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#	IndicatorId	Label	Definition	
1	FE_FRTR_W_A10	Age specific fertility rate: 10-14	Age-specific fertility rate for the three years preceding the survey for age group 10-14 expressed per 1,000 women	
2	FE_FRTR_W_A15	Age specific fertility rate: 15-19	Age-specific fertility rate for the three years preceding the survey for age group 15-19 expressed per 1,000 women	
3	FE_FRTR_W_A20	Age specific fertility rate: 20-24	Age-specific fertility rate for the three years preceding the survey for age group 20-24 expressed per 1,000 women	
4	FE_FRTR_W_A25	Age specific fertility rate: 25-29	Age-specific fertility rate for the three years preceding the survey for age group 25-29 expressed per 1,000 women	
5	FE_FRTR_W_A30	Age specific fertility rate: 30-34	Age-specific fertility rate for the three years preceding the survey for age group 30-34 expressed per 1,000 women	
6	FE_FRTR_W_A35	Age specific fertility rate: 35-39	Age-specific fertility rate for the three years preceding the survey for age group 35-39 expressed per 1,000 women	
7	FE_FRTR_W_A40	Age specific fertility rate: 40-44	Age-specific fertility rate for the three years preceding the survey for age group 40-44 expressed per 1,000 women	
8	FE_FRTR_W_A45	Age specific fertility rate: 45-49	Age-specific fertility rate for the three years preceding the survey for age group 45-49 expressed per 1,000 women	
9	FE_FRTR_W_TFR	Total fertility rate 15-49	Total fertility rate for the three years preceding the survey for age group 15-49 expressed per woman	
10	FE_FRTR_W_TF4	Total fertility rate 15-44	Total fertility rate for the three years preceding the survey for age group 15-44 expressed per woman	
11	FE_FRTR_W_GFR	General fertility rate	General fertility rate for the three years preceding the survey expressed per 1,000 women age 15-44	
12	FE_FRTR_W_CBR	Crude birth rate	Crude birth rate for the three years preceding the survey expressed per 1,000 population	
13	FE_FRTY_W_PRG	Percentage of women currently pregnant	Percentage of women 15-49 currently pregnant	
14	FE_FRTY_W_NPG	Number of women age 15-49	Number of women age 15-49	
15	FE_FRTY_W_UPG	Number of women age 15-49 (unweighted)	Number of women age 15-49 (unweighted)	
16	FE_FRTY_W_MNC	Completed fertility of women age 40-49	Mean number of children ever born to women age 40-49	
17	FE_FRTY_W_N49	Number of women age 40-49	Number of women age 40-49	
18	FE_FRTY_W_U49	Number of women age 40-49 (unweighted)	Number of women age 40-49 (unweighted)	
19	FE_FRTT_W_A10	Age specific fertility rate: 10-14 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 10-14 per 1,000 women	
20	FE_FRTT_W_A15	Age specific fertility rate: 15-19 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 15-19 per 1,000 women	
21	FE_FRTT_W_A20	Age specific fertility rate: 20-24 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 20-24 per 1,000 women	
22	FE_FRTT_W_A25	Age specific fertility rate: 25-29 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 25-29 per 1,000 women	
23	FE_FRTT_W_A30	Age specific fertility rate: 30-34 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 30-34 per 1,000 women	
24	FE_FRTT_W_A35	Age specific fertility rate: 35-39 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 35-39 per 1,000 women	
25	FE_FRTT_W_A40	Age specific fertility rate: 40-44 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 40-44 per 1,000 women	

26	FE_FRTT_W_A45	Age specific fertility rate: 45-49 (five year periods)	Age-specific fertility rates for five-year periods preceding the survey for age group 45-49 per 1,000 women
27	FE_CEBA_W_CH0	Women with no children ever born	Percentage of women with no children ever born
28	FE_CEBA_W_CH1	Women with 1 child ever born	Percentage of women with 1 child ever born
29	FE_CEBA_W_CH2	Women with 2 children ever born	Percentage of women with 2 children ever born
30	FE_CEBA_W_CH3	Women with 3 children ever born	Percentage of women with 3 children ever born
31	FE_CEBA_W_CH4	Women with 4 children ever born	Percentage of women with 4 children ever born
32	FE_CEBA_W_CH5	Women with 5 children ever born	Percentage of women with 5 children ever born
33	FE_CEBA_W_CH6	Women with 6 children ever born	Percentage of women with 6 children ever born
34	FE_CEBA_W_CH7	Women with 7 children ever born	Percentage of women with 7 children ever born
35	FE_CEBA_W_CH8	Women with 8 children ever born	Percentage of women with 8 children ever born
36	FE_CEBA_W_CH9	Women with 9 children ever born	Percentage of women with 9 children ever born
37	FE_CEBA_W_C10	Women with 10+ children ever born	Percentage of women with 10+ children ever born
38	FE_CEBA_W_TOT	Women: Total	Percentage of women: Total
39	FE_CEBA_W_NUM	Number of women	Number of women
40	FE_CEBA_W_UNW	Number of women (unweighted)	Number of women (unweighted)
41	FE_CEBA_W_MNC	Mean number of children ever born	Mean number of children ever born for all women
42	FE_CEBA_W_MNL	Mean number of living children	Mean number of living children for all women
43	FE_CEBM_W_CH0	Married women with no children ever born	Percentage of currently married or in union women with no children ever born
44	FE_CEBM_W_CH1	Married women with 1 child ever born	Percentage of currently married or in union women with 1 child ever born
45	FE_CEBM_W_CH2	Married women with 2 children ever born	Percentage of currently married or in union women with 2 children ever born
46	FE_CEBM_W_CH3	Married women with 3 children ever born	Percentage of currently married or in union women with 3 children ever born
47	FE_CEBM_W_CH4	Married women with 4 children ever born	Percentage of currently married or in union women with 4 children ever born
48	FE_CEBM_W_CH5	Married women with 5 children ever born	Percentage of currently married or in union women with 5 children ever born
49	FE_CEBM_W_CH6	Married women with 6 children ever born	Percentage of currently married or in union women with 6 children ever born
50	FE_CEBM_W_CH7	Married women with 7 children ever born	Percentage of currently married or in union women with 7 children ever born
51	FE_CEBM_W_CH8	Married women with 8 children ever born	Percentage of currently married or in union women with 8 children ever born
52	FE_CEBM_W_CH9	Married women with 9 children ever born	Percentage of currently married or in union women with 9 children ever born
53	FE_CEBM_W_C10	Married women with 10+ children ever born	Percentage of currently married or in union women with 10+ children ever born
54	FE_CEBM_W_TOT	Married women: Total	Percentage of currently married or in union women: Total
55	FE_CEBM_W_NUM	Number of married women	Number of currently married or in union women
56	FE_CEBM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
57	FE_CEBM_W_MNC	Mean number of children ever born to married women	Mean number of children ever born for currently married or in union women
58	FE_CEBM_W_MNL	Mean number of living children to married women	Mean number of living children for for currently married or in union women
59	FE_BINT_C_I07	Previous birth interval: 7-17 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 7-17 months
60	FE_BINT_C_I18	Previous birth interval: 18-23 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 18-23 months

61	FE_BINT_C_I24	Previous birth interval: 24-35 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 24-35 months
62	FE_BINT_C_I36	Previous birth interval: 36-47 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 36-47 months
63	FE_BINT_C_I48	Previous birth interval: 48-59 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 48-59 months
64	FE_BINT_C_I60	Previous birth interval: 60+ months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is 60+ months
65	FE_BINT_C_TOT	Previous birth interval: Total	Percentage of non-first births in the five years preceding the survey: Total
66	FE_BINT_C_NUM	Number of non-first births	Number of non-first births in the five years preceding the survey
67	FE_BINT_C_UNW	Number of non-first births (unweighted)	Number of non-first births in the five years preceding the survey (unweighted)
68	FE_BINT_C_MED	Median birth interval (months)	Median duration of the preceding birth interval in months for non-first births in the five years preceding the survey
69	FE_BINT_C_I3Y	Previous birth interval: <36 months	Percentage of non-first births in the five years preceding the survey whose previous birth interval is less than 36 months
70	FE_BORD_C_BO1	Births of birth order 1	Percentage of births in the 2 years preceding the survey of birth order 1
71	FE_BORD_C_BO2	Births of birth order 2	Percentage of births in the 2 years preceding the survey of birth order 2
72	FE_BORD_C_BO3	Births of birth order 3	Percentage of births in the 2 years preceding the survey of birth order 3
73	FE_BORD_C_BO4	Births of birth order 4	Percentage of births in the 2 years preceding the survey of birth order 4
74	FE_BORD_C_BO5	Births of birth order 5+	Percentage of births in the 2 years preceding the survey of birth order 5+
75	FE_BORD_C_TOT	Births in the 2 years preceding the survey: Total	Percentage of births in the 2 years preceding the survey: Total
76	FE_BORD_C_NUM	Number of births in the 2 years preceding the survey	Number of births in the 2 years preceding the survey
77	FE_BORD_C_UNW	Number of births in the 2 years preceding the survey (Unweighted)	Number of births in the 2 years preceding the survey (Unweighted)
78	FE_PPIS_W_AMN	Postpartum amenorrheic	Percentage of births whose mothers are postpartum amenorrheic
79	FE_PPIS_W_ABS	Postpartum abstaining	Percentage of births whose mothers are postpartum abstaining
80	FE_PPIS_W_INS	Postpartum insusceptible	Percentage of births whose mothers are postpartum insusceptible
81	FE_PPIS_W_NUM	Number of births	Number of births
82	FE_PPIS_W_UNW	Number of births (unweighted)	Number of births (unweighted)
83	FE_PPIS_W_MNA	Mean duration postpartum amenorrheic	Mean number of months of postpartum amenorrheic
84	FE_PPIS_W_MNB	Mean duration postpartum abstaining	Mean number of months of postpartum abstaining
85	FE_PPIS_W_MNI	Mean duration postpartum insusceptible	Mean number of months of postpartum insusceptible (either still amenorrheic or still abstaining following the birth)
86	FE_PPID_W_MDA	Median duration postpartum amenorrheic	Median number of months of postpartum amenorrheic
87	FE_PPID_W_MDB	Median duration postpartum abstaining	Median number of months of postpartum abstaining
88	FE_PPID_W_MDI	Median duration postpartum insusceptible	Median number of months of postpartum insusceptible (either still amenorrheic or still abstaining following the birth)
89	FE_MENO_W_PCT	Women age 30-49 menopausal	Percentage of women age 30-49 menopausal, defined as women who are not pregnant and not postpartum amenorrheic whose last menstrual period occurred 6 or more months preceding the survey
90	FE_MENO_W_NUM	Number of women age 30-49	Number of women age 30-49

91	FE_MENO_W_UNW	Number of women age 30-49 (unweighted)	Number of women age 30-49 (unweighted)
92	FE_BBAG_W_A15	Women giving birth by age 15	Percentage of women who gave birth by age 15
93	FE_BBAG_W_A18	Women giving birth by age 18	Percentage of women who gave birth by age 18
94	FE_BBAG_W_A20	Women giving birth by age 20	Percentage of women who gave birth by age 20
95	FE_BBAG_W_A22	Women giving birth by age 22	Percentage of women who gave birth by age 22
96	FE_BBAG_W_A25	Women giving birth by age 25	Percentage of women who gave birth by age 25
97	FE_BBAG_W_NEV	Women who never gave birth	Percentage of women who never gave birth
98	FE_BBAG_W_NUM	Number of women	Number of women
99	FE_BBAG_W_UNW	Number of women (unweighted)	Number of women (unweighted)
100	FE_BBAY_W_A15	Young women age 20-24 giving birth by age 15	Percentage of young women age 20-24 who gave birth by age 15
101	FE_BBAY_W_A18	Young women age 20-24 giving birth by age 18	Percentage of young women age 20-24 who gave birth by age 18
102	FE_BBAY_W_A20	Young women age 20-24 giving birth by age 20	Percentage of young women age 20-24 who gave birth by age 20
103	FE_BBAY_W_NEV	Young women age 20-24 who never gave birth	Percentage of young women age 20-24 who never gave birth
104	FE_BBAY_W_NUM	Number of young women age 20-24	Number of young women age 20-24
105	FE_BBAY_W_UNW	Number of young women age 20-24 (unweighted)	Number of young women age 20-24 (unweighted)
106	FE_BBAY_W_MED	Median age at first birth [Young women]	Median age at first birth for young women age 20-24
107	FE_AAFB_W_M20	Median age at first birth for women age 20-24	Median age at first birth for women age 20-24
108	FE_AAFB_W_M25	Median age at first birth for women age 25-29	Median age at first birth for women age 25-29
109	FE_AAFB_W_M30	Median age at first birth for women age 30-34	Median age at first birth for women age 30-34
110	FE_AAFB_W_M35	Median age at first birth for women age 35-39	Median age at first birth for women age 35-39
111	FE_AAFB_W_M40	Median age at first birth for women age 40-44	Median age at first birth for women age 40-44
112	FE_AAFB_W_M45	Median age at first birth for women age 45-49	Median age at first birth for women age 45-49
113	FE_AAFB_W_M2A	Median age at first birth for women age 20-49	Median age at first birth for women age 20-49
114	FE_AAFB_W_M2B	Median age at first birth for women age 25-49	Median age at first birth for women age 25-49
115	FE_TNPG_W_LVB	Teenagers who are mothers	Percentage of teenage women who are mothers
116	FE_TNPG_W_PRG	Teenagers who are pregnant with their first child	Percentage of teenage women who are pregnant with their first child
117	FE_TNPG_W_CBR	Teenagers who have begun childbearing	Percentage of teenage women who have begun childbearing
118	FE_TNPG_W_DKM	Teenagers with don't know or missing information on childbearing	Percentage of teenage women with 'don't know' or missing information on childbearing

119	FE_TNPG_W_NUM	Number of women age 15-19	Number of teenage women age 15-19
120	FE_TNPG_W_UNW	Number of women age 15-19 (unweighted)	Number of teenage women age 15-19 (unweighted)
121	FE_TNBH_W_SEX	Teenage women who initiated sexual intercourse before age 15	Percentage of women age 15-19 who initiated sexual intercourse before age 15
122	FE_TNBH_W_MAR	Teenage women who married before age 15	Percentage of women age 15-19 who married before age 15
123	FE_TNBH_W_BTH	Teenage women who had a live birth before age 15	Percentage of women age 15-19 who had a live birth before age 15
124	FE_TNBH_W_NUM	Number of women age 15-19	Number of women age 15-19
125	FE_TNBH_W_UNW	Number of women age 15-19 (unweighted)	Number of women age 15-19 (unweighted)
126	FE_TNBH_M_SEX	Teenage men who initiated sexual intercourse before age 15	Percentage of men age 15-19 who initiated sexual intercourse before age 15
127	FE_TNBH_M_MAR	Teenage men who married before age 15	Percentage of men age 15-19 who married before age 15
128	FE_TNBH_M_BTH	Teenage men who fathered a live birth before age 15	Percentage of men age 15-19 who fathered a live birth before age 15
129	FE_TNBH_M_NUM	Number of men age 15-19	Number of men age 15-19
130	FE_TNBH_M_UNW	Number of men age 15-19 (unweighted)	Number of men age 15-19 (unweighted)
131	PR_DESC_W ASN	Desire for more children: Have another soon	Percentage of currently married or in union women who want to have another child soon
132	PR_DESC_W ALT	Desire for more children: Have another later	Percentage of currently married or in union women who want to have another child later
133	PR_DESC_W AUN	Desire for more children: Wants, unsure timing	Percentage of currently married or in union women who want another child but are unsure of the timing
134	PR_DESC_W UND	Desire for more children: Undecided	Percentage of currently married or in union women who undecided if they want another child
135	PR_DESC_W WNM	Desire for more children: Wants no more	Percentage of currently married or in union women who want no more children
136	PR_DESC_W STR	Desire for more children: Sterilized	Percentage of currently married or in union women who are sterilized
137	PR_DESC_W INF	Desire for more children: Declared infecund	Percentage of currently married or in union women who declare that they are infecund
138	PR_DESC_W MIS	Desire for more children: Missing	Percentage of currently married or in union women with missing information on desire for more children
139	PR_DESC_W TOT	Married women: Total	Percentage of currently married/in union women: Total
140	PR_DESC_W_NUM	Number of currently married women	Number of currently married/in union women
141	PR_DESC_W_UNW	Number of currently married women (unweighted)	Number of currently married/in union women (unweighted)
142	PR_DESC_M ASN	Desire for more children [Men]: Have another soon	Percentage of currently married or in union men who want to have another child soon
143	PR_DESC_M ALT	Desire for more children [Men]: Have another later	Percentage of currently married or in union men who want to have another child later
144	PR_DESC_M AUN	Desire for more children [Men]: Wants, unsure timing	Percentage of currently married or in union men who want another child but are unsure of the timing
145	PR_DESC_M UND	Desire for more children [Men]: Undecided	Percentage of currently married or in union men who undecided if they want another child
146	PR_DESC_M WNM	Desire for more children [Men]: Wants no more	Percentage of currently married or in union men who want no more children
147	PR_DESC_M STR	Desire for more children [Men]: Sterilized	Percentage of currently married or in union men who are sterilized
148	PR_DESC_M_INF	Desire for more children [Men]: Declared infecund	Percentage of currently married or in union men who declare that they are infecund

149	PR_DESC_M_MIS	Desire for more children [Men]: Missing	Percentage of currently married or in union men with missing information on desire for more children
150	PR_DESC_M_TOT	Married men: Total	Percentage of currently married/in union men: Total
151	PR_DESC_M_NUM	Number of currently married men	Number of currently married/in union men
152	PR_DESC_M_UNW	Number of currently married men (unweighted)	Number of currently married/in union men (unweighted)
153	PR_DESL_W_WNM	Women who want no more children	Percentage of currently married or in union women who want no more children or are sterilized
154	PR_DESL_W_NUM	Number of currently married women	Number of currently married/in union women
155	PR_DESL_W_UNW	Number of currently married women (unweighted)	Number of currently married/in union women (unweighted)
156	PR_DESL_M_WNM	Men who want no more children	Percentage of currently married or in union men who want no more children or are sterilized
157	PR_DESL_M_NUM	Number of currently married men	Number of currently married/in union men
158	PR_DESL_M_UNW	Number of currently married men (unweighted)	Number of currently married/in union men (unweighted)
159	PR_IDLC_W_ID0	Ideal number of children [Women]: 0	Percentage of all women whose ideal number of children is 0
160	PR_IDLC_W_ID1	Ideal number of children [Women]: 1	Percentage of all women whose ideal number of children is 1
161	PR_IDLC_W_ID2	Ideal number of children [Women]: 2	Percentage of all women whose ideal number of children is 2
162	PR_IDLC_W_ID3	Ideal number of children [Women]: 3	Percentage of all women whose ideal number of children is 3
163	PR_IDLC_W_ID4	Ideal number of children [Women]: 4	Percentage of all women whose ideal number of children is 4
164	PR_IDLC_W_ID5	Ideal number of children [Women]: 5	Percentage of all women whose ideal number of children is 5
165	PR_IDLC_W_ID6	Ideal number of children [Women]: 6+	Percentage of all women whose ideal number of children is 6+
166	PR_IDLC_W_IDN	Ideal number of children [Women]: Non-numeric response	Percentage of all women whose response for the ideal number of children is a non-numeric response
167	PR_IDLC_W_TOT	Women: Total	Percentage of all women: Total
168	PR_IDLC_W_NUM	Number of women	Number of women
169	PR_IDLC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
170	PR_IDLC_W_MNA	Mean ideal number of children for all women	Mean ideal number of children for all women
171	PR_IDLC_W_NMA	Number of women with a numeric response for ideal number of children	Number of women with a numeric response for ideal number of children
172	PR_IDLC_W_UNA	Number of women with a numeric response for ideal number of children (unweighted)	Number of women with a numeric response for ideal number of children (unweighted)
173	PR_IDLC_W_MNM	Mean ideal number of children for currently married women	Mean ideal number of children for currently married women
174	PR_IDLC_W_NMM	Number of married women with a numeric response for ideal number of children	Number of currently married or in union women with a numeric response for ideal number of children
175	PR_IDLC_W_UNM	Number of married women with a numeric response for ideal number of children (unweighted)	Number of currently married or in union women with a numeric response for ideal number of children (unweighted)
176	PR_IDLC_M_ID0	Ideal number of children [Men]: 0	Percentage of all men whose ideal number of children is 0
177	PR_IDLC_M_ID1	Ideal number of children [Men]: 1	Percentage of all men whose ideal number of children is 1
178	PR_IDLC_M_ID2	Ideal number of children [Men]: 2	Percentage of all men whose ideal number of children is 2
179	PR_IDLC_M_ID3	Ideal number of children [Men]: 3	Percentage of all men whose ideal number of children is 3

180	PR_IDLC_M_ID4	Ideal number of children [Men]: 4	Percentage of all men whose ideal number of children is 4
181	PR_IDLC_M_ID5	Ideal number of children [Men]: 5	Percentage of all men whose ideal number of children is 5
182	PR_IDLC_M_ID6	Ideal number of children [Men]: 6+	Percentage of all men whose ideal number of children is 6+
183	PR_IDLC_M_IDN	Ideal number of children [Men]: Non-numeric response	Percentage of all men whose response for the ideal number of children is a non-numeric response
184	PR_IDLC_M_TOT	Men: Total	Percentage of all men: Total
185	PR_IDLC_M_NUM	Number of men	Number of men
186	PR_IDLC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
187	PR_IDLC_M_MNA	Mean ideal number of children for all men	Mean ideal number of children for all men
188	PR_IDLC_M_NMA	Number of men with a numeric response for ideal number of children	Number of men with a numeric response for ideal number of children
189	PR_IDLC_M_UNA	Number of men with a numeric response for ideal number of children (unweighted)	Number of men with a numeric response for ideal number of children (unweighted)
190	PR_IDLC_M_MNM	Mean ideal number of children for currently married men	Mean ideal number of children for currently married men
191	PR_IDLC_M_NMM	Number of married men with a numeric response for ideal number of children	Number of currently married or in union men with a numeric response for ideal number of children
192	PR_IDLC_M_UNM	Number of married men with a numeric response for ideal number of children (unweighted)	Number of currently married or in union men with a numeric response for ideal number of children (unweighted)
193	PR_IDLC_M_M5A	Mean ideal number of children for all men 15-54(59)	Mean ideal number of children for all men age 15-54(59)
194	PR_IDLC_M_N5A	Number of men age 15-54(59) with a numeric response for ideal number of children	Number of men age 15-49(54,59) with a numeric response for ideal number of children
195	PR_IDLC_M_U5A	Number of men age 15-54(59) with a numeric response for ideal number of children (unweighted)	Number of men age 15-49(54,59) with a numeric response for ideal number of children (unweighted)
196	PR_IDLC_M_M5M	Mean ideal number of children for currently married men 15-54(59)	Mean ideal number of children for currently married men age 15-54(59)
197	PR_IDLC_M_N5M	Number of married men age 15-54(59) with a numeric response for ideal number of children	Number of currently married or in union men age 15-54(59) with a numeric response for ideal number of children
198	PR_IDLC_M_U5M	Number of married men age 15-54(59) with a numeric response for ideal number of children (unweighted)	Number of currently married or in union men age 15-54(59) with a numeric response for ideal number of children (unweighted)
199	PR_MIDL_W_MNA	Mean ideal number of children for all women	Mean ideal number of children for all women
200	PR_MIDL_W_NUM	Number of women	Number of women
201	PR_MIDL_W_UNW	Number of women (unweighted)	Number of women (unweighted)
202	PR_PLST_W_THN	Percentage of births wanted then	Percentage of births in the five years preceding the survey wanted then
203	PR_PLST_W_LAT	Percentage of births wanted later	Percentage of births in the five years preceding the survey wanted later
204	PR_PLST_W_NOM	Percentage of births not wanted at all	Percentage of births in the five years preceding the survey not wanted at all

205	PR_PLST_W_MIS	Percentage of births unsure about wantedness/with missing information on wantedness of birth	Percentage of births in the five years preceding the survey unsure about wantedness/with missing information on wantedness of birth
206	PR_PLST_W_TOT	Percentage of births: Total	Percentage of births in the five years preceding the survey: Total
207	PR_PLST_W_NUM	Number of births in the last five years	Number of births in the five years preceding the survey
208	PR_PLST_W_UNW	Number of births in the last five years (unweighted)	Number of births in the five years preceding the survey (unweighted)
209	PR_WTFR_W_WFR	Total wanted fertility rate	Total wanted fertility rate for the three years preceding the survey for age group 15-49 expressed per woman. Total wanted fertility rate is calculated in the same way as the total fertility rate, but only including wanted births. A birth is considered wanted if the number of living children plus this birth is less than or equal to the ideal number of children
210	FP_KMTA_W_ANY	Knowledge of any method of contraception (all women)	Percentage of women who know any method of contraception
211	FP_KMTA_W_MOD	Knowledge of any modern method of contraception (all women)	Percentage of women who know any modern method of contraception
212	FP_KMTA_W_FST	Knowledge of female sterilization (all women)	Percentage of women who know of female sterilization
213	FP_KMTA_W_MST	Knowledge of male sterilization (all women)	Percentage of women who know of male sterilization
214	FP_KMTA_W_PIL	Knowledge of pill (all women)	Percentage of women who know of pill
215	FP_KMTA_W_IUD	Knowledge of IUD (all women)	Percentage of women who know of IUD
216	FP_KMTA_W_INJ	Knowledge of injections (all women)	Percentage of women who know of injections
217	FP_KMTA_W_DFJ	Knowledge of diaphragm, foam or jelly (all women)	Percentage of women who know of diaphragm, foam or jelly
218	FP_KMTA_W_IMP	Knowledge of implants (all women)	Percentage of women who know of implants
219	FP_KMTA_W_MCN	Knowledge of condom (all women)	Percentage of women who know of condom
220	FP_KMTA_W_FCN	Knowledge of female condom (all women)	Percentage of women who know of female condom
221	FP_KMTA_W_LAM	Knowledge of lactational amenorrhea method (all women)	Percentage of women who know of lactational amenorrhea method
222	FP_KMTA_W_EMC	Knowledge of emergency contraception (all women)	Percentage of women who know of emergency contraception
223	FP_KMTA_W_DIA	Knowledge of diaphragm (all women)	Percentage of women who know of diaphragm
224	FP_KMTA_W_FOM	Knowledge of foam or jelly (all women)	Percentage of women who know of foam or jelly
225	FP_KMTA_W_MPL	Knowledge of monthly pill (all women)	Percentage of women who know of monthly pill
226	FP_KMTA_W_STD	Knowledge of standard days method (all women)	Percentage of women who know of standard days method
227	FP_KMTA_W_OMD	Knowledge of other modern methods (all women)	Percentage of women who know of other modern methods
228	FP_KMTA_W_TRA	Knowledge of any traditional method (all women)	Percentage of women who know of any traditional method
229	FP_KMTA_W_RHY	Knowledge of periodic abstinence (all women)	Percentage of women who know of periodic abstinence
230	FP_KMTA_W_WTH	Knowledge of withdrawal (all women)	Percentage of women who know of withdrawal
231	FP_KMTA_W_BRF	Knowledge of breastfeeding (all women)	Percentage of women who know of breastfeeding

232	FP_KMTA_W_OTR	Knowledge of other traditional methods (all women)	Percentage of women who know of other traditional methods
233	FP_KMTA_W_FLK	Knowledge of any folk method (all women)	Percentage of women who know of any folk method
234	FP_KMTA_W_TFK	Knowledge of any traditional or folk method (all women)	Percentage of women who know of any traditional or folk method
235	FP_KMTA_W_MNM	Mean number of methods known	Mean number of methods known by respondents 15-49
236	FP_KMTA_W_NUM	Number of women	Number of women
237	FP_KMTA_W_UNW	Number of women (unweighted)	Number of women (unweighted)
238	FP_KMTA_M_ANY	Knowledge of any method of contraception (all men)	Percentage of men who know any method of contraception
239	FP_KMTA_M_MOD	Knowledge of any modern method of contraception (all men)	Percentage of men who know any modern method of contraception
240	FP_KMTA_M_FST	Knowledge of female sterilization (all men)	Percentage of men who know of female sterilization
241	FP_KMTA_M_MST	Knowledge of male sterilization (all men)	Percentage of men who know of male sterilization
242	FP_KMTA_M_PIL	Knowledge of pill (all men)	Percentage of men who know of pill
243	FP_KMTA_M_IUD	Knowledge of IUD (all men)	Percentage of men who know of IUD
244	FP_KMTA_M_INJ	Knowledge of injections (all men)	Percentage of men who know of injections
245	FP_KMTA_M_DFJ	Knowledge of diaphragm, foam or jelly (all men)	Percentage of men who know of diaphragm, foam or jelly
246	FP_KMTA_M_IMP	Knowledge of implants (all men)	Percentage of men who know of implants
247	FP_KMTA_M_MCN	Knowledge of condom (all men)	Percentage of men who know of condom
248	FP_KMTA_M_FCN	Knowledge of female condom (all men)	Percentage of men who know of female condom
249	FP_KMTA_M_LAM	Knowledge of lactational amenorrhea method (all men)	Percentage of men who know of lactational amenorrhea method
250	FP_KMTA_M_EMC	Knowledge of emergency contraception (all men)	Percentage of men who know of emergency contraception
251	FP_KMTA_M_DIA	Knowledge of diaphragm (all men)	Percentage of men who know of diaphragm
252	FP_KMTA_M_FOM	Knowledge of foam or jelly (all men)	Percentage of men who know of foam or jelly
253	FP_KMTA_M_MPL	Knowledge of monthly pill (all men)	Percentage of men who know of monthly pill
254	FP_KMTA_M_STD	Knowledge of standard days method (all men)	Percentage of men who know of standard days method
255	FP_KMTA_M_OMD	Knowledge of other modern methods (all men)	Percentage of men who know of other modern methods
256	FP_KMTA_M_TRA	Knowledge of any traditional method (all men)	Percentage of men who know of any traditional method
257	FP_KMTA_M_RHY	Knowledge of periodic abstinence (all men)	Percentage of men who know of periodic abstinence
258	FP_KMTA_M_WTH	Knowledge of withdrawal (all men)	Percentage of men who know of withdrawal
259	FP_KMTA_M_BRF	Knowledge of breastfeeding (all men)	Percentage of men who know of breastfeeding
260	FP_KMTA_M_OTR	Knowledge of other traditional methods (all men)	Percentage of men who know of other traditional methods
261	FP_KMTA_M_FLK	Knowledge of any folk method (all men)	Percentage of men who know of any folk method
262	FP_KMTA_M_TFK	Knowledge of any traditional or folk method	Percentage of men who know of any traditional or folk method

(all men)		
263	FP_KMTA_M_MNM	Mean number of methods known (all men)
264	FP_KMTA_M_NUM	Number of men 15-49
265	FP_KMTA_M_UNW	Number of men 15-49 (unweighted)
266	FP_KMTA_M_UNS	Number of men 15-54(59) (unweighted)
267	FP_KMTM_W_ANY	Knowledge of any method of contraception (married women)
268	FP_KMTM_W_MOD	Knowledge of any modern method of contraception (married women)
269	FP_KMTM_W_FST	Knowledge of female sterilization (married women)
270	FP_KMTM_W_MST	Knowledge of male sterilization (married women)
271	FP_KMTM_W_PIL	Knowledge of pill (married women)
272	FP_KMTM_W_IUD	Knowledge of IUD (married women)
273	FP_KMTM_W_INJ	Knowledge of injections (married women)
274	FP_KMTM_W_DFJ	Knowledge of diaphragm, foam or jelly (married women)
275	FP_KMTM_W_IMP	Knowledge of implants (married women)
276	FP_KMTM_W_MCN	Knowledge of condom (married women)
277	FP_KMTM_W_FCN	Knowledge of female condom (married women)
278	FP_KMTM_W_LAM	Knowledge of lactational amenorrhea method (married women)
279	FP_KMTM_W_EMC	Knowledge of emergency contraception (married women)
280	FP_KMTM_W_DIA	Knowledge of diaphragm (married women)
281	FP_KMTM_W_FOM	Knowledge of foam or jelly (married women)
282	FP_KMTM_W_MPL	Knowledge of monthly pill (married women)
283	FP_KMTM_W_STD	Knowledge of standard days method (married women)
284	FP_KMTM_W_OMD	Knowledge of other modern methods (married women)
285	FP_KMTM_W_TRA	Knowledge of any traditional method (married women)
286	FP_KMTM_W_RHY	Knowledge of periodic abstinence (married women)
287	FP_KMTM_W_WTH	Knowledge of withdrawal (married women)
288	FP_KMTM_W_BRF	Knowledge of breastfeeding (married women)
289	FP_KMTM_W_OTR	Knowledge of other traditional methods (married women)

290	FP_KMTM_W_FLK	Knowledge of any folk method (married women)	Percentage of currently married or in union women who know of any folk method
291	FP_KMTM_W_TFK	Knowledge of any traditional or folk method (married women)	Percentage of currently married or in union women who know of any traditional or folk method
292	FP_KMTM_W_MNM	Mean number of methods known (married women)	Mean number of contraceptive methods known by currently married or in union women
293	FP_KMTM_W_NUM	Number of married women	Number of currently married or in union women
294	FP_KMTM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
295	FP_KMTM_M_ANY	Knowledge of any method of contraception (married men)	Percentage of currently married or in union men who know any method of contraception
296	FP_KMTM_M_MOD	Knowledge of any modern method of contraception (married men)	Percentage of currently married or in union men who know any modern method of contraception
297	FP_KMTM_M_FST	Knowledge of female sterilization (married men)	Percentage of currently married or in union men who know of female sterilization
298	FP_KMTM_M_MST	Knowledge of male sterilization (married men)	Percentage of currently married or in union men who know of male sterilization
299	FP_KMTM_M_PIL	Knowledge of pill (married men)	Percentage of currently married or in union men who know of pill
300	FP_KMTM_M_IUD	Knowledge of IUD (married men)	Percentage of currently married or in union men who know of IUD
301	FP_KMTM_M_INJ	Knowledge of injections (married men)	Percentage of currently married or in union men who know of injections
302	FP_KMTM_M_DFJ	Knowledge of diaphragm, foam or jelly (married men)	Percentage of currently married or in union men who know of diaphragm, foam or jelly
303	FP_KMTM_M_IMP	Knowledge of implants (married men)	Percentage of currently married or in union men who know of implants
304	FP_KMTM_M_MCN	Knowledge of condom (married men)	Percentage of currently married or in union men who know of condom
305	FP_KMTM_M_FCN	Knowledge of female condom (married men)	Percentage of currently married or in union men who know of female condom
306	FP_KMTM_M_LAM	Knowledge of lactational amenorrhea method (married men)	Percentage of currently married or in union men who know of lactational amenorrhea method
307	FP_KMTM_M_EMC	Knowledge of emergency contraception (married men)	Percentage of currently married or in union men who know of emergency contraception
308	FP_KMTM_M_DIA	Knowledge of diaphragm (married men)	Percentage of currently married or in union men who know of diaphragm
309	FP_KMTM_M_FOM	Knowledge of foam or jelly (married men)	Percentage of currently married or in union men who know of foam or jelly
310	FP_KMTM_M_MPL	Knowledge of monthly pill (married men)	Percentage of currently married or in union men who know of monthly pill
311	FP_KMTM_M_STD	Knowledge of standard days method (married men)	Percentage of currently married or in union men who know of standard days method
312	FP_KMTM_M_OMD	Knowledge of other modern methods (married men)	Percentage of currently married or in union men who know of other modern methods
313	FP_KMTM_M_TRA	Knowledge of any traditional method (married men)	Percentage of currently married or in union men who know of any traditional method
314	FP_KMTM_M_RHY	Knowledge of periodic abstinence (married men)	Percentage of currently married or in union men who know of periodic abstinence
315	FP_KMTM_M_WTH	Knowledge of withdrawal (married men)	Percentage of currently married or in union men who know of withdrawal
316	FP_KMTM_M_OTR	Knowledge of other traditional methods (married men)	Percentage of currently married or in union men who know of other traditional methods

317	FP_KMTM_M_FLK	Knowledge of any folk method (married men)	Percentage of currently married or in union men who know of any folk method
318	FP_KMTM_M_TFK	Knowledge of any traditional or folk method (married men)	Percentage of currently married or in union men who know of any traditional or folk method
319	FP_KMTM_M_MNM	Mean number of contraceptive methods known (married men age 15-49)	Mean number of contraceptive methods known by currently married or in union men age 15-49
320	FP_KMTM_M_NUM	Number of married men 15-49	Number of currently married or in union men 15-49
321	FP_KMTM_M_UNW	Number of married men 15-49 (unweighted)	Number of currently married or in union men 15-49 (unweighted)
322	FP_KMTM_M_UNS	Number of married men 15-54(59) (unweighted)	Number of currently married or in union men 15-54(59) (unweighted)
323	FP_KMTU_W_ANY	Knowledge of any method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women women who know any method of contraception
324	FP_KMTU_W_MOD	Knowledge of any modern method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women women who know any modern method of contraception
325	FP_KMTU_W_FST	Knowledge of female sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of female sterilization
326	FP_KMTU_W_MST	Knowledge of male sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of male sterilization
327	FP_KMTU_W_PIL	Knowledge of pill (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of pill
328	FP_KMTU_W_IUD	Knowledge of IUD (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of IUD
329	FP_KMTU_W_INJ	Knowledge of injections (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of injections
330	FP_KMTU_W_DFJ	Knowledge of diaphragm, foam or jelly (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of diaphragm, foam or jelly
331	FP_KMTU_W_IMP	Knowledge of implants (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of implants
332	FP_KMTU_W_MCN	Knowledge of condom (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of condom
333	FP_KMTU_W_FCN	Knowledge of female condom (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of female condom
334	FP_KMTU_W_LAM	Knowledge of lactational amenorrhea method (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of lactational amenorrhea method
335	FP_KMTU_W_EMC	Knowledge of emergency contraception (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of emergency contraception
336	FP_KMTU_W_DIA	Knowledge of diaphragm (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of diaphragm
337	FP_KMTU_W_FOM	Knowledge of foam or jelly (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of foam or jelly
338	FP_KMTU_W_MPL	Knowledge of monthly pill (sexually active unmarried women)	Percentage of sexually active unmarried women women who know of monthly pill
339	FP_KMTU_W_STD	Knowledge of standard days method	Percentage of sexually active unmarried women women who know of standard days method

