

Philippines - Family Planning Survey 2002

National Statistics Office

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Overview

Identification

ID NUMBER
PHL-NSO-FPS-2002-v01

Version

VERSION DESCRIPTION
v1.0-Edited-Public Use File

Overview

ABSTRACT

The family planning has a prime objective to reduce the unmet need for contraception and high-risk births in the Philippines. This is also to promote family planning as a health intervention to improve health status of all Filipinos, especially women and children. The 2002 FPS presents up-to-date figures on the use of contraceptives, unmet need for family planning and high-risk fertility behavior. It also aimed to provide information on contraceptive prevalence rate (CPR), contraceptive methods, contraceptive discontinuation, reasons for not using contraceptive, the source of supply of contraceptive method used, and high-risk fertility behavior. The survey also generates important information on maternal and child health indicators. The result of 2002 FPS shows that contraceptive use was higher in urban areas (49.8 percent) than in rural areas (47.9 percent) due mainly to the higher prevalence of female sterilization in urban areas than in rural areas. The contraceptive prevalence rate (CPR) for all methods declined to 48.8 percent in 2002 from 49.5 percent in 2001. The CPR for modern contraceptive methods (35.1 percent) is significantly higher than the corresponding estimates from the 2001 FPS (33.1). The CPR for traditional methods (13.8 percent) is lower than the corresponding estimate from the 2001 FPS (16.4 percent), although this indicator has greater tendency to fluctuate from one survey to the next than the estimated CPR for modern methods. The pill remained as the most commonly used modern method with a prevalence rate of 15.3 percent, followed closely by female sterilization at 11.0 percent. Among the traditional methods, periodic calendar/rhythm was the most popular which was used by 7.9 percent of the currently married women. About seven out of 10 users of modern methods requiring supply/service (70.1 percent) obtained their supplies from the public sector. This is lower than the percentage in 2001 (72.9 percent). The total unmet need for family planning was 20.5 percent, with 10.6 percent for spacing births and 9.9 percent for limiting births. Three out of four (77.6 percent) currently married women were at risk of conceiving a child with an elevated risk of mortality.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

All women members of the household aged 15 - 49 years

Scope

NOTES

Section A: Family Planning

Section B: Socio-Economic Indicators

TOPICS

Topic	Vocabulary	URI
childbearing, family planning	CESSDA	http://www.nesstar.org/rdf/common

Topic	Vocabulary	URI
live birth		
pregnancy complications		

Coverage

GEOGRAPHIC COVERAGE

All Regions

UNIVERSE

All women members of the household aged 15 - 49 years

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
National Statistics Office	

FUNDING

Name	Abbreviation	Role
United States Agency for International Development	USAID	

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
David Megill	United States Census Bureau	
Thomas Mcdevitt	United States Census Bureau	

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
National Statistics Office	NSO		

DATE OF METADATA PRODUCTION

2008-07-09

DDI DOCUMENT VERSION

Version 1.0

DDI DOCUMENT ID

DDI-PHL-NSO-FPS-2004-v01

Sampling

Sampling Procedure

Since the 2002 FPS was a rider to the April 2001 round of the Labor Force Survey (LFS) its sample households were obtained using the master sample design of the LFS. The master sample utilized a multi-stage sampling design which involved the selection of sample barangays for the first stage, of sample enumeration areas (EAs) for the second stage, and of sample households for the third stage. The sample household in the 2,247 core sample EAs were included in the 2002 FPS. Twelve households were selected in every sample EA. A Total of 19,843 sample households were successfully interviewed nationwide. The core sample size will allow the generation of estimates at the regional level. In each sample household, eligible respondents (ERs) for the 2002 FPS were identified using the LFS household questionnaire. These were women aged 15-49 years, regardless of marital status, who were usual members of the household. Female members of the household aged 15-49 years who were overseas contract workers and present in the household at the time of the survey were eligible respondents for the 2002 FPS. There were 29,760 eligible respondents interviewed using the FPS questionnaire.

Response Rate

Of the 24,301 households interviewed for the LFS, 19,843 households were interviewed for the 2002 FPS. A total of 31,792 women were identified as FPS eligible respondents, of which 29,760 were successfully interviewed, with a response rate of 93.6 percent. Among the regions, Northern Mindanao had the highest response rate with 97.5 percent, while Ilocos Region had the lowest response rate with 87.5 percent.

Weighting

The final weights used for the 2002 FPS are broken down into three components, namely: basic weights, weights adjustment factor, and final weights adjustment factor.

The basic weight is equal to the inverse of the overall probability of selection for each sample household, reflecting all sampling stages. The weights adjustment factor takes into account the sample EAs which were not enumerated, households which were not interviewed and non-responding women aged 15 to 49 years. The product of the basic weights and weights adjustment factor was used to obtain preliminary weighted estimates of the total number of women aged 15 to 49 years. In order to make the weighted FPS estimate of the total number of women aged 15 to 49 years consistent with the projected number of women in this age group as of April 2002, a final weight adjustment factor was used. The estimated number of women aged 15 to 49 years as of April 2002 was interpolated from the 1995 Census-based population projections by sex and age group, specifically for years 1995 and 2002. The final weight adjustment factor is equal to the ratio of the estimated number of women aged 15 to 49 years as of April 2002 to the preliminary weighted estimate of the total number of women in this age group from the 2002 FPS data.

Questionnaires

Overview

2002 FPS Form 1 is a four-page questionnaire designed to collect information on current contraceptive use, method mix, source of modern family planning methods, unmet need for family planning and high-risk births. This form is to be used by the enumerators during personal interviews, or to be distributed with the self-administered questionnaire (SAQ) instructions to respondents wherein family planning information cannot be collected from personal interviews. FPS Form 1 was published in English language, but it was translated into six major dialects (Philippines) namely: Bicol, Cebuano, Hiligaynon, Ilocano, Tagalog, and Waray.

FPS Form 2 contains the SAQ-instructions to be given to respondents whenever family planning information could not be collected by personal interviews. These respondents include those who refused to be interviewed even after making two callbacks, those who are not available until the time you leave the area and those who prefer to fill-up a SAQ instead of responding to an interview.

Data Collection

Data Collection Dates

Start	End	Cycle
2002-04-08	2002-04-30	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

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Data Collectors

Name	Abbreviation	Affiliation
Enumerator	EN	

Supervision

Selected Central Office (CO) personnel. Regional Director and Regional Statisticians, Provincial Statistics Officer and their statisticians/assistants, District Statistics Officer and selected Statistical Coordination Officer supervised the conduct of the survey.

The selected CO personnel were assigned one province to supervise in the first week of the enumeration period (April 8-11). The provinces included for supervision were those that were observed to have the most erroneous entries in the 2002 FPS. Designated supervisors from the regional and provincial offices spot-checked the field operations in their respective areas of assignment until the completion of the survey.

Data Processing

Data Editing

Manual verification of FPS questionnaires and FPS-MCHS Listing Forms was done at the Provincial Office by Provincial Office staff, who attended the Task Force and Second-Level Training. Manual editing included matching of FPS against Listing Form and Sample Barangay Reference File (SBRF), completeness check of FPS questionnaires, and consistency check of entries in the FPS questionnaires.

The edited FPS questionnaires and FPS-MCHS Listing Forms were submitted to the Regional Offices for the following data processing activities: 1) data entry; 2) key verification; and 3) matching of geo-id, highest grade completed, usual occupation, and marital status with the corresponding entries in the LFS questionnaires.

Data Appraisal

Estimates of Sampling Error

None

File Description

Variable List

fps2002

Content
Cases 31792
Variable(s) 84
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	SSU	SSU	contin	numeric	
V2	FOLIO	FOLIO	contin	numeric	
V3	PRV	PRV	contin	numeric	
V4	MUN	MUN	discrete	numeric	
V5	BGY	BGY	discrete	character	
V6	URBANITY	URBANITY	discrete	numeric	
V7	EA	EA	contin	numeric	
V8	HCN	HCN	contin	numeric	
V9	LN	LN	discrete	numeric	
V11	SELF_ADMIN	SELF_ADMIN	discrete	numeric	
V12	NON_RESPONSE	NON_RESPONSE	discrete	numeric	
V13	MONTH_INT	MONTH_INT	discrete	numeric	
V14	DAY_INT	DAY_INT	contin	numeric	
V15	Q01_AGE	AGE	contin	numeric	How old were you on your last birthday?
V16	Q02M_MONTH	MONTH	discrete	numeric	In what month and year were you born?
V17	Q02Y_YEAR	YEAR	contin	numeric	In what month and year were you born?
V18	Q03_HGC	HGC	discrete	numeric	What is your highest grade completed?
V19	OCCU	OCCU	discrete	numeric	What was your main activity/usual occupation during the last 12 months?
V21	Q05_NUM_CHILDREN	NUM_CHILDREN	discrete	numeric	How many children have you had during your life, including those who were born alive but died later, those who are living with you now and those who are living somewhere else?
V22	Q06_LIVE_BIRTH	LIVE_BIRTH	discrete	numeric	Did you have any live birth anytime from April 1, 1997 to the present (date of interview)?
V23	Q07_NUM_BIRTHS	NUM_BIRTHS	discrete	numeric	How many are these live births? (since April 1, 1997)
V24	QA1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V25	QA2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V26	QA3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?

ID	Name	Label	Type	Format	Question
V27	QB1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V28	QB2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V29	QB3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V30	QC1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V31	QC2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V32	QC3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V33	QD1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V34	QD2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V35	QD3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V36	QE1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V37	QE2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V38	QE3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V39	QF1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V40	QF2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V41	QF3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V42	QG1_BIRTH	BIRTH	discrete	numeric	In what month and year were these live births born?
V43	QG2_MONTH	MONTH	discrete	numeric	In what month and year were these live births born?
V44	QG3_YEAR	YEAR	discrete	numeric	In what month and year were these live births born?
V45	Q09_NOW_PREGNANT	NOW_PREGNANT	discrete	numeric	Are you currently pregnant?
V46	Q09A_USING_PREG	USING_PREG	discrete	numeric	At the time you became pregnant, were you doing something or using any method to delay or avoid getting pregnant?
V47	Q09B_METHOD_PREG	METHOD_PREG	discrete	numeric	Which method were you using at the time you became pregnant?
V48	Q09C_PAST5_METHO	PAST5_METHO	discrete	numeric	Sometimes a woman will do something or use a method to elay or avoid getting pregnant. During the past 5 years have you or your husband/partner used a method of contraception at any time?
V49	Q10_VASEC_LIGATE	VASEC_LIGATE	discrete	numeric	Have you ever had a ligation or (if applicable) your partner a vasectomy?
V50	Q11_DELAY_AVOID	DELAY_AVOID	discrete	numeric	Are you currently doing something or using any method to delay or avoid getting pregnant?
V51	Q12_WHY_NOT	WHY_NOT	discrete	numeric	Why not?
V52	Q13_METHOD	METHOD	discrete	numeric	Which method are you currently using?
V53	Q14_OTHER_METHOD	OTHER_METHOD	discrete	numeric	If more than one method is used, mentioned in Q13, enter code for the second method currently used.
V54	Q15M_MONTH	MONTH	discrete	numeric	If the answer in Q13 is either IUD(02) or ligation(06) or vasectomy(07): In what month and year was the IUD inserted/sterilization operation performed?
V55	Q15Y_YEAR	YEAR	contin	numeric	If the answer in Q13 is either IUD(02) or ligation(06) or vasectomy(07): In what month and year was the IUD inserted/sterilization operation performed?