		(sexually active unmarried women)
340	FP_KMTU_W_OMD	Knowledge of other modern methods (sexually active unmarried women)
341	FP_KMTU_W_TRA	Knowledge of any traditional method (sexually active unmarried women)
342	FP_KMTU_W_RHY	Knowledge of periodic abstinence (sexually active unmarried women)
343	FP_KMTU_W_WTH	Knowledge of withdrawal (sexually active unmarried women)
344	FP_KMTU_W_BRF	Knowledge of breastfeeding (sexually active unmarried women)
345	FP_KMTU_W_OTR	Knowledge of other traditional methods (sexually active unmarried women)
346	FP_KMTU_W_FLK	Knowledge of any folk method (sexually active unmarried women)
347	FP_KMTU_W_TFK	Knowledge of any traditional or folk method (sexually active unmarried women)
348	FP_KMTU_W_MNM	Mean number of contraceptive methods known (sexually active unmarried women)
349	FP_KMTU_W_NUM	Number of sexually active unmarried women
350	FP_KMTU_W_UNW	Number of sexually active unmarried women (unweighted)
351	FP_KMTU_M_ANY	Knowledge of any method of contraception (sexually active unmarried men)
352	FP_KMTU_M_MOD	Knowledge of any modern method of contraception (sexually active unmarried men)
353	FP_KMTU_M_FST	Knowledge of female sterilization (sexually active unmarried men)
354	FP_KMTU_M_MST	Knowledge of male sterilization (sexually active unmarried men)
355	FP_KMTU_M_PIL	Knowledge of pill (sexually active unmarried men)
356	FP_KMTU_M_IUD	Knowledge of IUD (sexually active unmarried men)
357	FP_KMTU_M_INJ	Knowledge of injections (sexually active unmarried men)
358	FP_KMTU_M_DFJ	Knowledge of diaphragm, foam or jelly (sexually active unmarried men)
359	FP_KMTU_M_IMP	Knowledge of implants (sexually active unmarried men)
360	FP_KMTU_M_MCN	Knowledge of condom (sexually active unmarried men)
361	FP_KMTU_M_FCN	Knowledge of female condom (sexually active unmarried men)

	active unmarried men)	
362	FP_KMTU_M_LAM	Knowledge of lactational amenorrhea method (sexually active unmarried men)
363	FP_KMTU_M_EMC	Knowledge of emergency contraception (sexually active unmarried men)
364	FP_KMTU_M_DIA	Knowledge of diaphragm (sexually active unmarried men)
365	FP_KMTU_M_FOM	Knowledge of foam or jelly (sexually active unmarried men)
366	FP_KMTU_M_MPL	Knowledge of monthly pill (sexually active unmarried men)
367	FP_KMTU_M_STD	Knowledge of standard days method (sexually active unmarried men)
368	FP_KMTU_M_OMD	Knowledge of other modern methods (sexually active unmarried men)
369	FP_KMTU_M_TRA	Knowledge of any traditional method (sexually active unmarried men)
370	FP_KMTU_M_RHY	Knowledge of periodic abstinence (sexually active unmarried men)
371	FP_KMTU_M_WTH	Knowledge of withdrawal (sexually active unmarried men)
372	FP_KMTU_M_OTR	Knowledge of other traditional methods (sexually active unmarried men)
373	FP_KMTU_M_FLK	Knowledge of any folk method (sexually active unmarried men)
374	FP_KMTU_M_TFK	Knowledge of any traditional or folk method (sexually active unmarried men)
375	FP_KMTU_M_MNM	Mean number of methods known by sexually active unmarried men age 15-49
376	FP_KMTU_M_NUM	Number of sexually active unmarried men 15-49
377	FP_KMTU_M_UNW	Number of sexually active unmarried men 15-49 (unweighted)
378	FP_KMTU_M_UN5	Number of sexually active unmarried men 15-54(59) (unweighted)
379	FP_KMET_W_ANY	Knowledge of any method of contraception among married women
380	FP_KMET_W_MOD	Knowledge of any modern method of contraception among married women
381	FP_KMET_W_NUM	Number of married women
382	FP_KMET_W_UNW	Number of married women (unweighted)
383	FP_KMET_M_ANY	Knowledge of any method of contraception among married men
384	FP_KMET_M_MOD	Knowledge of any modern method of

contraception amonth married men		
385	FP_KMET_M_NUM	Number of married men Number of currently married/in union men
386	FP_KMET_M_UNW	Number of married men (unweighted) Number of currently married/in union men (unweighted)
387	FP_EVUA_W_ANY	Ever use of any method of contraception (all women) Percentage of women who ever used any method of contraception
388	FP_EVUA_W_MOD	Ever use of any modern method of contraception (all women) Percentage of women who ever used any modern method of contraception
389	FP_EVUA_W_FST	Ever use of female sterilization (all women) Percentage of women who ever used female sterilization
390	FP_EVUA_W_MST	Ever use of male sterilization (all women) Percentage of women who ever used male sterilization
391	FP_EVUA_W_PIL	Ever use of pill (all women) Percentage of women who ever used pill
392	FP_EVUA_W_IUD	Ever use of IUD (all women) Percentage of women who ever used IUD
393	FP_EVUA_W_INJ	Ever use of injections (all women) Percentage of women who ever used injections
394	FP_EVUA_W_DFJ	Ever use of diaphragm, foam or jelly (all women) Percentage of women who ever used diaphragm, foam or jelly
395	FP_EVUA_W_IMP	Ever use of implants (all women) Percentage of women who ever used implants
396	FP_EVUA_W_MCN	Ever use of condom (all women) Percentage of women who ever used condom
397	FP_EVUA_W_FCN	Ever use of female condom (all women) Percentage of women who ever used female condom
398	FP_EVUA_W_LAM	Ever use of lactational amenorrhea (all women) Percentage of women who ever used lactational amenorrhea
399	FP_EVUA_W_EMC	Ever use of emergency contraception (all women) Percentage of women who ever used emergency contraception
400	FP_EVUA_W_DIA	Ever use of diaphragm (all women) Percentage of women who ever used diaphragm
401	FP_EVUA_W_FOM	Ever use of foam or jelly (all women) Percentage of women who ever used foam or jelly
402	FP_EVUA_W_MPL	Ever use of monthly pill (all women) Percentage of women who ever used monthly pill
403	FP_EVUA_W_STD	Ever use of standard days method (all women) Percentage of women who ever used standard days method
404	FP_EVUA_W_OMD	Ever use of other modern methods (all women) Percentage of women who ever used other modern methods
405	FP_EVUA_W_TRA	Ever use of any traditional method (all women) Percentage of women who ever used any traditional method
406	FP_EVUA_W_RHY	Ever use of periodic abstinence (all women) Percentage of women who ever used periodic abstinence
407	FP_EVUA_W_WTH	Ever use of withdrawal (all women) Percentage of women who ever used withdrawal
408	FP_EVUA_W_BRF	Ever use of breastfeeding (all women) Percentage of women who ever used breastfeeding
409	FP_EVUA_W_OTR	Ever use of other traditional methods (all women) Percentage of women who ever used other traditional methods
410	FP_EVUA_W_FLK	Ever use of any folk method (all women) Percentage of women who ever used any folk method
411	FP_EVUA_W_TFK	Ever use of any traditional or folk method (all women) Percentage of women who ever used any traditional or folk method
412	FP_EVUA_W_NUM	Number of women Number of women
413	FP_EVUA_W_UNW	Number of women (unweighted) Number of women (unweighted)
414	FP_EVUA_M_ANY	Ever use of any method of contraception (all men) Percentage of men who ever used any method of contraception

415	FP_EVUA_M_MOD	Ever use of any modern method of contraception (all men)	Percentage of men who ever used any modern method of contraception
416	FP_EVUA_M_FST	Ever use of female sterilization (all men)	Percentage of men who ever used female sterilization
417	FP_EVUA_M_MST	Ever use of male sterilization (all men)	Percentage of men who ever used male sterilization
418	FP_EVUA_M_PIL	Ever use of pill (all men)	Percentage of men who ever used pill
419	FP_EVUA_M_IUD	Ever use of IUD (all men)	Percentage of men who ever used IUD
420	FP_EVUA_M_INJ	Ever use of injections (all men)	Percentage of men who ever used injections
421	FP_EVUA_M_DFJ	Ever use of diaphragm, foam or jelly (all men)	Percentage of men who ever used diaphragm, foam or jelly
422	FP_EVUA_M_IMP	Ever use of implants (all men)	Percentage of men who ever used implants
423	FP_EVUA_M_MCN	Ever use of condom (all men)	Percentage of men who ever used condom
424	FP_EVUA_M_FCN	Ever use of female condom (all men)	Percentage of men who ever used female condom
425	FP_EVUA_M_LAM	Ever use of lactational amenorrhea (all men)	Percentage of men who ever used lactational amenorrhea
426	FP_EVUA_M_EMC	Ever use of emergency contraception (all men)	Percentage of men who ever used emergency contraception
427	FP_EVUA_M_DIA	Ever use of diaphragm (all men)	Percentage of men who ever used diaphragm
428	FP_EVUA_M_FOM	Ever use of foam or jelly (all men)	Percentage of men who ever used foam or jelly
429	FP_EVUA_M_MPL	Ever use of monthly pill (all men)	Percentage of men who ever used monthly pill
430	FP_EVUA_M_STD	Ever use of standard days method (all men)	Percentage of men who ever used standard days method
431	FP_EVUA_M_OMD	Ever use of other modern methods (all men)	Percentage of men who ever used other modern methods
432	FP_EVUA_M_TRA	Ever use of any traditional method (all men)	Percentage of men who ever used any traditional method
433	FP_EVUA_M_RHY	Ever use of periodic abstinence (all men)	Percentage of men who ever used periodic abstinence
434	FP_EVUA_M_WTH	Ever use of withdrawal (all men)	Percentage of men who ever used withdrawal
435	FP_EVUA_M_OTR	Ever use of other traditional methods (all men)	Percentage of men who ever used other traditional methods
436	FP_EVUA_M_FLK	Ever use of any folk method (all men)	Percentage of men who ever used any folk method
437	FP_EVUA_M_TFK	Ever use of any traditional or folk method (all men)	Percentage of men who ever used any traditional or folk method
438	FP_EVUA_M_NUM	Number of men	Number of men
439	FP_EVUA_M_UNW	Number of men (unweighted)	Number of men (unweighted)
440	FP_EVUM_W_ANY	Ever use of any method of contraception (married women)	Percentage of currently married or in union women who ever used any method of contraception
441	FP_EVUM_W_MOD	Ever use of any modern method of contraception (married women)	Percentage of currently married or in union women who ever used any modern method of contraception
442	FP_EVUM_W_FST	Ever use of female sterilization (married women)	Percentage of currently married or in union women who ever used female sterilization
443	FP_EVUM_W_MST	Ever use of male sterilization (married women)	Percentage of currently married or in union women who ever used male sterilization
444	FP_EVUM_W_PIL	Ever use of pill (married women)	Percentage of currently married or in union women who ever used pill

445	FP_EVUM_W_IUD	Ever use of IUD (married women)	Percentage of currently married or in union women who ever used IUD
446	FP_EVUM_W_INJ	Ever use of injections (married women)	Percentage of currently married or in union women who ever used injections
447	FP_EVUM_W_DFJ	Ever use of diaphragm, foam or jelly (married women)	Percentage of currently married or in union women who ever used diaphragm, foam or jelly
448	FP_EVUM_W_IMP	Ever use of implants (married women)	Percentage of currently married or in union women who ever used implants
449	FP_EVUM_W_MCN	Ever use of condom (married women)	Percentage of currently married or in union women who ever used condom
450	FP_EVUM_W_FCN	Ever use of female condom (married women)	Percentage of currently married or in union women who ever used female condom
451	FP_EVUM_W_LAM	Ever use of lactational amenorrhea (married women)	Percentage of currently married or in union women who ever used lactational amenorrhea
452	FP_EVUM_W_EMC	Ever use of emergency contraception (married women)	Percentage of currently married or in union women who ever used emergency contraception
453	FP_EVUM_W_DIA	Ever use of diaphragm (married women)	Percentage of currently married or in union women who ever used diaphragm
454	FP_EVUM_W_FOM	Ever use of foam or jelly (married women)	Percentage of currently married or in union women who ever used foam or jelly
455	FP_EVUM_W_MPL	Ever use of monthly pill (married women)	Percentage of currently married or in union women who ever used monthly pill
456	FP_EVUM_W_STD	Ever use of standard days method (married women)	Percentage of currently married or in union women who ever used standard days method
457	FP_EVUM_W_OMD	Ever use of other modern methods (married women)	Percentage of currently married or in union women who ever used other modern methods
458	FP_EVUM_W_TRA	Ever use of any traditional method (married women)	Percentage of currently married or in union women who ever used any traditional method
459	FP_EVUM_W_RHY	Ever use of periodic abstinence (married women)	Percentage of currently married or in union women who ever used periodic abstinence
460	FP_EVUM_W_WTH	Ever use of withdrawal (married women)	Percentage of currently married or in union women who ever used withdrawal
461	FP_EVUM_W_BRF	Ever use of breastfeeding (married women)	Percentage of currently married or in union women who ever used breastfeeding
462	FP_EVUM_W_OTR	Ever use of other traditional methods (married women)	Percentage of currently married or in union women who ever used other traditional methods
463	FP_EVUM_W_FLK	Ever use of any folk method (married women)	Percentage of currently married or in union women who ever used any folk method
464	FP_EVUM_W_TFK	Ever use of any traditional or folk method (married women)	Percentage of currently married or in union women who ever used any traditional or folk method
465	FP_EVUM_W_NUM	Number of married women	Number of currently married or in union women
466	FP_EVUM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
467	FP_EVUM_M_ANY	Ever use of any method of contraception (married men)	Percentage of currently married or in union men who ever used any method of contraception
468	FP_EVUM_M_MOD	Ever use of any modern method of contraception (married men)	Percentage of currently married or in union men who ever used any modern method of contraception
469	FP_EVUM_M_FST	Ever use of female sterilization (married men)	Percentage of currently married or in union men who ever used female sterilization
470	FP_EVUM_M_MST	Ever use of male sterilization (married men)	Percentage of currently married or in union men who ever used male sterilization
471	FP_EVUM_M_PIL	Ever use of pill (married men)	Percentage of currently married or in union men who ever used pill
472	FP_EVUM_M_IUD	Ever use of IUD (married men)	Percentage of currently married or in union men who ever used IUD

473	FP_EVUM_M_INJ	Ever use of injections (married men)	Percentage of currently married or in union men who ever used injections
474	FP_EVUM_M_DFJ	Ever use of diaphragm, foam or jelly (married men)	Percentage of currently married or in union men who ever used diaphragm, foam or jelly
475	FP_EVUM_M_IMP	Ever use of implants (married men)	Percentage of currently married or in union men who ever used implants
476	FP_EVUM_M_MCN	Ever use of condom (married men)	Percentage of currently married or in union men who ever used condom
477	FP_EVUM_M_FCN	Ever use of female condom (married men)	Percentage of currently married or in union men who ever used female condom
478	FP_EVUM_M_LAM	Ever use of lactational amenorrhea (married men)	Percentage of currently married or in union men who ever used lactational amenorrhea
479	FP_EVUM_M_EMC	Ever use of emergency contraception (married men)	Percentage of currently married or in union men who ever used emergency contraception
480	FP_EVUM_M_DIA	Ever use of diaphragm (married men)	Percentage of currently married or in union men who ever used diaphragm
481	FP_EVUM_M_FOM	Ever use of foam or jelly (married men)	Percentage of currently married or in union men who ever used foam or jelly
482	FP_EVUM_M_MPL	Ever use of monthly pill (married men)	Percentage of currently married or in union men who ever used monthly pill
483	FP_EVUM_M_STD	Ever use of standard days method (married men)	Percentage of currently married or in union men who ever used standard days method
484	FP_EVUM_M_OMD	Ever use of other modern methods (married men)	Percentage of currently married or in union men who ever used other modern methods
485	FP_EVUM_M_TRA	Ever use of any traditional method (married men)	Percentage of currently married or in union men who ever used any traditional method
486	FP_EVUM_M_RHY	Ever use of periodic abstinence (married men)	Percentage of currently married or in union men who ever used periodic abstinence
487	FP_EVUM_M_WTH	Ever use of withdrawal (married men)	Percentage of currently married or in union men who ever used withdrawal
488	FP_EVUM_M_OTR	Ever use of other traditional methods (married men)	Percentage of currently married or in union men who ever used other traditional methods
489	FP_EVUM_M_FLK	Ever use of any folk method (married men)	Percentage of currently married or in union men who ever used any folk method
490	FP_EVUM_M_TFK	Ever use of any traditional or folk method (married men)	Percentage of currently married or in union men who ever used any traditional or folk method
491	FP_EVUM_M_NUM	Number of married men	Number of currently married or in union men
492	FP_EVUM_M_UNW	Number of married men (unweighted)	Number of currently married or in union men (unweighted)
493	FP_EVUU_W_ANY	Ever use of any method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used any method of contraception
494	FP_EVUU_W_MOD	Ever use of any modern method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used any modern method of contraception
495	FP_EVUU_W_FST	Ever use of female sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used female sterilization
496	FP_EVUU_W_MST	Ever use of male sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used male sterilization
497	FP_EVUU_W_PIL	Ever use of pill (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used pill
498	FP_EVUU_W_IUD	Ever use of IUD (sexually active unmarried women)	Percentage of sexually active unmarried women who ever used IUD
499	FP_EVUU_W_INJ	Ever use of injections (sexually active	Percentage of sexually active unmarried women who ever used injections

	unmarried women)	
500	FP_EVUU_W_DFJ	Ever use of diaphragm, foam or jelly (sexually active unmarried women)
501	FP_EVUU_W_IMP	Ever use of implants (sexually active unmarried women)
502	FP_EVUU_W_MCN	Ever use of condom (sexually active unmarried women)
503	FP_EVUU_W_FCN	Ever use of female condom (sexually active unmarried women)
504	FP_EVUU_W_LAM	Ever use of lactational amenorrhea (sexually active unmarried women)
505	FP_EVUU_W_EMC	Ever use of emergency contraception (sexually active unmarried women)
506	FP_EVUU_W_DIA	Ever use of diaphragm (sexually active unmarried women)
507	FP_EVUU_W_FOM	Ever use of foam or jelly (sexually active unmarried women)
508	FP_EVUU_W_MPL	Ever use of monthly pill (sexually active unmarried women)
509	FP_EVUU_W_STD	Ever use of standard days method (sexually active unmarried women)
510	FP_EVUU_W_OMB	Ever use of other modern methods (sexually active unmarried women)
511	FP_EVUU_W_TRA	Ever use of any traditional method (sexually active unmarried women)
512	FP_EVUU_W_RHY	Ever use of periodic abstinence (sexually active unmarried women)
513	FP_EVUU_W_WTH	Ever use of withdrawal (sexually active unmarried women)
514	FP_EVUU_W_BRF	Ever use of breastfeeding (sexually active unmarried women)
515	FP_EVUU_W_OTR	Ever use of other traditional methods (sexually active unmarried women)
516	FP_EVUU_W_FLK	Ever use of any folk method (sexually active unmarried women)
517	FP_EVUU_W_TFK	Ever use of any traditional or folk method (sexually active unmarried women)
518	FP_EVUU_W_NUM	Number of sexually active unmarried women
519	FP_EVUU_W_UNW	Number of sexually active unmarried women (unweighted)
520	FP_EVUU_M_ANY	Ever use of any method of contraception (sexually active unmarried men)
521	FP_EVUU_M_MOD	Ever use of any modern method of contraception (sexually active unmarried

	men)	
522	FP_EVUU_M_FST	Ever use of female sterilization (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used female sterilization
523	FP_EVUU_M_MST	Ever use of male sterilization (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used male sterilization
524	FP_EVUU_M_PIL	Ever use of pill (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used pill
525	FP_EVUU_M_IUD	Ever use of IUD (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used IUD
526	FP_EVUU_M_INJ	Ever use of injections (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used injections
527	FP_EVUU_M_DFJ	Ever use of diaphragm, foam or jelly (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used diaphragm, foam or jelly
528	FP_EVUU_M_IMP	Ever use of implants (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used implants
529	FP_EVUU_M_MCN	Ever use of condom (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used condom
530	FP_EVUU_M_FCN	Ever use of female condom (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used female condom
531	FP_EVUU_M_LAM	Ever use of lactational amenorrhea (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used lactational amenorrhea
532	FP_EVUU_M_EMC	Ever use of emergency contraception (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used emergency contraception
533	FP_EVUU_M_DIA	Ever use of diaphragm (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used diaphragm
534	FP_EVUU_M_FOM	Ever use of foam or jelly (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used foam or jelly
535	FP_EVUU_M_MPL	Ever use of monthly pill (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used monthly pill
536	FP_EVUU_M_STD	Ever use of standard days method (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used standard days method
537	FP_EVUU_M_OMD	Ever use of other modern methods (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used other modern methods
538	FP_EVUU_M_TRA	Ever use of any traditional method (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used any traditional method
539	FP_EVUU_M_RHY	Ever use of periodic abstinence (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used periodic abstinence
540	FP_EVUU_M_WTH	Ever use of withdrawal (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used withdrawal
541	FP_EVUU_M_OTR	Ever use of other traditional methods (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used other traditional methods
542	FP_EVUU_M_FLK	Ever use of any folk method (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used any folk method
543	FP_EVUU_M_TFK	Ever use of any traditional or folk method (sexually active unmarried men)
		Percentage of sexually active unmarried men who ever used any traditional or folk method

544	FP_EVUU_M_NUM	Number of sexually active unmarried men	Number of sexually active unmarried men
545	FP_EVUU_M_UNW	Number of sexually active unmarried men (unweighted)	Number of sexually active unmarried men (unweighted)
546	FP_CUSA_W_ANY	Current use of any method of contraception (all women)	Percentage of women currently using any method of contraception
547	FP_CUSA_W_MOD	Current use of any modern method of contraception (all women)	Percentage of women currently using any modern method of contraception
548	FP_CUSA_W_FST	Current use of female sterilization (all women)	Percentage of women currently using female sterilization
549	FP_CUSA_W_MST	Current use of male sterilization (all women)	Percentage of women currently using male sterilization
550	FP_CUSA_W_PIL	Current use of pill (all women)	Percentage of women currently using pill
551	FP_CUSA_W_IUD	Current use of IUD (all women)	Percentage of women currently using IUD
552	FP_CUSA_W_INJ	Current use of injections (all women)	Percentage of women currently using injections
553	FP_CUSA_W_DFJ	Current use of diaphragm, foam or jelly (all women)	Percentage of women currently using diaphragm, foam or jelly
554	FP_CUSA_W_IMP	Current use of implants (all women)	Percentage of women currently using implants
555	FP_CUSA_W_MCN	Current use of condom (all women)	Percentage of women currently using condom
556	FP_CUSA_W_FCN	Current use of female condom (all women)	Percentage of women currently using female condom
557	FP_CUSA_W_LAM	Current use of lactational amenorrhea (all women)	Percentage of women currently using lactational amenorrhea
558	FP_CUSA_W_EMC	Current use of emergency contraception (all women)	Percentage of women currently using emergency contraception
559	FP_CUSA_W_DIA	Current use of diaphragm (all women)	Percentage of women currently using diaphragm
560	FP_CUSA_W_FOM	Current use of foam or jelly (all women)	Percentage of women currently using foam or jelly
561	FP_CUSA_W_MPL	Current use of monthly pill (all women)	Percentage of women currently using monthly pill
562	FP_CUSA_W_STD	Current use of standard days method (all women)	Percentage of women currently using standard days method
563	FP_CUSA_W_OMD	Current use of other modern methods (all women)	Percentage of women currently using other modern methods
564	FP_CUSA_W_TRA	Current use of any traditional method (all women)	Percentage of women currently using any traditional method
565	FP_CUSA_W_RHY	Current use of periodic abstinence (all women)	Percentage of women currently using periodic abstinence
566	FP_CUSA_W_WTH	Current use of withdrawal (all women)	Percentage of women currently using withdrawal
567	FP_CUSA_W_BRF	Current use of breastfeeding (all women)	Percentage of women currently using breastfeeding
568	FP_CUSA_W_OTR	Current use of other traditional methods (all women)	Percentage of women currently using other traditional methods
569	FP_CUSA_W_FLK	Current use of any folk method (all women)	Percentage of women currently using any folk method
570	FP_CUSA_W_TFK	Current use of any traditional or folk method (all women)	Percentage of women currently using any traditional or folk method
571	FP_CUSA_W_NCU	Women not currently using any method	Percentage of women not currently using any method
572	FP_CUSA_W_TOT	Women: Total	Percentage of women: Total

573	FP_CUSA_W_NUM	Number of women	Number of women
574	FP_CUSA_W_UNW	Number of women (unweighted)	Number of women (unweighted)
575	FP_CUSM_W_ANY	Married women currently using any method of contraception	Percentage of currently married or in union women currently using any method of contraception
576	FP_CUSM_W_MOD	Married women currently using any modern method of contraception	Percentage of currently married or in union women currently using any modern method of contraception
577	FP_CUSM_W_FST	Married women currently using female sterilization	Percentage of currently married or in union women currently using female sterilization
578	FP_CUSM_W_MST	Married women currently using male sterilization	Percentage of currently married or in union women currently using male sterilization
579	FP_CUSM_W_PIL	Married women currently using pill	Percentage of currently married or in union women currently using pill
580	FP_CUSM_W_IUD	Married women currently using IUD	Percentage of currently married or in union women currently using IUD
581	FP_CUSM_W_INJ	Married women currently using injections	Percentage of currently married or in union women currently using injections
582	FP_CUSM_W_DFJ	Married women currently using diaphragm, foam or jelly	Percentage of currently married or in union women currently using diaphragm, foam or jelly
583	FP_CUSM_W_IMP	Married women currently using implants	Percentage of currently married or in union women currently using implants
584	FP_CUSM_W_MCN	Married women currently using condom	Percentage of currently married or in union women currently using condom
585	FP_CUSM_W_FCN	Married women currently using female condom	Percentage of currently married or in union women currently using female condom
586	FP_CUSM_W_LAM	Married women currently using lactational amenorrhea	Percentage of currently married or in union women currently using lactational amenorrhea
587	FP_CUSM_W_EMC	Married women currently using emergency contraception	Percentage of currently married or in union women currently using emergency contraception
588	FP_CUSM_W_DIA	Married women currently using diaphragm	Percentage of currently married or in union women currently using diaphragm
589	FP_CUSM_W_FOM	Married women currently using foam or jelly	Percentage of currently married or in union women currently using foam or jelly
590	FP_CUSM_W_MPL	Married women currently using monthly pill	Percentage of currently married or in union women currently using monthly pill
591	FP_CUSM_W_STD	Married women currently using standard days method	Percentage of currently married or in union women currently using standard days method
592	FP_CUSM_W_OMD	Married women currently using other modern methods	Percentage of currently married or in union women currently using other modern methods
593	FP_CUSM_W_TRA	Married women currently using any traditional method	Percentage of currently married or in union women currently using any traditional method
594	FP_CUSM_W_RHY	Married women currently using periodic abstinence	Percentage of currently married or in union women currently using periodic abstinence
595	FP_CUSM_W_WTH	Married women currently using withdrawal	Percentage of currently married or in union women currently using withdrawal
596	FP_CUSM_W_BRF	Married women currently using breastfeeding	Percentage of currently married or in union women currently using breastfeeding
597	FP_CUSM_W_OTR	Married women currently using other traditional methods	Percentage of currently married or in union women currently using other traditional methods
598	FP_CUSM_W_FLK	Married women currently using any folk method	Percentage of currently married or in union women currently using any folk method
599	FP_CUSM_W_TFK	Married women currently using any traditional or folk method	Percentage of currently married or in union women currently using any traditional or folk method

600	FP_CUSM_W_NCU	Married women not currently using any method	Percentage of currently married or in union women not currently using any method
601	FP_CUSM_W_TOT	Married women: Total	Percentage of currently married or in union women: Total
602	FP_CUSM_W_NUM	Number of married women	Number of currently married or in union women
603	FP_CUSM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
604	FP_CUSU_W_ANY	Current use of any method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women currently using any method of contraception
605	FP_CUSU_W_MOD	Current use of any modern method of contraception (sexually active unmarried women)	Percentage of sexually active unmarried women currently using any modern method of contraception
606	FP_CUSU_W_FST	Current use of female sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women currently using female sterilization
607	FP_CUSU_W_MST	Current use of male sterilization (sexually active unmarried women)	Percentage of sexually active unmarried women currently using male sterilization
608	FP_CUSU_W_PIL	Current use of pill (sexually active unmarried women)	Percentage of sexually active unmarried women currently using pill
609	FP_CUSU_W_IUD	Current use of IUD (sexually active unmarried women)	Percentage of sexually active unmarried women currently using IUD
610	FP_CUSU_W_INJ	Current use of injections (sexually active unmarried women)	Percentage of sexually active unmarried women currently using injections
611	FP_CUSU_W_IMP	Current use of implants (sexually active unmarried women)	Percentage of sexually active unmarried women currently using implants
612	FP_CUSU_W_MCN	Current use of condom (sexually active unmarried women)	Percentage of sexually active unmarried women currently using condom
613	FP_CUSU_W_FCN	Current use of female condom (sexually active unmarried women)	Percentage of sexually active unmarried women currently using female condom
614	FP_CUSU_W_LAM	Current use of lactational amenorrhea (sexually active unmarried women)	Percentage of sexually active unmarried women currently using lactational amenorrhea
615	FP_CUSU_W_EMC	Current use of emergency contraception (sexually active unmarried women)	Percentage of sexually active unmarried women currently using emergency contraception
616	FP_CUSU_W_DIA	Current use of diaphragm (sexually active unmarried women)	Percentage of sexually active unmarried women currently using diaphragm
617	FP_CUSU_W_FOM	Current use of foam or jelly (sexually active unmarried women)	Percentage of sexually active unmarried women currently using foam or jelly
618	FP_CUSU_W_MPL	Current use of monthly pill (sexually active unmarried women)	Percentage of sexually active unmarried women currently using monthly pill
619	FP_CUSU_W_STD	Current use of standard days method (sexually active unmarried women)	Percentage of sexually active unmarried women currently using standard days method
620	FP_CUSU_W_OMD	Current use of other modern methods (sexually active unmarried women)	Percentage of sexually active unmarried women currently using other modern methods
621	FP_CUSU_W_TRA	Current use of any traditional method (sexually active unmarried women)	Percentage of sexually active unmarried women currently using any traditional method
622	FP_CUSU_W_RHY	Current use of periodic abstinence (sexually active unmarried women)	Percentage of sexually active unmarried women currently using periodic abstinence

623	FP_CUSU_W_WTH	Current use of withdrawal (sexually active unmarried women)	Percentage of sexually active unmarried women currently using withdrawal
624	FP_CUSU_W_BRF	Current use of breastfeeding (sexually active unmarried women)	Percentage of sexually active unmarried women currently using breastfeeding
625	FP_CUSU_W_OTR	Current use of other traditional methods (sexually active unmarried women)	Percentage of sexually active unmarried women currently using other traditional methods
626	FP_CUSU_W_FLK	Current use of any folk method (sexually active unmarried women)	Percentage of sexually active unmarried women currently using any folk method
627	FP_CUSU_W_TFK	Current use of any traditional or folk method (sexually active unmarried women)	Percentage of sexually active unmarried women currently using any traditional or folk method
628	FP_CUSU_W_NCU	Sexually active unmarried women not currently using any method	Percentage of sexually active unmarried women not currently using any method
629	FP_CUSU_W_TOT	Sexually active unmarried women: total	Percentage of sexually active unmarried women: Total
630	FP_CUSU_W_NUM	Number of sexually active unmarried women	Number of sexually active unmarried women
631	FP_CUSU_W_UNW	Number of sexually active unmarried women (unweighted)	Number of sexually active unmarried women (unweighted)
632	FP_CUSY_W_ANY	Current use of any method of contraception (young women)	Percentage of young women currently using any method of contraception
633	FP_CUSY_W_MOD	Current use of any modern method of contraception (young women)	Percentage of young women currently using any modern method of contraception
634	FP_CUSY_W_NCU	Young women not currently using any method	Percentage of young women not currently using any method
635	FP_CUSY_W_TOT	Young women: Total	Percentage of young women: Total
636	FP_CUSY_W_NUM	Number of young women	Number of young women
637	FP_CUSY_W_UNW	Number of young women (unweighted)	Number of young women (unweighted)
638	FP_ASTR_W_A20	Age at sterilization: <25	Percentage of sterilized women sterilized at age <25
639	FP_ASTR_W_A25	Age at sterilization: 25-29	Percentage of sterilized women sterilized at age 25-29
640	FP_ASTR_W_A30	Age at sterilization: 30-34	Percentage of sterilized women sterilized at age 30-34
641	FP_ASTR_W_A35	Age at sterilization: 35-39	Percentage of sterilized women sterilized at age 35-39
642	FP_ASTR_W_A40	Age at sterilization: 40-44	Percentage of sterilized women sterilized at age 40-44
643	FP_ASTR_W_A45	Age at sterilization: 45-49	Percentage of sterilized women sterilized at age 45-49
644	FP_ASTR_W_TOT	Sterilized women: Total	Percentage of sterilized women: Total
645	FP_ASTR_W_NUM	Sterilized women	Number of sterilized women
646	FP_ASTR_W_UNW	Sterilized women (unweighted)	Number of sterilized women (unweighted)
647	FP_ASTR_W_MED	Median age at sterilization	Median age at sterilization for sterilized women
648	FP_SRCM_W_PUB	Current users most recent supply or information from a public source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a public source
649	FP_SRCM_W_GHS	Current users most recent supply or information from a government hospital	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a government hospital
650	FP_SRCM_W_GHC	Current users most recent supply or information from a government health center	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a government health center

651	FP_SRCM_W_GFP	Current users most recent supply or information from a family planning clinic	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a family planning clinic
652	FP_SRCM_W_GMB	Current users most recent supply or information from a mobile clinic	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a mobile clinic
653	FP_SRCM_W_GFW	Current users most recent supply or information from a fieldworker	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a fieldworker
654	FP_SRCM_W_GOT	Current users most recent supply or information from an other public medical source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from an other public medical source
655	FP_SRCM_W_PRV	Current users most recent supply or information from a private medical source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a private medical source
656	FP_SRCM_W_PHS	Current users most recent supply or information from a private hospital/clinic	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a private hospital/clinic
657	FP_SRCM_W_PPH	Current users most recent supply or information from a pharmacy	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a pharmacy
658	FP_SRCM_W_PDR	Current users most recent supply or information from a private doctor	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a private doctor
659	FP_SRCM_W_PMB	Current users most recent supply or information from a mobile clinic	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a mobile clinic
660	FP_SRCM_W_PFW	Current users most recent supply or information from a fieldworker	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a fieldworker
661	FP_SRCM_W_POT	Current users most recent supply or information from an other private medical source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from an other private medical source
662	FP_SRCM_W_OSR	Current users most recent supply or information from other non-medical sources	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from an other private non-medical sources
663	FP_SRCM_W_SHP	Current users most recent supply or information from a shop	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a shop
664	FP_SRCM_W_CHH	Current users most recent supply or information from a church	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a church
665	FP_SRCM_W_FRR	Current users most recent supply or information from a friend/relative	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from a friend/relative
666	FP_SRCM_W_OTH	Current users most recent supply or information from an other unspecified source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from an other unspecified source
667	FP_SRCM_W_DKM	Current users most recent supply or information from an unknown source	Percentage of women currently using modern contraceptive methods who received their most recent supply or information from an unknown source
668	FP_SRCM_W_MIS	Current users most recent supply or information: Missing	Percentage of women currently using modern contraceptive methods who received their most recent supply or information: Missing
669	FP_SRCM_W_TOT	Current users: Total	Percentage of women currently using modern contraceptive methods: Total
670	FP_SRCM_W_NUM	Current users	Number of women currently using modern contraceptive methods
671	FP_SRCM_W_UNW	Current users (unweighted)	Number of women currently using modern contraceptive methods (unweighted)
672	FP_SOCM_W_PIL	Using social marketing brand of pill	Percentage of women currently using pills who are using a social marketing brand of pill
673	FP_SOCM_W_NPL	Number of women using pills	Number of women using pills