ID	Name	Label	Type	Format	Question
V56	Q16_SOURCE	SOURCE	discrete	numeric	If the answer in Q13 is any of the codes 01-07: Where did you avail of the method you are currently using?
V57	Q17_BRTH_JAN2001	BRTH_JAN2001	discrete	numeric	Respondent had one or more births since January 2001?
V58	Q18A_BEFOREAFTER	BEFOREAFTER	discrete	numeric	Was the start of your menstrual period before or after your last birth?
V59	Q18B_LAST_MENS	LAST_MENS	discrete	numeric	when did your last menstrual period start?
V60	Q18C_LIVNG_PAST5	LIVNG_PAST5	discrete	numeric	Have you been married/living together continuously for the past 5 years (since April 1997)?
V61	Q18D_USED_M_PAST5	USEDM_PAST5	discrete	numeric	Respondent used a method of contraception in the past 5 years?
V62	Q18E_BRTH_APR97	BRTH_APR97	discrete	numeric	Respondent had one or more births in the past 5 years (since April 1997)?
V63	Q19_WANT_CHILD	WANT_CHILD	discrete	numeric	Now I have two questions about the future. Would you like to have (a/another) child, or would you prefer not to have any (more) child/children?
V64	Q19A_HOW_LONG	HOW_LONG	contin	numeric	How long would you like to wait from now before you have (a/another) child?
V65	Q20_WANTPREGNANT	WANTPREGNANT	discrete	numeric	At the time you became pregnant (with last child), did you want to become pregnant then, did you want to wait until later, or did you not want to become pregnant at all?
V66	Q20A_HLONG_WAIT	HLONG_WAIT	contin	numeric	How much longer would you like to have waited?
V67	Q21_MARITAL_STAT	MARITAL_STAT	discrete	numeric	Are you single, currently married, living together, separated, divorced or widowed?
V68	Q22A_ELECTRIC	ELECTRIC	discrete	numeric	Does your household have electricity?
V69	Q22B_RADIO	RADIO	discrete	numeric	Does your household have radio/radio cassette?
V70	Q22C_TV	TV	discrete	numeric	
V71	Q22D_TELEPHONE	TELEPHONE	discrete	numeric	Does your household have telephone/cellular phone?
V72	Q22E_REFRIG	REFRIG	discrete	numeric	Does your household have refrigerator/freezer?
V73	Q23A_BICYCLE	BICYCLE	discrete	numeric	Does any member of your household own a bicycle?
V74	Q23B_MOTOR	MOTOR	discrete	numeric	Does any member of your household own a motorcycle?
V75	Q23C_CAR	CAR	discrete	numeric	Does any member of your household own a car/jeep/van?
V76	REG	REG	discrete	numeric	
V77	WEIGHTS1	WEIGHTS1	contin	numeric	
V78	X1	X1	discrete	numeric	
V79	X2	X2	discrete	numeric	
V80	X3	X3	contin	numeric	
V81	WGTA	WGTA	contin	numeric	
V82	WEIGHTS2	WEIGHTS2	contin	numeric	
V83	PROJECTION	PROJECTION	discrete	numeric	

ID	Name	Label	Type	Format	Question
V84	Y	Y	discrete	numeric	
V85	FINAL_WEIGHTS	FINAL_WEIGHTS	contin	numeric	
V86	POOR_CODE	POOR_CODE	discrete	numeric	

SSU (SSU)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 7	Minimum: 110001
Decimals: 0	Maximum: 9811020
Range: 110001-9811020	Mean: 4260147.2
	Standard deviation: 2310554.9

FOLIO (FOLIO)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 863
Range: 1-863	Mean: 435.6
	Standard deviation: 248.4

PRV (PRV)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 98
Range: 1-98	

Description

Province is the largest unit in the political structure of the Philippines. It consists, in varying numbers, of municipalities and, in some cases, of component cities. Its functions and duties in relation to its component cities and municipalities are generally coordinative and supervisory.

MUN (MUN)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 52
Range: 1-52	Mean: 11.9
	Standard deviation: 10.7

Description

Municipality is a political corporate body which is endowed with the facilities of a municipal corporation, exercised by and through the municipal government in conformity with law. It is a subsidiary of the province which consists of a number of barangays within its territorial boundaries, one of which is the seat of government found at the town proper (poblacion).

BGY (BGY)

File: fps2002

BGY (BGY)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: character	Invalid: 0
Width: 4	

Description

Barangay is the smallest political unit into which cities and municipalities in the Philippines are divided. It is the basic unit of the Philippine political system. It consists of less than 1,000 inhabitants residing within the territorial limit of a city or municipality and administered by a set of elective officials, headed by a barangay chairman (punong barangay).

URBANITY (URBANITY)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-2	

EA (EA)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 58
Range: 0-58	Mean: 1.6
	Standard deviation: 3.6

Description

The Enumeration Area (EA) is normally the smallest geographical unit for which census data are available. EAs are defined by the number of households (about 350 to 500 households) they contain, and by physical boundaries such as bodies of water and streets.

HCN (HCN)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 4	Minimum: 1
Decimals: 0	Maximum: 6372
Range: 1-6372	Mean: 1534
	Standard deviation: 1270.5

Description

The Household Control Number (HCN) is a unique four-digit sequential number assigned to every household listed in the barangay/EA.

LN (LN)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-24	

Description

The line number is a 2-digit code that is used to identify each member of the household. The first member is assigned Line No. 01, the second member, Line No. 02 and so on.

SELF_ADMIN (SELF_ADMIN)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 1	
Decimals: 0	
Range: 1-2	

NON_RESPONSE (NON_RESPONSE)

File: fps2002

Overview

Type: Discrete	Valid cases: 2032
Format: numeric	Invalid: 29760
Width: 1	
Decimals: 0	
Range: 1-4	

MONTH_INT (MONTH_INT)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 2	
Decimals: 0	
Range: 4-53	

DAY_INT (DAY_INT)

File: fps2002

Overview

Type: Continuous	Valid cases: 29756
Format: numeric	Invalid: 2036
Width: 2	Minimum: 1
Decimals: 0	Maximum: 30
Range: 1-30	Mean: 14.8
	Standard deviation: 4.9

AGE (Q01_AGE)

File: fps2002

Overview

Type: Continuous	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 2	Minimum: 15
Decimals: 0	Maximum: 49
Range: 15-49	Mean: 29.9
	Standard deviation: 10.3

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

How old were you on your last birthday?

MONTH (Q02M_MONTH)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 2	
Decimals: 0	
Range: 1-98	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

If months unknown, enter 98.

Literal question

In what month and year were you born?

YEAR (Q02Y_YEAR)

File: fps2002

Overview

Type: Continuous	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 4	Minimum: 1952
Decimals: 0	Maximum: 1987
Range: 1952-1987	Mean: 1971.4
	Standard deviation: 10.3

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

In what month and year were you born?

HGC (Q03_HGC)

File: fps2002

Overview

HGC (Q03_HGC)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

What is your highest grade completed?

Interviewer instructions

If the respondent still goes to school, be sure to record the highest educational attainment she has attained and not the level she is currently enrolled in.

If the respondent completed two or more degrees of the same level and duration, write only one degree, that is, the degree which the respondent prefers to be recorded.

Note that Elementary Teacher's Certificate (ETC) and Associate in Arts (AA) are not Bachelor's degrees. Persons with these as their highest attainment should be reported as college undergraduate. Do not consider vocational or technical courses.

OCCU (OCCU)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 29760
 Invalid: 2032
 Minimum: 1
 Maximum: 91

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

What was your main activity/usual occupation during the last 12 months?

Interviewer instructions

For the economically active respondents, usual occupation refers to the kind of job or business which the respondent engaged in most of the time during the 12 months preceding the interview, such as elementary school teacher, palay farmer, medical clerk, or sari-sari store proprietor.

For the economically inactive respondents, the possible responses on usual occupation include housewife, student, pensioner, retired disabled and dependent.

For this survey, "most of the time?" means six months or more. Thus, for respondents whose activities varied during the preceding 12 months, record as her usual occupation that which she has engaged in for more than six months. However, if none of these activities lasted for more than six months, report that which had the longest duration.

NUM_CHILDREN (Q05_NUM_CHILDREN)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-20

Valid cases: 29760
 Invalid: 2032

Source of information

NUM_CHILDREN (Q05_NUM_CHILDREN)

File: fps2002

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

How many children have you had during your life, including those who were born alive but died later, those who are living with you now and those who are living somewhere else?

Post question

If none, enter '00' in the box, skip Q09.

Interviewer instructions

Explain to the respondent that we are interested only in the live births who are natural children of the respondent. Help the respondent recall the total number of live-born children she has had in her lifetime. Probe for any births who showed sign of life but died shortly after the delivery, or any children who are now living with her, those who stay in other households or places, and those who are now dead.

LIVE_BIRTH (Q06_LIVE_BIRTH)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 16954
Invalid: 14838

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Did you have any live birth anytime from April 1, 1997 to the present (date of interview)?

Post question

If the answer was code 2, skip Q09.

Interviewer instructions

If the respondent experiences difficulty in answering this question, probe to get the necessary information. You may ask her the age of her youngest child. If the youngest child is more than five years old, then no live birth was born from April 1, 1997 to the present. If the youngest child is five years old or less, ask her the date of the child's birth. If it occurs on or after April 1, 1997, then a live birth was born during the last five years.