674	FP_SOCM_W_UPL	Number of women using pills (unweighted)	Number of women using pills (unweighted)
675	FP_SOCM_W_CON	Using social marketing brand of condom	Percentage of women currently using condoms who are using a social marketing brand of condom
676	FP_SOCM_W_NCN	Number of women using condoms	Number of women using condoms
677	FP_SOCM_W_UCN	Number of women using condoms (unweighted)	Number of women using condoms (unweighted)
678	FP_ICHC_W_SID	Users informed about side effect or problems of method used	Among women currently using modern contraceptive methods who adopted the current method in the five years preceding the survey, percentage who were informed about side effects or problems of method used
679	FP_ICHC_W_WDO	Users informed what to do if experienced side effects	Among women currently using modern contraceptive methods who adopted the current method in the five years preceding the survey, percentage who were informed what to do if experienced side effects
680	FP_ICHC_W_HFP	Users informed about other methods	Among women currently using modern contraceptive methods who adopted the current method in the five years preceding the survey, percentage who were informed about other methods that could be used
681	FP_ICHC_W_PRM	Users informed that sterilization is permanent	Among women who were sterilized in the five years preceding the survey, percentage who were informed that sterilization is permanent
682	FP_ICHC_W_MII	Users informed of all three (Method Information Index)	Among women currently using modern contraceptive methods who adopted the current method in the five years preceding the survey, percentage who were informed of all three (Method Mix Index)
683	FP_ICHC_W_NUM	Number of users of selected modern methods of contraception	Number of users of selected modern methods of contraception
684	FP_ICHC_W_UNW	Number of users of selected modern methods of contraception (unweighted)	Number of users of selected modern methods of contraception (unweighted)
685	FP_DISR_W_PRG	First-year contraceptive discontinuation rate due to method failure	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to method failure
686	FP_DISR_W_DES	First-year contraceptive discontinuation rate due to desire to become pregnant	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to becoming pregnant
687	FP_DISR_W_FRT	First-year contraceptive discontinuation rate due to other fertility related reasons	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to other fertility related reasons
688	FP_DISR_W_SID	First-year contraceptive discontinuation rate due to side effects, health	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to side effects, health
689	FP_DISR_W_WME	First-year contraceptive discontinuation rate due to wanting a more effective method	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to wanting a more effective method
690	FP_DISR_W_MET	First-year contraceptive discontinuation rate due to other method related reasons	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to other method related reasons
691	FP_DISR_W_OTH	First-year contraceptive discontinuation rate due to other reasons	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to other reasons
692	FP_DISR_W_ANY	First-year contraceptive discontinuation rate due to all reasons	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to all reasons
693	FP_DISR_W_SWH	First-year contraceptive discontinuation rate due to switching to another method	Among women who started an episode of contraceptive use within the five years preceding the survey, the percentage of episodes discontinued within 12 months due to switching to another method
694	FP_DISR_W_NUM	Number of episodes of use	Number of episodes of use of the contraceptive method within the five years preceding the survey
695	FP_DISR_W_UNW	Number of episodes of use (unweighted)	Number of episodes of use of the contraceptive method within the five years preceding the survey (unweighted)
696	FP_RDIS_W_PRG	Discontinuation due to becoming pregnant	Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to becoming pregnant
697	FP_RDIS_W_DES	Discontinuation to become pregnant	Percentage of discontinuations of contraceptive methods in the five years preceding the survey to become pregnant

pregnant		
698	FP_RDIS_W_DIS	Discontinuation due to husband's disapproval
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to husband's disapproval
699	FP_RDIS_W_WME	Discontinuation due to switching to a more effective method
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to switching to a more effective method
700	FP_RDIS_W_SID	Discontinuation due to side effects/health concerns
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to side effects or health concerns
701	FP_RDIS_W_ACC	Discontinuation due to access/availability
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to access/availability
702	FP_RDIS_W_CST	Discontinuation due to cost
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to cost
703	FP_RDIS_W_INC	Discontinuation due to method being inconvenient to use
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to method being inconvenient to use
704	FP_RDIS_W_FAT	Discontinuation as woman is fatalistic
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey as woman is fatalistic
705	FP_RDIS_W_DIF	Discontinuation due to menopause
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to menopause
706	FP_RDIS_W_INF	Discontinuation due to infrequent sex
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to infrequent sex
707	FP_RDIS_W_SEP	Discontinuation due to marital dissolution
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to marital dissolution
708	FP_RDIS_W_OTH	Discontinuation due to other reasons
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to other reasons
709	FP_RDIS_W_DKN	Discontinuation due to unknown reason
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due to unknown reasons
710	FP_RDIS_W_MIS	Discontinuation with missing information on reason
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey due with missing information on reason for discontinuation
711	FP_RDIS_W_TOT	Discontinuation: Total
		Percentage of discontinuations of contraceptive methods in the five years preceding the survey: Total
712	FP_RDIS_W_NUM	Number of discontinuations
		Number of discontinuations of contraceptive methods in the five years preceding the survey
713	FP_RDIS_W_UNW	Number of discontinuations (unweighted)
		Number of discontinuations of contraceptive methods in the five years preceding the survey (unweighted)
714	FP_KFTP_W_BEF	Believes fertile period is before period begins
		Percentage of women who believe the fertile period is before period begins
715	FP_KFTP_W_DUR	Believes fertile period is during her period
		Percentage of women who believe the fertile period is during her period
716	FP_KFTP_W_AFT	Believes fertile period is after period ended
		Percentage of women who believe the fertile period is after period ended
717	FP_KFTP_W_HLF	Believes fertile period is middle of the cycle
		Percentage of women who believe the fertile period is middle of the cycle
718	FP_KFTP_W_OTH	Believes fertile period is 'other'
		Percentage of women who believe the fertile period is 'other'
719	FP_KFTP_W_NON	Believes fertile period is at any time
		Percentage of women who believe the fertile period is at any time
720	FP_KFTP_W_DKN	Doesn't know the fertile period
		Percentage of women who don't know the fertile period
721	FP_KFTP_W_MIS	Fertile period: Missing
		Percentage of women with missing information on knowledge of the fertile period
722	FP_KFTP_W_TOT	Women: Total
		Percentage of women: Total
723	FP_KFTP_W_NUM	Number of women
		Number of women
724	FP_KFTP_W_UNW	Number of women (unweighted)
		Number of women (unweighted)

725	FP_KFPC_W_CKF	Correct knowledge of the fertile period	Percentage of women with correct knowledge of the fertile period
726	FP_KFPC_W_NUM	Number of women	Number of women
727	FP_KFPC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
728	FP_NADM_W_UNS	Unmet need for family planning for spacing	Percentage of currently married or in union women with an unmet need for family planning for spacing
729	FP_NADM_W_UNL	Unmet need for family planning for limiting	Percentage of currently married or in union women with an unmet need for family planning for limiting
730	FP_NADM_W_UNT	Unmet need for family planning	Percentage of currently married or in union women with an unmet need for family planning
731	FP_NADM_W_MNS	Met need for family planning (currently using) for spacing	Percentage of currently married or in union women using family planning for spacing
732	FP_NADM_W_MNL	Met need for family planning (currently using) for limiting	Percentage of currently married or in union women using family planning for limiting
733	FP_NADM_W_MNT	Met need for family planning (currently using), total	Percentage of currently married or in union women using family planning
734	FP_NADM_W_TDS	Total demand for family planning for spacing	Total demand for family planning for spacing is the sum of unmet need for family planning for spacing and those currently using family planning for spacing
735	FP_NADM_W_TDL	Total demand for family planning for limiting	Total demand for family planning for limiting is the sum of unmet need for family planning for limiting and those currently using family planning for limiting
736	FP_NADM_W_TDT	Total demand for family planning	Total demand for family planning is the sum of unmet need for family planning and those currently using family planning
737	FP_NADM_W_UMS	Unmet need for modern methods for spacing	Percentage of currently married or in union women with an unmet need for modern methods for spacing
738	FP_NADM_W_UML	Unmet need for modern methods for limiting	Percentage of currently married or in union women with an unmet need for modern methods for limiting
739	FP_NADM_W_UMT	Unmet need for modern methods	Percentage of currently married or in union women with an unmet need for modern methods
740	FP_NADM_W_NUM	Number of married women	Number of currently married or in union women
741	FP_NADM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
742	FP_NADM_W_PDS	Demand for family planning satisfied	Percentage of demand for family planning satisfied is calculated as the number of currently married women using family planning divided by the number of currently married women with demand for family planning (either with unmet need or currently using any family planning)
743	FP_NADM_W_PDM	Demand for family planning satisfied by modern methods	Percentage of demand for family planning satisfied by modern methods is calculated as the number of currently married women using modern methods of family planning divided by the number of currently married women with demand for family planning (either with unmet need or currently using any family planning)
744	FP_NADM_W_TDN	Number of married women with a demand for family planning	Number of married women with a demand for family planning
745	FP_NADM_W_TDU	Number of married women with a demand for family planning (unweighted)	Number of married women with a demand for family planning (unweighted)
746	FP_NADA_W_UNS	Unmet need for family planning for spacing (all women)	Percentage of women with an unmet need for family planning for spacing
747	FP_NADA_W_UNL	Unmet need for family planning for limiting (all women)	Percentage of women with an unmet need for family planning for limiting
748	FP_NADA_W_UNT	Unmet need for family planning, total (all women)	Percentage of women with an unmet need for family planning
749	FP_NADA_W_MNS	Met need for family planning (currently using) for spacing (all women)	Percentage of women using family planning for spacing

750	FP_NADA_W_MNL	Met need for family planning (currently using) for limiting (all women)	Percentage of women using family planning for limiting
751	FP_NADA_W_MNT	Met need for family planning (currently using), total (all women)	Percentage of women using family planning
752	FP_NADA_W_TDS	Total demand for family planning for spacing (all women)	Total demand for family planning for spacing is the sum of unmet need for spacing and those currently using for spacing
753	FP_NADA_W_TDL	Total demand for family planning for limiting (all women)	Total demand for family planning for limiting is the sum of unmet need for limiting and those currently using for limiting
754	FP_NADA_W_TDT	Total demand for family planning, total (all women)	Total demand for family planning is the sum of unmet need and those currently using
755	FP_NADA_W_UMS	Unmet need for modern methods for spacing (all women)	Percentage of women with an unmet need for modern methods for spacing
756	FP_NADA_W_UML	Unmet need for modern methods for limiting (all women)	Percentage of women with an unmet need for modern methods for limiting
757	FP_NADA_W_UMT	Unmet need for modern methods, total (all women)	Percentage of women with an unmet need for modern methods
758	FP_NADA_W_NUM	Number of women	Number of women
759	FP_NADA_W_UNW	Number of women (unweighted)	Number of women (unweighted)
760	FP_NADA_W_PDS	Demand for family planning satisfied (all women)	Percentage of demand for family planning satisfied is calculated as the number of all women using family planning divided by the number of all women with demand for family planning (either with unmet need or currently using any family planning)
761	FP_NADA_W_PDM	Demand for family planning satisfied by modern methods (all women)	Percentage of demand for family planning satisfied by modern methods is calculated as the number of all women using modern methods of family planning divided by the number of all women with demand for family planning (either with unmet need or currently using any family planning)
762	FP_NADA_W_TDN	Number of women with a demand for family planning	Number of women with a demand for family planning
763	FP_NADA_W_TDU	Number of women with a demand for family planning (unweighted)	Number of women with a demand for family planning (unweighted)
764	FP_NADU_W_UNS	Unmet need for family planning for spacing (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for family planning for spacing
765	FP_NADU_W_UNL	Unmet need for family planning for limiting (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for family planning for limiting
766	FP_NADU_W_UNT	Unmet need for family planning, total (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for family planning
767	FP_NADU_W_MNS	Met need for family planning (currently using) for spacing (sexually active unmarried women)	Percentage of sexually active unmarried women using family planning for spacing
768	FP_NADU_W_MNL	Met need for family planning (currently using) for limiting (sexually active unmarried women)	Percentage of sexually active unmarried women using family planning for limiting
769	FP_NADU_W_MNT	Met need for family planning (currently using), total (sexually active unmarried women)	Percentage of sexually active unmarried women using family planning
770	FP_NADU_W_TDS	Total demand for family planning for spacing (sexually active unmarried women)	Total demand for family planning for spacing is the sum of unmet need for spacing and those currently using for spacing

771	FP_NADU_W_TDL	Total demand for family planning for limiting (sexually active unmarried women)	Total demand for family planning for limiting is the sum of unmet need for limiting and those currently using for limiting
772	FP_NADU_W_TDT	Total demand for family planning, total (sexually active unmarried women)	Total demand for family planning is the sum of unmet need and those currently using
773	FP_NADU_W_UMS	Unmet need for modern methods for spacing (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for modern methods for spacing
774	FP_NADU_W_UML	Unmet need for modern methods for limiting (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for modern methods for limiting
775	FP_NADU_W_UMT	Unmet need for modern methods, total (sexually active unmarried women)	Percentage of sexually active unmarried women with an unmet need for modern methods
776	FP_NADU_W_NUM	Number of sexually active unmarried women	Number of sexually active unmarried women
777	FP_NADU_W_UNW	Number of sexually active unmarried women (unweighted)	Number of sexually active unmarried women (unweighted)
778	FP_NADU_W_PDS	Demand for family planning satisfied (sexually active unmarried women)	Percentage of demand for family planning satisfied is calculated as the number of sexually active unmarried women using family planning divided by the number of sexually active unmarried women with demand for family planning (either with unmet need or currently using any family planning)
779	FP_NADU_W_PDM	Demand for family planning satisfied by modern methods (sexually active unmarried women)	Percentage of demand for family planning satisfied by modern methods is calculated as the number of sexually active unmarried women using modern methods of family planning divided by the number of sexually active unmarried women with demand for family planning (either with unmet need or currently using any family planning)
780	FP_NADU_W_TDN	Number of sexually active unmarried women with a demand for family planning	Number of sexually active unmarried women with a demand for family planning
781	FP_NADU_W_TDU	Number of sexually active unmarried women with a demand for family planning (unweighted)	Number of sexually active unmarried women with a demand for family planning (unweighted)
782	FP_NDYM_W_UNS	Unmet need for family planning for spacing (married young women)	Percentage of currently married or in union young women age 15-24 with an unmet need for family planning for spacing
783	FP_NDYM_W_UNL	Unmet need for family planning for limiting (married young women)	Percentage of currently married or in union young women age 15-24 with an unmet need for family planning for limiting
784	FP_NDYM_W_UNT	Unmet need for family planning (married young women)	Percentage of currently married or in union young women age 15-24 with an unmet need for family planning
785	FP_NDYM_W_MNS	Met need for family planning (currently using) for spacing (married young women)	Percentage of currently married or in union young women age 15-24 using family planning for spacing
786	FP_NDYM_W_MNL	Met need for family planning (currently using) for limiting (married young women)	Percentage of currently married or in union young women age 15-24 using family planning for limiting
787	FP_NDYM_W_MNT	Met need for family planning (currently using), total (married young women)	Percentage of currently married or in union young women age 15-24 using family planning
788	FP_NDYM_W_TDS	Total demand for family planning for spacing (married young women)	Total demand for family planning for spacing is the sum of unmet need for family planning for spacing and those currently using family planning for spacing
789	FP_NDYM_W_TDL	Total demand for family planning for limiting (married young women)	Total demand for family planning for limiting is the sum of unmet need for family planning for limiting and those currently using family planning for limiting
790	FP_NDYM_W_TDT	Total demand for family planning (married young women)	Total demand for family planning is the sum of unmet need for family planning and those currently using family planning
791	FP_NDYM_W_UMS	Unmet need for modern methods for	Percentage of currently married or in union young women age 15-24 with an unmet need for modern

		spacing (married young women)	methods for spacing
792	FP_NDYM_W_UML	Unmet need for modern methods for limiting (married young women)	Percentage of currently married or in union young women age 15-24 with an unmet need for modern methods for limiting
793	FP_NDYM_W_UMT	Unmet need for modern methods (married young women)	Percentage of currently married or in union young women age 15-24 with an unmet need for modern methods
794	FP_NDYM_W_NUM	Number of married young women	Number of currently married or in union young women age 15-24
795	FP_NDYM_W_UNW	Number of married young women (unweighted)	Number of currently married or in union young women age 15-24 (unweighted)
796	FP_NDYM_W_PDS	Demand for family planning satisfied (married young women)	Percentage of demand for family planning satisfied is calculated as the number of currently married women using family planning divided by the number of currently married women with demand for family planning (either with unmet need or currently using any family planning)
797	FP_NDYM_W_PDM	Demand for family planning satisfied by modern methods (married young women)	Percentage of demand for family planning satisfied by modern methods is calculated as the number of currently married women using modern methods of family planning divided by the number of currently married women with demand for family planning (either with unmet need or currently using any family planning)
798	FP_NDYM_W_TDN	Number of married young women with a demand for family planning	Number of married young women age 15-24 with a demand for family planning
799	FP_NDYM_W_TDU	Number of married young women with a demand for family planning (unweighted)	Number of married young women age 15-24 with a demand for family planning (unweighted)
800	FP_NDYA_W_UNS	Unmet need for family planning for spacing (all young women)	Percentage of young women age 15-24 with an unmet need for family planning for spacing
801	FP_NDYA_W_UNL	Unmet need for family planning for limiting (all young women)	Percentage of young women age 15-24 with an unmet need for family planning for limiting
802	FP_NDYA_W_UNT	Unmet need for family planning, total (all young women)	Percentage of young women age 15-24 with an unmet need for family planning
803	FP_NDYA_W_MNS	Met need for family planning (currently using) for spacing (all young women)	Percentage of young women age 15-24 using family planning for spacing
804	FP_NDYA_W_MNL	Met need for family planning (currently using) for limiting (all young women)	Percentage of young women age 15-24 using family planning for limiting
805	FP_NDYA_W_MNT	Met need for family planning (currently using), total (all young women)	Percentage of young women age 15-24 using family planning
806	FP_NDYA_W_TDS	Total demand for family planning for spacing (all young women)	Total demand for family planning for spacing is the sum of unmet need for spacing and those currently using for spacing
807	FP_NDYA_W_TDL	Total demand for family planning for limiting (all young women)	Total demand for family planning for limiting is the sum of unmet need for limiting and those currently using for limiting
808	FP_NDYA_W_TDT	Total demand for family planning, total (all young women)	Total demand for family planning is the sum of unmet need and those currently using
809	FP_NDYA_W_UMS	Unmet need for modern methods for spacing (all young women)	Percentage of young women age 15-24 with an unmet need for modern methods for spacing
810	FP_NDYA_W_UML	Unmet need for modern methods for limiting (all young women)	Percentage of young women age 15-24 with an unmet need for modern methods for limiting
811	FP_NDYA_W_UMT	Unmet need for modern methods, total (all young women)	Percentage of young women age 15-24 with an unmet need for modern methods
812	FP_NDYA_W_NUM	Number of young women	Number of young women age 15-24
813	FP_NDYA_W_UNW	Number of young women (unweighted)	Number of young women age 15-24 (unweighted)

814	FP_NDYA_W_PDS	Demand for family planning satisfied (all young women)	Percentage of demand for family planning satisfied is calculated as the number of young women age 15-24 using family planning divided by the number of all young women with demand for family planning (either with unmet need or currently using any family planning)
815	FP_NDYA_W_PDM	Demand for family planning satisfied by modern methods (all young women)	Percentage of demand for family planning satisfied by modern methods is calculated as the number of young women age 15-24 using modern methods of family planning divided by the number of all young women with demand for family planning (either with unmet need or currently using any family planning)
816	FP_NDYA_W_TDN	Number of young women with a demand for family planning	Number of young women age 15-24 with a demand for family planning
817	FP_NDYA_W_TDU	Number of young women with a demand for family planning (unweighted)	Number of young women age 15-24 with a demand for family planning (unweighted)
818	FP_NDYU_W_UNS	Unmet need for family planning for spacing (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for family planning for spacing
819	FP_NDYU_W_UNL	Unmet need for family planning for limiting (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for family planning for limiting
820	FP_NDYU_W_UNT	Unmet need for family planning, total (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for family planning
821	FP_NDYU_W_MNS	Met need for family planning (currently using) for spacing (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 using family planning for spacing
822	FP_NDYU_W_MNL	Met need for family planning (currently using) for limiting (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 using family planning for limiting
823	FP_NDYU_W_MNT	Met need for family planning (currently using), total (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 using family planning
824	FP_NDYU_W_TDS	Total demand for family planning for spacing (sexually active unmarried young women)	Total demand for family planning for spacing is the sum of unmet need for spacing and those currently using for spacing
825	FP_NDYU_W_TDL	Total demand for family planning for limiting (sexually active unmarried young women)	Total demand for family planning for limiting is the sum of unmet need for limiting and those currently using for limiting
826	FP_NDYU_W_TDT	Total demand for family planning, total (sexually active unmarried young women)	Total demand for family planning is the sum of unmet need and those currently using
827	FP_NDYU_W_UMS	Unmet need for modern methods for spacing (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for modern methods for spacing
828	FP_NDYU_W_UML	Unmet need for modern methods for limiting (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for modern methods for limiting
829	FP_NDYU_W_UMT	Unmet need for modern methods, total (sexually active unmarried young women)	Percentage of sexually active unmarried young women age 15-24 with an unmet need for modern methods
830	FP_NDYU_W_NUM	Number of sexually active unmarried women	Number of sexually active unmarried young women age 15-24
831	FP_NDYU_W_UNW	Number of sexually active unmarried women (unweighted)	Number of sexually active unmarried young women age 15-24 (unweighted)
832	FP_NDYU_W_PDS	Demand for family planning satisfied	Percentage of demand for family planning satisfied is calculated as the number of sexually active

	(sexually active unmarried young women)	unmarried young women using family planning divided by the number of sexually active unmarried young women age 15-24 with demand for family planning (either with unmet need or currently using any family planning)
833	FP_NDYU_W_PDM Demand for family planning satisfied by modern methods (sexually active unmarried young women)	Percentage of demand for family planning satisfied by modern methods is calculated as the number of sexually active unmarried young women using modern methods of family planning divided by the number of sexually active unmarried young women age 15-24 with demand for family planning (either with unmet need or currently using any family planning)
834	FP_NDYU_W_TDN Number of sexually active unmarried young women with a demand for family planning	Number of sexually active unmarried young women with a demand for family planning
835	FP_NDYU_W_TDU Number of sexually active unmarried young women with a demand for family planning (unweighted)	Number of sexually active unmarried young women with a demand for family planning (unweighted)
836	FP_RNIU_W_MAR Reason for not intending to use contraception: Not married	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to not being married or in union
837	FP_RNIU_W_OMR Reason for not intending to use contraception: Other marriage related reasons	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other marriage related reasons
838	FP_RNIU_W_INS Reason for not intending to use contraception: Infrequent sex	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to infrequent sex
839	FP_RNIU_W_MEN Reason for not intending to use contraception: Menopausal, hysterectomized	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to being menopausal, hysterectomized
840	FP_RNIU_W_SBF Reason for not intending to use contraception: Subfecund, infecund	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to being subfecund, infecund
841	FP_RNIU_W_PPA Reason for not intending to use contraception: Postpartum amenorrheic/breastfeeding	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to being postpartum amenorrheic/breastfeeding
842	FP_RNIU_W_WMC Reason for not intending to use contraception: Wants more children	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to wanting more children
843	FP_RNIU_W_OFT Reason for not intending to use contraception: Other fertility related reasons	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other fertility related reasons
844	FP_RNIU_W_ROP Reason for not intending to use contraception: Respondent opposed	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to respondent being opposed
845	FP_RNIU_W_SOP Reason for not intending to use contraception: Spouse opposed	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to spouse being opposed
846	FP_RNIU_W_OOP Reason for not intending to use contraception: Others opposed	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to others being opposed
847	FP_RNIU_W_REL Reason for not intending to use contraception: Religious prohibition	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to religious prohibition
848	FP_RNIU_W_OPP Reason for not intending to use contraception: Other opposition to use	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other opposition to use
849	FP_RNIU_W_LKN Reason for not intending to use contraception: Lack of knowledge	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to lack of knowledge
850	FP_RNIU_W_KNM Reason for not intending to use contraception: Knows no method	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to knowing no method
851	FP_RNIU_W_KNS Reason for not intending to use	Percentage of currently married or in union women who are not using a contraceptive method and who

	contraception: Knows no source	do not intend to use in the future due to knowing no source
852	FP_RNIU_W_OKN Reason for not intending to use contraception: Other knowledge related	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other knowledge related
853	FP_RNIU_W_HCN Reason for not intending to use contraception: Health concerns	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to health concerns
854	FP_RNIU_W_SID Reason for not intending to use contraception: Fear of side effects	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to fear of side effects
855	FP_RNIU_W_ACC Reason for not intending to use contraception: Lack of access	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to lack of access
856	FP_RNIU_W_CST Reason for not intending to use contraception: Cost too much	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to method costing too much
857	FP_RNIU_W_INC Reason for not intending to use contraception: Inconvenient to use	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to being inconvenient to use
858	FP_RNIU_W_BOD Reason for not intending to use contraception: Interfere with body	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to method interfering with body
859	FP_RNIU_W_MTH Reason for not intending to use contraception: Other method related	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other method related
860	FP_RNIU_W_OTH Reason for not intending to use contraception: Other	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to other reasons
861	FP_RNIU_W_UNK Reason for not intending to use contraception: DK	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to unknown reasons
862	FP_RNIU_W_MIS Reason for not intending to use contraception: Missing	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future due to: Missing
863	FP_RNIU_W_TOT Reason for not intending to use contraception: Total	Percentage of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future: Total
864	FP_RNIU_W_NUM Married women who are not using a contraceptive method and who do not intend to use in the future	Number of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future
865	FP_RNIU_W_UNW Married women who are not using a contraceptive method and who do not intend to use in the future (unweighted)	Number of currently married or in union women who are not using a contraceptive method and who do not intend to use in the future (unweighted)
866	FP_FUTU_W_INT Future use of contraception: Intends to use in the future	Percentage of currently married or in union women who are not currently using a contraceptive method who intend to use a method in the future
867	FP_FUTU_W_I12 Future use of contraception: In next 12 months	Percentage of currently married or in union women who are not currently using a contraceptive method who intend to use a method in the next 12 months
868	FP_FUTU_W_ILT Future use of contraception: Use later	Percentage of currently married or in union women who are not currently using a contraceptive method who intend to use a method later
869	FP_FUTU_W_IUN Future use of contraception: Unsure about timing	Percentage of currently married or in union women who are not currently using a contraceptive method who are unsure when they will use a method in the future
870	FP_FUTU_W_UNS Future use of contraception: Unsure about use	Percentage of currently married or in union women who are not currently using a contraceptive method who are unsure whether they will use a method in the future
871	FP_FUTU_W_DNI Future use of contraception: Does not intend	Percentage of currently married or in union women who are not currently using a contraceptive method who does not intend to use a method in the future
872	FP_FUTU_W_DKM Future use of contraception: don't know or missing information on future intentions	Percentage of currently married or in union women who are not currently using a contraceptive method who are 'don't know' or missing on future intentions

873	FP_FUTU_W_TOT	Future use of contraception: Total	Percentage of currently married or in union women who are not currently using a contraceptive method: Total
874	FP_FUTU_W_NUM	Married women not currently using a contraceptive method	Number of currently married or in union women who are not currently using a contraceptive method
875	FP_FUTU_W_UNW	Married women not currently using a contraceptive method (unweighted)	Number of currently married or in union women who are not currently using a contraceptive method (unweighted)
876	FP_EFPM_W_RDO	Family planning messages on the radio [Women]	Percentage of women by whether they have received a message about family planning from the radio in the last few months prior to the interview
877	FP_EFPM_W_TLV	Family planning messages on television [Women]	Percentage of women by whether they have received a message about family planning from television in the last few months prior to the interview
878	FP_EFPM_W_NWS	Family planning messages in newspapers or magazines [Women]	Percentage of women by whether they have received a message about family planning from a newspaper or magazine in the last few months prior to the interview
879	FP_EFPM_W_NON	Family planning messages in none of these three media [Women]	Percentage of women by whether they have report receiving no messages about family planning from the radio, television, or a newspaper or magazine in the last few months prior to the interview
880	FP_EFPM_W_MOB	Family planning messages on mobile phone	Percentage of women by whether they have received a message about family planning on a mobile phone in the last few months prior to the interview
881	FP_EFPM_W_NO4	Family planning messages in none of these four media	Percentage of women by whether they have report receiving no messages about family planning from the radio, television, newspaper or magazine, or mobile phone in the last few months prior to the interview
882	FP_EFPM_W_NUM	Number of women	Number of women
883	FP_EFPM_W_UNW	Number of women (unweighted)	Number of women (unweighted)
884	FP_EFPM_M_RDO	Family planning messages on the radio [Men]	Percentage of men by whether they have received a message about family planning from the radio in the last few months prior to the interview
885	FP_EFPM_M_TLV	Family planning messages on television [Men]	Percentage of men by whether they have received a message about family planning from television in the last few months prior to the interview
886	FP_EFPM_M_NWS	Family planning messages in newspapers or magazines [Men]	Percentage of men by whether they have received a message about family planning from a newspaper or magazine in the last few months prior to the interview
887	FP_EFPM_M_NON	Family planning messages in none of these three media [Men]	Percentage of men by whether they have report receiving no messages about family planning from the radio, television, or a newspaper or magazine in the last few months prior to the interview
888	FP_EFPM_M_MOB	Family planning messages on mobile phone	Percentage of men by whether they have received a message about family planning on a mobile phone in the last few months prior to the interview
889	FP_EFPM_M_NO4	Family planning messages in none of these four media	Percentage of men by whether they have report receiving no messages about family planning from the radio, television, newspaper or magazine, or mobile phone in the last few months prior to the interview
890	FP_EFPM_M_NUM	Number of men	Number of men
891	FP_EFPM_M_UNW	Number of men (unweighted)	Number of men (unweighted)
892	FP_NFPP_W_FPW	Nonusers visited by FP worker and told about FP	Percentage of women who are not using contraception who were visited by a family planning worker and told about family planning methods during the 12 months preceding the interview
893	FP_NFPP_W_HFP	Nonusers who visited a health facility and discussed FP	Percentage of women who are not using contraception who visited a health facility and discussed family during the 12 months preceding the interview
894	FP_NFPP_W_HNF	Nonusers who visited a health facility but did not discuss FP	Percentage of women who are not using contraception who visited a health facility but did not discuss family during the 12 months preceding the interview
895	FP_NFPP_W_NFP	Nonusers who did not discuss FP with a fieldworker or at a health facility	Percentage of women who are not using contraception who did not discuss family planning either with a fieldworker or at a health facility during the 12 months preceding the interview
896	FP_NFPP_W_NUM	Number of nonusers of FP	Number of women who are not using contraception
897	FP_NFPP_W_UNW	Number of nonusers of FP (unweighted)	Number of women who are not using contraception (unweighted)

898	FP_DMKF_W_UWF	Family planning use decisionmaking mainly by wife	Among currently married women using family planning, the percentage for whom the decision was made mainly by the wife
899	FP_DMKF_W_UJN	Family planning use decisionmaking jointly by wife and husband	Among currently married women using family planning, the percentage for whom the decision was made jointly by wife and husband
900	FP_DMKF_W_UHS	Family planning use decisionmaking mainly by husband	Among currently married women using family planning, the percentage for whom the decision was made mainly by the husband
901	FP_DMKF_W_UDK	Family planning use decisionmaking mainly by others/don't know/missing	Among currently married women using family planning, the percentage for whom the decision was made mainly by others or the response is don't know or missing
902	FP_DMKF_W_UTT	Family planning use decisionmaking: total	Among currently married women using family planning, the percentage for whom the decision was made: total
903	FP_DMKF_W_UNM	Number of currently married women using family planning	Number of currently married women using family planning
904	FP_DMKF_W_UUN	Number of currently married women using family planning (unweighted)	Number of currently married women using family planning (unweighted)
905	FP_DMKF_W_NWF	Family planning non-use decisionmaking mainly by wife	Among currently married women not currently using family planning, the percentage for whom the decision was made mainly by the wife
906	FP_DMKF_W_NJN	Family planning non-use decisionmaking jointly by wife and husband	Among currently married women not currently using family planning, the percentage for whom the decision was made jointly by wife and husband
907	FP_DMKF_W_NHS	Family planning non-use decisionmaking mainly by husband	Among currently married women not currently using family planning, the percentage for whom the decision was made mainly by the husband
908	FP_DMKF_W_NDK	Family planning non-use decisionmaking mainly by others/don't know/missing	Among currently married women not currently using family planning, the percentage for whom the decision was made mainly by others or the response is don't know or missing
909	FP_DMKF_W_NTT	Family planning non-use decisionmaking: total	Among currently married women not currently using family planning, the percentage for whom the decision was made: total
910	FP_DMKF_W_NNM	Number of currently married women not using family planning	Number of currently married women not currently using family planning
911	FP_DMKF_W_NUN	Number of currently married women not using family planning (unweighted)	Number of currently married women not currently using family planning (unweighted)
912	MA_MSTA_W_NMA	Current marital status [Women]: Never married	Percentage of women never married
913	MA_MSTA_W_MAR	Current marital status [Women]: Married	Percentage of women married
914	MA_MSTA_W_LTG	Current marital status [Women]: Living together	Percentage of women living together
915	MA_MSTA_W_DIV	Current marital status [Women]: Divorced	Percentage of women divorced
916	MA_MSTA_W_SEP	Current marital status [Women]: Not living together	Percentage of women not living together
917	MA_MSTA_W_WID	Current marital status [Women]: Widowed	Percentage of women widowed
918	MA_MSTA_W_MIS	Current marital status [Women]: Missing	Percentage of women with missing information on marital status
919	MA_MSTA_W_TOT	Women: Total	Percentage of women: Total
920	MA_MSTA_W_UNI	Current marital status [Women]: Married or living in union	Percentage of women married or living in union
921	MA_MSTA_W_NUM	Number of women	Number of women
922	MA_MSTA_W_UNW	Number of women (unweighted)	Number of women (unweighted)

923	MA_MSTA_M_NMA	Current marital status [Men]: Never married	Percentage of men never married
924	MA_MSTA_M_MAR	Current marital status [Men]: Married	Percentage of men married
925	MA_MSTA_M_LTG	Current marital status [Men]: Living together	Percentage of men living together
926	MA_MSTA_M_DIV	Current marital status [Men]: Divorced	Percentage of men divorced
927	MA_MSTA_M_SEP	Current marital status [Men]: Not living together	Percentage of men not living together
928	MA_MSTA_M_WID	Current marital status [Men]: Widowed	Percentage of men widowed
929	MA_MSTA_M_MIS	Current marital status [Men]: Missing	Percentage of men with missing information on marital status
930	MA_MSTA_M_TOT	Men: Total	Percentage of men: Total
931	MA_MSTA_M_UNI	Current marital status [Men]: Married or living in union	Percentage of men married or living in union
932	MA_MSTA_M_NUM	Number of men	Number of men
933	MA_MSTA_M_UNW	Number of men (unweighted)	Number of men (unweighted)
934	MA_MSTY_W_NMA	Current marital status [Young women]: Never married	Percentage of young women age 15-19, 20-24, or 15-24 never married
935	MA_MSTY_W_MAR	Current marital status [Young women]: Married	Percentage of young women age 15-19, 20-24, or 15-24 married
936	MA_MSTY_W_LTG	Current marital status [Young women]: Living together	Percentage of young women age 15-19, 20-24, or 15-24 living together
937	MA_MSTY_W_DIV	Current marital status [Young women]: Divorced	Percentage of young women age 15-19, 20-24, or 15-24 divorced
938	MA_MSTY_W_SEP	Current marital status [Young women]: Not living together	Percentage of young women age 15-19, 20-24, or 15-24 not living together
939	MA_MSTY_W_WID	Current marital status [Young women]: Widowed	Percentage of young women age 15-19, 20-24, or 15-24 widowed
940	MA_MSTY_W_MIS	Current marital status [Young women]: Missing	Percentage of young women age 15-19, 20-24, or 15-24 with missing information on marital status
941	MA_MSTY_W_TOT	Young women: Total	Percentage of young women age 15-19, 20-24, or 15-24: Total
942	MA_MSTY_W_UNI	Current marital status [Young women]: Married or living in union	Percentage of young women age 15-19, 20-24, or 15-24 married or living in union
943	MA_MSTY_W_NUM	Number of young women	Percentage of young women age 15-19, 20-24, or 15-24
944	MA_MSTY_W_UNW	Number of young women (unweighted)	Percentage of young women age 15-19, 20-24, or 15-24 (unweighted)
945	MA_MSTY_M_NMA	Current marital status [Young men]: Never married	Percentage of young men age 15-19, 20-24, or 15-24 never married
946	MA_MSTY_M_MAR	Current marital status [Young men]: Married	Percentage of young men age 15-19, 20-24, or 15-24 married
947	MA_MSTY_M_LTG	Current marital status [Young men]: Living together	Percentage of young men age 15-19, 20-24, or 15-24 living together
948	MA_MSTY_M_DIV	Current marital status [Young men]: Divorced	Percentage of young men age 15-19, 20-24, or 15-24 divorced
949	MA_MSTY_M_SEP	Current marital status [Young men]: Not living together	Percentage of young men age 15-19, 20-24, or 15-24 not living together

950	MA_MSTY_M_WID	Current marital status [Young men]: Widowed	Percentage of young men age 15-19, 20-24, or 15-24 widowed
951	MA_MSTY_M_MIS	Current marital status [Young men]: Missing	Percentage of young men age 15-19, 20-24, or 15-24 with missing information on marital status
952	MA_MSTY_M_TOT	Young men: Total	Percentage of young men age 15-19, 20-24, or 15-24: Total
953	MA_MSTY_M_UNI	Current marital status [Young men]: Married or living in union	Percentage of young men age 15-19, 20-24, or 15-24 married or living in union
954	MA_MSTY_M_NUM	Number of young men	Percentage of young men age 15-19, 20-24, or 15-24
955	MA_MSTY_M_UNW	Number of young men (unweighted)	Percentage of young men age 15-19, 20-24, or 15-24 (unweighted)
956	MA_CWIV_W_0WW	Number of co-wives: No other wives	Percentage of currently married or in union women whose husband has no other wives
957	MA_CWIV_W_1WW	Number of co-wives: One other wife	Percentage of currently married or in union women whose husband has one other wife
958	MA_CWIV_W_2PW	Number of co-wives: Two or more wives	Percentage of currently married or in union women whose husband has two or more wives
959	MA_CWIV_W_DKM	Number of co-wives: don't know or missing	Percentage of currently married or in union women with 'don't know' or missing information on number of co-wives
960	MA_CWIV_W_TOT	Married women: Total	Percentage of currently married or in union women: Total
961	MA_CWIV_W_CWV	Number of co-wives: One or more wives	Percentage of currently married or in union women whose husband has one or more wives
962	MA_CWIV_W_NUM	Number of married women	Number of currently married or in union women
963	MA_CWIV_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
964	MA_WIVE_M_1WW	Number of wives: One wife	Percentage of currently married or in union men who have one wife
965	MA_WIVE_M_2PW	Number of wives: Two or more wives	Percentage of currently married or in union men who have two or more wives
966	MA_WIVE_M_DKM	Number of wives [Men]: don't know or missing	Percentage of currently married or in union men with 'don't know' or missing information on number of wives
967	MA_WIVE_M_TOT	Number of wives: Total	Percentage of currently married or in union men: Total
968	MA_WIVE_M_NUM	Number of married men	Number of currently married or in union men
969	MA_WIVE_M_UNW	Number of married men (unweighted)	Number of currently married or in union men (unweighted)
970	MA_MBAG_W_B15	Women first married by exact age 15	Percentage of women who were first married by exact age 15
971	MA_MBAG_W_B18	Women first married by exact age 18	Percentage of women who were first married by exact age 18
972	MA_MBAG_W_B20	Women first married by exact age 20	Percentage of women who were first married by exact age 20
973	MA_MBAG_W_B22	Women first married by exact age 22	Percentage of women who were first married by exact age 22
974	MA_MBAG_W_B25	Women first married by exact age 25	Percentage of women who were first married by exact age 25
975	MA_MBAG_W_NMA	Women never married	Percentage of women who were never married
976	MA_MBAG_W_NUM	Number of women	Number of women
977	MA_MBAG_W_UNW	Number of women (unweighted)	Number of women (unweighted)
978	MA_MBAG_M_B15	Men first married by exact age 15	Percentage of men who were first married by exact age 15
979	MA_MBAG_M_B18	Men first married by exact age 18	Percentage of men who were first married by exact age 18
980	MA_MBAG_M_B20	Men first married by exact age 20	Percentage of men who were first married by exact age 20
981	MA_MBAG_M_B22	Men first married by exact age 22	Percentage of men who were first married by exact age 22
982	MA_MBAG_M_B25	Men first married by exact age 25	Percentage of men who were first married by exact age 25
983	MA_MBAG_M_B28	Men first married by exact age 28	Percentage of men who were first married by exact age 28
984	MA_MBAG_M_B30	Men first married by exact age 30	Percentage of men who were first married by exact age 30
985	MA_MBAG_M_NMA	Men never married	Percentage of men who were never married