NUM_BIRTHS (Q07_NUM_BIRTHS)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 8348
Invalid: 23444

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

How many are these live births? (since April 1, 1997)

BIRTH (QA1_BIRTH)

File: fps2002

BIRTH (QA1_BIRTH)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 8348
Invalid: 23444

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QA2_MONTH)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-98

Valid cases: 8348
Invalid: 23444

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QA3_YEAR)

File: fps2002

Overview

YEAR (QA3_YEAR)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1997-2002

Valid cases: 8348
 Invalid: 23444

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QB1_BIRTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 2797
 Invalid: 28995

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QB2_MONTH)

File: fps2002

Overview

MONTH (QB2_MONTH)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 2797
 Invalid: 28995

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QB3_YEAR)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1998-2002

Valid cases: 2797
 Invalid: 28995

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QC1_BIRTH)

File: fps2002

Overview

BIRTH (QC1_BIRTH)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 455
 Invalid: 31337

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QC2_MONTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 455
 Invalid: 31337

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QC3_YEAR)

File: fps2002

Overview

YEAR (QC3_YEAR)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1999-2002

Valid cases: 455
 Invalid: 31337

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QD1_BIRTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 27
 Invalid: 31765

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QD2_MONTH)

File: fps2002

Overview

MONTH (QD2_MONTH)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 27
 Invalid: 31765

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QD3_YEAR)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2000-2002

Valid cases: 27
 Invalid: 31765

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QE1_BIRTH)

File: fps2002

Overview

BIRTH (QE1_BIRTH)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-1

Valid cases: 1
 Invalid: 31791

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QE2_MONTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 9-9

Valid cases: 1
 Invalid: 31791

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QE3_YEAR)

File: fps2002

Overview

YEAR (QE3_YEAR)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2001-2001

Valid cases: 1
 Invalid: 31791

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QF1_BIRTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 31792

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QF2_MONTH)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 31792

MONTH (QF2_MONTH)

File: fps2002

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QF3_YEAR)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 31792

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

BIRTH (QG1_BIRTH)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 31792

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

BIRTH (QG1_BIRTH)

File: fps2002

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

MONTH (QG2_MONTH)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0

Valid cases: 0
Invalid: 31792

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

YEAR (QG3_YEAR)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 4
Decimals: 0

Valid cases: 0
Invalid: 31792

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Encircle the month under the appropriate year for each birth on the chart below. If there were multiple births (twin, triplets, etc) in any month, record the number of births above the month. Record the birth of the child from oldest up to the youngest.

Literal question

In what month and year were these live births born?

YEAR (QG3_YEAR)

File: fps2002

Interviewer instructions

Ascertain from respondent the date of birth of each of her live-born children since April 1, 1997, regardless of whether the child is now dead or is living elsewhere. Ask for birth or baptismal certificate or other documents to help the respondent recall the date of birth of each child born alive since April 1, 1997. Probe to estimate the date of birth of each child. Verify that there is an appropriate spacing between births. The birth interval between any successive births should not be less than ten months. For pre-mature births, eight or nine months interval is acceptable, however you should write down the necessary remarks at the margins of the questionnaire.

NOW_PREGNANT (Q09_NOW_PREGNANT)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Are you currently pregnant?

Post question

If the answer was code 2, skip Q09C.

USING_PREG (Q09A_USING_PREG)

File: fps2002

Overview

Type: Discrete	Valid cases: 1352
Format: numeric	Invalid: 30440
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

At the time you became pregnant, were you doing something or using any method to delay or avoid getting pregnant?

Post question

If the answer was code 2, skip Q20.

METHOD_PREG (Q09B_METHOD_PREG)

File: fps2002

Overview

Type: Discrete	Valid cases: 405
Format: numeric	Invalid: 31387
Width: 2	
Decimals: 0	
Range: 1-14	

Source of information

METHOD_PREG (Q09B_METHOD_PREG)

File: fps2002

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

- Encircle only one code.
- If ligation is used in combination with any other method, encircle 06 for ligation.
- If using any method which requires supply/service (01-07) and any method which does not require supply/service (08-13), encircle the method which requires supply/service (01-07).
- If woman is ligated/using IUD and partner had vasectomy, encircle method used by the woman.
- If the above conditions are not satisfied, encircle the method used most often.

Literal question

Which method were you using at the time you became pregnant?

Post question

Skip Q20.

PAST5_METHO (Q09C_PAST5_METHO)

File: fps2002

Overview

Type: Discrete	Valid cases: 28408
Format: numeric	Invalid: 3384
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Sometimes a woman will do something or use a method to elay or avoid getting pregnant. During the past 5 years have you or your husband/partner used a method of contraception at any time?

VASEC_LIGATE (Q10_VASEC_LIGATE)

File: fps2002

Overview

Type: Discrete	Valid cases: 28408
Format: numeric	Invalid: 3384
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Have you ever had a ligation or (if applicable) your partner a vasectomy?

Post question

If the answer was code 1, skip Q13.

DELAY_AVOID (Q11_DELAY_AVOID)

File: fps2002

Overview

DELAY_AVOID (Q11_DELAY_AVOID)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 26506
 Invalid: 5286

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Are you currently doing something or using any method to delay or avoid getting pregnant?

Post question

If the answer was code 1, skip Q13.

Interviewer instructions

Some methods are effective for different lengths of time, so you may have some difficulty deciding if a particular respondent is currently using a method. Since coitus-related methods such as condoms, vaginal methods and withdrawal are used with each act of intercourse, current users of these methods will have used them during the most recent intercourse. Current users of the pill should be taking pills daily. Other methods provide ongoing protection without a daily or regular action by the woman. Contraceptive injection may have been administered 3-6 months earlier and are still providing protection. An IUD, once inserted, protects against pregnancy for as long it is effective unless it is removed or expelled. Tubal ligation may provide protection indefinitely unless untied by medical professionals.

WHY_NOT (Q12_WHY_NOT)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-16

Valid cases: 20283
 Invalid: 11509

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

-Encircle only one code.
 -if more than one reason, encircle the code of the major reason.

Literal question

Why not?

Post question

Skip Q17.

Interviewer instructions

WHY_NOT (Q12_WHY_NOT)

File: fps2002

Wants children - means that the woman is not currently using a family planning method because she wants to have children.

Side effects - are any undesirable consequence of using a family planning method that results in a decision not to use any family planning method. Side effects must be actually experienced and directly attributable to the use of a family planning method. They may or may not have an adverse effect on the health of the user.

Lack of knowledge - means that the woman does not know any family planning method to use.

Health concerns - are any concern or worry about the possibility of undesirable consequences affecting one's health that leads to a decision not to use any family planning method. The cause of these health concerns may be anything from sound, individual medical advice to hearsay or rumor concerning any family planning method.

Inconvenient to use - means that the method is troublesome to use.

Opposed to family planning - refers to the condition that the woman or her partner is against the use of family planning methods.

Prohibited by religion - refers to the condition that the woman or her partner's religion prohibits them to use any family planning method.

Fatalistic (Bahala na) - may be considered as a response if the woman or her partner believes that these matters are not in their realm of control.

Costs too much - means that the woman considers the method/service to be too expensive.

Hard to get method - means that the method is not always available or that the source of supply is difficult to get to.

Menopausal/had hysterectomy - hysterectomy is the surgical removal of all or part of the uterus. A woman who has had a hysterectomy is unable to become pregnant and therefore does not need to use contraception in order to avoid pregnancy. Because the operation is usually not performed for contraceptive purposes, we will consider a woman with a hysterectomy as similar to a woman in menopause or no longer menstruating because her menstrual cycle has completely stopped.

Old/difficult to get pregnant - the condition that the woman considers herself as old (but not at menopausal stage) or difficult to get pregnant (because of some problems in the woman's or her partner's reproductive system, for instance).

Infrequent sex/husband away - another reason for not using any family planning method may be attributed to infrequent sex which may be due to the partner's sickness or the partner is away, for instance.

Amenorrheic - if the eligible respondent has just given birth and is not currently using a method and her menstrual period has not returned yet (amenorrheic), encircle 14. However, if an amenorrheic woman has resumed sex and is already using a family planning method to ensure that she would not get pregnant before her period returns, report her as currently using a method in Q11.

Not married/not sexually active - refers to women who are not using any family planning method because they are not sexually active, or never married and not engaged in any sexual activity. A woman who is single but sexually active and not using any family planning method should have a reason for not using any contraceptive method other than the reason coded 15.

Other - if the woman is not currently using any family planning method for any reason other than those listed, code 16 should be encircled and the other reason be written on the space provided.

METHOD (Q13_METHOD)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 1-14

Valid cases: 8125
Invalid: 23667

METHOD (Q13_METHOD)

File: fps2002

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

-Encircle only one code.

-If ligation is used in combination with any other method, encircle 06 for ligation.

-If using any method which requires supply/service (01-07) and any method which does not require supply/service (08-13), encircle the method which requires supply/service (01-07).

-If woman is ligated/using IUD and partner had vasectomy-encircle current method being used by the woman.

-If the above conditions are not satisfied, encircle the method used most often.

Literal question

Which method are you currently using?

OTHER_METHOD (Q14_OTHER_METHOD)

File: fps2002

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-14

Valid cases: 743

Invalid: 31049

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

If more than one method is used, mentioned in Q13, enter code for the second method currently used.

MONTH (Q15M_MONTH)

File: fps2002

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-98

Valid cases: 2536

Invalid: 29256

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

If the answer in Q13 is either IUD(02) or ligation(06) or vasectomy(07): In what month and year was the IUD inserted/sterilization operation performed?

Post question

If month is unknown, enter 98.

Interviewer instructions

This question is asked only if the eligible respondent is currently using IUD or if she or her partner is sterilized.

Check for the reasonableness of the year when IUD was inserted or when the woman was ligated/sterilized or her partner was vasectomized/sterilized. Compare the year reported with the year of birth of woman in Q2. If the difference is 25 or less (that is, the IUD was inserted or the sterilization operation was performed when the woman was aged 25 years or less), check if the woman has any child in Q5. If none, ascertain if the year reported is correct.

YEAR (Q15Y_YEAR)

File: fps2002

Overview

Type: Continuous	Valid cases: 2531
Format: numeric	Invalid: 29261
Width: 4	Minimum: 1974
Decimals: 0	Maximum: 2002
Range: 1974-2002	Mean: 1992.6
	Standard deviation: 6.4

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

If the answer in Q13 is either IUD(02) or ligation(06) or vasectomy(07): In what month and year was the IUD inserted/sterilization operation performed?

Interviewer instructions

This question is asked only if the eligible respondent is currently using IUD or if she or her partner is sterilized.

Check for the reasonableness of the year when IUD was inserted or when the woman was ligated/sterilized or her partner was vasectomized/sterilized. Compare the year reported with the year of birth of woman in Q2. If the difference is 25 or less (that is, the IUD was inserted or the sterilization operation was performed when the woman was aged 25 years or less), check if the woman has any child in Q5. if none, ascertain if the year reported is correct.