986	MA_MBAG_M_NUM	Number of men	Number of men
987	MA_MBAG_M_UNW	Number of men (unweighted)	Number of men (unweighted)
988	MA_MBAY_W_B15	Young women age 20-24 first married by exact age 15	Percentage of young women age 20-24 who were first married by exact age 15
989	MA_MBAY_W_B18	Young women age 20-24 first married by exact age 18	Percentage of young women age 20-24 who were first married by exact age 18
990	MA_MBAY_W_B20	Young women age 20-24 first married by exact age 20	Percentage of young women age 20-24 who were first married by exact age 20
991	MA_MBAY_W_NMA	Young women age 20-24 never married	Percentage of young women age 20-24 who were never married
992	MA_MBAY_W_NUM	Number of young women age 20-24	Number of young women age 20-24
993	MA_MBAY_W_UNW	Number of young women age 20-24 (unweighted)	Number of young women age 20-24 (unweighted)
994	MA_MBAY_W_MDA	Median age at first marriage [Young women age 20-24]	Median age at first marriage or union in years defined as the age at which the respondent began living with her first spouse or partner
995	MA_MBAY_M_B15	Young men age 20-24 first married by exact age 15	Percentage of young men age 20-24 who were first married by exact age 15
996	MA_MBAY_M_B18	Young men age 20-24 first married by exact age 18	Percentage of young men age 20-24 who were first married by exact age 18
997	MA_MBAY_M_B20	Young men age 20-24 first married by exact age 20	Percentage of young men age 20-24 who were first married by exact age 20
998	MA_MBAY_M_NMA	Young men age 20-24 never married	Percentage of young men age 20-24 who were never married
999	MA_MBAY_M_NUM	Number of young men age 20-24	Number of young men age 20-24
1000	MA_MBAY_M_UNW	Number of young men age 20-24 (unweighted)	Number of young men age 20-24 (unweighted)
1001	MA_MBAY_M_MDA	Median age at first marriage [Young men age 20-24]	Median age at first marriage or union in years defined as the age at which the respondent began living with his first spouse or partner
1002	MA_AAFM_W_M20	Median age at first marriage [Women]: 20-24	Median age at first marriage or union in years among women age 20-24
1003	MA_AAFM_W_M25	Median age at first marriage [Women]: 25-29	Median age at first marriage or union in years among women age 25-29
1004	MA_AAFM_W_M30	Median age at first marriage [Women]: 30-34	Median age at first marriage or union in years among women age 30-34
1005	MA_AAFM_W_M35	Median age at first marriage [Women]: 35-39	Median age at first marriage or union in years among women age 35-39
1006	MA_AAFM_W_M40	Median age at first marriage [Women]: 40-44	Median age at first marriage or union in years among women age 40-44
1007	MA_AAFM_W_M45	Median age at first marriage [Women]: 45-49	Median age at first marriage or union in years among women age 45-49
1008	MA_AAFM_W_M2A	Median age at first marriage [Women]: 20-49	Median age at first marriage or union in years among women age 20-49
1009	MA_AAFM_W_M2B	Median age at first marriage [Women]: 25-49	Median age at first marriage or union in years among women age 25-49
1010	MA_AAFM_M_M20	Median age at first marriage [Men]: 20-24	Median age at first marriage or union in years among men age 20-24

1011 MA_AAFM_M_M25	Median age at first marriage [Men]: 25-29	Median age at first marriage or union in years among men age 25-29
1012 MA_AAFM_M_M30	Median age at first marriage [Men]: 30-34	Median age at first marriage or union in years among men age 30-34
1013 MA_AAFM_M_M35	Median age at first marriage [Men]: 35-39	Median age at first marriage or union in years among men age 35-39
1014 MA_AAFM_M_M40	Median age at first marriage [Men]: 40-44	Median age at first marriage or union in years among men age 40-44
1015 MA_AAFM_M_M45	Median age at first marriage [Men]: 45-49	Median age at first marriage or union in years among men age 45-49
1016 MA_AAFM_M_M50	Median age at first marriage [Men]: 50-54	Median age at first marriage or union in years among men age 50-54
1017 MA_AAFM_M_M55	Median age at first marriage [Men]: 55-59	Median age at first marriage or union in years among men age 55-59
1018 MA_AAFM_M_M60	Median age at first marriage [Men]: 60-64	Median age at first marriage or union in years among men age 60-64
1019 MA_AAFM_M_M2A	Median age at first marriage [Men]: 20-49(54,59)	Median age at first marriage or union in years among men age 20-49(54,59)
1020 MA_AAFM_M_M2B	Median age at first marriage [Men]: 25-49(54,59)	Median age at first marriage or union in years among men age 25-49(54,59)
1021 MA_ADIF_W_O10	Age difference between man and woman is 10+ years	Percentage of currently married women age 15-24 for whom the age difference with her partner is 10+ years
1022 MA_ADIF_W_O05	Age difference between man and woman is 5-9 years	Percentage of currently married women age 15-24 for whom the age difference with her partner is 5-9 years
1023 MA_ADIF_W_O01	Age difference between man and woman is <5 years	Percentage of currently married women age 15-24 for whom the age difference with her partner is <5 years
1024 MA_ADIF_W_SAM	Man and woman are the same age	Percentage of currently married women age 15-24 for whom the woman and her partner have the same age
1025 MA_ADIF_W_YNG	Man is younger than woman	Percentage of currently married women age 15-24 for whom the man is younger than the woman
1026 MA_ADIF_W_MIS	Age of man missing	Percentage of currently married women age 15-24 for whom the age of her partner is missing
1027 MA_ADIF_W_TOT	Age difference: Total	Percentage of currently married women age 15-24: Total
1028 MA_ADIF_W_NUM	Number of women	Number of women
1029 MA_ADIF_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1030 SX_SBAG_W_B15	First sexual intercourse by exact age 15 [Women]	Percentage of women who had first sexual intercourse by exact age 15
1031 SX_SBAG_W_B18	First sexual intercourse by exact age 18 [Women]	Percentage of women who had first sexual intercourse by exact age 18
1032 SX_SBAG_W_B20	First sexual intercourse by exact age 20 [Women]	Percentage of women who had first sexual intercourse by exact age 20
1033 SX_SBAG_W_B22	First sexual intercourse by exact age 22 [Women]	Percentage of women who had first sexual intercourse by exact age 22
1034 SX_SBAG_W_B25	First sexual intercourse by exact age 25 [Women]	Percentage of women who had first sexual intercourse by exact age 25
1035 SX_SBAG_W_NSX	Never had sexual intercourse [Women]	Percentage of women who never had intercourse
1036 SX_SBAG_W_NUM	Number of women	Number of women
1037 SX_SBAG_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1038 SX_SBAG_M_B15	First sexual intercourse by exact age 15 [Men]	Percentage of men who had first sexual intercourse by exact age 15
1039 SX_SBAG_M_B18	First sexual intercourse by exact age 18 [Men]	Percentage of men who had first sexual intercourse by exact age 18

1040 SX_SBAG_M_B20	First sexual intercourse by exact age 20 [Men]	Percentage of men who had first sexual intercourse by exact age 20
1041 SX_SBAG_M_B22	First sexual intercourse by exact age 22 [Men]	Percentage of men who had first sexual intercourse by exact age 22
1042 SX_SBAG_M_B25	First sexual intercourse by exact age 25 [Men]	Percentage of men who had first sexual intercourse by exact age 25
1043 SX_SBAG_M_NSX	Never had sexual intercourse [Men]	Percentage of men who never had intercourse
1044 SX_SBAG_M_NUM	Number of men	Number of men
1045 SX_SBAG_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1046 SX_SBAY_W_B15	First sexual intercourse by exact age 15 [Young women]	Percentage of young women age 20-24 who had first sexual intercourse by exact age 15
1047 SX_SBAY_W_B18	First sexual intercourse by exact age 18 [Young women]	Percentage of young women age 20-24 who had first sexual intercourse by exact age 18
1048 SX_SBAY_W_B20	First sexual intercourse by exact age 20 [Young women]	Percentage of young women age 20-24 who had first sexual intercourse by exact age 20
1049 SX_SBAY_W_NSX	Never had sexual intercourse [Young women]	Percentage of young women age 20-24 who never had intercourse
1050 SX_SBAY_W_NUM	Number of young women age 20-24	Number of young women age 20-24
1051 SX_SBAY_W_UNW	Number of young women age 20-24 (unweighted)	Number of young women age 20-24 (unweighted)
1052 SX_SBAY_W_MSX	Median age at first sexual intercourse [Young women]	Median age at first sexual intercourse among young women age 20-24
1053 SX_SBAY_M_B15	First sexual intercourse by exact age 15 [Young men]	Percentage of young men age 20-24 who had first sexual intercourse by exact age 15
1054 SX_SBAY_M_B18	First sexual intercourse by exact age 18 [Young men]	Percentage of young men age 20-24 who had first sexual intercourse by exact age 18
1055 SX_SBAY_M_B20	First sexual intercourse by exact age 20 [Young men]	Percentage of young men age 20-24 who had first sexual intercourse by exact age 20
1056 SX_SBAY_M_NSX	Never had sexual intercourse [Young men]	Percentage of young men age 20-24 who never had intercourse
1057 SX_SBAY_M_NUM	Number of young men age 20-24	Number of young men age 20-24
1058 SX_SBAY_M_UNW	Number of young men age 20-24 (unweighted)	Number of young men age 20-24 (unweighted)
1059 SX_SBAY_M_MSX	Median age at first sexual intercourse [Young men]	Median age at first sexual intercourse among young men age 20-24
1060 SX_AAFS_W_M20	Median age at first sexual intercourse [Women]: 20-24	Median age at first sexual intercourse in years among women age 20-24
1061 SX_AAFS_W_M25	Median age at first sexual intercourse [Women]: 25-29	Median age at first sexual intercourse in years among women age 25-29
1062 SX_AAFS_W_M30	Median age at first sexual intercourse [Women]: 30-34	Median age at first sexual intercourse in years among women age 30-34
1063 SX_AAFS_W_M35	Median age at first sexual intercourse [Women]: 35-39	Median age at first sexual intercourse in years among women age 35-39
1064 SX_AAFS_W_M40	Median age at first sexual intercourse [Women]: 40-44	Median age at first sexual intercourse in years among women age 40-44

1065 SX_AAFS_W_M45	Median age at first sexual intercourse [Women]: 45-49	Median age at first sexual intercourse in years among women age 45-49
1066 SX_AAFS_W_M2A	Median age at first sexual intercourse [Women]: 20-49	Median age at first sexual intercourse in years among women age 20-49
1067 SX_AAFS_W_M2B	Median age at first sexual intercourse [Women]: 25-49	Median age at first sexual intercourse in years among women age 25-49
1068 SX_AAFS_M_M20	Median age at first sexual intercourse [Men]: 20-24	Median age at first sexual intercourse in years among men age 20-24
1069 SX_AAFS_M_M25	Median age at first sexual intercourse [Men]: 25-29	Median age at first sexual intercourse in years among men age 25-29
1070 SX_AAFS_M_M30	Median age at first sexual intercourse [Men]: 30-34	Median age at first sexual intercourse in years among men age 30-34
1071 SX_AAFS_M_M35	Median age at first sexual intercourse [Men]: 35-39	Median age at first sexual intercourse in years among men age 35-39
1072 SX_AAFS_M_M40	Median age at first sexual intercourse [Men]: 40-44	Median age at first sexual intercourse in years among men age 40-44
1073 SX_AAFS_M_M45	Median age at first sexual intercourse [Men]: 45-49	Median age at first sexual intercourse in years among men age 45-49
1074 SX_AAFS_M_M50	Median age at first sexual intercourse [Men]: 50-54	Median age at first sexual intercourse in years among men age 50-54
1075 SX_AAFS_M_M55	Median age at first sexual intercourse [Men]: 55-59	Median age at first sexual intercourse in years among men age 55-59
1076 SX_AAFS_M_M60	Median age at first sexual intercourse [Men]: 60-64	Median age at first sexual intercourse in years among men age 60-64
1077 SX_AAFS_M_M2A	Median age at first sexual intercourse [Men]: 20-49(54,59)	Median age at first sexual intercourse in years among men age 20-49(54,59)
1078 SX_AAFS_M_M2B	Median age at first sexual intercourse [Men]: 25-49(54,59)	Median age at first sexual intercourse in years among men age 25-49(54,59)
1079 SX_LSEX_W_4WK	Recent sexual activity: Active in last 4 weeks	Percentage of women who were sexually active in the four weeks preceding the survey
1080 SX_LSEX_W_1YR	Recent sexual activity [Women]: Within the last year	Percentage of women who were sexually active in the last year preceding the survey, excluding women who were sexually active in the last 4 weeks
1081 SX_LSEX_W_1PY	Recent sexual activity [Women]: One or more years ago	Percentage of women who were sexually active one or more years preceding the survey
1082 SX_LSEX_W_MIS	Recent sexual activity [Women]: Missing	Percentage of women who were sexually active, and had missing information on timing of last sex
1083 SX_LSEX_W_NSX	Recent sexual activity: Never had sex	Percentage of women who had never had sexual intercourse
1084 SX_LSEX_W_TOT	Women: Total	Percentage of women: Total
1085 SX_LSEX_W_NUM	Number of women	Number of women
1086 SX_LSEX_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1087 SX_LSEX_M_4WK	Recent sexual activity [Men]: Active 4 Weeks	Percentage of men who were sexually active in the four weeks preceding the survey
1088 SX_LSEX_M_1YR	Recent sexual activity [Men]: Within the last year	Percentage of men who were sexually active in the last year preceding the survey, excluding men who were sexually active in the last 4 weeks
1089 SX_LSEX_M_1PY	Recent sexual activity [Men]: One or more	Percentage of men who were sexually active one or more years preceding the survey

years ago		
1090 SX_LSEX_M_MIS	Recent sexual activity [Men]: Missing	Percentage of men who were sexually active, and had missing information on timing of last sex
1091 SX_LSEX_M_NSX	Recent sexual activity [Men]: Never had sex	Percentage of men who never had sexual intercourse
1092 SX_LSEX_M_TOT	Men: Total	Percentage of men: Total
1093 SX_LSEX_M_NUM	Number of men	Number of men
1094 SX_LSEX_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1095 SX_SACY_W_ESX	Young women age 15-19 who ever had sexual intercourse	Percentage of young women age 15-19 who ever had sexual intercourse
1096 SX_SACY_W_SAC	Young women age 15-19 who are sexually active	Percentage of young women age 15-19 who are sexually active, that is had sexual intercourse in the last 4 weeks (0-28 days inclusive)
1097 SX_SACY_W_NUM	Number of young women age 15-19	Number of young women age 15-19
1098 SX_SACY_W_UNW	Number of young women age 15-19 (unweighted)	Number of young women age 15-19 (unweighted)
1099 SX_SACY_M_ESX	Young men age 15-19 who ever had sexual intercourse	Percentage of young men age 15-19 who ever had sexual intercourse
1100 SX_SACY_M_SAC	Young men age 15-19 who are sexually active	Percentage of young men age 15-19 who are sexually active, that is had sexual intercourse in the last 4 weeks (0-28 days inclusive)
1101 SX_SACY_M_NUM	Number of young men age 15-19	Number of young men age 15-19
1102 SX_SACY_M_UNW	Number of young men age 15-19 (unweighted)	Number of young men age 15-19 (unweighted)
1103 CM_ECMT_C_NNR	Neonatal mortality rate (5 year periods)	Probability of dying in the first month of life (in the five years preceding the survey) per 1,000 live births
1104 CM_ECMT_C_NNE	Neonatal mortality rate (5 year periods) - standard error	Standard error of the probability of dying in the first month of life (in the five years preceding the survey) per 1,000 live births
1105 CM_ECMT_C_NNX	Neonatal mortality rate (5 year periods) - relative error	Relative error of the probability of dying in the first month of life (in the five years preceding the survey) per 1,000 live births
1106 CM_ECMT_C_NNL	Neonatal mortality rate (5 year periods) - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying in the first month of life (in the five years preceding the survey) per 1,000 live births calculated as the neonatal mortality rate minus 2 standard errors
1107 CM_ECMT_C_NNU	Neonatal mortality rate (5 year periods) - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying in the first month of life (in the five years preceding the survey) per 1,000 live births calculated as the neonatal mortality rate plus 2 standard errors
1108 CM_ECMT_C_PNR	Postneonatal mortality (5 year periods)	Probability of dying after the first month of life and before the first birthday (in the five years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates
1109 CM_ECMT_C_PNE	Postneonatal mortality (5 year periods) - standard error	Standard error of the probability of dying after the first month of life and before the first birthday (in the five years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates
1110 CM_ECMT_C_PNX	Postneonatal mortality (5 year periods) - relative error	Relative error of the probability of dying after the first month of life and before the first birthday (in the five years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates
1111 CM_ECMT_C_PNL	Postneonatal mortality (5 year periods) - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying after the first month of life and before the first birthday (in the five years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates calculated as the postneonatal mortality rate minus 2 standard errors

1112 CM_ECMT_C_PNU	Postneonatal mortality (5 year periods) - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying after the first month of life and before the first birthday (in the five years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates calculated as the postneonatal mortality rate plus 2 standard errors
1113 CM_ECMT_C_IMR	Infant mortality rate (5 year periods)	Probability of dying before the first birthday (in the five years preceding the survey) per 1,000 live births
1114 CM_ECMT_C_IME	Infant mortality rate (5 year periods) - standard error	Standard error of the probability of dying before the first birthday (in the five years preceding the survey) per 1,000 live births
1115 CM_ECMT_C_IMX	Infant mortality rate (5 year periods) - relative error	Relative error of the probability of dying before the first birthday (in the five years preceding the survey) per 1,000 live births
1116 CM_ECMT_C_IML	Infant mortality rate (5 year periods) - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying before the first birthday (in the five years preceding the survey) per 1,000 live births calculated as the infant mortality rate minus 2 standard errors
1117 CM_ECMT_C_IMU	Infant mortality rate (5 year periods) - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying before the first birthday (in the five years preceding the survey) per 1,000 live births calculated as the infant mortality rate plus 2 standard errors
1118 CM_ECMT_C_CMRR	Child mortality (5 year periods)	Probability of dying between the first birthday and the fifth birthday (in the five years preceding the survey) per 1,000 children surviving to their first birthday
1119 CM_ECMT_C_CME	Child mortality (5 year periods) - standard error	Standard error of the probability of dying between the first birthday and the fifth birthday (in the five years preceding the survey) per 1,000 children surviving to their first birthday
1120 CM_ECMT_C_CMXX	Child mortality (5 year periods) - relative error	Relative error of the probability of dying between the first birthday and the fifth birthday (in the five years preceding the survey) per 1,000 children surviving to their first birthday
1121 CM_ECMT_C_CML	Child mortality (5 year periods) - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying between the first birthday and the fifth birthday (in the five years preceding the survey) per 1,000 children surviving to their first birthday calculated as the child mortality rate minus 2 standard errors
1122 CM_ECMT_C_CMU	Child mortality (5 year periods) - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying between the first birthday and the fifth birthday (in the five years preceding the survey) per 1,000 children surviving to their first birthday calculated as the child mortality rate plus 2 standard errors
1123 CM_ECMT_C_U5M	Under-five mortality rate (5 year periods)	Probability of dying before the fifth birthday (in the five years preceding the survey) per 1,000 live births
1124 CM_ECMT_C_U5E	Under-five mortality rate (5 year periods) - standard error	Standard error of the probability of dying before the fifth birthday (in the five years preceding the survey) per 1,000 live births
1125 CM_ECMT_C_U5X	Under-five mortality rate (5 year periods) - relative error	Relative error of the probability of dying before the fifth birthday (in the five years preceding the survey) per 1,000 live births
1126 CM_ECMT_C_U5L	Under-five mortality rate (5 year periods) - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying before the fifth birthday (in the five years preceding the survey) per 1,000 live births calculated as the under-five mortality rate minus 2 standard errors
1127 CM_ECMT_C_U5U	Under-five mortality rate (5 year periods) - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying before the fifth birthday (in the five years preceding the survey) per 1,000 live births calculated as the under-five mortality rate plus 2 standard errors
1128 CM_ECMR_C_NNR	Neonatal mortality rate	Probability of dying in the first month of life in the five or ten years preceding the survey, per 1,000 live births. Estimates are given for ten year periods for all characteristics, but for five year periods only for the national total, by residence, and by sex.
1129 CM_ECMR_C_NNE	Neonatal mortality rate - standard error	Standard error of the probability of dying in the first month of life (in the five or ten years preceding the survey) per 1,000 live births
1130 CM_ECMR_C_NNX	Neonatal mortality rate - relative error	Relative error of the probability of dying in the first month of life (in the five or ten years preceding the survey) per 1,000 live births
1131 CM_ECMR_C_NNL	Neonatal mortality rate - CI lower bound	Lower bound of the confidence interval of the probability of dying in the first month of life (in the five or

	(-2SE)	ten years preceding the survey) per 1,000 live births calculated as the neonatal mortality rate minus 2 standard errors
1132 CM_ECMR_C_NNU	Neonatal mortality rate - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying in the first month of life (in the five or ten years preceding the survey) per 1,000 live births calculated as the neonatal mortality rate plus 2 standard errors
1133 CM_ECMR_C_PNR	Postneonatal mortality rate	Probability of dying after the first month of life and before the first birthday in the five or ten years preceding the survey, per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates. Estimates are given for ten year periods for all characteristics, but for five year periods only for the national total, by residence, and by sex.
1134 CM_ECMR_C_PNE	Postneonatal mortality - standard error	Standard error of the probability of dying after the first month of life and before the first birthday (in the five or ten years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates
1135 CM_ECMR_C_PNX	Postneonatal mortality - relative error	Relative error of the probability of dying after the first month of life and before the first birthday (in the five or ten years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates
1136 CM_ECMR_C_PNL	Postneonatal mortality - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying after the first month of life and before the first birthday (in the five or ten years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates calculated as the postneonatal mortality rate minus 2 standard errors
1137 CM_ECMR_C_PNU	Postneonatal mortality - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying after the first month of life and before the first birthday (in the five or ten years preceding the survey) per 1,000 children surviving the first month of life, computed as the difference between the infant and neonatal mortality rates calculated as the postneonatal mortality rate plus 2 standard errors
1138 CM_ECMR_C_IMR	Infant mortality rate	Probability of dying before the first birthday in the five or ten years preceding the survey, per 1,000 live births. Estimates are given for ten year periods for all characteristics, but for five year periods only for the national total, by residence, and by sex.
1139 CM_ECMR_C_IME	Infant mortality rate - standard error	Standard error of the probability of dying before the first birthday (in the five or ten years preceding the survey) per 1,000 live births
1140 CM_ECMR_C_IMX	Infant mortality rate - relative error	Relative error of the probability of dying before the first birthday (in the five or ten years preceding the survey) per 1,000 live births
1141 CM_ECMR_C_IML	Infant mortality rate - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying before the first birthday (in the five or ten years preceding the survey) per 1,000 live births calculated as the infant mortality rate minus 2 standard errors
1142 CM_ECMR_C_IMU	Infant mortality rate - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying before the first birthday (in the five or ten years preceding the survey) per 1,000 live births calculated as the infant mortality rate plus 2 standard errors
1143 CM_ECMR_C_CMР	Child mortality rate	Probability of dying between the first birthday and the fifth birthday in the five or ten years preceding the survey), per 1,000 children surviving to their first birthday. Estimates are given for ten year periods for all characteristics, but for five year periods only for the national total, by residence, and by sex.
1144 CM_ECMR_C_CME	Child mortality - standard error	Standard error of the probability of dying between the first birthday and the fifth birthday (in the five or ten years preceding the survey) per 1,000 children surviving to their first birthday
1145 CM_ECMR_C_CMХ	Child mortality - relative error	Relative error of the probability of dying between the first birthday and the fifth birthday (in the five or ten years preceding the survey) per 1,000 children surviving to their first birthday
1146 CM_ECMR_C_CML	Child mortality - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying between the first birthday and the fifth birthday (in the five or ten years preceding the survey) per 1,000 children surviving to their first birthday calculated as the child mortality rate minus 2 standard errors
1147 CM_ECMR_C_CMU	Child mortality - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying between the first birthday and the fifth

		birthday (in the five or ten years preceding the survey) per 1,000 children surviving to their first birthday calculated as the child mortality rate plus 2 standard errors
1148 CM_ECMR_C_U5M	Under-five mortality rate	Probability of dying before the fifth birthday in the five or ten years preceding the survey, per 1,000 live births. Estimates are given for ten year periods for all characteristics, but for five year periods only for the national total, by residence, and by sex.
1149 CM_ECMR_C_U5E	Under-five mortality rate - standard error	Standard error of the probability of dying before the fifth birthday (in the five or ten years preceding the survey) per 1,000 live births
1150 CM_ECMR_C_U5X	Under-five mortality rate - relative error	Relative error of the probability of dying before the fifth birthday (in the five or ten years preceding the survey) per 1,000 live births
1151 CM_ECMR_C_U5L	Under-five mortality rate - CI lower bound (-2SE)	Lower bound of the confidence interval of the probability of dying before the fifth birthday (in the five or ten years preceding the survey) per 1,000 live births calculated as the under-five mortality rate minus 2 standard errors
1152 CM_ECMR_C_U5U	Under-five mortality rate - CI upper bound (+2SE)	Lower bound of the confidence interval of the probability of dying before the fifth birthday (in the five or ten years preceding the survey) per 1,000 live births calculated as the under-five mortality rate plus 2 standard errors
1153 CM_PNMR_C_NSB	Stillbirths	Number of stillbirths for the five-year period preceding the survey. Stillbirths are fetal deaths in pregnancies of 7 months or more.
1154 CM_PNMR_C_NEN	Early neonatal deaths	Number of early neonatal deaths for the five-year period preceding the survey. Early neonatal deaths are deaths at age 0-6 days among live-born children.
1155 CM_PNMR_C_PMR	Perinatal mortality rate (5 years)	Perinatal mortality rate for the five-year period preceding the survey, defined as the sum of the stillbirths and early neonatal deaths divided by the number of pregnancies of 7 or months' duration, expressed per 1,000 pregnancies.
1156 CM_PNMR_C_NUM	Number of pregnancies of 7+ months duration	Number of pregnancies of 7+ months duration in the five-year period preceding the survey
1157 CM_PNMR_C_UNW	Number of pregnancies of 7+ months duration (unweighted)	Number of pregnancies of 7+ months duration in the five-year period preceding the survey (unweighted)
1158 CM_HRFB_C_NON	High-risk births: Not in any risk category	Percentage of children born in the last five years preceding the survey not in any risk category
1159 CM_HRFB_C_FOB	High-risk births: First birth	Percentage of children born in the last five years preceding the survey which are first births
1160 CM_HRFB_C_A18	High-risk births: Mother's age < 18	Percentage of children born in the last five years preceding the survey to mothers age < 18
1161 CM_HRFB_C_A34	High-risk births: Mother's age > 34	Percentage of children born in the last five years preceding the survey to mothers age > 34
1162 CM_HRFB_C_B24	High-risk births: Birth interval < 24 months	Percentage of children born in the last five years preceding the survey with a birth interval < 24 months
1163 CM_HRFB_C_BO3	High-risk births: Birth order > 3	Percentage of children born in the last five years preceding the survey with a birth order > 3
1164 CM_HRFB_C_SNG	High-risk births: Single risk category	Percentage of children born in the last five years preceding the survey in a single risk category
1165 CM_HRFB_C_A1B	High-risk births: Age < 18 & birth interval < 24 months	Percentage of children born in the last five years preceding the survey to mothers age < 18 and with a birth interval < 24 months
1166 CM_HRFB_C_A2B	High-risk births: Age > 34 & birth interval < 24 months	Percentage of children born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 months
1167 CM_HRFB_C_ABO	High-risk births: Age > 34 & birth order > 3	Percentage of children born in the last five years preceding the survey to mothers age > 34 and with a birth order > 3
1168 CM_HRFB_C_A3B	High-risk births: Age > 34, birth interval < 24 and birth order > 3	Percentage of children born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 and birth order > 3
1169 CM_HRFB_C_BIO	High-risk births: Birth interval < 24 & birth order > 3	Percentage of children born in the last five years preceding the survey with a birth interval < 24 and a birth order > 3
1170 CM_HRFB_C_MLT	High-risk births: Multiple risk categories	Percentage of children born in the last five years preceding the survey in multiple risk categories

1171 CM_HRFB_C_ANY	High-risk births: In any risk category	Percentage of children born in the last five years preceding the survey in any risk category
1172 CM_HRFB_C_A1S	High-risk births: Mother's age < 18 subtotal	Percentage of children born in the last five years preceding the survey to mothers age < 18
1173 CM_HRFB_C_A3S	High-risk births: Mother's age > 34 subtotal	Percentage of children born in the last five years preceding the survey to mothers age > 34
1174 CM_HRFB_C_B1S	High-risk births: Birth interval < 24 months subtotal	Percentage of children born in the last five years preceding the survey with a birth interval < 24 months
1175 CM_HRFB_C_B3S	High-risk births: Birth order > 3 subtotal	Percentage of children born in the last five years preceding the survey with a birth order > 3
1176 CM_HRFB_C_TOT	High risk births: Total	Percentage of children born in the last five years preceding the survey: Total
1177 CM_HRFB_C_NUM	Number of children born in the last five years	Number of children born in the last five years preceding the survey
1178 CM_HRFB_C_UNW	Number of children born in the last five years (unweighted)	Number of children born in the last five years preceding the survey (unweighted)
1179 CM_HRFR_C_NON	High-risk fertility risk ratio: Not in any risk category	Risk ratio of children born in the last five years preceding the survey not in any high-risk category. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1180 CM_HRFR_C_FOB	High-risk fertility risk ratio: First birth	Risk ratio of children born in the last five years preceding the survey which are first births. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1181 CM_HRFR_C_A18	High-risk fertility risk ratio: Mother's age < 18	Risk ratio of children born in the last five years preceding the survey to mothers age < 18. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1182 CM_HRFR_C_A34	High-risk fertility risk ratio: Mother's age > 34	Risk ratio of children born in the last five years preceding the survey to mothers age > 34. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1183 CM_HRFR_C_B24	High-risk fertility risk ratio: Birth interval < 24 months	Risk ratio of children born in the last five years preceding the survey with a birth interval < 24 months. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1184 CM_HRFR_C_BO3	High-risk fertility risk ratio: Birth order > 3	Risk ratio of children born in the last five years preceding the survey with a birth order > 3. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1185 CM_HRFR_C_SNG	High-risk fertility risk ratio: Single risk category	Risk ratio of children born in the last five years preceding the survey in a single high-risk category. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1186 CM_HRFR_C_A1B	High-risk fertility risk ratio: Age < 18 & birth interval < 24 months	Risk ratio of children born in the last five years preceding the survey to mothers age < 18 and with a birth interval < 24 months. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1187 CM_HRFR_C_A2B	High-risk fertility risk ratio: Age > 34 & birth interval < 24 months	Risk ratio of children born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 months. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1188 CM_HRFR_C_ABO	High-risk fertility risk ratio: Age > 34 & birth order > 3	Risk ratio of children born in the last five years preceding the survey to mothers age > 34 and with a birth order > 3. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1189 CM_HRFR_C_A3B	High-risk fertility risk ratio: Age > 34, birth interval < 24 and birth order > 3	Risk ratio of children born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 and birth order > 3. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1190 CM_HRFR_C_BIO	High-risk fertility risk ratio: Birth interval < 24 & birth order > 3	Risk ratio of children born in the last five years preceding the survey with a birth interval < 24 and a birth order > 3. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the

		proportion dead among births not in any high-risk category.
1191 CM_HRFR_C_MLT	High-risk fertility risk ratio: Multiple risk categories	Risk ratio of children born in the last five years preceding the survey in multiple high-risk categories. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1192 CM_HRFR_C_ANY	High-risk fertility risk ratio: In any risk category	Risk ratio of children born in the last five years preceding the survey in any high-risk category. Risk ratio is the ratio of the proportion dead among births in a specific high-risk category to the proportion dead among births not in any high-risk category.
1193 CM_HRFR_C_A1S	High-risk fertility risk ratio: Mother's age < 18 subtotal	Risk ratio of children born in the last five years preceding the survey to mothers age < 18. Risk ratio is the ratio of the proportion dead among births in a specific risk category to the proportion dead among births not in any risk category.
1194 CM_HRFR_C_A3S	High-risk fertility risk ratio: Mother's age > 34 subtotal	Risk ratio of children born in the last five years preceding the survey to mothers age > 34. Risk ratio is the ratio of the proportion dead among births in a specific risk category to the proportion dead among births not in any risk category.
1195 CM_HRFR_C_B1S	High-risk fertility risk ratio: Birth interval < 24 months subtotal	Risk ratio of children born in the last five years preceding the survey with a birth interval < 24 months. Risk ratio is the ratio of the proportion dead among births in a specific risk category to the proportion dead among births not in any risk category.
1196 CM_HRFR_C_B3S	High-risk fertility risk ratio: Birth order > 3 subtotal	Risk ratio of children born in the last five years preceding the survey with a birth order > 3. Risk ratio is the ratio of the proportion dead among births in a specific risk category to the proportion dead among births not in any risk category.
1197 CM_HRFR_U_NON	Number of births (unweighted) in risk category: Not in any risk category	Number of children (unweighted) born in the last five years preceding the survey not in any high-risk category
1198 CM_HRFR_U_FOB	Number of births (unweighted) in risk category: First birth	Number of children (unweighted) born in the last five years preceding the survey which are first births
1199 CM_HRFR_U_A18	Number of births (unweighted) in risk category: Mother's age < 18	Number of children (unweighted) born in the last five years preceding the survey to mothers age < 18
1200 CM_HRFR_U_A34	Number of births (unweighted) in risk category: Mother's age > 34	Number of children (unweighted) born in the last five years preceding the survey to mothers age > 34
1201 CM_HRFR_U_B24	Number of births (unweighted) in risk category: Birth interval < 24 months	Number of children (unweighted) born in the last five years preceding the survey with a birth interval < 24 months
1202 CM_HRFR_U_BO3	Number of births (unweighted) in risk category: Birth order > 3	Number of children (unweighted) born in the last five years preceding the survey with a birth order > 3
1203 CM_HRFR_U_SNG	Number of births (unweighted) in risk category: Single risk category	Number of children (unweighted) born in the last five years preceding the survey in a single high-risk category
1204 CM_HRFR_U_A1B	Number of births (unweighted) in risk category: Age < 18 & birth interval < 24 months	Number of children (unweighted) born in the last five years preceding the survey to mothers age < 18 and with a birth interval < 24 months
1205 CM_HRFR_U_A2B	Number of births (unweighted) in risk category: Age > 34 & birth interval < 24 months	Number of children (unweighted) born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 months
1206 CM_HRFR_U_ABO	Number of births (unweighted) in risk category: Age > 34 & birth order > 3	Number of children (unweighted) born in the last five years preceding the survey to mothers age > 34 and with a birth order > 3
1207 CM_HRFR_U_A3B	Number of births (unweighted) in risk category: Age > 34, birth interval < 24 and birth order > 3	Number of children (unweighted) born in the last five years preceding the survey to mothers age > 34 and with a birth interval < 24 and birth order > 3
1208 CM_HRFR_U_BIO	Number of births (unweighted) in risk category: Birth interval < 24 & birth order >	Number of children (unweighted) born in the last five years preceding the survey with a birth interval < 24 and a birth order > 3

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1209 CM_HRFR_U_MLT	Number of births (unweighted) in risk category: Multiple risk categories	Number of children (unweighted) born in the last five years preceding the survey in multiple high-risk categories
1210 CM_HRFR_U_ANY	Number of births (unweighted) in risk category: In any risk category	Number of children (unweighted) born in the last five years preceding the survey in any high-risk category
1211 CM_HRFR_U_A1S	Number of births (unweighted) in risk category: Mother's age < 18 subtotal	Number of children (unweighted) born in the last five years preceding the survey in any risk category
1212 CM_HRFR_U_A3S	Number of births (unweighted) in risk category: Mother's age > 34 subtotal	Number of children (unweighted) born in the last five years preceding the survey in any risk category
1213 CM_HRFR_U_B1S	Number of births (unweighted) in risk category: Birth interval < 24 months subtotal	Number of children (unweighted) born in the last five years preceding the survey in any risk category
1214 CM_HRFR_U_B3S	Number of births (unweighted) in risk category: Birth order > 3 subtotal	Number of children (unweighted) born in the last five years preceding the survey in any risk category
1215 CM_HRFW_W_NON	High-risk fertility behavior: Not in any risk category	Percentage of currently married or in union women not in any risk category
1216 CM_HRFW_W_FOB	High-risk fertility behavior: First birth	Percentage of currently married or in union women which are first births
1217 CM_HRFW_W_A18	High-risk fertility behavior: Mother's age < 18	Percentage of currently married or in union women to mothers age < 18
1218 CM_HRFW_W_A34	High-risk fertility behavior: Mother's age > 34	Percentage of currently married or in union women to mothers age > 34
1219 CM_HRFW_W_B24	High-risk fertility behavior: Birth interval < 24 months	Percentage of currently married or in union women with a birth interval < 24 months
1220 CM_HRFW_W_BO3	High-risk fertility behavior: Birth order > 3	Percentage of currently married or in union women with a birth order > 3
1221 CM_HRFW_W_SNG	High-risk fertility behavior: Single risk category	Percentage of currently married or in union women in a single risk category
1222 CM_HRFW_W_A1B	High-risk fertility behavior: Age < 18 & birth interval < 24 months	Percentage of currently married or in union women to mothers age < 18 and with a birth interval < 24 months
1223 CM_HRFW_W_A2B	High-risk fertility behavior: Age > 34 & birth interval < 24 months	Percentage of currently married or in union women to mothers age > 34 and with a birth interval < 24 months
1224 CM_HRFW_W_ABO	High-risk fertility behavior: Age > 34 & birth order > 3	Percentage of currently married or in union women to mothers age > 34 and with a birth order > 3
1225 CM_HRFW_W_A3B	High-risk fertility behavior: Age > 34, birth interval < 24 and birth order > 3	Percentage of currently married or in union women to mothers age > 34 and with a birth interval < 24 and birth order > 3
1226 CM_HRFW_W_BIO	High-risk fertility behavior: Birth interval < 24 & birth order > 3	Percentage of currently married or in union women with a birth interval < 24 and a birth order > 3
1227 CM_HRFW_W_MLT	High-risk fertility behavior: Multiple risk categories	Percentage of currently married or in union women in multiple risk categories
1228 CM_HRFW_W_ANY	High-risk fertility behavior: In any risk category	Percentage of currently married or in union women in any risk category
1229 CM_HRFW_W_A1S	High-risk births: Mother's age < 18 subtotal	Percentage of children born in the last five years preceding the survey to mothers age < 18
1230 CM_HRFW_W_A3S	High-risk births: Mother's age > 34 subtotal	Percentage of children born in the last five years preceding the survey to mothers age > 34
1231 CM_HRFW_W_B1S	High-risk births: Birth interval < 24 months subtotal	Percentage of children born in the last five years preceding the survey with a birth interval < 24 months

1232 CM_HRFW_W_B3S	High-risk births: Birth order > 3 subtotal	Percentage of children born in the last five years preceding the survey with a birth order > 3
1233 CM_HRFW_W_TOT	High risk fertility behavior: Total	Percentage of currently married or in union women: Total
1234 CM_HRFW_W_NUM	Number of married women	Number of currently married or in union women
1235 CM_HRFW_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
1236 MM_AMRT_W_DTH	Deaths of adult women	Number of deaths to adult women in the seven years preceding the survey
1237 MM_AMRT_W_EXP	Years of exposure to the risk of mortality for women	Number of years of exposure to the risk of mortality for women in the seven years preceding the survey
1238 MM_AMRT_W_EXU	Years of exposure to the risk of mortality for women (unweighted)	Number of years of exposure to the risk of mortality for women in the seven years preceding the survey (unweighted)
1239 MM_AMRT_W_AMR	Adult female mortality rate	Adult female mortality rate for the seven years preceding the survey expressed per 1,000 women-years of exposure
1240 MM_AMRT_M_DTH	Deaths of adult men	Number of deaths to adult men in the seven years preceding the survey
1241 MM_AMRT_M_EXP	Years of exposure to the risk of mortality for men	Number of years of exposure to the risk of mortality for men in the seven years preceding the survey
1242 MM_AMRT_M_EXU	Years of exposure to the risk of mortality for men (unweighted)	Number of years of exposure to the risk of mortality for men in the seven years preceding the survey (unweighted)
1243 MM_AMRT_M_AMR	Adult male mortality rate	Adult male mortality rate for the seven years preceding the survey expressed per 1,000 men-years of exposure
1244 MM_AMPB_W_AMP	Probability of dying between exact age 15 and 50 (35q15) for women	Probability of dying between exact age 15 and 50 (35q15) for women
1245 MM_AMPB_M_AMP	Probability of dying between exact age 15 and 50 (35q15) for men	Probability of dying between exact age 15 and 50 (35q15) for men
1246 MM_MMRT_W_FDP	Female deaths that are pregnancy-related	Percentage of all female adult deaths during pregnancy, delivery and the two months following delivery that are pregnancy related deaths, including deaths due to accidents or violence
1247 MM_MMRT_W_FDM	Female deaths that are maternal	Percentage of all female adult deaths that are maternal deaths. Maternal deaths are deaths to adult females during pregnancy, delivery or in the 42 days following delivery, excluding those due to accidents or violence.
1248 MM_MMRT_W_PDT	Number of pregnancy-related deaths	Number of female adult deaths that are pregnancy related deaths. Prengnacy-related deaths are deaths during pregnancy, delivery or the two months following delivery, including those due to accidents or violence
1249 MM_MMRT_W_MDT	Number of maternal deaths	Number of female adult deaths that are maternal deaths, during the pregnancy, delivery or in the 42 days following delivery, excluding those due to accidents or violence
1250 MM_MMRT_W_EXP	Years of exposure to the risk of mortality for women	Number of years of exposure to the risk of mortality for women in the seven years preceding the survey
1251 MM_MMRT_W_EXU	Years of exposure to the risk of mortality for women (unweighted)	Number of years of exposure to the risk of mortality for women in the seven years preceding the survey (unweighted)
1252 MM_MMRT_W_PRT	Pregnancy-related mortality rate	Pregnancy-related mortality rate for the seven years preceding the survey expressed per 1,000 women-years of exposure. Pregnancy-related deaths are deaths during pregnancy, delivery and in the two months following delivery, including deaths due to accidents or violence
1253 MM_MMRT_W_MRT	Maternal mortality rate	Maternal mortality rate for the seven years preceding the survey expressed per 1,000 women-years of exposure. Maternal deaths are deaths to adult females during pregnancy, delivery or in the 42 days following delivery, excluding those due to accidents or violence.
1254 MM_MMRO_W_GFR	General fertility rate	General fertility rate for the seven years preceding the survey per 1,000 women age 15-44
1255 MM_MMRO_W_PMR	Pregnancy-related mortality ratio	Pregnancy-related mortality ratio for the seven years preceding the survey expressed per 100,000 live

		births, calculated as the age-adjusted pregnancy-related mortality rate times 100 divided by the age-adjusted general fertility rate. Pregnancy-related deaths are deaths during pregnancy, delivery and in the two months following delivery, including deaths due to accidents or violence
1256 MM_MMRO_W_PIL	Pregnancy-related mortality ratio CI lower bound (PRMR-2SE)	Lower bound for the confidence interval of the pregnancy-related mortality ratio calculated as the pregnancy-related mortality ratio minus 2 standard errors
1257 MM_MMRO_W_PIH	Pregnancy-related mortality ratio CI upper bound (PRMR+2SE)	Upper bound for the confidence interval of the pregnancy-related mortality ratio calculated as the pregnancy-related mortality ratio plus 2 standard errors
1258 MM_MMRO_W_LTP	Lifetime risk of pregnancy-related death	Lifetime risk of pregnancy-related death calculated as $1-(1-\text{PRMR})^{\text{TFR}}$ where TFR is the total fertility rate for the seven years preceding the survey. Pregnancy-related deaths are deaths during pregnancy, delivery and in the two months following delivery, including deaths due to accidents or violence
1259 MM_MMRO_W_MMR	Maternal mortality ratio	Maternal mortality ratio for the seven years preceding the survey expressed per 100,000 live births, calculated as the age-adjusted maternal mortality rate times 100 divided by the age-adjusted general fertility rate. Maternal deaths are deaths to adult females during pregnancy, delivery or in the 42 days following delivery, excluding those due to accidents or violence.
1260 MM_MMRO_W_CIL	Maternal mortality ratio CI lower bound (MMR-2SE)	Lower bound for the confidence interval of the maternal mortality ratio calculated as the maternal mortality ratio minus 2 standard errors
1261 MM_MMRO_W_CIH	Maternal mortality ratio CI upper bound (MMR+2SE)	Upper bound for the confidence interval of the maternal mortality ratio calculated as the maternal mortality ratio plus 2 standard errors
1262 MM_MMRO_W_LTR	Lifetime risk of maternal death	Lifetime risk of maternal death calculated as $1-(1-\text{MMR})^{\text{TFR}}$ where TFR is the total fertility rate for the seven years preceding the survey. Maternal deaths are deaths to adult females during pregnancy, delivery or in the 42 days following delivery, excluding those due to accidents or violence.
1263 RH_ANCP_W_DOC	Antenatal care provider: Doctor	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was a doctor
1264 RH_ANCP_W_NRS	Antenatal care provider: Nurse/midwife	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was a nurse or midwife
1265 RH_ANCP_W_AUX	Antenatal care provider: Auxiliary nurse/midwife	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was an auxiliary nurse
1266 RH_ANCP_W_CHW	Antenatal care provider: Community health worker	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was a community health worker
1267 RH_ANCP_W_OHW	Antenatal care provider: Other health worker	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was another type of health worker
1268 RH_ANCP_W_TBA	Antenatal care provider: Traditional birth attendant	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was a traditional birth attendant
1269 RH_ANCP_W_OTH	Antenatal care provider: Other	Percentage of women who had a live birth in the five (or three) years preceding the survey whose source of antenatal care during the pregnancy for the most recent live birth was other
1270 RH_ANCP_W_MIS	Antenatal care provider: Missing	Percentage of women who had a live birth in the five (or three) years preceding the survey with missing information on antenatal care during the pregnancy for the most recent live birth
1271 RH_ANCP_W_NON	No antenatal care	Percentage of women who had a live birth in the five (or three) years preceding the survey who received no antenatal care during the pregnancy for the most recent live birth
1272 RH_ANCP_W_TOT	Antenatal care: Total	Percentage of women who had a live birth in the five (or three) years preceding the survey: Total
1273 RH_ANCP_W_SKP	Antenatal care from a skilled provider	Percentage of women who had a live birth in the five (or three) years preceding the survey who received antenatal care during the pregnancy for the most recent live birth from a skilled provider
1274 RH_ANCP_W_NUM	Number of women with a live birth in the last five (or three) years	Number of women with a live birth in the five (or three) years preceding the survey
1275 RH_ANCP_W_UNW	Number of women with a live birth in the	Number of women with a live birth in the five (or three) years preceding the survey (unweighted)

	last five (or three) years (unweighted)	
1276 RH_ANCN_W_NON	Antenatal visits for pregnancy: None	Percentage of women who had a live birth in the five (or three) years preceding the survey who had no antenatal care visits
1277 RH_ANCN_W_N01	Antenatal visits for pregnancy: 1	Percentage of women who had a live birth in the five (or three) years preceding the survey who had 1 antenatal care visit
1278 RH_ANCN_W_N23	Antenatal visits for pregnancy: 2-3 visits	Percentage of women who had a live birth in the five (or three) years preceding the survey who had 2-3 antenatal care visits
1279 RH_ANCN_W_N4P	Antenatal visits for pregnancy: 4+ visits	Percentage of women who had a live birth in the five (or three) years preceding the survey who had 4+ antenatal care visits
1280 RH_ANCN_W_DKM	Antenatal visits for pregnancy: don't know or missing	Percentage of women who had a live birth in the five (or three) years preceding the survey with 'don't know' or missing information on number of antenatal care visits
1281 RH_ANCN_W_TOT	Number of women with a birth in the last five (or three) years	Number of women who had a live births in the five (or three) years preceding the survey
1282 RH_ANCN_W_N8P	Antenatal visits for pregnancy: 8+ visits	Percentage of women who had a live birth in the five (or three) years preceding the survey who had 8+ antenatal care visits
1283 RH_ANCT_W_NON	Timing of first antenatal check: No antenatal care	Percentage of women who had a live birth in the five (or three) years preceding the survey receiving no antenatal care
1284 RH_ANCT_W_TL4	Timing of first antenatal check: Less than 4 months	Percentage of women who had a live birth in the five (or three) years preceding the survey whose first antenatal care visit was at less than 4 months
1285 RH_ANCT_W_T45	Timing of first antenatal check: 4-5 months	Percentage of women who had a live birth in the five (or three) years preceding the survey whose first antenatal care visit was at 4-5 months
1286 RH_ANCT_W_T67	Timing of first antenatal check: 6-7 months	Percentage of women who had a live birth in the five (or three) years preceding the survey whose first antenatal care visit was at 6-7 months
1287 RH_ANCT_W_T8P	Timing of first antenatal check: 8+ months	Percentage of women who had a live birth in the five (or three) years preceding the survey whose first antenatal care visit was at 8+ months
1288 RH_ANCT_W_DKM	Timing of first antenatal check: don't know or missing information on timing	Percentage of women who had a live birth in the five (or three) years preceding the survey with 'don't know' or missing information on timing of first antenatal care visit
1289 RH_ANCT_W_TOT	Timing of first antenatal check: Total	Percentage of women who had a live births in the five (or three) years preceding the survey: Total
1290 RH_ANCT_W_NUM	Number of women with a birth in the last five (or three) years	Number of women who had a live births in the five (or three) years preceding the survey
1291 RH_ANCT_W_UNW	Number of women with a birth in the last five (or three) years (unweighted)	Number of women who had a live births in the five (or three) years preceding the survey (unweighted)
1292 RH_ANCT_W_MED	Median months of pregnancy at first antenatal care visit	Median number of months of pregnancy at time of the first visit antenatal care visit of those with at least one antenatal care visit for live births in the five (or three) years preceding the survey
1293 RH_ANCT_W_NMA	Number of women with a birth in the last five (or three) years receiving antenatal care (ANC)	Number of women with a birth in the last five (or three) years receiving antenatal care (ANC)
1294 RH_ANCT_W_UNA	Number of women with a birth in the last five (or three) years receiving antenatal care (ANC) (unweighted)	Number of women with a birth in the last five (or three) years receiving antenatal care (ANC) (unweighted)
1295 RH_ANCC_W_IRN	Antenatal care content: Received iron tablets or syrup	Percentage of women with a live birth in the five (or three) years preceding the survey who received iron tablets or syrup during antenatal care
1296 RH_ANCC_W_PAR	Antenatal care content: Took intestinal parasite drugs	Percentage of women with a live birth in the five (or three) years preceding the survey who took intestinal parasite drugs during antenatal care
1297 RH_ANCC_W_NUM	Number of women with a live birth in the	Number of women with a live birth in the five (or three) years preceding the survey who received

	last five (or three) years who received antenatal care	antenatal care for the most recent birth
1298 RH_ANCC_W_UNW	Number of women with a live birth in the last five (or three) years who received antenatal care (unweighted)	Number of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth (unweighted)
1299 RH_ANCS_W_SGN	Antenatal care content: Informed of signs of pregnancy complications	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth informed of signs of pregnancy complications
1300 RH_ANCS_W_WGT	Antenatal care content: Weight measured	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth with weight measured
1301 RH_ANCS_W_HGT	Antenatal care content: Height measured	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth with height measured
1302 RH_ANCS_W_BLP	Antenatal care content: Blood pressure measured	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth with blood pressure measured
1303 RH_ANCS_W_URN	Antenatal care content: Urine sample taken	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth with urine sample taken
1304 RH_ANCS_W_BLS	Antenatal care content: Blood sample taken	Percentage of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth with blood sample taken
1305 RH_ANCS_W_NUM	Number of women with a live birth in the last five (or three) years who received antenatal care	Number of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth
1306 RH_ANCS_W_UNW	Number of women with a live birth in the last five (or three) years who received antenatal care (unweighted)	Number of women with a live birth in the five (or three) years preceding the survey who received antenatal care for the most recent birth (unweighted)
1307 RH_TTIJ_W_TT0	Tetanus injections before birth: None	Percentage of mothers with a last live birth in the five (or three) years preceding the survey who received no tetanus toxoid injections during pregnancy
1308 RH_TTIJ_W_TT1	Tetanus injections before birth: One dose	Percentage of mothers with a last live birth in the five (or three) years preceding the survey who received one dose of tetanus toxoid injections during pregnancy
1309 RH_TTIJ_W_TT2	Tetanus injections before birth: Two doses or more	Percentage of mothers with a last live birth in the five (or three) years preceding the survey who received two doses or more of tetanus toxoid injections during pregnancy
1310 RH_TTIJ_W_DKM	Tetanus injections before birth: don't know or missing	Percentage of mothers with a last live birth in the five (or three) years preceding the survey with 'don't know' or missing information on the number of tetanus toxoid injections received during pregnancy
1311 RH_TTIJ_W_TOT	Tetanus injections before birth: Total	Percentage of mothers with a last live birth in the five (or three) years preceding the survey: Total
1312 RH_TTIJ_W_PRT	Tetanus protection at birth	Percentage of mothers with a last live birth in the five (or three) years preceding the survey who received sufficient tetanus toxoid injections to provide protection at birth. Includes mothers with two injections during the pregnancy of her last birth, or two or more injections (the last within 3 years of the last live birth), or three or more injections (the last within 5 years of the last birth), or four or more injections (the last within 10 years of the last live birth), or five or more inj...
1313 RH_TTIJ_W_NUM	Number of mothers with a last live births in the last five (or three) years	Number of mothers with a last live birth in the five (or three) years preceding the survey
1314 RH_TTIJ_W_UNW	Number of mothers with a last live births in the last five (or three) years (unweighted)	Number of mothers with a last live birth in the five (or three) years preceding the survey (unweighted)
1315 RH_DELP_C_PUB	Place of delivery: Public sector	Percentage of live births in the five (or three) years preceding the survey delivered in a public sector facility
1316 RH_DELP_C_PRV	Place of delivery: Private sector	Percentage of live births in the five (or three) years preceding the survey delivered in a private sector facility

1317 RH_DELP_C_HOM	Place of delivery: At home	Percentage of live births in the five (or three) years preceding the survey delivered at home
1318 RH_DELP_C_OTH	Place of delivery: Other	Percentage of live births in the five (or three) years preceding the survey delivered at an other location
1319 RH_DELP_C_DKM	Place of delivery: don't know or missing	Percentage of live births in the five (or three) years preceding the survey with 'don't know' or missing information on the location of delivery
1320 RH_DELP_C_TOT	Place of delivery: Total	Percentage of live births in the five (or three) years preceding the survey: Total
1321 RH_DELP_C_DHF	Place of delivery: Health facility	Percentage of live births in the five (or three) years preceding the survey delivered at a health facility
1322 RH_DELP_C_NUM	Number of live births in the last five (or three) years	Number of live births in the five (or three) years preceding the survey
1323 RH_DELP_C_UNW	Number of live births in the last five (or three) years (unweighted)	Number of live births in the five (or three) years preceding the survey (unweighted)
1324 RH_DELA_C_DOC	Assistance during delivery: Doctor	Percentage of live births in the five (or three) years preceding the survey assisted by a doctor
1325 RH_DELA_C_NRS	Assistance during delivery: Nurse/midwife	Percentage of live births in the five (or three) years preceding the survey assisted by a nurse or midwife
1326 RH_DELA_C_AUX	Assistance during delivery: Auxiliary nurse/midwife	Percentage of live births in the five (or three) years preceding the survey assisted by an auxiliary nurse
1327 RH_DELA_C_OHW	Assistance during delivery: Other health worker	Percentage of live births in the five (or three) years preceding the survey assisted by another type of health worker
1328 RH_DELA_C_OHP	Assistance during delivery: Health professional other than a doctor	Percentage of live births in the five (or three) years preceding the survey assisted by a health professional other than a doctor
1329 RH_DELA_C_TBA	Assistance during delivery: Traditional birth attendant	Percentage of live births in the five (or three) years preceding the survey assisted by a traditional birth attendant
1330 RH_DELA_C_REL	Assistance during delivery: Relative or other	Percentage of live births in the five (or three) years preceding the survey assisted by a relative or other
1331 RH_DELA_C_NON	Assistance during delivery: No one	Percentage of live births in the five (or three) years preceding the survey assisted by no one
1332 RH_DELA_C_DKM	Assistance during delivery: don't know or missing	Percentage of live births in the five (or three) years preceding the survey with 'don't know' or missing information on assistance during delivery
1333 RH_DELA_C_TOT	Assistance during delivery: Total	Percentage of live births in the five (or three) years preceding the survey: Total
1334 RH_DELA_C_SKP	Assistance during delivery from a skilled provider	Percentage of live births in the five (or three) years preceding the survey assisted by a skilled provider. Skilled provider includes doctor, nurse, midwife and auxiliary nurse or midwife.
1335 RH_DELA_C_CSC	Delivery by cesarean section	Percentage of live births in the five (or three) years preceding the survey delivered by cesarean section
1336 RH_DELA_C_CSP	Delivery by caesarean section planned before onset of labor pains	Percentage of live births in the three/five years preceding the survey with a caesarean section planned before onset of labor pains
1337 RH_DELA_C_CSA	Delivery by caesarean section decided after onset of labor pains	Percentage of live births in the three/five years preceding the survey with a caesarean section decided after the onset of labor pains
1338 RH_DELA_C_CSM	Delivery by caesarean section - planning status missing	Percentage of live births in the three/five years preceding the survey with a caesarean section but the planning status was unknown or missing
1339 RH_DELA_C_SKN	Skin-to-skin contact immediately after birth	Percentage of live births in the three/five years preceding the survey with skin-to-skin contact immediately after birth
1340 RH_DELA_C_NUM	Number of live births in the last five (or three) years	Number of live births in the five (or three) years preceding the survey
1341 RH_DELA_C_UNW	Number of live births in the last five (or three) years (unweighted)	Number of live births in the five (or three) years preceding the survey (unweighted)
1342 RH_DURH_W_H05	Duration of stay in health facility < 6 hours	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility and stayed < 6 hours in the health facility after delivery
1343 RH_DURH_W_H06	Duration of stay in health facility 6-11 hours	Percentage of women with a live birth in the three/five years preceding the survey who delivered their

		most recent live birth in a health facility and stayed 6-11 hours in the health facility after delivery
1344 RH_DURH_W_H12	Duration of stay in health facility 12-23 hours	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility and stayed 12-23 hours in the health facility after delivery
1345 RH_DURH_W_D12	Duration of stay in health facility 1-2 days	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility and stayed 1-2 days in the health facility after delivery
1346 RH_DURH_W_D3P	Duration of stay in health facility 3+ days	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility and stayed 3+ days in the health facility after delivery
1347 RH_DURH_W_DKM	Duration of stay in health facility unknown or missing	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility whose duration of stay in the health facility after delivery is unknown or missing
1348 RH_DURH_W_TOT	Duration of stay in health facility: Total	Percentage of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility: Total
1349 RH_DURH_W_NUM	Number of women	Number of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility
1350 RH_DURH_W_UNW	Number of women (unweighted)	Number of women with a live birth in the three/five years preceding the survey who delivered their most recent live birth in a health facility (unweighted)
1351 RH_PCMT_W_L4H	Mother's first postnatal checkup: Less than 4 hours	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup less than 4 hours after birth
1352 RH_PCMT_W_23H	Mother's first postnatal checkup: 4-23 hours	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup 4-23 hours after birth
1353 RH_PCMT_W_D12	Mother's first postnatal checkup: 1-2 days	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup 1-2 days after birth
1354 RH_PCMT_W_D36	Mother's first postnatal checkup: 3-6 days	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup 3-6 days after birth
1355 RH_PCMT_W_D7P	Mother's first postnatal checkup: 7-41 days	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup 7-41 days after birth
1356 RH_PCMT_W_DKM	Mother's first postnatal checkup: don't know or missing	Percentage of women giving birth in the two years preceding the survey with missing information on their first postnatal checkup after birth
1357 RH_PCMT_W_NON	No postnatal checkup for mother	Percentage of women giving birth in the two years preceding the survey with no postnatal checkup in the first 42 days after birth
1358 RH_PCMT_W_TOT	Mother's first postnatal checkup: Total	Percentage of women giving birth in the two years preceding the survey: Total
1359 RH_PCMT_W_DY2	Mother's first postnatal checkup in the first two days after birth	Percentage of women giving birth in the two years preceding the survey who had their first postnatal checkup within the first two days after birth
1360 RH_PCMT_W_NUM	Number of mothers	Number of women giving birth in the two years preceding the survey
1361 RH_PCMT_W_UNW	Number of mothers (unweighted)	Number of women giving birth in the two years preceding the survey (unweighted)
1362 RH_PCMP_W_DOC	Provider of mothers' first postnatal checkup: Doctor/nurse/midwife	Percentage of women giving birth in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from a doctor, nurse or midwife
1363 RH_PCMP_W_NRS	Provider of mothers' first postnatal checkup: Auxiliary nurse/midwife	Percentage of women giving birth in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from an auxiliary nurse
1364 RH_PCMP_W_CHW	Provider of mothers' first postnatal checkup: Community health worker	Percentage of women giving birth in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from a community health worker
1365 RH_PCMP_W_OHW	Provider of mothers' first postnatal checkup: Other health worker	Percentage of women giving birth in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from another type of health worker
1366 RH_PCMP_W_TBA	Provider of mothers' first postnatal checkup:	Percentage of women giving birth in the two years preceding the survey who received their first postnatal

	Traditional birth attendant	checkup in the first two days after birth from a traditional birth attendant
1367 RH_PCMP_W_DKM	Provider of mothers' first postnatal checkup: don't know or missing	Percentage of women giving birth in the two years preceding the survey who have missing information on the provider from whom they received their first postnatal checkup in the first two days after birth
1368 RH_PCMP_W_NON	No postnatal checkup for mother within first two days of birth	Percentage of women giving birth in the two years preceding the survey who received no postnatal checkup in the first two days after birth
1369 RH_PCMP_W_TOT	Provider of mothers' first postnatal checkup: Total	Percentage of women giving birth in the two years preceding the survey: Total
1370 RH_PCMP_W_NUM	Number of mothers	Number of women giving birth in the two years preceding the survey
1371 RH_PCMP_W_UNW	Number of mothers (unweighted)	Number of women giving birth in the two years preceding the survey (unweighted)
1372 RH_PCCT_C_L1H	Newborn's first postnatal checkup: Less than 1 hour	Percentage of last births in the two years preceding the survey who had their first postnatal checkup less than 1 hour after birth
1373 RH_PCCT_C_H13	Newborn's first postnatal checkup: 1-3 hours	Percentage of last births in the two years preceding the survey who had their first postnatal checkup 1-3 hours after birth
1374 RH_PCCT_C_H4P	Newborn's first postnatal checkup: 4-23 hours	Percentage of last births in the two years preceding the survey who had their first postnatal checkup 4-23 hours after birth
1375 RH_PCCT_C_D12	Newborn's first postnatal checkup: 1-2 days	Percentage of last births in the two years preceding the survey who had their first postnatal checkup 1-2 days after birth
1376 RH_PCCT_C_D36	Newborn's first postnatal checkup: 3-6 days	Percentage of last births in the two years preceding the survey who had their first postnatal checkup 3-6 days after birth
1377 RH_PCCT_C_DKM	Newborn's first postnatal checkup: don't know or missing	Percentage of last births in the two years preceding the survey with missing information on their first postnatal checkup after birth
1378 RH_PCCT_C_NON	No postnatal checkup for newborn	Percentage of last births in the two years preceding the survey with no postnatal checkup in the first 7 days after birth
1379 RH_PCCT_C_TOT	Newborn's first postnatal checkup: Total	Percentage of last births in the two years preceding the survey: Total
1380 RH_PCCT_C_DY2	Newborn's first postnatal checkup in the first two days after birth	Percentage of last births in the two years preceding the survey who had their first postnatal checkup within the first two days after birth
1381 RH_PCCT_C_NUM	Number of newborns	Number of last births in the two years preceding the survey
1382 RH_PCCT_C_UNW	Number of newborns (unweighted)	Number of last births in the two years preceding the survey (unweighted)
1383 RH_PCCP_C_DOC	Provider of newborns' first postnatal checkup: Doctor/nurse/midwife	Percentage of last births in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from a doctor, nurse or midwife
1384 RH_PCCP_C_NRS	Provider of newborns' first postnatal checkup: Auxiliary nurse/midwife	Percentage of last births in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from an auxiliary nurse
1385 RH_PCCP_C_CHW	Provider of newborns' first postnatal checkup: Community health worker	Percentage of last births in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from a community health worker
1386 RH_PCCP_C_OHW	Provider of newborns' first postnatal checkup: Other health worker	Percentage of last births in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from another type of health worker
1387 RH_PCCP_C_TBA	Provider of newborns' first postnatal checkup: Traditional birth attendant	Percentage of last births in the two years preceding the survey who received their first postnatal checkup in the first two days after birth from a traditional birth attendant
1388 RH_PCCP_C_DKM	Provider of newborns' first postnatal checkup: don't know or missing	Percentage of last births in the two years preceding the survey who have missing information on the provider from whom they received their first postnatal checkup in the first two days after birth
1389 RH_PCCP_C_NON	No postnatal checkup for newborn within first two days of birth	Percentage of last births in the two years preceding the survey who received no postnatal checkup in the first two days after birth
1390 RH_PCCP_C_TOT	Provider of newborns' first postnatal checkup: Total	Percentage of last births in the two years preceding the survey: Total

1391 RH_PCCP_C_NUM	Number of newborns	Number of last births in the two years preceding the survey
1392 RH_PCCP_C_UNW	Number of newborns (unweighted)	Number of last births in the two years preceding the survey (unweighted)
1393 RH_CPCN_C_CRD	Cord examined	Among most recent live births in the 2 years preceding the survey, the percentage for whom the cord was examined during the first 2 days after birth
1394 RH_CPCN_C_TMP	Temperature measured	Among most recent live births in the 2 years preceding the survey, the percentage for whom the temperature was measured during the first 2 days after birth
1395 RH_CPCN_C_DNG	Counseling on danger signs	Among most recent live births in the 2 years preceding the survey, the percentage for whom counseling on danger signs was provided during the first 2 days after birth
1396 RH_CPCN_C_BRF	Counseling on breastfeeding	Among most recent live births in the 2 years preceding the survey, the percentage for whom counseling on breastfeeding was provided during the first 2 days after birth
1397 RH_CPCN_C_OBB	Observation of breastfeeding	Among most recent live births in the 2 years preceding the survey, the percentage for whom breastfeeding was observed during the first 2 days after birth
1398 RH_CPCN_C_WGH	Weighed	Among most recent live births in the 2 years preceding the survey, the percentage for whom the child was weighed during the first 2 days after birth
1399 RH_CPCN_C_S2P	At least 2 signal functions performed during the first 2 days after birth	Among most recent live births in the 2 years preceding the survey, the percentage for whom at least 2 signal functions were performed during the first 2 days after birth
1400 RH_CPCN_C_NUM	Number of births	Number of last live births in the 2 years preceding the survey
1401 RH_CPCN_C_UNW	Number of births (unweighted)	Number of last live births in the 2 years preceding the survey (unweighted)
1402 RH_PAHC_W_KNW	Problems in accessing health care: Knowing where to go for treatment	Percentage of women who reported they have big problems in knowing where to go for treatment for themselves when they are sick
1403 RH_PAHC_W_PRM	Problems in accessing health care: Getting permission to go for treatment	Percentage of women who reported they have big problems in getting permission to go for treatment for themselves when they are sick
1404 RH_PAHC_W_MON	Problems in accessing health care: Getting money for treatment	Percentage of women who reported they have big problems in getting money for treatment for themselves when they are sick
1405 RH_PAHC_W_DIS	Problems in accessing health care: Distance to health facility	Percentage of women who reported they have big problems in the distance to health facility for treatment for themselves when they are sick
1406 RH_PAHC_W_TRN	Problems in accessing health care: Having to take transport	Percentage of women who reported they have big problems in having to take transport for treatment for themselves when they are sick
1407 RH_PAHC_W_ALN	Problems in accessing health care: Not wanting to go alone	Percentage of women who reported they have big problems in not wanting to go alone for treatment for themselves when they are sick
1408 RH_PAHC_W_FEM	Problems in accessing health care: Concern there may not be a female provider	Percentage of women who reported they have big problems in concern there may not be a female provider for treatment for themselves when they are sick
1409 RH_PAHC_W_PR1	Problems in accessing health care: Any of the specified problems	Percentage of women who reported they have big problems in any of the specified problems for treatment for themselves when they are sick
1410 RH_PAHC_W_NUM	Number of women	Number of women
1411 RH_PAHC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1412 CH_SZWT_C_VSM	Size of child at birth: Very small	Percentage of live births in the five (or three) years preceding the survey where the size of the child at birth was very small
1413 CH_SZWT_C_SML	Size of child at birth: Smaller than average	Percentage of live births in the five (or three) years preceding the survey where the size of the child at birth was smaller than average
1414 CH_SZWT_C_AVG	Size of child at birth: Average or larger	Percentage of live births in the five (or three) years preceding the survey where the size of the child at birth was average or larger
1415 CH_SZWT_C_DKM	Size of child at birth: don't know or missing	Percentage of live births in the five (or three) years preceding the survey with 'don't know' or missing information on size of child at birth

1416 CH_SZWT_C_TOT	Size of child at birth: Total	Percentage of live births in the five (or three) years preceding the survey: Total
1417 CH_SZWT_C_REP	Birth weight of child reported	Percentage of live births in the five (or three) years preceding the survey with a birth weight reported numerically
1418 CH_SZWT_C_NUM	Number of live births in the last five (or three) years	Number of live births in the five (or three) years preceding the survey
1419 CH_SZWT_C_UNW	Number of live births in the last five (or three) years (unweighted)	Number of live births in the five (or three) years preceding the survey (unweighted)
1420 CH_SZWT_C_L25	Birth weight: Less than 2.5 kg	Percentage of live births in the five (or three) years preceding the survey whose birth weight was less than 2.5 kg
1421 CH_SZWT_C_NM1	Number of live births in the last five (or three) years with a numerical birth weight reported	Number of live births in the five (or three) years preceding the survey with a numerical birth weight reported
1422 CH_SZWT_C_UN1	Number of live births in the last five (or three) years with a numerical birth weight reported (unweighted)	Number of live births in the five (or three) years preceding the survey with a numerical birth weight reported (unweighted)
1423 CH_VACS_C_BCG	BCG vaccination received	Percentage of children 12-23 months who had received BCG vaccination
1424 CH_VACS_C_DP1	DPT 1 vaccination received	Percentage of children 12-23 months who had received DPT 1 vaccination
1425 CH_VACS_C_DP2	DPT 2 vaccination received	Percentage of children 12-23 months who had received DPT 2 vaccination
1426 CH_VACS_C_DP3	DPT 3 vaccination received	Percentage of children 12-23 months who had received DPT 3 vaccination
1427 CH_VACS_C_OP0	Polio 0 vaccination received	Percentage of children 12-23 months who had received Polio 0 vaccination
1428 CH_VACS_C_OP1	Polio 1 vaccination received	Percentage of children 12-23 months who had received Polio 1 vaccination
1429 CH_VACS_C_OP2	Polio 2 vaccination received	Percentage of children 12-23 months who had received Polio 2 vaccination
1430 CH_VACS_C_OP3	Polio 3 vaccination received	Percentage of children 12-23 months who had received Polio 3 vaccination
1431 CH_VACS_C_MSL	Measles vaccination received	Percentage of children 12-23 months who had received Measles vaccination
1432 CH_VACS_C_MS2	Measles 2 vaccination received	Percentage of children 12-23 months who had received Measles 2 vaccination
1433 CH_VACS_C_HPO	Hepatitis 0 vaccination received	Percentage of children 12-23 months who had received Hepatitis 0 vaccination
1434 CH_VACS_C_HP1	Hepatitis 1 vaccination received	Percentage of children 12-23 months who had received Hepatitis 1 vaccination
1435 CH_VACS_C_HP2	Hepatitis 2 vaccination received	Percentage of children 12-23 months who had received Hepatitis 2 vaccination
1436 CH_VACS_C_HP3	Hepatitis 3 vaccination received	Percentage of children 12-23 months who had received Hepatitis 3 vaccination
1437 CH_VACS_C_HB1	Haemophilus influenza type b 1 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 1 vaccination
1438 CH_VACS_C_HB2	Haemophilus influenza type b 2 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 2 vaccination
1439 CH_VACS_C_HB3	Haemophilus influenza type b 3 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 3 vaccination
1440 CH_VACS_C_PN1	Pneumococcal 1 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 1 vaccination
1441 CH_VACS_C_PN2	Pneumococcal 2 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 2 vaccination
1442 CH_VACS_C_PN3	Pneumococcal 3 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 3 vaccination
1443 CH_VACS_C_RT1	Rotavirus 1 vaccination received	Percentage of children 12-23 months who had received Rotavirus 1 vaccination
1444 CH_VACS_C_RT2	Rotavirus 2 vaccination received	Percentage of children 12-23 months who had received Rotavirus 2 vaccination
1445 CH_VACS_C_RT3	Rotavirus 3 vaccination received	Percentage of children 12-23 months who had received Rotavirus 3 vaccination
1446 CH_VACS_C_BAS	Received all 8 basic vaccinations	Percentage of children 12-23 months who had received all 8 basic vaccinations