SOURCE (Q16_SOURCE)

File: fps2002

Overview

Type: Discrete	Valid cases: 5823
Format: numeric	Invalid: 25969
Width: 2	
Decimals: 0	
Range: 11-98	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Enter the name of the facility and encircle appropriate code.

Literal question

If the answer in Q13 is any of the codes 01-07: Where did you avail of the method you are currently using?

Interviewer instructions

SOURCE (Q16_SOURCE)

File: fps2002

Rural Health Unit (RHU) - is a field health unit of the Department of Health providing or making accessible, under the direct supervision of at least one physician, the basic health services for a municipality.

Barangay Health Station (BHS) - is a peripheral health facility that delivers basic health services to a barangay with an estimated population of 5,000 and usually staffed by a midwife.

Barangay Supply/Service Point Officer (BSPO) - is a volunteer worker selected from among barangay residents, who supplies condoms and resupplies pills in the barangay. The BSPO may also serve other roles. For instance, the BSPO may also serve as a Barangay Health Worker (BHW) working with the Rural Health Unit (RHU) or be a barangay nutrition scholar of the National Nutrition Council (NCC). If the respondent received her supply of pills or condoms from one of these public sector volunteers, the source of supply should be coded using the Barangay Supply/Service Point Officer/BHW category (code 14).

Private midwife - is a licensed midwife who provides contraceptive supplies for a fee or donation, independently of any hospital or clinic. If the midwife works in a hospital or clinic, record the name of the hospital or clinic and determine if it is public, private or Non-government Organization (NGO). Record private midwife only if the midwife has her own private practice, which is not located within a hospital or clinic.

Pharmacy - is a commercial establishment, typically independent of a hospital or clinic, where medicines are offered for retail sale.

Store - is a commercial establishment, where diversified goods (as opposed to simply medicines) are kept for retail sale.

NGO - is a no-government organization providing general family planning services. It is an organization that is neither public (run by a government) nor for profit as in private. An NGO may or may not operate a clinic. Aside from its paid family planning service providers, an NGO typically has a network of community-based volunteer distributors, consisting of doctors, nurses, midwives, and non-medical personnel (such as housewives) who may be a source of supply for contraceptives. These volunteers may or may not charge a fee. They may also operate at a great distance from the offices or clinic of the NGO for which they work.

Industry-based clinic - is a clinic managed by an agricultural or other industrial company, typically for the benefit of its employees and their dependents.

Puericulture - is a facility where either public or private suppliers may operate.

Church - a religious organization.

Friend or relative

Other (specify) - use this category only if you cannot classify the suppliers in the above categories.

BIRTH JAN2001 (Q17_BIRTH JAN2001)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 28408
Invalid: 3384

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Check Q08.

Literal question

Respondent had one or more births since January 2001?

Post question

If the answer was code 2, skip Q18B.

BEFOREAFTER (Q18A_BEFOREAFTER)

File: fps2002

Overview

Type: Discrete	Valid cases: 2725
Format: numeric	Invalid: 29067
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Was the start of your menstrual period before or after your last birth?

Post question

If the answer was code 1, skip Q20.
 If the answer was code 2, skip Q19.

Interviewer instructions

The purpose of this question is to determine if the respondent had her last menstrual period before her last birth or after. Ask the respondent if her last menstrual period started before or after her last birth.

LAST_MENS (Q18B_LAST_MENS)

File: fps2002

Overview

Type: Discrete	Valid cases: 25683
Format: numeric	Invalid: 6109
Width: 1	
Decimals: 0	
Range: 1-4	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

when did your last menstrual period start?

Post question

If the answer was either from code 2, 3, and 4, skip Q21.

LIVNG_PAST5 (Q18C_LIVNG_PAST5)

File: fps2002

Overview

Type: Discrete	Valid cases: 23799
Format: numeric	Invalid: 7993
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Have you been married/living together continuously for the past 5 years (since April 1997)?

Post question

If the answer was code 2, skip Q19.

USEDM_PAST5 (Q18D_USEDM_PAST5)

File: fps2002

Overview

Type: Discrete	Valid cases: 10547
Format: numeric	Invalid: 21245
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Check Q09C.

Literal question

Respondent used a method of contraception in the past 5 years?

Post question

If the answer was code 1, skip Q19.

BRTH_APR97 (Q18E_BRTH_APR97)

File: fps2002

Overview

Type: Discrete	Valid cases: 4370
Format: numeric	Invalid: 27422
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Check Q06.

Literal question

Respondent had one or more births in the past 5 years (since April 1997)?

Post question

If the answer was code 2, skip Q21.

WANT_CHILD (Q19_WANT_CHILD)

File: fps2002

Overview

Type: Discrete	Valid cases: 22762
Format: numeric	Invalid: 9030
Width: 1	
Decimals: 0	
Range: 1-3	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Now I have two questions about the future.

Would you like to have (a/another) child, or would you prefer not to have any (more) child/children?

Post question

If the answer was either code 2 or 3, skip Q21.

HOW_LONG (Q19A_HOW_LONG)

File: fps2002

Overview

Type: Continuous	Valid cases: 7421
Format: numeric	Invalid: 24371
Width: 3	Minimum: 101
Decimals: 0	Maximum: 998
Range: 101-998	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

How long would you like to wait from now before you have (a/another) child?

Post question

Skip Q21.