1447 CH_VACS_C_APP	Received all age appropriate vaccinations	Percentage of children 12-23 months who had received all age appropriate vaccinations
1448 CH_VACS_C_NON	Received no vaccinations	Percentage of children 12-23 months who had received no vaccinations
1449 CH_VACS_C_NUM	Number of children 12-23 months	Number of children 12-23 months
1450 CH_VACS_C_UNW	Number of children 12-23 months (unweighted)	Number of children 12-23 months (unweighted)
1451 CH_VACC_C_BCG	BCG vaccination received	Percentage of children 12-23 months who had received BCG vaccination
1452 CH_VACC_C_DP1	DPT1 vaccination received	Percentage of children 12-23 months who had received DPT1 vaccination
1453 CH_VACC_C_DP2	DPT2 vaccination received	Percentage of children 12-23 months who had received DPT2 vaccination
1454 CH_VACC_C_DP3	DPT3 vaccination received	Percentage of children 12-23 months who had received DPT3 vaccination
1455 CH_VACC_C_OP0	Polio0 vaccination received	Percentage of children 12-23 months who had received Polio0 vaccination
1456 CH_VACC_C_OP1	Polio1 vaccination received	Percentage of children 12-23 months who had received Polio1 vaccination
1457 CH_VACC_C_OP2	Polio2 vaccination received	Percentage of children 12-23 months who had received Polio2 vaccination
1458 CH_VACC_C_OP3	Polio3 vaccination received	Percentage of children 12-23 months who had received Polio3 vaccination
1459 CH_VACC_C_MSL	Measles vaccination received	Percentage of children 12-23 months who had received Measles vaccination
1460 CH_VACC_C_MS2	Measles 2 vaccination received	Percentage of children 12-23 months who had received Measles 2 vaccination
1461 CH_VACC_C_HP0	Hepatitis 0 vaccination received	Percentage of children 12-23 months who had received Hepatitis 0 vaccination
1462 CH_VACC_C_HP1	Hepatitis 1 vaccination received	Percentage of children 12-23 months who had received Hepatitis 1 vaccination
1463 CH_VACC_C_HP2	Hepatitis 2 vaccination received	Percentage of children 12-23 months who had received Hepatitis 2 vaccination
1464 CH_VACC_C_HP3	Hepatitis 3 vaccination received	Percentage of children 12-23 months who had received Hepatitis 3 vaccination
1465 CH_VACC_C_HB1	Haemophilus influenza type b 1 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 1 vaccination
1466 CH_VACC_C_HB2	Haemophilus influenza type b 2 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 2 vaccination
1467 CH_VACC_C_HB3	Haemophilus influenza type b 3 vaccination received	Percentage of children 12-23 months who had received Haemophilus influenza type b 3 vaccination
1468 CH_VACC_C_PN1	Pneumococcal 1 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 1 vaccination
1469 CH_VACC_C_PN2	Pneumococcal 2 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 2 vaccination
1470 CH_VACC_C_PN3	Pneumococcal 3 vaccination received	Percentage of children 12-23 months who had received Pneumococcal 3 vaccination
1471 CH_VACC_C_RT1	Rotavirus 1 vaccination received	Percentage of children 12-23 months who had received Rotavirus 1 vaccination
1472 CH_VACC_C_RT2	Rotavirus 2 vaccination received	Percentage of children 12-23 months who had received Rotavirus 2 vaccination
1473 CH_VACC_C_RT3	Rotavirus 3 vaccination received	Percentage of children 12-23 months who had received Rotavirus 3 vaccination
1474 CH_VACC_C_BAS	Received all 8 basic vaccinations	Percentage of children 12-23 months who had received all 8 basic vaccinations
1475 CH_VACC_C_APP	Received all age appropriate vaccinations	Percentage of children 12-23 months who had received all age appropriate vaccinations
1476 CH_VACC_C_NON	Received no vaccinations	Percentage of children 12-23 months who had received no vaccinations
1477 CH_VACC_C_VCD	Percentage showing a vaccination card	Percentage of children 12-23 months with a vaccination card
1478 CH_VACC_C_NUM	Number of children 12-23 months	Number of children 12-23 months
1479 CH_VACC_C_UNW	Number of children 12-23 months (unweighted)	Number of children 12-23 months (unweighted)
1480 CH_VAC1_C_BCG	BCG vaccination received in first year	Percentage of children one to four years of age who had received BCG vaccination within the first year of life

1481 CH_VAC1_C_DP1	DPT1 vaccination received in first year	Percentage of children one to four years of age who had received DPT1 vaccination within the first year of life
1482 CH_VAC1_C_DP2	DPT2 vaccination received in first year	Percentage of children one to four years of age who had received DPT2 vaccination within the first year of life
1483 CH_VAC1_C_DP3	DPT3 vaccination received in first year	Percentage of children one to four years of age who had received DPT3 vaccination within the first year of life
1484 CH_VAC1_C_OP0	Polio0 vaccination received in first year	Percentage of children one to four years of age who had received Polio0 vaccination within the first year of life
1485 CH_VAC1_C_OP1	Polio1 vaccination received in first year	Percentage of children one to four years of age who had received Polio1 vaccination within the first year of life
1486 CH_VAC1_C_OP2	Polio2 vaccination received in first year	Percentage of children one to four years of age who had received Polio2 vaccination within the first year of life
1487 CH_VAC1_C_OP3	Polio3 vaccination received in first year	Percentage of children one to four years of age who had received Polio3 vaccination within the first year of life
1488 CH_VAC1_C_MSL	Measles vaccination received in first year	Percentage of children one to four years of age who had received Measles vaccination within the first year of life
1489 CH_VAC1_C_MS2	Measles 2 vaccination received in first year	Percentage of children one to four years of age who had received Measles 2 vaccination within the first year of life
1490 CH_VAC1_C_HP0	Hepatitis 0 vaccination received in first year	Percentage of children one to four years of age who had received Hepatitis 0 vaccination within the first year of life
1491 CH_VAC1_C_HP1	Hepatitis 1 vaccination received in first year	Percentage of children one to four years of age who had received Hepatitis 1 vaccination within the first year of life
1492 CH_VAC1_C_HP2	Hepatitis 2 vaccination received in first year	Percentage of children one to four years of age who had received Hepatitis 2 vaccination within the first year of life
1493 CH_VAC1_C_HP3	Hepatitis 3 vaccination received in first year	Percentage of children one to four years of age who had received Hepatitis 3 vaccination within the first year of life
1494 CH_VAC1_C_HB1	Haemophilus influenza type b 1 vaccination received in first year	Percentage of children one to four years of age who had received Haemophilus influenza type b 1 vaccination within the first year of life
1495 CH_VAC1_C_HB2	Haemophilus influenza type b 2 vaccination received in first year	Percentage of children one to four years of age who had received Haemophilus influenza type b 2 vaccination within the first year of life
1496 CH_VAC1_C_HB3	Haemophilus influenza type b 3 vaccination received in first year	Percentage of children one to four years of age who had received Haemophilus influenza type b 3 vaccination within the first year of life
1497 CH_VAC1_C_PN1	Pneumococcal 1 vaccination received in first year	Percentage of children one to four years of age who had received Pneumococcal 1 vaccination within the first year of life
1498 CH_VAC1_C_PN2	Pneumococcal 2 vaccination received in first year	Percentage of children one to four years of age who had received Pneumococcal 2 vaccination within the first year of life
1499 CH_VAC1_C_PN3	Pneumococcal 3 vaccination received in first year	Percentage of children one to four years of age who had received Pneumococcal 3 vaccination within the first year of life
1500 CH_VAC1_C_RT1	Rotavirus 1 vaccination received in first year	Percentage of children one to four years of age who had received Rotavirus 1 vaccination within the first year of life
1501 CH_VAC1_C_RT2	Rotavirus 2 vaccination received in first year	Percentage of children one to four years of age who had received Rotavirus 2 vaccination within the first year of life
1502 CH_VAC1_C_RT3	Rotavirus 3 vaccination received in first year	Percentage of children one to four years of age who had received Rotavirus 3 vaccination within the first year of life
1503 CH_VAC1_C_BAS	Received all 8 basic vaccinations in first year	Percentage of children one to four years of age who had all 8 basic vaccinations within the first year of life

life

1504 CH_VAC1_C_APP	Received all age appropriate vaccinations in first year	Percentage of children one to four years of age who had received all age appropriate vaccinations
1505 CH_VAC1_C_NON	Received no vaccinations in first year	Percentage of children one to four years of age who had no vaccinations within the first year of life
1506 CH_VAC1_C_VCD	Percentage showing a vaccination card	Percentage of children one to four years of age for whom a vaccination card was shown
1507 CH_VAC1_C_NUM	Number of children one to four years of age	Number of children one to four years of age
1508 CH_VAC1_C_UNW	Number of children one to four years of age (unweighted)	Number of children one to four years of age (unweighted)
1509 CH_ARIS_C_ARI	Children with symptoms of ARI	Percentage of children born in the three/five years preceding the survey who had symptoms of ARI which include short, rapid breathing which was chest-related and/or difficult breathing which was chest-related during the two weeks preceding the survey
1510 CH_ARIS_C_NUM	Number of children born in the last five (or three) years	Number of children born in the five (or three) years preceding the survey
1511 CH_ARIS_C_UNW	Number of children born in the last five (or three) years (unweighted)	Number of children born in the five (or three) years preceding the survey (unweighted)
1512 CH_ARIS_C_ADV	Children with symptoms of ARI taken to a health facility	Percentage of children born in the five (or three) years preceding the survey with symptoms of acute respiratory infection taken to a health facility
1513 CH_ARIS_C_ABI	Children with symptoms of ARI who received antibiotics	Percentage of children born in the five (or three) years preceding the survey with symptoms of acute respiratory infection who received antibiotics
1514 CH_ARIS_C_NM2	Number of children with symptoms of ARI born in the last five (or three) years	Number of children born in the five (or three) years preceding the survey with symptoms of acute respiratory infection
1515 CH_ARIS_C_UN2	Number of children with symptoms of ARI born in the last five (or three) years (unweighted)	Number of children born in the five (or three) years preceding the survey with symptoms of acute respiratory infection (unweighted)
1516 CH_FEVR_C_FEV	Children with fever in the last two weeks	Percentage of children born in the five (or three) years preceding the survey who were ill with fever during the two weeks preceding the survey
1517 CH_FEVR_C_NUM	Number of children born in the last five (or three) years	Number of children born in the five (or three) years preceding the survey
1518 CH_FEVR_C_UNW	Number of children born in the last five (or three) years (unweighted)	Number of children born in the five (or three) years preceding the survey (unweighted)
1519 CH_FEVT_C_ADV	Advice or treatment for fever sought from a health facility or provider	Percentage of children with fever in the two weeks preceding the survey for whom advice or treatment was sought from a health facility or provider
1520 CH_FEVT_C_AML	Child took antimalarial drugs for fever	Percentage of children with fever in the two weeks preceding the survey who took antimalarial drugs
1521 CH_FEVT_C_ABI	Child took antibiotic drugs for fever	Percentage of children with fever in the two weeks preceding the survey who took antibiotic drugs
1522 CH_FEVT_C_NUM	Number of children with fever in the last two weeks	Number of children with fever in the two weeks preceding the survey
1523 CH_FEVT_C_UNW	Number of children with fever in the last two weeks (unweighted)	Number of children with fever in the two weeks preceding the survey (unweighted)
1524 CH_DIAR_C_DIA	Children with diarrhea	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey
1525 CH_DIAR_C_DIB	Children with diarrhea with blood in the stools	Percentage of children born in the five (or three) years preceding the survey who had diarrhea with blood in the stools in the two weeks preceding the survey
1526 CH_DIAR_C_NUM	Number of children born in the last five (or three) years	Number of children born in the five (or three) years preceding the survey

1527 CH_DIAR_C_UNW	Number of children born in the last five (or three) years (unweighted)	Number of children born in the five (or three) years preceding the survey (unweighted)
1528 CH_DIAT_C_ADV	Treatment of diarrhea: Taken to a health facility	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who were taken for a treatment to a healthy facility
1529 CH_DIAT_C_ORS	Treatment of diarrhea: Oral rehydration solution (ORS)	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received oral rehydration solution (ORS), that is either fluid from an ORS packet or a pre-packaged ORS fluid
1530 CH_DIAT_C_RHF	Treatment of diarrhea: Recommended home fluids (RHF) at home	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received recommended home fluids (RHF) at home
1531 CH_DIAT_C_ORT	Treatment of diarrhea: Either ORS or RHF	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received either oral rehydration solution (ORS) or recommended home fluids (RHF)
1532 CH_DIAT_C_INC	Treatment of diarrhea: Increased fluids	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received increased fluids
1533 CH_DIAT_C_ORI	Treatment of diarrhea: ORT or increased fluids	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received ORT or increased fluids. ORT includes fluid prepared from oral rehydration salts (ORS) packets, pre-packaged ORS fluids, and recommended home fluids (RHF)
1534 CH_DIAT_C_NON	Treatment of diarrhea: No ORS, RHF or increased fluids	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received no oral rehydration solution (ORS), recommended home fluids (RHF), or increased fluids
1535 CH_DIAT_C_ABI	Treatment of diarrhea: Antibiotics	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received antibiotics
1536 CH_DIAT_C_AMO	Treatment of diarrhea: Antimotility drugs	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received antimotility drugs
1537 CH_DIAT_C_ZNC	Treatment of diarrhea: Zinc supplements	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received zinc supplements
1538 CH_DIAT_C_IVS	Treatment of diarrhea: Intravenous solution	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received an intravenous solution
1539 CH_DIAT_C_INJ	Treatment of diarrhea: Injection	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received injection
1540 CH_DIAT_C_HOM	Treatment of diarrhea: Home remedy - other	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received home remedy - other
1541 CH_DIAT_C_NOT	Treatment of diarrhea: No treatment	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey who received no treatment
1542 CH_DIAT_C_DKM	Treatment of diarrhea: don't know or missing	Percentage of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey with 'don't know' or missing information on treatment
1543 CH_DIAT_C_NUM	Number of children born in the last five (or three) years	Number of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey
1544 CH_DIAT_C_UNW	Number of children born in the last five (or three) years (unweighted)	Number of children born in the five (or three) years preceding the survey with diarrhea in the two weeks preceding the survey (unweighted)
1545 CH_DIFP_C_LMR	Feeding practices during diarrhea: Increased amount of fluids	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received an increased amount of fluids
1546 CH_DIFP_C_LSM	Feeding practices during diarrhea: Same amount of fluids	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received the same amount of fluids
1547 CH_DIFP_C_LLS	Feeding practices during diarrhea:	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received less than the same amount of fluids

	Somewhat less fluids	weeks preceding the survey who received somewhat less fluids
1548 CH_DIFP_C_LML	Feeding practices during diarrhea: Much less fluids	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received much less fluids
1549 CH_DIFP_C_LDC	Feeding practices during diarrhea: Decreased amount of fluids	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received a decreased amount of fluids
1550 CH_DIFP_C_LNO	Feeding practices during diarrhea: Stopped fluids completely	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who stopped receiving fluids completely
1551 CH_DIFP_C_LDK	Feeding practices during diarrhea: don't know or missing on fluids given	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey with 'don't know' or missing information on fluids given
1552 CH_DIFP_C_LTO	Feeding practices during diarrhea: Total	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey: Total
1553 CH_DIFP_C_FMR	Feeding practices during diarrhea: Increased amount of food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received an increased amount of food
1554 CH_DIFP_C_FSM	Feeding practices during diarrhea: Same amount of food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received the same amount of food
1555 CH_DIFP_C_FLS	Feeding practices during diarrhea: Somewhat less food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received somewhat less food
1556 CH_DIFP_C FML	Feeding practices during diarrhea: Much less food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received much less food
1557 CH_DIFP_C_FDC	Feeding practices during diarrhea: Decreased amount of food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received a decreased amount of food
1558 CH_DIFP_C_FNO	Feeding practices during diarrhea: Stopped food completely	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who stopped receiving food completely
1559 CH_DIFP_C_FNV	Feeding practices during diarrhea: Never gave food	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who never received food
1560 CH_DIFP_C_FDK	Feeding practices during diarrhea: don't know or missing on food given	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey with 'don't know' or missing information on foods given
1561 CH_DIFP_C_FTO	Feeding practices during diarrhea: Total	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey: Total
1562 CH_DIFP_C_FCF	Feeding practices during diarrhea: Given increased fluids and continued feeding	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received increased fluids and continued feeding. Continued feeding includes children given more food, the same as usual, or somewhat less food during the diarrhea episode.
1563 CH_DIFP_C_FAL	Feeding practices during diarrhea: Continued feeding, and ORT and/or increased fluids	Percentage of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey who received continued feeding, and ORT and/or increased fluids.
1564 CH_DIFP_C_NUM	Number of children born in the last five (or three) years who had diarrhea in the last two weeks	Number of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey
1565 CH_DIFP_C_UNW	Number of children born in the last five (or three) years who had diarrhea in the last two weeks (unweighted)	Number of children born in the five (or three) years preceding the survey who had diarrhea in the two weeks preceding the survey (unweighted)
1566 CH_KORS_W_ORS	Knowledge of ORS	Percentage of women with a live birth in the five (or three) years preceding the survey who know about ORS packets or ORS pre-packaged liquids
1567 CH_KORS_W_NUM	Number of women with a live birth in the last five years	Number of women with a live birth in the five (or three) years preceding the survey

1568 CH_KORS_W_UNW	Number of women with a live birth in the last five years (unweighted)	Number of women with a live birth in the five (or three) years preceding the survey (unweighted)
1569 CH_DSTL_C_TLT	Disposal of stools: Child uses toilet	Percentage of mothers whose youngest child under five (or three) years is living with her and the child uses the toilet
1570 CH_DSTL_C_RTL	Disposal of stools: Throw in toilet/latrine	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are thrown in toilet/latrine
1571 CH_DSTL_C_BUR	Disposal of stools: Bury in the yard	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are buried in the yard
1572 CH_DSTL_C_RDR	Disposal of stools: Rinse away	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are rinsed away
1573 CH_DSTL_C_ODW	Disposal of stools: Throw outside the dwelling	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are thrown outside the dwelling
1574 CH_DSTL_C_OYD	Disposal of stools: Throw outside the yard	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are thrown outside the yard
1575 CH_DSTL_C_GBG	Disposal of stools:Thrown into garbage	Percentage of mothers whose youngest child under five (or three) (or three) years is living with her and the child's stools are thrown into the garbage
1576 CH_DSTL_C_OPN	Disposal of stools:Left in the open	Percentage of mothers whose youngest child under five (or three) (or three) years is living with her and the child's stools are left in the open
1577 CH_DSTL_C_NON	Disposal of stools: Not disposed of	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are not disposed of
1578 CH_DSTL_C_DDP	Disposal of stools: Use disposable diapers	Percentage of mothers whose youngest child under five (or three) years is living with her and the child uses disposable diapers
1579 CH_DSTL_C_WDP	Disposal of stools: Use washable diapers	Percentage of mothers whose youngest child under five (or three) years is living with her and the child uses washable diapers
1580 CH_DSTL_C_OTH	Disposal of stools: Other	Percentage of mothers whose youngest child under five (or three) years is living with her and the child's stools are disposed of in another way
1581 CH_DSTL_C_DKM	Disposal of stools: don't know or missing	Percentage of mothers whose youngest child under five (or three) years is living with her with 'don't know' or missing information on how the child's stools are disposed of
1582 CH_DSTL_C_TOT	Disposal of stools: Total	Percentage of mothers whose youngest child under five (or three) years is living with her: Total
1583 CH_DSTL_C_SAF	Safe disposal of stools	Percentage of mothers whose youngest child under five (or three) (or three) years is living with her and the child's stools are safely disposed of. Children's stools are considered to be disposed of safely if the child used a toilet or latrine, if the fecal matter was put or rinsed into a toilet or latrine, or if it was buried.
1584 CH_DSTL_C_NUM	Number of mothers whose youngest child under five years is living with her	Number of mothers whose youngest child under five (or three) years is living with her
1585 CH_DSTL_C_UNW	Number of mothers whose youngest child under five years is living with her (unweighted)	Number of mothers whose youngest child under five (or three) years is living with her (unweighted)
1586 CN_NUTS_C_HA3	Children severely stunted	Percentage of children severely stunted (below -3 SD of height for age according to the WHO standard)
1587 CN_NUTS_C_HA2	Children stunted	Percentage of children stunted (below -2 SD of height for age according to the WHO standard)
1588 CN_NUTS_C_HAM	Mean height for age of children	Mean height for age z-score for children according to the WHO standard
1589 CN_NUTS_C_WH3	Children severely wasted	Percentage of children severely wasted (below -3 SD of weight for height according to the WHO standard)
1590 CN_NUTS_C_WH2	Children wasted	Percentage of children wasted (below -2 SD of weight for height according to the WHO standard)
1591 CN_NUTS_C_WHP	Children overweight	Percentage of children overweight (above +2 SD of weight for height according to the WHO standard)
1592 CN_NUTS_C_WHM	Mean weight for height of children	Mean weight for height z-score for children according to the WHO standard

1593 CN_NUTS_C_WA3	Children severely underweight	Percentage of children severely underweight (below -3 SD of weight for age according to the WHO standard)
1594 CN_NUTS_C_WA2	Children underweight	Percentage of children underweight (below -2 SD of weight for age according to the WHO standard)
1595 CN_NUTS_C_WAP	Children overweight for their age	Percentage of children overweight for their age (above +2 SD of weight for age according to the WHO standard)
1596 CN_NUTS_C_WAM	Mean weight for age of children	Mean weight for age z-score for children according to the WHO standard
1597 CN_NUTS_C_NUM	Number of children under age five	Number of children under age five
1598 CN_NUTS_C_UNW	Number of children under age five (unweighted)	Number of children under age five (unweighted)
1599 CN_BRFI_C_EVR	Children ever breastfed	Among last-born children born in the two years preceding the survey the percentage who were ever breastfed
1600 CN_BRFI_C_1HR	Children who started breastfeeding within 1 hour of birth	Among last-born children born in the two years preceding the survey the percentage who started breasteeding within 1 hour of birth
1601 CN_BRFI_C_1DY	Children who started breastfeeding within 1 day of birth	Among last-born children born in the two years preceding the survey the percentage who started breasteeding within 1 day of birth, inclunding those that started within 1 hour of birth, including children who started breastfeeding within 1 hours of birth
1602 CN_BRFI_C_NUM	Number of last-born children born in the last two years	Number of last-born children born in the two years preceding the survey
1603 CN_BRFI_C_UNW	Number of last-born children born in the last two years (unweighted)	Number of last-born children born in the two years preceding the survey (unweighted)
1604 CN_BRFI_C_PLF	Children who received a prelacteal feed	Percentage of children who received a prelacteal feed of those children born in the two years preceding the survey who were ever breastfed. A prelacteal feed is defined as giving something other than breast milk during the first three days of life.
1605 CN_BRFI_C_NME	Number of last-born children ever breastfed	Number of last-born children born in the two years preceding the survey who were ever breastfed
1606 CN_BRFI_C_UWE	Number of last-born children ever breastfed (unweighted)	Number of last-born children born in the two years preceding the survey who were ever breastfed (unweighted)
1607 CN_BRFS_C_NOT	Children not breastfeeding	Percentage of youngest children under two years of age living with the mother who are not breastfeeding
1608 CN_BRFS_C_EXB	Children exclusively breastfed	Percentage of youngest children under two years of age living with the mother who are exclusively breastfed
1609 CN_BRFS_C_WAT	Children breastfeeding and consuming plain water only	Percentage of youngest children under two years of age living with the mother who are breastfeeding and consuming plain water only
1610 CN_BRFS_C_LIQ	Children breastfeeding and consuming non-milk liquids	Percentage of youngest children under two years of age living with the mother who are breastfeeding and consuming non-milk liquids. Non-milk liquids include juice, juice drinks, clear broth or other liquids.
1611 CN_BRFS_C_MLK	Children breastfeeding and consuming other milk	Percentage of youngest children under two years of age living with the mother who are breastfeeding and consuming other milk
1612 CN_BRFS_C_CMP	Children breastfeeding and consuming complementary foods	Percentage of youngest children under two years of age living with the mother who are breastfeeding and consuming complementary foods
1613 CN_BRFS_C_TOT	Children: Total	Percentage of youngest children under two years of age living with the mother: Total
1614 CN_BRFS_C_BRF	Children currently breastfeeding	Percentage of youngest children under two years of age living with the mother who are currently breastfeeding
1615 CN_BRFS_C_NUM	Number of youngest children under two years living with the mother	Number of youngest children under two years living with the mother
1616 CN_BRFS_C_UNW	Number of youngest children under two years living with the mother (unweighted)	Number of youngest children under two years living with the mother (unweighted)

1617 CN_BRFS_C_BNP	Children using a bottle with a nipple	Percentage of youngest children under two years of age who are using a bottle with a nipple
1618 CN_BRFS_C_NM2	Number of children under two years of age	Number of children under two years of age
1619 CN_BRFS_C_UN2	Number of children under two years of age (unweighted)	Number of children under two years of age (unweighted)
1620 CN_BFDR_C_MDA	Median duration of any breastfeeding	Median duration of any breastfeeding (months)
1621 CN_BFDR_C_MDE	Median duration of exclusive breastfeeding	Median duration of exclusive breastfeeding (months)
1622 CN_BFDR_C_MDP	Median duration of predominant breastfeeding	Median duration of predominant breastfeeding (months). Predominant breastfeeding includes children exclusively breastfed or receiving breastmilk and plain water, and/or non-milk liquids only.
1623 CN_BFDR_C_MNA	Mean duration of any breastfeeding	Mean duration of any breastfeeding (months)
1624 CN_BFDR_C_MNE	Mean duration of exclusive breastfeeding	Mean duration of exclusive breastfeeding (months)
1625 CN_BFDR_C_MNP	Mean duration of predominant breastfeeding	Mean duration of predominant breastfeeding (months). Predominant breastfeeding includes children exclusively breastfed or receiving breastmilk and plain water, and/or non-milk liquids only.
1626 CN_BFDR_C_NUM	Number of children	Number of children born in the three years preceding the survey
1627 CN_BFDR_C_UNW	Number of children (unweighted)	Number of children born in the three years preceding the survey (unweighted)
1628 CN_FDBF_C_INF	Breastfeeding children receiving infant formula	Percentage of breastfeeding children under two years of age who are living with the mother who received infant formula
1629 CN_FDBF_C_MLK	Breastfeeding children receiving other milk	Percentage of breastfeeding children under two years of age who are living with the mother who received other milk. Other milk includes fresh, tinned and powdered animal milk.
1630 CN_FDBF_C_LIQ	Breastfeeding children receiving other liquids	Percentage of breastfeeding children under two years of age who are living with the mother who received other liquids. Other liquids does not include plain water, but does include juice, juice drinks, clear broth, or other non-milk liquids.
1631 CN_FDBF_C_BB	Breastfeeding children receiving fortified baby food	Percentage of breastfeeding children under two years of age who are living with the mother who received fortified baby food. Includes fortified baby food.
1632 CN_FDBF_C_GRN	Breastfeeding children receiving foods made from grains	Percentage of breastfeeding children under two years of age who are living with the mother who received foods made from grains
1633 CN_FDBF_C_VTA	Breastfeeding children receiving fruits and vegetables rich in vitamin a	Percentage of breastfeeding children under two years of age who are living with the mother who received fruits and vegetables rich in vitamin a. Includes fruits and vegetables such as pumpkin, red or yellow yams or squash, carrots, red sweet potatoes, dark green leafy vegetables, mangoes, papayas, and other locally grown fruits and vegetables that are rich in vitamin A.
1634 CN_FDBF_C_FVG	Breastfeeding children receiving other fruits and vegetables	Percentage of breastfeeding children under two years of age who are living with the mother who received other fruits and vegetables
1635 CN_FDBF_C_RTS	Breastfeeding children receiving food made from roots and tubers	Percentage of breastfeeding children under two years of age who are living with the mother who received food made from roots and tubers
1636 CN_FDBF_C_LEG	Breastfeeding children receiving food made from legumes and nuts	Percentage of breastfeeding children under two years of age who are living with the mother who received food made from legumes and nuts
1637 CN_FDBF_C_MTF	Breastfeeding children receiving meat, fish, poultry	Percentage of breastfeeding children under two years of age who are living with the mother who received meat, fish, poultry
1638 CN_FDBF_C_EGG	Breastfeeding children receiving eggs	Percentage of breastfeeding children under two years of age who are living with the mother who received eggs
1639 CN_FDBF_C_MFE	Breastfeeding children receiving meat, fish, eggs	Percentage of breastfeeding children under two years of age who are living with the mother who received meat, fish, eggs
1640 CN_FDBF_C_CHS	Breastfeeding children receiving cheese, yogurt, other milk product	Percentage of breastfeeding children under two years of age who are living with the mother who received cheese, yogurt, other milk product
1641 CN_FDBF_C_OTH	Breastfeeding children receiving other foods	Percentage of breastfeeding children under two years of age who are living with the mother who received

		other foods
1642 CN_FDBF_C_SLD	Breastfeeding children receiving any solid or semi-solid food	Percentage of breastfeeding children under two years of age who are living with the mother who received any solid or semi-solid food
1643 CN_FDBF_C_NUM	Number of children being breastfed	Number of youngest children under two years of age being breastfed
1644 CN_FDBF_C_UNW	Number of children being breastfed (unweighted)	Number of youngest children under two years of age being breastfed (unweighted)
1645 CN_FDNB_C_INF	Non-breastfeeding children receiving infant formula	Percentage of non-breastfeeding children under two years of age who are living with the mother who received infant formula
1646 CN_FDNB_C_MLK	Non-breastfeeding children receiving other milk	Percentage of non-breastfeeding children under two years of age who are living with the mother who received other milk. Other milk includes fresh, tinned and powdered animal milk.
1647 CN_FDNB_C_LIQ	Non-breastfeeding children receiving other liquids	Percentage of non-breastfeeding children under two years of age who are living with the mother who received other liquids. Other liquids does not include plain water, but does include juice, juice drinks, clear broth, or other non-milk liquids.
1648 CN_FDNB_C_BBY	Non-breastfeeding children receiving fortified baby food	Percentage of non-breastfeeding children under two years of age who are living with the mother who received fortified baby food. Includes fortified baby food.
1649 CN_FDNB_C_GRN	Non-breastfeeding children receiving foods made from grains	Percentage of non-breastfeeding children under two years of age who are living with the mother who received foods made from grains
1650 CN_FDNB_C_VTA	Non-breastfeeding children receiving fruits and vegetables rich in vitamin a	Percentage of non-breastfeeding children under two years of age who are living with the mother who received fruits and vegetables rich in vitamin a. Includes fruits and vegetables such as pumpkin, red or yellow yams or squash, carrots, red sweet potatoes, dark green leafy vegetables, mangoes, papayas, and other locally grown fruits and vegetables that are rich in vitamin A.
1651 CN_FDNB_C_FVG	Non-breastfeeding children receiving other fruits and vegetables	Percentage of non-breastfeeding children under two years of age who are living with the mother who received other fruits and vegetables
1652 CN_FDNB_C_RTS	Non-breastfeeding children receiving food made from roots and tubers	Percentage of non-breastfeeding children under two years of age who are living with the mother who received food made from roots and tubers
1653 CN_FDNB_C_LEG	Non-breastfeeding children receiving food made from legumes and nuts	Percentage of non-breastfeeding children under two years of age who are living with the mother who received food made from legumes and nuts
1654 CN_FDNB_C_MTF	Non-breastfeeding children receiving meat, fish, poultry	Percentage of non-breastfeeding children under two years of age who are living with the mother who received meat, fish, poultry
1655 CN_FDNB_C_EGG	Non-breastfeeding children receiving eggs	Percentage of non-breastfeeding children under two years of age who are living with the mother who received eggs
1656 CN_FDNB_C_MFE	Non-breastfeeding children receiving meat, fish, eggs	Percentage of non-breastfeeding children under two years of age who are living with the mother who received meat, fish, eggs
1657 CN_FDNB_C_CHS	Non-breastfeeding children receiving cheese, yogurt, other milk product	Percentage of non-breastfeeding children under two years of age who are living with the mother who received cheese, yogurt, other milk product
1658 CN_FDNB_C_OTH	Non-breastfeeding children receiving other foods	Percentage of non-breastfeeding children under two years of age who are living with the mother who received other foods
1659 CN_FDNB_C_SLD	Non-breastfeeding children receiving any solid or semi-solid food	Percentage of non-breastfeeding children under two years of age who are living with the mother who received any solid or semi-solid food
1660 CN_FDNB_C_NUM	Number of children not being breastfed	Number of youngest children under two years of age not being breastfed
1661 CN_FDNB_C_UNW	Number of children not being breastfed (unweighted)	Number of youngest children under two years of age not being breastfed (unweighted)
1662 CN_IYCF_C_4FB	Breastfed children 6-23 months fed 5+ food groups	Percentage of breastfed children age 6-23 months fed five or more food groups. The food groups are a. breastmilk b. infant formula, milk other than breast milk, cheese or yogurt or other milk products; c. foods made from grains, roots, and tubers, including porridge and fortified baby food from grains; d. vitamin A-

		rich fruits and vegetables (and red palm oil); e. other fruits and vegetables; f. eggs; g. meat, poultry, fish, and shellfish (and organ meats); h. legumes and nuts.
1663 CN_IYCF_C_MNB	Breastfed children 6-23 months fed the minimum meal frequency	Percentage of breastfed children age 6-23 months fed the minimum meal frequency defined as receiving solid or semi-solid food at least twice a day for infants 6-8 months and at least three times a day for children 9-23 months
1664 CN_IYCF_C_BTB	Breastfed children 6-23 months fed both 4+ food groups and the minimum meal frequency	Percentage of breastfed children age 6-23 months fed four or more food groups and the minimum meal frequency
1665 CN_IYCF_C_NMB	Number of breastfed children 6-23 months	Number of children age 6-23 months who are currently breastfeeding
1666 CN_IYCF_C_UNB	Number of breastfed children 6-23 months (unweighted)	Number of children age 6-23 months who are currently breastfeeding (unweighted)
1667 CN_IYCF_C_MKN	Non-breastfed children 6-23 months fed milk or milk products	Percentage of non-breastfed children age 6-23 months fed milk or milk products
1668 CN_IYCF_C_4FN	Non-breastfed children 6-23 months fed 5+ food groups	Percentage of non-breastfed children age 6-23 months fed five or more food groups. The food groups are a. breastmilk b. infant formula, milk other than breast milk, cheese or yogurt or other milk products; c. foods made from grains, roots, and tubers, including porridge and fortified baby food from grains; d. vitamin A-rich fruits and vegetables (and red palm oil); e. other fruits and vegetables; f. eggs; g. meat, poultry, fish, and shellfish (and organ meats); h. legumes and nuts.
1669 CN_IYCF_C_MNN	Non-breastfed children 6-23 months fed the minimum meal frequency	Percentage of non-breastfed children age 6-23 months fed the minimum meal frequency defined as receiving solid or semi-solid food at least twice a day for infants 6-8 months and at least three times a day for children 9-23 months
1670 CN_IYCF_C_3PN	Non-breastfed children 6-23 months with 3 IYCF practices	Percentage of non-breastfed children age 6-23 months fed according to the 3 infant and young child feeding practices
1671 CN_IYCF_C_NMN	Number of nonbreastfed children 6-23 months	Number of children age 6-23 months who are not currently breastfeeding
1672 CN_IYCF_C_UNN	Number of nonbreastfed children 6-23 months (unweighted)	Number of children age 6-23 months who are not currently breastfeeding (unweighted)
1673 CN_IYCF_C_MKA	Children 6-23 months fed breastmilk, milk, or milk-products	Percentage of children age 6-23 months fed milk or milk products
1674 CN_IYCF_C_4FA	Children 6-23 months fed 5+ food groups	Percentage of children age 6-23 months fed five or more food groups. The food groups are a. breastmilk b. infant formula, milk other than breast milk, cheese or yogurt or other milk products; c. foods made from grains, roots, and tubers, including porridge and fortified baby food from grains; d. vitamin A-rich fruits and vegetables (and red palm oil); e. other fruits and vegetables; f. eggs; g. meat, poultry, fish, and shellfish (and organ meats); h. legumes and nuts.
1675 CN_IYCF_C_MNA	Children 6-23 months fed the minimum meal frequency	Percentage of children age 6-23 months fed the minimum meal frequency defined as receiving solid or semi-solid food at least twice a day for infants 6-8 months and at least three times a day for children 9-23 months
1676 CN_IYCF_C_3PA	Children 6-23 months with 3 IYCF practices	Percentage of children age 6-23 months fed according to the 3 infant and young child feeding practices
1677 CN_IYCF_C_NMA	Number of all children 6-23 months	Number of all children 6-23 months
1678 CN_IYCF_C_UNA	Number of all children 6-23 months (unweighted)	Number of all children 6-23 months (unweighted)
1679 CN_ANMC_C_ANY	Children with any anemia	Percentage of children under age 5 classified as having any anemia
1680 CN_ANMC_C_MLD	Children with mild anemia	Percentage of children under age 5 classified as having mild (10.0-10.9 g/dl) anemia
1681 CN_ANMC_C_MOD	Children with moderate anemia	Percentage of children under age 5 classified as having moderate (7.0-9.9 g/dl) anemia
1682 CN_ANMC_C_SEV	Children with severe anemia	Percentage of children under age 5 classified as having severe (below 7.0 g/dl) anemia

1683 CN_ANMC_C_NUM	Number of children under age 5	Number of children under age 5 who stayed in the household the previous night and were tested for anemia
1684 CN_ANMC_C_UNW	Number of children under age 5 (unweighted)	Number of children under age 5 who stayed in the household the previous night and were tested for anemia (unweighted)
1685 CN_MIAC_C_VAF	Children 6-23 months that consumed foods rich in vitamin A in the last 24 hours	Percentage of youngest children age 6-23 months living with the mother who consumed foods rich in vitamin A in the 24 hours preceding the survey. Food rich in vitamin A include meat (and organ meat), fish, poultry, eggs, pumpkin, red or yellow yams or squash, carrots, red sweet potatoes, dark green leafy vegetables, mango, papaya, and other locally grown fruits and vegetables that are rich in vitamin A.
1686 CN_MIAC_C_IRF	Children 6-23 months that consumed foods rich in iron in the last 24 hours	Percentage of youngest children age 6-23 months living with the mother who consumed foods rich in iron in the 24 hours preceding the survey. Food rich in iron include meat (and organ meat), fish, poultry, eggs.
1687 CN_MIAC_C_NM1	Number of youngest children age 6-23 months living with mother	Number of youngest children age 6-23 months living with the mother
1688 CN_MIAC_C_UN1	Number of youngest children age 6-23 months living with mother (unweighted)	Number of youngest children age 6-23 months living with the mother (unweighted)
1689 CN_MIAC_C_VAS	Children consuming vitamin A supplements	Percentage of children age 6-59 months who received vitamin A supplements in the six months preceding the survey
1690 CN_MIAC_C_IRS	Children given iron supplements in past 7 days	Percentage of children age 6-59 months who were given iron supplements in the seven days preceding the survey
1691 CN_MIAC_C_DWM	Children given deworming medication in past 6 months	Percentage of children age 6-59 months who were given deworming medication in the six months preceding the survey
1692 CN_MIAC_C_NM2	Number of children age 6-59 months	Number of children age 6-59 months
1693 CN_MIAC_C_UN2	Number of children age 6-59 months (unweighted)	Number of children age 6-59 months (unweighted)
1694 CN_MIAC_C_IOD	Children under five living in households using adequately iodized salt	Percentage of children under five living in households using adequately iodized salt
1695 CN_MIAC_C_NM3	Number of children under five	Number of children under five
1696 CN_MIAC_C_UN3	Number of children under five (unweighted)	Number of children under five (unweighted)
1697 CN_IODZ_H_SLT	Households with salt tested for iodine content	Percentage of households with salt tested for iodine content
1698 CN_IODZ_H_NSL	Households with no salt	Percentage of households with no salt
1699 CN_IODZ_H_NM1	Number of households	Number of households
1700 CN_IODZ_H_UN1	Number of households (unweighted)	Number of households (unweighted)
1701 CN_IODZ_H_IOD	Households with iodized salt	Percentage of households with iodized salt
1702 CN_IODZ_H_NM2	Number of households with salt tested	Number of households with salt tested
1703 CN_IODZ_H_UN2	Number of households with salt tested (unweighted)	Number of households with salt tested (unweighted)
1704 AN_NUTS_W_SHT	Women with height below 145 cm	Percentage of women age 15-49 with height below 145 cm
1705 AN_NUTS_W_NM1	Number of women	Number of women
1706 AN_NUTS_W_UN1	Number of women (unweighted)	Number of women (unweighted)
1707 AN_NUTS_W_BMI	Mean Body Mass Index (BMI) for women	Mean Body Mass Index (BMI) for women excluding pregnant women and women with a birth in the 2 months preceding the survey
1708 AN_NUTS_W_NRM	Women with normal BMI (18.5-24.9)	Percentage of women with normal BMI (18.5-24.9)
1709 AN_NUTS_W_THN	Women who are thin according to BMI	Percentage of women who are thin according to BMI (<18.5)

	(<18.5)	
1710 AN_NUTS_W_TH1	Women who are mildly thin according to BMI (17.0-18.4)	Percentage of women who are mildly thin according to BMI (17.0-18.4)
1711 AN_NUTS_W_TH2	Women who are moderately thin according to BMI (<17.0)	Percentage of women who are moderately thin according to BMI (<17.0)
1712 AN_NUTS_W_OWT	Women who are overweight or obese according to BMI (>=25.0)	Percentage of women who are overweight or obese according to BMI (>=25.0)
1713 AN_NUTS_W_OWW	Women who are overweight according to BMI (25.0-29.9)	Percentage of women who are overweight according to BMI (25.0-29.9)
1714 AN_NUTS_W_OBS	Women who are obese according to BMI (>=30.0)	Percentage of women who are obese according to BMI (>=30.0)
1715 AN_NUTS_W_NUM	Number of women	Number of women (excluding pregnant women and women with a birth in the 2 months preceding the survey)
1716 AN_NUTS_W_UNW	Number of women (unweighted)	Number of women (excluding pregnant women and women with a birth in the 2 months preceding the survey) (unweighted)
1717 AN_NUTS_M_SHT	Men with height below 145 cm	Percentage of men age 15-49 with height below 145 cm
1718 AN_NUTS_M_NM1	Number of men	Number of men
1719 AN_NUTS_M_UN1	Number of men (unweighted)	Number of men (unweighted)
1720 AN_NUTS_M_BMI	Mean Body Mass Index (BMI) for men	Mean Body Mass Index (BMI) for men
1721 AN_NUTS_M_NRM	Men with normal BMI (18.5-24.9)	Percentage of men with normal BMI (18.5-24.9)
1722 AN_NUTS_M_THN	Men who are thin according to BMI (<18.5)	Percentage of men who are thin according to BMI (<18.5)
1723 AN_NUTS_M_TH1	Men who are mildly thin according to BMI (17.0-18.4)	Percentage of men who are mildly thin according to BMI (17.0-18.4)
1724 AN_NUTS_M_TH2	Men who are moderately thin according to BMI (<17.0)	Percentage of men who are moderately thin according to BMI (<17.0)
1725 AN_NUTS_M_OWT	Men who are overweight or obese according to BMI (>=25.0)	Percentage of men who are overweight or obese according to BMI (>=25.0)
1726 AN_NUTS_M_OWW	Men who are overweight according to BMI (25.0-29.9)	Percentage of men who are overweight according to BMI (25.0-29.9)
1727 AN_NUTS_M_OBS	Men who are obese according to BMI (>=30.0)	Percentage of men who are obese according to BMI (>=30.0)
1728 AN_NUTS_M_NUM	Number of men	Number of men
1729 AN_NUTS_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1730 AN_ANEM_W_ANY	Women with any anemia	Percentage of women classified as having any anemia (<12.0 g/dl for non-pregnant women and <11.0 g/dl for pregnant women)
1731 AN_ANEM_W_MLD	Women with mild anemia	Percentage of women classified as having mild anemia (11.0-11.9 g/dl for non-pregnant women and 10.0-10.9 g/dl for pregnant women)
1732 AN_ANEM_W_MOD	Women with moderate anemia	Percentage of women classified as having moderate anemia (8.0-10.9 g/dl for non-pregnant women and 7.0-9.9 g/dl for pregnant women)
1733 AN_ANEM_W_SEV	Women with severe anemia	Percentage of women classified as having severe anemia (<8.0 g/dl for non-pregnant women and <7.0 g/dl for pregnant women)
1734 AN_ANEM_W_NUM	Number of women	Number of women
1735 AN_ANEM_W_UNW	Number of women (unweighted)	Number of women (unweighted)

1736 AN_ANEM_M_ANY	Men with any anemia	Percentage of men classified as having any anemia
1737 AN_ANEM_M_NUM	Number of men	Number of men
1738 AN_ANEM_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1739 AN_MIAM_W_VAP	Women with a birth in the past five years who received a vitamin A dose in the first two months after delivery	Percentage of women with a birth in the five years preceding the survey who received a vitamin A dose in the first two months after delivery
1740 AN_MIAM_W_NON	Women with a birth in the past five years who took no iron tablets or syrup	Percentage of women with a birth in the five years preceding the survey who took no iron tablets or syrup
1741 AN_MIAM_W_L60	Women with a birth in the past five years who took iron tablets or syrup for <60 days	Percentage of women with a birth in the five years preceding the survey who took iron tablets or syrup for <60 days
1742 AN_MIAM_W_L89	Women with a birth in the past five years who took iron tablets or syrup for 60-89 days	Percentage of women with a birth in the five years preceding the survey who took iron tablets or syrup for 60-89 days
1743 AN_MIAM_W_90P	Women with a birth in the past five years who took iron tablets or syrup for 90+ days	Percentage of women with a birth in the five years preceding the survey who took iron tablets or syrup for 90+ days
1744 AN_MIAM_W_DKM	Women with a birth in the past five years with 'Don't know' or missing information on iron tablets or syrup	Percentage of women with a birth in the five years preceding the survey with 'don't know' or missing information on iron tablets or syrup
1745 AN_MIAM_W_TOT	Women with a birth in the past five years: Total	Percentage of women with a birth in the five years preceding the survey: Total
1746 AN_MIAM_W_DWM	Women with a birth in the past five years who took deworming medication during pregnancy of last birth	Percentage of women with a birth in the five years preceding the survey who took deworming medication during the pregnancy of the last birth
1747 AN_MIAM_W_NBR	Women with a birth in the past five years suffering from night blindness during pregnancy (adjusted)	Percentage of women with a birth in the five years preceding the survey who suffered from night blindness during pregnancy (adjusted)
1748 AN_MIAM_W_NBA	Women with a birth in the past five years suffering from night blindness during pregnancy (reported)	Percentage of women with a birth in the five years preceding the survey who suffered from night blindness during pregnancy (reported)
1749 AN_MIAM_W_NUM	Number of women with a birth in the past five years	Number of women with a birth in the five years preceding the survey
1750 AN_MIAM_W_UNW	Number of women with a birth in the past five years (unweighted)	Number of women with a birth in the five years preceding the survey (unweighted)
1751 AN_MIAM_W_IOD	Women living in households using adequately iodized salt	Percentage of women with a birth in the past five years living in households using adequately iodized salt
1752 AN_MIAM_W_NM1	Number of women with a birth in the past five years living in households tested for iodized salt	Number of women with a birth in the past five years living in households tested for iodized salt
1753 AN_MIAM_W_UN1	Number of women with a birth in the past five years living in households tested for iodized salt (unweighted)	Number of women with a birth in the past five years living in households tested for iodized salt (unweighted)
1754 ML_NETP_H_MOS	Households with at least one mosquito net	Percentage of households with at least one mosquito net (treated or untreated)
1755 ML_NETP_H_ITN	Households with at least one insecticide-treated mosquito net (ITN)	Percentage of households with at least one insecticide treated mosquito net (ITN)
1756 ML_NETP_H_LLN	Households with at least one long-lasting	Percentage of households with at least one long-lasting insecticide treated mosquito net (LLIN)

insecticidal net (LLIN)		
1757 ML_NETP_H_MNM	Mean number of mosquito nets per household	Mean number of mosquito nets per household
1758 ML_NETP_H_MNI	Mean number of insecticide-treated mosquito nets (ITNs) per household	Mean number of insecticide tested mosquito nets (ITNs) per household
1759 ML_NETP_H_MNL	Mean number of long-lasting insecticide-treated mosquito nets (LLINs) per household	Mean number of long-lasting insecticide tested mosquito nets (LLINs) per household
1760 ML_NETP_H_NUM	Number of households	Number of households
1761 ML_NETP_H_UNW	Number of households (unweighted)	Number of households (unweighted)
1762 ML_NETP_H_MS2	Households with at least one mosquito net for every two persons who stayed in the household the previous night	Percentage of households with at least one mosquito net for every two persons who stayed in the household the previous night
1763 ML_NETP_H_IT2	Households with at least one insecticide-treated mosquito net (ITN) for every two persons who stayed in the household the previous night	Percentage of households with at least one insecticide-treated mosquito net (ITN) for every two persons who stayed in the household the previous night
1764 ML_NETP_H_LL2	Households with at least one long-lasting insecticidal net (LLIN) for every two persons who stayed in the household the previous night	Percentage of households with at least one long-lasting insecticidal net (LLIN) for every two persons who stayed in the household the previous night
1765 ML_NETP_H_NM2	Number of households with a least one person who stayed in the household last night	Number of households with a least one person who stayed in the household last night
1766 ML_NETP_H_UN2	Number of households with a least one person who stayed in the household last night (unweighted)	Number of households with a least one person who stayed in the household last night (unweighted)
1767 ML_IRSM_H_IRS	Households with indoor residual spraying (IRS) in last 12 months	Percentage of households with indoor residual spraying (IRS) in the 12 months preceding the survey
1768 ML_IRSM_H_IIR	Households with at least one insecticide-treated mosquito net (ITN) and/or indoor residual spraying (IRS) in the past 12 months	Households with at least one insecticide treated net (ITN) and/or indoor residual spraying (IRS) in the 12 months preceding the survey
1769 ML_IRSM_H_I2I	Households with at least one insecticide-treated mosquito net (ITN) for every two persons and/or indoor residual spraying (IRS) in the past 12 months	Households with at least one ITN for every two persons and/or IRS in the past 12 months
1770 ML_IRSM_H_NUM	Number of households	Number of households
1771 ML_IRSM_H_UNW	Number of households (unweighted)	Number of households (unweighted)
1772 ML_ITNA_P_NUM	Number of persons	Number of persons
1773 ML_ITNA_P_UNW	Number of persons (unweighted)	Number of persons (unweighted)
1774 ML_ITNA_P_ACC	Persons with access to an insecticide-treated mosquito net (ITN)	Percentage of the de facto household population who could sleep under an ITN if each ITN in the household were used by up to two people
1775 ML_NETU_P_ANY	Population who slept under any net last night	Percentage of the de facto household population who slept under any net the night before the survey

1776 ML_NETU_P_ITN	Population who slept under an insecticide-treated mosquito net (ITN) last night	Percentage of the de facto household population who slept under an insecticide treated net the night before the survey
1777 ML_NETU_P_LLN	Population who slept under an LLIN last night	Percentage of the de facto household population who slept under a long -lasting insecticide treated net the night before the survey
1778 ML_NETU_P_ITI	Population who slept under an insecticide-treated mosquito net (ITN) last night or in a dwelling sprayed with indoor residual spraying (IRS) in the past 12 months	Percentage of the de facto household population who slept under an insecticide treated net the night before the survey or in a dwelling sprayed with indoor residual spraying in the 12 months preceding the survey
1779 ML_NETU_P_NUM	Number of persons	Number of persons
1780 ML_NETU_P_UNW	Number of persons (unweighted)	Number of persons (unweighted)
1781 ML_NETU_P_IT1	Population who slept under an insecticide-treated mosquito net (ITN) last night of those living in a household with at least one insecticide-treated mosquito net (ITN)	Percentage of the de facto household population living in a household with at least one insecticide treated net (ITN) who slept under an ITN the night before the survey
1782 ML_NETU_P_NM1	Number of persons living in a household with at least one insecticide-treated mosquito net (ITN)	Number of persons living in a household with at least one insecticide treated net
1783 ML_NETU_P_UN1	Number of persons living in a household with at least one insecticide-treated mosquito net (ITN) (unweighted)	Number of persons living in a household with at least one insecticide treated net (unweighted)
1784 ML_ITNU_N_ITN	Existing insecticide-treated mosquito nets (ITNs) used last night	Percentage of existing insecticide treated nets used the night before the survey
1785 ML_ITNU_N_NUM	Number of insecticide-treated mosquito nets (ITNs)	Number of insecticide treated nets
1786 ML_ITNU_N_UNW	Number of insecticide-treated mosquito nets (ITNs) (unweighted)	Number of insecticide treated nets (unweighted)
1787 ML_NETC_C_ANY	Children under 5 who slept under any net	Percentage of children under age five who slept under any net the night before the survey
1788 ML_NETC_C_ITN	Children under 5 who slept under an insecticide-treated net (ITN)	Percentage of children under age five who slept under an insecticide treated net (ITN) the night before the survey
1789 ML_NETC_C_LLN	Children under 5 who slept under a long-lasting insecticide-treated net (LLIN)	Percentage of children under age five who slept under a long-lasting insecticide treated net (LLIN) the night before the survey
1790 ML_NETC_C_ITI	Children under 5 who slept under an insecticide-treated net (ITN) or in a dwelling sprayed with indoor residual spraying (IRS) in the past 12 months	Percentage of children under age five who slept under an insecticide treated net (ITN) the night before the survey or in a dwelling sprayed with indoor residual spraying in the 12 months preceding the survey
1791 ML_NETC_C_NUM	Number of children under 5	Number of children under age five
1792 ML_NETC_C_UNW	Number of children under 5 (unweighted)	Number of children under age five (unweighted)
1793 ML_NETC_C_IT1	Children under 5 who slept under an insecticide-treated mosquito net (ITN) last night of those living in a household with at least one ITN	Percentage of children under age five living in a household with at least one insecticide treated net (ITN) who slept under an ITN the night before the survey
1794 ML_NETC_C_NM1	Number of children under 5 in households with at least one insecticide-treated mosquito net (ITN)	Number of children under age five in households with at least one ITN
1795 ML_NETC_C_UN1	Number of children under 5 in households with at least one insecticide-treated	Number of children under age five in households with at least one ITN (unweighted)

mosquito net (ITN) (unweighted)		
1796 ML_NETW_W_ANY	Pregnant women who slept under any net	Percentage of pregnant women who slept under any net the night before the survey
1797 ML_NETW_W_ITN	Pregnant women who slept under an insecticide-treated net (ITN)	Percentage of pregnant women who slept under an insecticide treated net (ITN) the night before the survey
1798 ML_NETW_W_LLIN	Pregnant women who slept under a long-lasting insecticide-treated net (LLIN)	Percentage of pregnant women who slept under a long-lasting insecticide treated net (LLIN) the night before the survey
1799 ML_NETW_W_ITI	Pregnant women who slept under an insecticide-treated net (ITN) or in a dwelling sprayed with indoor residual spraying (IRS) in the past 12 months	Percentage of pregnant women who slept under an insecticide treated net (ITN) the night before the survey or in a dwelling sprayed with indoor residual spraying in the 12 months preceding the survey
1800 ML_NETW_W_NUM	Number of pregnant women	Number of pregnant women
1801 ML_NETW_W_UNW	Number of pregnant women (unweighted)	Number of pregnant women (unweighted)
1802 ML_NETW_W_IT1	Pregnant women who slept under insecticide-treated mosquito net (ITN) last night of those living in a household with at least one ITN	Percentage of pregnant women living in a household with at least one insecticide treated net (ITN) who slept under an ITN the night before the survey
1803 ML_NETW_W_NM1	Number of pregnant women in households with at least one insecticide-treated mosquito net (ITN)	Number of pregnant women in households with at least one ITN
1804 ML_NETW_W_UN1	Number of pregnant women in households with at least one insecticide-treated mosquito net (ITN) (unweighted)	Number of pregnant women in households with at least one ITN (unweighted)
1805 ML_IPTP_W_SPF	SP/Fansidar use during pregnancy	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took at least one dose of SP/Fansidar
1806 ML_IPTP_W_2SP	SP/Fansidar 2+ doses during pregnancy	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took two or more doses of SP/Fansidar
1807 ML_IPTP_W_3SP	SP/Fansidar 3+ doses during pregnancy	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took three or more doses of SP/Fansidar
1808 ML_IPTP_W_SPA	SP/Fansidar use during antenatal visit	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took at least one dose of SP/Fansidar, with at least one dose during an antenatal care visit
1809 ML_IPTP_W_2SA	SP/Fansidar 2+ doses, at least one during ANC visit (IPTp)	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took two or more doses of SP/Fansidar, with at least one dose during an antenatal care visit (Intermittent Preventive Treatment for pregnant women (IPTp))
1810 ML_IPTP_W_3SA	SP/Fansidar 3+ doses, at least one during ANC visit (IPTp)	Percentage of women age 15-49 with a live birth in the two years preceding the survey who during the pregnancy took three or more doses of SP/Fansidar, with at least one dose during an antenatal care visit (Intermittent Preventive Treatment for pregnant women (IPTp))
1811 ML_IPTP_W_NUM	Number of women age 15-49 with a live birth in the last two years	Number of women age 15-49 with a live birth in the two years preceding the survey
1812 ML_IPTP_W_UNW	Number of women age 15-49 with a live birth in the last two years (unweighted)	Number of women age 15-49 with a live birth in the two years preceding the survey (unweighted)
1813 ML_FEVR_C_FEV	Children under 5 with fever in the last two weeks	Percentage of children under age five with fever in the two weeks preceding the survey
1814 ML_FEVR_C_NUM	Number of children under 5	Number of children under age five
1815 ML_FEVR_C_UNW	Number of children under 5 (unweighted)	Number of children under age five (unweighted)
1816 ML_FEVT_C_ADV	Children with fever for whom advice or	Among children under age five with fever in the two weeks preceding the survey, the percentage for

	treatment was sought	whom advice or treatment was sought
1817 ML_FEVT_C_ADS	Children with fever for whom advice or treatment was sought the same or the next day	Among children under age five with fever in the two weeks preceding the survey, the percentage for whom advice or treatment was sought the same or the next day
1818 ML_FEVT_C_BLD	Children with fever who had blood taken from a finger or heel for testing	Among children under age five with fever in the two weeks preceding the survey, the percentage who had blood taken from a finger or heel for testing
1819 ML_FEVT_C_ACT	Children with fever who took a combination with artemisinin	Among children under age five with fever in the two weeks preceding the survey, the percentage who took a combination with artemisinin
1820 ML_FEVT_C_ACS	Children with fever who took a combination with artemisinin the same day	Among children under age five with fever in the two weeks preceding the survey, the percentage who took a combination with artemisinin the same day
1821 ML_FEVT_C_AML	Children with fever who took antimalarial drugs	Among children under age five with fever in the two weeks preceding the survey the percentage who took antimalarial drugs
1822 ML_FEVT_C_AMS	Children with fever who took antimalarial drugs the same day or next day	Among children under age five with fever in the two weeks preceding the survey the percentage who took antimalarial drugs the same or next day following the onset of fever
1823 ML_FEVT_C_NUM	Number of children under age five with fever in the last two weeks	Number of children under age five with fever in the two weeks preceding the survey
1824 ML_FEVT_C_UNW	Number of children under age five with fever in the last two weeks (unweighted)	Number of children under age five with fever in the two weeks preceding the survey (unweighted)
1825 ML_FEVS_C_PUB	Children under 5 with fever for whom advice or treatment was sought from a public sector facility	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a public sector facility
1826 ML_FEVS_C_GHS	Children under 5 with fever for whom advice or treatment was sought from a government hospital	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a government hospital
1827 ML_FEVS_C_GHC	Children under 5 with fever for whom advice or treatment was sought from a government health center	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a government health center
1828 ML_FEVS_C_GHP	Children under 5 with fever for whom advice or treatment was sought from a government health post	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a government health post
1829 ML_FEVS_C_GMC	Children under 5 with fever for whom advice or treatment was sought from a mobile clinic	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a mobile clinic
1830 ML_FEVS_C_GFW	Children under 5 with fever for whom advice or treatment was sought from a fieldworker	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a fieldworker
1831 ML_FEVS_C_GOT	Children under 5 with fever for whom advice or treatment was sought from another type of public sector facility	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from another type of public sector facility
1832 ML_FEVS_C_PRV	Children under 5 with fever for whom advice or treatment was sought from a private sector facility	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a private sector facility
1833 ML_FEVS_C_PHS	Children under 5 with fever for whom advice or treatment was sought from a private hospital/clinic	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a private hospital/clinic
1834 ML_FEVS_C_PPH	Children under 5 with fever for whom	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice

	advice or treatment was sought from a pharmacy	or treatment was sought from a pharmacy
1835 ML_FEVS_C_PDR	Children under 5 with fever for whom advice or treatment was sought from a private doctor	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a private doctor
1836 ML_FEVS_C_PMC	Children under 5 with fever for whom advice or treatment was sought from a mobile clinic	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a mobile clinic
1837 ML_FEVS_C_PFW	Children under 5 with fever for whom advice or treatment was sought from a fieldworker	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a fieldworker
1838 ML_FEVS_C_POT	Children under 5 with fever for whom advice or treatment was sought from another private medical sector facility	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from another private medical sector facility
1839 ML_FEVS_C_OSR	Children under 5 with fever for whom advice or treatment was sought from another source	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from another source
1840 ML_FEVS_C_SHP	Children under 5 with fever for whom advice or treatment was sought from a shop	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a shop
1841 ML_FEVS_C_TRD	Children under 5 with fever for whom advice or treatment was sought from a traditional practitioner	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a traditional practitioner
1842 ML_FEVS_C_MKT	Children under 5 with fever for whom advice or treatment was sought from a market	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from a market
1843 ML_FEVS_C_OTH	Children under 5 with fever for whom advice or treatment was sought from others	Percentage of children under age five with fever in the two weeks preceding the survey for whom advice or treatment was sought from others
1844 ML_FEVS_C_NUM	Number of children under 5 with fever in the two weeks preceding the survey	Number of children under age five with fever in the two weeks preceding the survey
1845 ML_FEVS_C_UNW	Number of children under 5 with fever in the two weeks preceding the survey (unweighted)	Number of children under age five with fever in the two weeks preceding the survey (unweighted)
1846 ML_FEVA_C_PUB	Children with fever for whom advice or treatment was sought, the source was a public sector facility	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a public sector facility
1847 ML_FEVA_C_GHS	Children with fever for whom advice or treatment was sought, the source was a government hospital	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a government hospital
1848 ML_FEVA_C_GHC	Children with fever for whom advice or treatment was sought, the source was a government health center	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a government health center
1849 ML_FEVA_C_GHP	Children with fever for whom advice or treatment was sought, the source was a government health post	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a government health post
1850 ML_FEVA_C_GMC	Children with fever for whom advice or treatment was sought, the source was a mobile clinic	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a mobile clinic

1851 ML_FEVA_C_GFW	Children with fever for whom advice or treatment was sought, the source was a fieldworker	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a fieldworker
1852 ML_FEVA_C_GOT	Children with fever for whom advice or treatment was sought, the source was another type of public sector facility	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was another type of public sector facility
1853 ML_FEVA_C_PRV	Children with fever for whom advice or treatment was sought, the source was a private sector facility	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a private sector facility
1854 ML_FEVA_C_PHS	Children with fever for whom advice or treatment was sought, the source was a private hospital/clinic	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a private hospital/clinic
1855 ML_FEVA_C_PPH	Children with fever for whom advice or treatment was sought, the source was a pharmacy	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a pharmacy
1856 ML_FEVA_C_PDR	Children with fever for whom advice or treatment was sought, the source was a private doctor	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a private doctor
1857 ML_FEVA_C_PMC	Children with fever for whom advice or treatment was sought, the source was a mobile clinic	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a mobile clinic
1858 ML_FEVA_C_PFW	Children with fever for whom advice or treatment was sought, the source was a fieldworker	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a fieldworker
1859 ML_FEVA_C_POT	Children with fever for whom advice or treatment was sought, the source was another private medical sector facility	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was another private medical sector facility
1860 ML_FEVA_C_OSR	Children with fever for whom advice or treatment was sought, the source was another source	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was another source
1861 ML_FEVA_C_SHP	Children with fever for whom advice or treatment was sought, the source was a shop	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a shop
1862 ML_FEVA_C_TRD	Children with fever for whom advice or treatment was sought, the source was a traditional practitioner	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a traditional practitioner
1863 ML_FEVA_C_MKT	Children with fever for whom advice or treatment was sought, the source was a market	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was a market
1864 ML_FEVA_C_OTH	Children with fever for whom advice or treatment was sought from others	Among children with fever in the two weeks preceding the survey for whom advice or treatment was sought, the percentage for whom the source was from others
1865 ML_FEVA_C_NUM	Number of children under 5 with fever for whom advice of treatment was sought	Number of children under age five with fever in the two weeks preceding the survey for whom advice of treatment was sought
1866 ML_FEVA_C_UNW	Number of children under 5 with fever for whom advice of treatment was sought (unweighted)	Number of children under age five with fever in the two weeks preceding the survey for whom advice of treatment was sought (unweighted)

1867 ML_AMLD_C_ACT	Children who took any ACT	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took any artemisinin-based combination therapy. Note: In some countries, ACT is colloquially referred to as amodiaquine by survey respondents, making it difficult to distinguish the single drug (amodiaquine) from the combination therapy (ACTs). This confusion can impact the interpretation of the indicator, making it difficult to analyze trends over time. This indicator...
1868 ML_AMLD_C_QNN	Children who took Quinine	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took Quinine
1869 ML_AMLD_C_SPF	Children who took SP/Fansidar	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took SP/Fansidar
1870 ML_AMLD_C_CHL	Children who took Chloroquine	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took Chloroquine
1871 ML_AMLD_C_AMQ	Children who took Amodiaquine	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took Amodiaquine. Note: In some countries, ACT is colloquially referred to as amodiaquine by survey respondents, making it difficult to distinguish the single drug (amodiaquine) from the combination therapy (ACTs). This confusion can impact the interpretation of the indicator, making it difficult to analyze trends over time. This indicator should be interpreted with ca...
1872 ML_AMLD_C_ART	Children who took Artesunate mono therapy	Percentage of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs who took Artesunate mono therapy
1873 ML_AMLD_C_NUM	Number of children under age five with fever that received any anti-malarial drugs	Number of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs
1874 ML_AMLD_C_OAM	Children who took another antimalarial	Percentage of children under age five with fever in the two weeks preceding the survey and received any anti-malarial drugs who took another antimalarial
1875 ML_AMLD_C_UNW	Number of children under age five with fever that received any anti-malarial drugs (unweighted)	Number of children under age five with fever in the two weeks preceding the survey that received any anti-malarial drugs (unweighted)
1876 ML_HEMO_C_HL8	Children with hemoglobin lower than 8.0 g/dl	Percentage of children age 6-59 months with hemoglobin lower than 8.0 g/dl
1877 ML_HEMO_C_NUM	Number of children age 6-59 months	Number of children age 6-59 months
1878 ML_HEMO_C_UNW	Number of children age 6-59 months (unweighted)	Number of children age 6-59 months (unweighted)
1879 ML_PMAL_C_RDT	Malaria prevalence according to RDT	Percentage of children age 6-59 months tested using a rapid diagnostic test (RDT) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1880 ML_PMAL_C_RDE	Malaria prevalence according to RDT - standard error	Standard error of percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1881 ML_PMAL_C_RDR	Malaria prevalence according to RDT - relative error	Relative error of percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1882 ML_PMAL_C_RDL	Malaria prevalence according to RDT CI lower bound (-2SE)	Lower bound for the confidence interval of the percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.

1883 ML_PMAL_C_RDU	Malaria prevalence according to RDT CI upper bound (+2SE)	Upper bound for the confidence interval of the percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1884 ML_PMAL_C_NMR	Number of children 6-59 months tested using RDT	Number of children age 6-59 months tested for malaria using a rapid diagnostic test (RDT)
1885 ML_PMAL_C_UNR	Number of children 6-59 months tested using RDT (unweighted)	Number of children age 6-59 months tested for malaria using a rapid diagnostic test (RDT) (unweighted)
1886 ML_PMAL_C_UER	Number of children 6-59 months eligible to be tested for malaria using RDT (unweighted)	Number of children age 6-59 months eligible to be tested for malaria using a rapid diagnostic test (RDT) (unweighted)
1887 ML_PMAL_C_MSY	Malaria prevalence according to microscopy	Percentage of children age 6-59 months tested using microscopy who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1888 ML_PMAL_C_MSE	Malaria prevalence according to microscopy - standard error	Standard error of percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1889 ML_PMAL_C_MSR	Malaria prevalence according to microscopy - relative error	Relative error of percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1890 ML_PMAL_C_MSL	Malaria prevalence according to microscopy CI lower bound (-2SE)	Lower bound for the confidence interval of the percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1891 ML_PMAL_C_MSU	Malaria prevalence according to microscopy CI upper bound (+2SE)	Upper bound for the confidence interval of the percentage of children age 6-59 months tested using a rapid diagnostic test (rdt) who are positive for malaria. The confidence intervals (CIs) presented may differ from CIs in DHS and MIS final reports as the CIs in STATcompiler were calculated using the Jackknife Estimation Method rather the Taylor Series Linearization Method used in DHS and MIS final reports.
1892 ML_PMAL_C_NMM	Number of children 6-59 months tested using microscopy	Number of children age 6-59 months tested for malaria using microscopy
1893 ML_PMAL_C_UNM	Number of children 6-59 months tested using microscopy (unweighted)	Number of children age 6-59 months tested for malaria using microscopy (unweighted)
1894 ML_PMAL_C_UEM	Number of children 6-59 months eligible to be tested for malaria using microscopy (unweighted)	Number of children age 6-59 months eligible to be tested for malaria using microscopy (unweighted)
1895 HA_KAID_W_HRD	Women who have heard of HIV or AIDS	Percentage of women who have heard of HIV or AIDS
1896 HA_KAID_W_NUM	Number of women	Number of women
1897 HA_KAID_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1898 HA_KAID_M_HRD	Men who have heard of HIV or AIDS	Percentage of men who have heard of HIV or AIDS
1899 HA_KAID_M_NUM	Number of men	Number of men

1900 HA_KAID_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1901 HA_KHVP_W_CND	Knowledge of HIV prevention methods - Use of condoms (prompted) [Women]	Percentage of women who, in response to a prompted question, say that people can protect themselves from contracting HIV by using condoms.
1902 HA_KHVP_W_SX1	Knowledge of HIV prevention methods - Only one partner (prompted) [Women]	Percentage of women who, in response to a prompted question, say that people can protect themselves from contracting HIV by having sex only with one faithful, uninfected partner.
1903 HA_KHVP_W_CS1	Knowledge of HIV prevention methods - Composite of 2 components (prompted) [Women]	Percentage of women who, in response to a prompted question, say that people can protect themselves from contracting HIV by using condoms or having sex only with one faithful, uninfected partner.
1904 HA_KHVP_W_NUM	Number of women	Number of women
1905 HA_KHVP_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1906 HA_KHVP_M_CND	Knowledge of HIV prevention methods - Use of condoms (prompted) [Men]	Percentage of men who, in response to a prompted question, say that people can protect themselves from contracting HIV by using condoms.
1907 HA_KHVP_M_SX1	Knowledge of HIV prevention methods - Only one partner (prompted) [Men]	Percentage of men who, in response to a prompted question, say that people can protect themselves from contracting HIV by having sex only with one faithful, uninfected partner.
1908 HA_KHVP_M_CS1	Knowledge of HIV prevention methods - Composite of 2 components (prompted) [Men]	Percentage of men who, in response to a prompted question, say that people can protect themselves from contracting HIV by using condoms or having sex only with one faithful, uninfected partner.
1909 HA_KHVP_M_NUM	Number of men	Number of men
1910 HA_KHVP_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1911 HA_CKNA_W_HLT	No incorrect beliefs about AIDS - Healthy-looking person can have the AIDS virus [Women]	Percentage of women who say that a healthy-looking person can have the AIDS virus.
1912 HA_CKNA_W_MOS	No incorrect beliefs about AIDS - AIDS cannot be transmitted by mosquito bites [Women]	Percentage of women who reject the misconception that HIV/AIDS can be transmitted by mosquito bites.
1913 HA_CKNA_W_SUP	No incorrect beliefs about AIDS - AIDS cannot be transmitted by supernatural means [Women]	Percentage of women who reject the misconception that HIV/AIDS can be transmitted by supernatural means.
1914 HA_CKNA_W_SHR	No incorrect beliefs about AIDS - Cannot become infected by sharing food with someone who has AIDS [Women]	Percentage of women who reject the misconception that a person can become infected by sharing food with a person who has AIDS.
1915 HA_CKNA_W_KIS	No incorrect beliefs about AIDS - Cannot become infected by kissing someone who has AIDS [Women]	Percentage of women who reject the misconception that a person can become infected by sharing food with a person who has AIDS.
1916 HA_CKNA_W_REJ	No incorrect beliefs about AIDS - Composite of 3 components [Women]	Percentage of women who, in response to a prompted question, correctly reject the two most common local misconceptions about AIDS transmission or prevention, and who know that a healthy-looking person can have the AIDS virus.
1917 HA_CKNA_W_CKA	Comprehensive correct knowledge about AIDS [Women]	Percentage of women who correctly identify the two major ways of preventing the sexual transmission of HIV (using condoms and limiting sex to one faithful, uninfected partner), who reject the two most common local misconceptions about HIV transmission, and who know that a healthy-looking person can have HIV.
1918 HA_CKNA_W_NUM	Number of women	Number of women
1919 HA_CKNA_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1920 HA_CKNA_M_HLT	No incorrect beliefs about AIDS - Healthy-looking person can have the AIDS virus	Percentage of men who say that a healthy-looking person can have the AIDS virus.