WANTPREGNANT (Q20_WANTPREGNANT)

File: fps2002

Overview

Type: Discrete	Valid cases: 2173
Format: numeric	Invalid: 29619
Width: 1	
Decimals: 0	
Range: 1-3	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

At the time you became pregnant (with last child), did you want to become pregnant then, did you want to wait until later, or did you not want to become pregnant at all?

Post question

If the answer was either of code 1 and 3, skip Q21.

HLONG_WAIT (Q20A_HLONG_WAIT)

File: fps2002

Overview

Type: Continuous	Valid cases: 618
Format: numeric	Invalid: 31174
Width: 3	Minimum: 101
Decimals: 0	Maximum: 998
Range: 101-998	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

How much longer would you like to have waited?

MARITAL_STAT (Q21_MARITAL_STAT)

File: fps2002

Overview

MARITAL_STAT (Q21_MARITAL_STAT)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Are you single, currently married, living together, separated, divorced or widowed?

ELECTRIC (Q22A_ELECTRIC)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does your household have electricity?

Interviewer instructions

The answer to these question on ownership of certain household amenities (or items) will be used to determine a rough measure of the socio-economic status of the household. Consider an item as owned by the household even if it is under a mortgage plan.

RADIO (Q22B_RADIO)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does your household have radio/radio cassette?

Interviewer instructions

The answer to these question on ownership of certain household amenities (or items) will be used to determine a rough measure of the socio-economic status of the household. Consider an item as owned by the household even if it is under a mortgage plan.

TV (Q22C_TV)

File: fps2002

Overview

TV (Q22C_TV)

File: fps2002

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Pre question

Does your household have television?

Interviewer instructions

The answer to these question on ownership of certain household amenities (or items) will be used to determine a rough measure of the socio-economic status of the household. Consider an item as owned by the household even if it is under a mortgage plan.

TELEPHONE (Q22D_TELEPHONE)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does your household have telephone/cellular phone?

Interviewer instructions

The answer to these question on ownership of certain household amenities (or items) will be used to determine a rough measure of the socio-economic status of the household. Consider an item as owned by the household even if it is under a mortgage plan.

REFRIG (Q22E_REFRIG)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 29760
 Invalid: 2032

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does your household have refrigerator/freezer?

Interviewer instructions

The answer to these question on ownership of certain household amenities (or items) will be used to determine a rough measure of the socio-economic status of the household. Consider an item as owned by the household even if it is under a mortgage plan.

BICYCLE (Q23A_BICYCLE)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does any member of your household own a bicycle?

MOTOR (Q23B_MOTOR)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does any member of your household own a motorcycle?

CAR (Q23C_CAR)

File: fps2002

Overview

Type: Discrete	Valid cases: 29760
Format: numeric	Invalid: 2032
Width: 1	
Decimals: 0	
Range: 1-2	

Source of information

eligible female respondent aged 15 to 49 regardless of marital status

Literal question

Does any member of your household own a car/jeep/van?

REG (REG)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-16	

Description

REG (REG)

File: fps2002

Region - a subnational administrative unit comprising of several provinces having more or less homogeneous characteristics, such as ethnic origin of inhabitants, dialect spoken, agricultural produce, and others.

WEIGHTS1 (WEIGHTS1)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 13	Minimum: 0
Decimals: 7	Maximum: 6
Range: 0-6	Mean: 1.1
	Standard deviation: 0.3

X1 (X1)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 13	
Decimals: 7	
Range: 1-1	

X2 (X2)

File: fps2002

Overview

Type: Discrete	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 13	
Decimals: 7	
Range: 1-6	

X3 (X3)

File: fps2002

Overview

Type: Continuous	Valid cases: 31792
Format: numeric	Invalid: 0
Width: 13	Minimum: 1
Decimals: 7	Maximum: 2.5
Range: 1-2.5	Mean: 1.1
	Standard deviation: 0.1

WGTA (WGTA)

File: fps2002

Overview

WGTA (WGTA)

File: fps2002

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 7
 Range: 0-1368.8899804

Valid cases: 31792
 Invalid: 0
 Minimum: 0
 Maximum: 1368.9
 Mean: 438
 Standard deviation: 252.8

WEIGHTS2 (WEIGHTS2)

File: fps2002

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 7
 Range: 0-2234.3728741

Valid cases: 31792
 Invalid: 0
 Minimum: 0
 Maximum: 2234.4
 Mean: 498.5
 Standard deviation: 302.9

PROJECTION (PROJECTION)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 12
 Decimals: 0
 Range: 0-880494000000

Valid cases: 31792
 Invalid: 0

Y (Y)

File: fps2002

Overview

Type: Discrete
 Format: numeric
 Width: 13
 Decimals: 7
 Range: 0-1.5075676

Valid cases: 31792
 Invalid: 0

FINAL_WEIGHTS (FINAL_WEIGHTS)

File: fps2002

Overview

Type: Continuous
 Format: numeric
 Width: 13
 Decimals: 7
 Range: 0-2820.4922135

Valid cases: 31792
 Invalid: 0
 Minimum: 0
 Maximum: 2820.5
 Mean: 645.7
 Standard deviation: 386.4

POOR_CODE (POOR_CODE)

File: fps2002

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 31792
Invalid: 0

Documentation

Other materials

2002 FPS Questionnaire

Title 2002 FPS Questionnaire
Filename Questionnaire.pdf

Questionnaire

Title Questionnaire
Filename Questionnaire.pdf