	[Men]	
1921 HA_CKNA_M_MOS	No incorrect beliefs about AIDS - AIDS cannot be transmitted by mosquito bites [Men]	Percentage of men who reject the misconception that HIV/AIDS can be transmitted by mosquito bites.
1922 HA_CKNA_M_SUP	No incorrect beliefs about AIDS - AIDS cannot be transmitted by supernatural means [Men]	Percentage of men who reject the misconception that HIV/AIDS can be transmitted by supernatural means.
1923 HA_CKNA_M_SHR	No incorrect beliefs about AIDS - Cannot become infected by sharing food with someone who has AIDS [Men]	Percentage of men who reject the misconception that a person can become infected by sharing food with a person who has AIDS.
1924 HA_CKNA_M_KIS	No incorrect beliefs about AIDS - Cannot become infected by kissing someone who has AIDS [Men]	Percentage of men who reject the misconception that a person can become infected by sharing food with a person who has AIDS.
1925 HA_CKNA_M_REJ	No incorrect beliefs about AIDS - Composite of 3 components [Men]	Percentage of men who, in response to a prompted question, correctly reject the two most common local misconceptions about AIDS transmission or prevention, and who know that a healthy-looking person can have the AIDS virus.
1926 HA_CKNA_M_CKA	Comprehensive correct knowledge about AIDS [Men]	Percentage of men who correctly identify the two major ways of preventing the sexual transmission of HIV (using condoms and limiting sex to one faithful, uninfected partner), who reject the two most common local misconceptions about HIV transmission, and who know that a healthy-looking person can have HIV.
1927 HA_CKNA_M_NUM	Number of men	Number of men
1928 HA_CKNA_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1929 HA_KMTC_W_BRF	Knowledge of MTCT - Through breastfeeding [Women]	Percentage of women who report that HIV can be transmitted from mother to child in breastfeeding.
1930 HA_KMTC_W_DRG	Knowledge of prevention of MTCT - Can be prevented by mother taking special drugs during pregnancy [Women]	Knowledge of prevention of MTCT - Can be prevented by mother taking ART during pregnancy [Women]
1931 HA_KMTC_W_BFD	Knowledge of prevention of mother to child transmission of HIV [Women]	Percentage of women who report that maternal to child transmission of HIV can be prevented through anti-retroviral therapy during pregnancy <u>and</u> avoiding breastfeeding.
1932 HA_KMTC_W_NUM	Number of women	Number of women
1933 HA_KMTC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1934 HA_KMTC_M_BRF	Knowledge of MTCT - Through breastfeeding [Men]	Percentage of men who report that HIV can be transmitted from mother to child in breastfeeding.
1935 HA_KMTC_M_DRG	Knowledge of prevention of MTCT - Can be prevented by mother taking special drugs during pregnancy [Men]	Knowledge of prevention of MTCT - Can be prevented by mother taking ART during pregnancy [Men]
1936 HA_KMTC_M_BFD	Knowledge of prevention of mother to child transmission of HIV [Men]	Percentage of men who report that maternal to child transmission of HIV can be prevented through anti-retroviral therapy during pregnancy <u>and</u> avoiding breastfeeding.
1937 HA_KMTC_M_NUM	Number of men	Number of men
1938 HA_KMTC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1939 HA_AATT_W_CRE	Accepting attitudes - Willing to care for family member sick with AIDS (1) [Women]	Percentage of women saying that they would be willing to care for a family member who became sick with the AIDS virus.
1940 HA_AATT_W_VEG	Accepting attitudes - Would buy fresh vegetables from a shopkeeper with AIDS (2) [Women]	Percentage of women who say they would buy fresh vegetables from a vendor whom they knew was HIV+

1941 HA_AATT_W_FTC	Accepting attitudes - Female teacher who is HIV+ but not sick should be allowed to continue teaching in school (3) [Women]	Percentage of women who say that a female teacher who is HIV+ but not sick should be allowed to continue teaching in school
1942 HA_AATT_W_SEC	Accepting attitudes - Not secretive about family member's HIV status (4) [Women]	Percentage of women who say that they would not want to keep the HIV+ status of a family member a secret.
1943 HA_AATT_W_AAT	Accepting attitudes towards those living with HIV - Composite of 4 components [Women]	Percentage of women expressing accepting attitudes towards people with HIV.
1944 HA_AATT_W_NUM	Number of women who have heard of AIDS	Number of women who have heard of AIDS
1945 HA_AATT_W_UNW	Number of women who have heard of AIDS (unweighted)	Number of women who have heard of AIDS (unweighted)
1946 HA_AATT_M_CRE	Accepting attitudes - Willing to care for family member sick with AIDS (1) [Men]	Percentage of men saying that they would be willing to care for a family member who became sick with the AIDS virus.
1947 HA_AATT_M_VEG	Accepting attitudes - Would buy fresh vegetables from a shopkeeper with AIDS (2)	Percentage of men who say they would buy fresh vegetables from a vendor whom they knew was HIV+ [Men]
1948 HA_AATT_M_FTC	Accepting attitudes - Female teacher who is HIV+ but not sick should be allowed to continue teaching in school (3) [Men]	Percentage of men who say that a female teacher who is HIV+ but not sick should be allowed to continue teaching in school
1949 HA_AATT_M_SEC	Accepting attitudes - Not secretive about family member's HIV status (4) [Men]	Percentage of men who say that they would not want to keep the HIV+ status of a family member a secret.
1950 HA_AATT_M_AAT	Accepting attitudes towards those living with HIV - Composite of 4 components [Men]	Percentage of men expressing accepting attitudes towards people with HIV.
1951 HA_AATT_M_NUM	Number of men who have heard of AIDS	Number of men who have heard of AIDS
1952 HA_AATT_M_UNW	Number of men who have heard of AIDS (unweighted)	Number of men who have heard of AIDS (unweighted)
1953 HA_ANSS_W_RSX	Woman is justified in refusing to have sexual intercourse with her husband if she knows he has sex with other women [Women]	Percentage of women who believe that, a woman is justified in refusing to have sexual intercourse with her husband if she knows he has sex with other women
1954 HA_ANSS_W_CND	Woman is justified in asking that they use a condom if she knows that her husband has an sti [Women]	Percentage of women who believe that, a woman is justified in asking that they use a condom if she knows that her husband has an sti
1955 HA_ANSS_W_NUM	Number of women	Number of women
1956 HA_ANSS_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1957 HA_ANSS_M_RSX	Woman is justified in refusing to have sexual intercourse with her husband if she knows he has sex with other women [Men]	Percentage of men who believe that, a woman is justified in refusing to have sexual intercourse with her husband if she knows he has sex with other women [men]
1958 HA_ANSS_M_CND	Woman is justified in asking that they use a condom if she knows that her husband has an sti [Men]	Percentage of men who believe that, a woman is justified in asking that they use a condom if she knows that her husband has an sti [men]
1959 HA_ANSS_M_NUM	Number of men	Number of men
1960 HA_ANSS_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1961 HA_ASEC_W_AGR	Adult support of education on condom use	Percentage of women (18+ years old) who are in favor of young people being educated about using a

	for prevention of HIV/AIDS among young women	condom to prevent HIV/AIDS.
1962 HA_ASEC_W_NUM	Number of women	Number of women
1963 HA_ASEC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
1964 HA_ASEC_M_AGR	Adult support of education on condom use for prevention of HIV/AIDS among young men	Percentage of men (18+ years old) who are in favor of young people being educated about using a condom to prevent HIV/AIDS.
1965 HA_ASEC_M_NUM	Number of men	Number of men
1966 HA_ASEC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
1967 HA_HRSX_W_HRS	Higher risk sex in the last year [Women]	Percentage of women who have had sex with a non-marital, non-cohabiting partner in the last 12 months of all women reporting sexual activity in the last 12 months
1968 HA_HRSX_W_NM1	Number of women reporting sexual activity in the last 12 months	Number of women reporting sexual activity in the last 12 months
1969 HA_HRSX_W_UN1	Number of women reporting sexual activity in the last 12 months (unweighted)	Number of women reporting sexual activity in the last 12 months (unweighted)
1970 HA_HRSX_W_CND	Condom use at last higher risk sex (with a non-marital, non-cohabiting partner) [Women]	Percentage of women who say they used a condom the last time they had sex with a non-marital, non-cohabiting partner, of those who have had sex with such a partner in the last 12 months.
1971 HA_HRSX_W_NM2	Number of women who had sex with a non-marital, non-cohabiting partner in the last 12 months	Number of women who had sex with a non-marital, non-cohabiting partner in the last 12 months
1972 HA_HRSX_W_UN2	Number of women who had sex with a non-marital, non-cohabiting partner in the last 12 months (unweighted)	Number of women who had sex with a non-marital, non-cohabiting partner in the last 12 months (unweighted)
1973 HA_HRSX_M_HRS	Higher risk sex in the last year [Men]	Percentage of men who have had sex with a non-marital, non-cohabiting partner in the last 12 months of all men reporting sexual activity in the last 12 months
1974 HA_HRSX_M_NM1	Number of men reporting sexual activity in the last 12 months	Number of men reporting sexual activity in the last 12 months
1975 HA_HRSX_M_UN1	Number of men reporting sexual activity in the last 12 months (unweighted)	Number of men reporting sexual activity in the last 12 months (unweighted)
1976 HA_HRSX_M_CND	Condom use at last higher risk sex (with a non-marital, non-cohabiting partner) [Men]	Percentage of men who say they used a condom the last time they had sex with a non-marital, non-cohabiting partner, of those who have had sex with such a partner in the last 12 months.
1977 HA_HRSX_M_NM2	Number of men who had sex with a non-marital, non-cohabiting partner in the last 12 months	Number of men who had sex with a non-marital, non-cohabiting partner in the last 12 months
1978 HA_HRSX_M_UN2	Number of men who had sex with a non-marital, non-cohabiting partner in the last 12 months (unweighted)	Number of men who had sex with a non-marital, non-cohabiting partner in the last 12 months (unweighted)
1979 HA_MSXP_W_2PP	Higher-risk Sex (with multiple partners among all respondents) [Women]	Percentage of women aged 15-49 who have had sexual intercourse with more than one partner in the last 12 months.
1980 HA_MSXP_W_NM1	Number of women	Number of women
1981 HA_MSXP_W_UN1	Number of women (unweighted)	Number of women (unweighted)
1982 HA_MSXP_W_CND	Condom use during higher-risk sex (with multiple partners) [Women]	Percentage of women aged 15-49 who had more than one partner in the past 12 months reporting the use of a condom during their last sexual intercourse.
1983 HA_MSXP_W_NM2	Number of women	Number of women

1984 HA_MSXP_W_UN2	Number of women (unweighted)	Number of women (unweighted)
1985 HA_MSXP_W_MNP	Mean number of sexual partners in lifetime [Women]	Mean number of sexual partners in her lifetime among women who ever had sexual intercourse
1986 HA_MSXP_W_NM3	Number of women who ever had sexual intercourse	Number of women who ever had sexual intercourse
1987 HA_MSXP_W_UN3	Number of women who ever had sexual intercourse (unweighted)	Number of women who ever had sexual intercourse (unweighted)
1988 HA_MSXP_M_2PP	Higher-risk Sex (with multiple partners among all respondents) [Men]	Percentage of men aged 15-49 who have had sexual intercourse with more than one partner in the last 12 months.
1989 HA_MSXP_M_NM1	Number of men	Number of men
1990 HA_MSXP_M_UN1	Number of men (unweighted)	Number of men (unweighted)
1991 HA_MSXP_M_CND	Condom use during higher-risk sex (with multiple partners) [Men]	Percentage of men aged 15-49 who had more than one partner in the past 12 months reporting the use of a condom during their last sexual intercourse.
1992 HA_MSXP_M_NM2	Number of men	Number of men
1993 HA_MSXP_M_UN2	Number of men (unweighted)	Number of men (unweighted)
1994 HA_MSXP_M_MNP	Mean number of sexual partners in lifetime [Men]	Mean number of sexual partners in his lifetime among men who ever had sexual intercourse
1995 HA_MSXP_M_NM3	Number of men who ever had sexual intercourse	Number of men who ever had sexual intercourse
1996 HA_MSXP_M_UN3	Number of men who ever had sexual intercourse (unweighted)	Number of men who ever had sexual intercourse (unweighted)
1997 HA_CONC_W_PPV	Point prevalence of concurrent sexual partners [Women]	The percentage of women who had two (or more) sexual partners that were concurrent at the point in time six months preceding the survey
1998 HA_CONC_W_CPV	Cumulative prevalence of concurrent sexual partners [Women]	The percentage of women who had two (or more) sexual partners that were concurrent anytime during the 12 months preceding the survey
1999 HA_CONC_W_NUM	Number of women	Number of women
2000 HA_CONC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2001 HA_CONC_W_CNC	Had concurrent sexual partners [Women]	Percentage of women with multiple partners in the 12 months preceding the survey who had concurrent sexual partners at any time during the 12 months preceding the survey
2002 HA_CONC_W_NM1	Number of women with multiple partners in the 12 months preceding the survey	Number of women with multiple partners in the 12 months preceding the survey
2003 HA_CONC_W_UN1	Number of women with multiple partners in the 12 months preceding the survey (unweighted)	Number of women with multiple partners in the 12 months preceding the survey (unweighted)
2004 HA_CONC_M_PPV	Point prevalence of concurrent sexual partners [Men]	The percentage of men who had two (or more) sexual partners that were concurrent at the point in time six months preceding the survey
2005 HA_CONC_M_CPV	Cumulative prevalence of concurrent sexual partners [Men]	The percentage of men who had two (or more) sexual partners that were concurrent anytime during the 12 months preceding the survey
2006 HA_CONC_M_NUM	Number of men	Number of men
2007 HA_CONC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2008 HA_CONC_M_CNC	Had concurrent sexual partners [Men]	Percentage of men with multiple partners in the 12 months preceding the survey who had concurrent sexual partners at any time during the 12 months preceding the survey
2009 HA_CONC_M_NM1	Number of men with multiple partners in	Number of men with multiple partners in the 12 months preceding the survey

	the 12 months preceding the survey	
2010 HA_CONC_M_UN1	Number of men with multiple partners in the 12 months preceding the survey (unweighted)	Number of men with multiple partners in the 12 months preceding the survey (unweighted)
2011 HA_PYSX_M_EPD	Ever paid for sexual intercourse	Percentage of men who ever paid for sexual intercourse
2012 HA_PYSX_M_PD1	Paid for sexual intercourse in the past 12 months	Percentage of men who paid for sexual intercourse in the 12 months preceding the survey
2013 HA_PYSX_M_NUM	Number of men	Number of men
2014 HA_PYSX_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2015 HA_PYSX_M_CLS	Condom use at last paid sexual intercourse	Percentage of men reporting condom use the last time they had paid sex, of those who report having had paid for sex in the 12 months preceding the survey.
2016 HA_PYSX_M_NM1	Number of men who paid for sex in the last 12 months	Number of men who report having had paid for sex in the 12 months preceding the survey
2017 HA_PYSX_M_UN1	Number of men who paid for sex in the last 12 months (unweighted)	Number of men who report having had paid for sex in the 12 months preceding the survey (unweighted)
2018 HA_CPHT_W_KNW	Women who know where to get an HIV test	Percentage of women who know where to get an HIV test
2019 HA_CPHT_W_ETR	Women ever tested for HIV and received test results	Percentage of women who have ever had an HIV test and received their results
2020 HA_CPHT_W_ETN	Women ever tested for HIV and did not receive test results	Percentage of women who have ever had an HIV test but did not receive their results
2021 HA_CPHT_W_NEV	Women never tested for HIV	Percentage of women who were never tested for HIV
2022 HA_CPHT_W_TOT	Women's HIV testing: Total	Percentage of women: Total
2023 HA_CPHT_W_EVT	Women ever receiving an HIV test	Percentage of women who have ever received an HIV test.
2024 HA_CPHT_W_T1R	Women receiving an HIV test and receiving test results in the last 12 months	Percentage of women who received an HIV test in the 12 months preceding the interview and received the test results
2025 HA_CPHT_W_NUM	Number of women	Number of women
2026 HA_CPHT_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2027 HA_CPHT_M_KNW	Men who know where to get an HIV test	Percentage of men who know where to get an HIV test
2028 HA_CPHT_M_ETR	Men ever tested for HIV and received test results	Percentage of men who have ever had an HIV test and received their results
2029 HA_CPHT_M_ETN	Men ever tested for HIV and did not receive test results	Percentage of men who have ever had an HIV test but did not receive their results
2030 HA_CPHT_M_NEV	Men never tested for HIV	Percentage of men who were never tested for HIV
2031 HA_CPHT_M_TOT	Men's HIV testing: Total	Percentage of men: Total
2032 HA_CPHT_M_EVT	Men ever receiving an HIV test	Percentage of men who have ever received an HIV test.
2033 HA_CPHT_M_T1R	Men receiving an HIV test and receiving test results in the last 12 months	Percentage of men who received an HIV test in the 12 months preceding the interview and received the test results
2034 HA_CPHT_M_NUM	Number of men	Number of men
2035 HA_CPHT_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2036 HA_CATH_W_CSR	Pregnant women counselled for HIV during ANC visit	Percentage of women who were counselled for HIV during antenatal visit for the most recent birth, of all women who gave birth in the two years preceding the survey
2037 HA_CATH_W_TRC	Pregnant women tested for HIV during ANC,	Percentage of women who were tested for HIV, received the result and received post-test counselling

	receiving results and post-test counselling	during antenatal visit for the most recent birth, of all women who gave birth in the two years preceding the survey
2038 HA_CATH_W_TNC	Pregnant women tested for HIV during ANC, receiving results but not post-test counselling	Percentage of women who were tested for HIV, received the result, but did not receive post-test counselling during antenatal visit for the most recent birth, of all women who gave birth in the two years preceding the survey
2039 HA_CATH_W_NRS	Pregnant women tested for HIV during ANC not receiving results	Percentage of women who were tested for HIV, but did not receive the result during antenatal visit for the most recent birth, of all women who gave birth in the two years preceding the survey
2040 HA_CATH_W_CTR	Pregnant women counselled for HIV and tested for HIV during ANC and who received the results	Percentage of women who received counselling for HIV and an HIV test and received the results during antenatal care for the most recent birth, of all women who gave birth in the two years preceding the survey
2041 HA_CATH_W_ATR	Pregnant women tested for HIV during ANC or labor and receiving the results	Percentage of women tested for HIV during ANC or labor for the most recent birth and receiving the results, of all women who gave birth in the two years preceding the survey
2042 HA_CATH_W_ATN	Pregnant women tested for HIV during ANC or labor, but did not receive the results	Percentage of women tested for HIV during ANC or labor for the most recent birth but did not receive the results, of all women who gave birth in the two years preceding the survey
2043 HA_CATH_W_NUM	Number of women who gave birth in past two years	Number of women who gave birth in the two years preceding the survey
2044 HA_CATH_W_UNW	Number of women who gave birth in past two years (unweighted)	Number of women who gave birth in the two years preceding the survey (unweighted)
2045 HA_MCRC_M_MCC	Men circumcised	Percentage of men who report being circumcised
2046 HA_MCRC_M_NUM	Number of men	Number of men
2047 HA_MCRC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2048 HA_STIS_W_STI	Women reporting an STI	Percentage of women reporting a sexually transmitted infection in the 12 months preceding the survey among women who ever had sexual intercourse
2049 HA_STIS_W_DIS	Women reporting a bad smelling or abnormal genital discharge	Percentage of women reporting a bad smelling or abnormal genital discharge in the 12 months preceding the survey among women who ever had sexual intercourse
2050 HA_STIS_W_SOR	Women reporting a genital sore or ulcer	Percentage of women reporting a genital sore or ulcer in the 12 months preceding the survey among women who ever had sexual intercourse
2051 HA_STIS_W_AST	Women reporting an STI, genital discharge, or a sore or ulcer	Percentage of women reporting a sexually transmitted infection, genital discharge, or a genital sore or ulcer in the 12 months preceding the survey among women who ever had sexual intercourse
2052 HA_STIS_W_NUM	Number of women who ever had sexual intercourse	Number of women who ever had sexual intercourse
2053 HA_STIS_W_UNW	Number of women who ever had sexual intercourse (unweighted)	Number of women who ever had sexual intercourse (unweighted)
2054 HA_STIS_M_STI	Men reporting an STI	Percentage of men reporting a sexually transmitted infection in the 12 months preceding the survey among Men who ever had sexual intercourse
2055 HA_STIS_M_DIS	Men reporting a bad smelling or abnormal genital discharge	Percentage of men reporting a bad smelling or abnormal genital discharge in the 12 months preceding the survey among Men who ever had sexual intercourse
2056 HA_STIS_M_SOR	Men reporting a genital sore or ulcer	Percentage of men reporting a genital sore or ulcer in the 12 months preceding the survey among Men who ever had sexual intercourse
2057 HA_STIS_M_AST	Men reporting an STI, genital discharge, or a sore or ulcer	Percentage of men reporting a sexually transmitted infection, genital discharge, or a genital sore or ulcer in the 12 months preceding the survey among Men who ever had sexual intercourse
2058 HA_STIS_M_NUM	Number of men who ever had sexual intercourse	Number of men who ever had sexual intercourse
2059 HA_STIS_M_UNW	Number of men who ever had sexual intercourse (unweighted)	Number of men who ever had sexual intercourse (unweighted)

2060 HA_MINJ_W_INJ	Women receiving a medical injection in the last 12 months	Percentage of women who received a medical injection in the 12 months preceding the survey
2061 HA_MINJ_W_MNI	Average number of medical injections per woman in the last 12 months	Average number of medical injections per woman in the 12 months preceding the survey
2062 HA_MINJ_W_NUM	Number of women	Number of women
2063 HA_MINJ_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2064 HA_MINJ_W_NEW	Proportion of women reporting that the last health care injection was given with a syringe and needle set from a new, unopened package	Percentage of women reporting that the last health care injection was given with a syringe and needle set from a new, unopened package
2065 HA_MINJ_W_NM1	Number of women receiving medical injections in the past 12 months	Number of women receiving medical injections in the 12 months preceding the survey
2066 HA_MINJ_W_UN1	Number of women receiving medical injections in the past 12 months (unweighted)	Number of women receiving medical injections in the 12 months preceding the survey (unweighted)
2067 HA_MINJ_M_INJ	Men receiving a medical injection in the last 12 months	Percentage of men who received a medical injection in the 12 months preceding the survey
2068 HA_MINJ_M_MNI	Average number of medical injections per man in the last 12 months	Average number of medical injections per man in the 12 months preceding the survey
2069 HA_MINJ_M_NUM	Number of men	Number of men
2070 HA_MINJ_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2071 HA_MINJ_M_NEW	Proportion of men reporting that the last health care injection was given with a syringe and needle set from a new, unopened package	Percentage of men reporting that the last health care injection was given with a syringe and needle set from a new, unopened package
2072 HA_MINJ_M_NM1	Number of men receiving medical injections in the past 12 months	Number of men receiving medical injections in the 12 months preceding the survey
2073 HA_MINJ_M_UN1	Number of men receiving medical injections in the past 12 months (unweighted)	Number of men receiving medical injections in the 12 months preceding the survey (unweighted)
2074 HA_CKNY_W_CKA	Comprehensive correct knowledge about AIDS among young women age 15-24	Percentage of women age 15-24 years old who correctly identify the two major ways of preventing the sexual transmission of HIV (using condoms and limiting sex to one faithful, uninfected partner), who reject the two most common local misconceptions about HIV transmission, and who know that a healthy-looking person can have HIV.
2075 HA_CKNY_W_KCN	Knowledge of a formal source of condoms among young women.	Percentage of young women age 15-24 who know of at least one formal source of condoms.
2076 HA_CKNY_W_NUM	Number of young women	Number of young women age 15-24
2077 HA_CKNY_W_UNW	Number of young women (unweighted)	Number of young women age 15-24 (unweighted)
2078 HA_CKNY_M_CKA	Comprehensive correct knowledge about AIDS among young men age 15-24	Percentage of men age 15-24 years old who correctly identify the two major ways of preventing the sexual transmission of HIV (using condoms and limiting sex to one faithful, uninfected partner), who reject the two most common local misconceptions about HIV transmission, and who know that a healthy-looking person can have HIV.
2079 HA_CKNY_M_KCN	Knowledge of a formal source of condoms among young men.	Percentage of young men age 15-24 who know of at least one formal source of condoms.
2080 HA_CKNY_M_NUM	Number of young men	Number of young men age 15-24
2081 HA_CKNY_M_UNW	Number of young men (unweighted)	Number of young men age 15-24 (unweighted)

2082 HA_AFSY_W_A15	Sex before the age of 15 [Women]	Percentage of young women age 15-24 who have had sex before the age of 15.
2083 HA_AFSY_W_NM1	Number of young women	Number of young women age 15-24
2084 HA_AFSY_W_UN1	Number of young women (unweighted)	Number of young women age 15-24 (unweighted)
2085 HA_AFSY_W_A18	Sex before the age of 18 [Women]	Percentage of young women 18-24 who have had sex before the age of 18.
2086 HA_AFSY_W_NM2	Number of young women age 18-24	Number of young women age 18-24
2087 HA_AFSY_W_UN2	Number of young women age 18-24 (unweighted)	Number of young women age 18-24 (unweighted)
2088 HA_AFSY_M_A15	Sex before the age of 15 [Men]	Percentage of young men age 15-24 who have had sex before the age of 15.
2089 HA_AFSY_M_NM1	Number of young men	Number of young men age 15-24
2090 HA_AFSY_M_UN1	Number of young men (unweighted)	Number of young men age 15-24 (unweighted)
2091 HA_AFSY_M_A18	Sex before the age of 18 [Men]	Percentage of young men 18-24 who have had sex before the age of 18.
2092 HA_AFSY_M_NM2	Number of young men age 18-24	Number of young men age 18-24
2093 HA_AFSY_M_UN2	Number of young men age 18-24 (unweighted)	Number of young men age 18-24 (unweighted)
2094 HA_PSXY_W_NSX	Young women never having sexual intercourse	Percentage of young never married women age 15-24 who have never had sexual intercourse
2095 HA_PSXY_W_SX1	Young women having premarital sex in last year	Percentage of young never married women age 15-24 who have had sex in the last 12 months of all young single women surveyed.
2096 HA_PSXY_W_NUM	Number of never-married young women	Number of never-married young women age 15-24
2097 HA_PSXY_W_UNW	Number of never-married young women (unweighted)	Number of never-married young women age 15-24 (unweighted)
2098 HA_PSXY_W_CND	Young women using a condom during premarital sex	Percentage of young never married women age 15-24 who used a condom at last sex, of all young single sexually active women surveyed.
2099 HA_PSXY_W_NM1	Number of never-married young women who had sex in the past year	Number of never-married young women age 15-24 who had sex in the past year
2100 HA_PSXY_W_UN1	Number of never-married young women who had sex in the past year (unweighted)	Number of never-married young women age 15-24 who had sex in the past year (unweighted)
2101 HA_PSXY_M_NSX	Young men never having sexual intercourse	Percentage of young never married men age 15-24 who have never had sexual intercourse
2102 HA_PSXY_M_SX1	Young men having premarital sex in last year	Percentage of young never married men age 15-24 who have had sex in the last 12 months of all young single men surveyed.
2103 HA_PSXY_M_NUM	Number of never-married men	Number of never-married men age 15-24
2104 HA_PSXY_M_UNW	Number of never-married men (unweighted)	Number of never-married men age 15-24 (unweighted)
2105 HA_PSXY_M_CND	Young men using a condom during premarital sex	Percentage of young never married women age 15-24 who used a condom at last sex, of all young single sexually active women surveyed.
2106 HA_PSXY_M_NM1	Number of men	Number of never-married young men age 15-24 who had sex in the past year
2107 HA_PSXY_M_UN1	Number of men (unweighted)	Number of never-married young men age 15-24 who had sex in the past year (unweighted)
2108 HA_MSPY_W_2PP	Young women having multiple partners in last year	Percentage of young women age 15-24 who have had sex with more than one partner in the 12 months preceding the survey
2109 HA_MSPY_W_NM1	Number of young women	Number of young women age 15-24
2110 HA_MSPY_W_UN1	Number of young women (unweighted)	Number of young women age 15-24 (unweighted)
2111 HA_MSPY_W_2PS	Sexually active young women having multiple partners in last year	Percentage of young women age 15-24 who have had sex with more than one partner in the 12 months preceding the survey among women who had sexual intercourse in the 12 months preceding the survey

2112 HA_MSPY_W_NM2	Number of sexually active young women	Number of sexually active young women age 15-24 who had sexual intercourse in the 12 months preceding the survey
2113 HA_MSPY_W_UN2	Number of sexually active young women (unweighted)	Number of sexually active young women age 15-24 who had sexual intercourse in the 12 months preceding the survey (unweighted)
2114 HA_MSPY_W_CND	Young women using a condom at last sexual intercourse	Percentage of young women age 15-24 who reported using a condom at last sexual intercourse, of all young women who had sex with more than one partner in the 12 months preceding the survey
2115 HA_MSPY_W_NM3	Number of young women	Number of young women age 15-24
2116 HA_MSPY_W_UN3	Number of young women (unweighted)	Number of young women age 15-24 (unweighted)
2117 HA_MSPY_M_2PP	Young men having multiple partners in last year	Percentage of young men age 15-24 who have had sex with more than one partner in the 12 months preceding the survey
2118 HA_MSPY_M_NUM	Number of young men	Number of young men age 15-24
2119 HA_MSPY_M_UNW	Number of young men (unweighted)	Number of young men age 15-24 (unweighted)
2120 HA_MSPY_M_2PS	Sexually active young men having multiple partners in last year	Percentage of young men age 15-24 who have had sex with more than one partner in the 12 months preceding the survey among men who had sexual intercourse in the 12 months preceding the survey
2121 HA_MSPY_M_NM2	Number of sexually active young men	Number of sexually active young men age 15-24 who had sexual intercourse in the 12 months preceding the survey
2122 HA_MSPY_M_UN2	Number of sexually active young men (unweighted)	Number of sexually active young men age 15-24 who had sexual intercourse in the 12 months preceding the survey (unweighted)
2123 HA_MSPY_M_CND	Young men using a condom at last sexual intercourse	Percentage of young men age 15-24 who reported using a condom at last sexual intercourse, of all young men who had sex with more than one partner in the 12 months preceding the survey
2124 HA_MSPY_M_NM1	Number of young men	Number of young men age 15-24
2125 HA_MSPY_M_UN1	Number of young men (unweighted)	Number of young men age 15-24 (unweighted)
2126 HA_AMXY_W_M10	Age-mixing in sexual partnerships (young women age 15-19, any partner in the last 12 months)	Percentage of young women 15-19 who have had sex in the preceding 12 months with a partner who is 10 or more years older than themselves
2127 HA_AMXY_W_NUM	Number of young women	Number of young women age 15-19
2128 HA_AMXY_W_UNW	Number of young women (unweighted)	Number of young women age 15-19 (unweighted)
2129 HA_AMXY_M_M10	Age-mixing in sexual partnerships (young men age 15-24, any partner in the last 12 months)	Percentage of young men 15-19 who have had sex in the preceding 12 months with a partner who is 10 or more years older than themselves
2130 HA_AMXY_M_NUM	Number of young men	Number of young men age 15-19
2131 HA_AMXY_M_UNW	Number of young men (unweighted)	Number of young men age 15-19 (unweighted)
2132 HA_HVTY_W_TRR	HIV testing behaviour among young women, sexually active in the last 12 months	Percentage of sexually active young women age 15-24 who had sexual intercourse in the 12 months preceding the survey who had an HIV test in the 12 months preceding the survey and know the results
2133 HA_HVTY_W_NUM	Number of sexually active young women	Number of sexually active young women age 15-24 who had sexual intercourse in the 12 months preceding the survey
2134 HA_HVTY_W_UNW	Number of sexually active young women (unweighted)	Number of sexually active young women age 15-24 who had sexual intercourse in the 12 months preceding the survey (unweighted)
2135 HA_HVTY_M_TRR	HIV testing behaviour among young men, sexually active in the last 12 months	Percentage of sexually active young men age 15-24 who had sexual intercourse in the 12 months preceding the survey who had an HIV test in the 12 months preceding the survey and know the results
2136 HA_HVTY_M_NUM	Number of sexually active young men	Number of sexually active young men age 15-24 who had sexual intercourse in the 12 months preceding the survey

2137 HA_HVTY_M_UNW	Number of sexually active young men (unweighted)	Number of sexually active young men age 15-24 who had sexual intercourse in the 12 months preceding the survey (unweighted)
2138 HA_CHVT_W_DBT	HIV test for women: DBS tested: Interviewed	Percentage of women who were tested for HIV and interviewed
2139 HA_CHVT_W_DBN	HIV test for women: DBS tested: Not interviewed	Percentage of women who were tested for HIV but not interviewed
2140 HA_CHVT_W_RFI	HIV test for women: Refused to provide blood: Interviewed	Percentage of women who refused to provide blood for the HIV test but were interviewed
2141 HA_CHVT_W_RFN	HIV test for women: Refused to provide blood: Not interviewed	Percentage of women who refused to provide blood for the HIV test and were not interviewed
2142 HA_CHVT_W_ABI	HIV test for women: Absent at the time of blood collection : Interviewed	Percentage of women who were absent at the time of blood collection for the HIV test but were interviewed
2143 HA_CHVT_W_ABN	HIV test for women: Absent at the time of blood collection : Not interviewed	Percentage of women who were absent at the time of blood collection for the HIV test and were not interviewed
2144 HA_CHVT_W OTI	HIV test for women: Other or missing: Interviewed	Percentage of women for whom HIV testing was not done for other reasons but were interviewed
2145 HA_CHVT_W OTN	HIV test for women: Other or missing: Not interviewed	Percentage of women for whom HIV testing was not done for other reasons and were not interviewed
2146 HA_CHVT_W_TOT	HIV test for women: Total	Percentage of women eligible for HIV testing: Total
2147 HA_CHVT_W_NUM	Number of women	Number of women
2148 HA_CHVT_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2149 HA_CHVT_M_DBT	HIV test for men: DBS tested: Interviewed	Percentage of men who were tested for HIV and interviewed
2150 HA_CHVT_M_DBN	HIV test for men: DBS tested: Not interviewed	Percentage of men who were tested for HIV but not interviewed
2151 HA_CHVT_M_RFI	HIV test for men: Refused to provide blood: Interviewed	Percentage of men who refused to provide blood for the HIV test but were interviewed
2152 HA_CHVT_M_RFN	HIV test for men: Refused to provide blood: Not interviewed	Percentage of men who refused to provide blood for the HIV test and were not interviewed
2153 HA_CHVT_M_ABI	HIV test for men: Absent at the time of blood collection : Interviewed	Percentage of men who were absent at the time of blood collection for the HIV test but were interviewed
2154 HA_CHVT_M_ABN	HIV test for men: Absent at the time of blood collection : Not interviewed	Percentage of men who were absent at the time of blood collection for the HIV test and were not interviewed
2155 HA_CHVT_M OTI	HIV test for men: Other or missing: Interviewed	Percentage of men for whom HIV testing was not done for other reasons but were interviewed
2156 HA_CHVT_M OTN	HIV test for men: Other or missing: Not interviewed	Percentage of men for whom HIV testing was not done for other reasons and were not interviewed
2157 HA_CHVT_M_TOT	HIV test for men: Total	Percentage of men eligible for HIV testing: Total
2158 HA_CHVT_M_NUM	Number of men	Number of men
2159 HA_CHVT_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2160 HA_CHVT_B_DBT	HIV test for both sexes: DBS tested: Interviewed	Percentage of persons who were tested for HIV and interviewed
2161 HA_CHVT_B_DBN	HIV test for both sexes: DBS tested: Not interviewed	Percentage of persons who were tested for HIV but not interviewed

2162 HA_CHVT_B_RFI	HIV test for both sexes: Refused to provide blood: Interviewed	Percentage of persons who refused to provide blood for the HIV test but were interviewed
2163 HA_CHVT_B_RFN	HIV test for both sexes: Refused to provide blood: Not interviewed	Percentage of persons who refused to provide blood for the HIV test and were not interviewed
2164 HA_CHVT_B_ABI	HIV test for both sexes: Absent at the time of blood collection : Interviewed	Percentage of persons who were absent at the time of blood collection for the HIV test but were interviewed
2165 HA_CHVT_B_ABN	HIV test for both sexes: Absent at the time of blood collection : Not interviewed	Percentage of persons who were absent at the time of blood collection for the HIV test and were not interviewed
2166 HA_CHVT_B OTI	HIV test for both sexes: Other or missing: Interviewed	Percentage of persons for whom HIV testing was not done for other reasons but were interviewed
2167 HA_CHVT_B OTN	HIV test for both sexes: Other or missing: Not interviewed	Percentage of persons for whom HIV testing was not done for other reasons and were not interviewed
2168 HA_CHVT_B_TOT	HIV test for both sexes: Total	Percentage of persons eligible for HIV testing: Total
2169 HA_CHVT_B_NUM	Number of persons	Number of persons
2170 HA_CHVT_B_UNW	Number of persons (unweighted)	Number of persons (unweighted)
2171 HA_HIVP_W_HIV	HIV prevalence among women	Percentage HIV positive among adult women who were tested. Data are shown with lower and upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.
2172 HA_HIVP_W_HVE	HIV prevalence among women - standard error	Standard error of HIV positive among adult women who were tested
2173 HA_HIVP_W_HVR	HIV prevalence among women - relative error	Relative error of HIV positive among adult women who were tested
2174 HA_HIVP_W_HVL	HIV prevalence among women CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among women calculated as the HIV prevalence minus 2 standard errors
2175 HA_HIVP_W_HVU	HIV prevalence among women CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among women calculated as the HIV prevalence plus 2 standard errors
2176 HA_HIVP_W_NUM	Number of women interviewed and tested	Number of women interviewed and tested
2177 HA_HIVP_W_UNW	Number of women interviewed and tested (unweighted)	Number of women interviewed and tested (unweighted)
2178 HA_HIVP_M_HIV	HIV prevalence among men	Percentage HIV positive among adult men who were tested. Data are shown with lower and upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.
2179 HA_HIVP_M_HVE	HIV prevalence among men - standard error	Standard error of HIV positive among adult men who were tested
2180 HA_HIVP_M_HVR	HIV prevalence among men - relative error	Relative error of HIV positive among adult men who were tested
2181 HA_HIVP_M_HVL	HIV prevalence among men CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among men calculated as the HIV prevalence minus 2 standard errors
2182 HA_HIVP_M_HVU	HIV prevalence among men CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among men calculated as the HIV prevalence plus 2 standard errors
2183 HA_HIVP_M_NUM	Number of men interviewed and tested	Number of men interviewed and tested
2184 HA_HIVP_M_UNW	Number of men interviewed and tested (unweighted)	Number of men interviewed and tested (unweighted)
2185 HA_HIVP_B_HIV	HIV prevalence among general population	Percentage HIV positive among adult respondents who were tested. Data are shown with lower and

upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.

2186 HA_HIVP_B_HVE	HIV prevalence among general population - standard error	Standard error of HIV positive among general population who were tested
2187 HA_HIVP_B_HVR	HIV prevalence among general population - relative error	Relative error of HIV positive among general population who were tested
2188 HA_HIVP_B_HVL	HIV prevalence among adult population CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among adult respondents calculated as the HIV prevalence minus 2 standard errors
2189 HA_HIVP_B_HVU	HIV prevalence among adult population CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among adult respondents calculated as the HIV prevalence plus 2 standard errors
2190 HA_HIVP_B_NUM	Number of persons interviewed and tested	Number of persons interviewed and tested
2191 HA_HIVP_B_UNW	Number of persons interviewed and tested (unweighted)	Number of persons interviewed and tested (unweighted)
2192 HA_HIVY_W_HIV	HIV prevalence among young women aged 15-24	Percentage of young women aged 15-24 who are HIV infected.. Data are shown with lower and upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.
2193 HA_HIVY_W_HVE	Standard error of HIV prevalence among young women aged 15-24	Standard error of percentage of young women aged 15-24 who are HIV infected.
2194 HA_HIVY_W_HVR	Relative error of HIV prevalence among young women aged 15-24	Relative error of percentage of young women aged 15-24 who are HIV infected.
2195 HA_HIVY_W_HVL	HIV prevalence among young women CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among young women calculated as the HIV prevalence minus 2 standard errors
2196 HA_HIVY_W_HVU	HIV prevalence among young women CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among young women calculated as the HIV prevalence plus 2 standard errors
2197 HA_HIVY_W_NUM	Number of young women interviewed and tested	Number of young women age 15-24 interviewed and tested
2198 HA_HIVY_W_UNW	Number of young women interviewed and tested (unweighted)	Number of young women age 15-24 interviewed and tested (unweighted)
2199 HA_HIVY_M_HIV	HIV prevalence among young men aged 15-24	Percentage of young men aged 15-24 who are HIV infected.. Data are shown with lower and upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.
2200 HA_HIVY_M_HVE	Standard error of HIV prevalence among young men aged 15-24	Standard error of percentage of young men aged 15-24 who are HIV infected.
2201 HA_HIVY_M_HVR	Relative error of HIV prevalence among young men aged 15-24	Relative error of percentage of young men aged 15-24 who are HIV infected.
2202 HA_HIVY_M_HVL	HIV prevalence among young men CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among young men calculated as the HIV prevalence minus 2 standard errors
2203 HA_HIVY_M_HVU	HIV prevalence among young men CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among young men calculated as the HIV prevalence plus 2 standard errors
2204 HA_HIVY_M_NUM	Number of young men interviewed and tested	Number of young men age 15-24 interviewed and tested
2205 HA_HIVY_M_UNW	Number of young men interviewed and	Number of young men age 15-24 interviewed and tested (unweighted)

	tested (unweighted)	
2206 HA_HIVY_B_HIV	HIV prevalence among young people aged 15-24	Percentage of young people aged 15-24 who are HIV infected.. Data are shown with lower and upper bounds of the confidence intervals showing the range of the estimate with 95% probability. Starting around 2015 The DHS Program changed the HIV testing algorithm to add a confirmatory test for all EIA positive specimens. This change may affect trends in HIV prevalence estimates in some countries.
2207 HA_HIVY_B_HVE	Standard error of HIV prevalence among young people aged 15-24	Standard error of percentage of young people aged 15-24 who are HIV infected.
2208 HA_HIVY_B_HVR	Relative error of HIV prevalence among young people aged 15-24	Relative error of percentage of young people aged 15-24 who are HIV infected.
2209 HA_HIVY_B_HVL	HIV prevalence among young people aged 15-24 CI lower bound (-2SE)	Lower bound for the confidence interval of the HIV prevalence among young people aged 15-24 calculated as the HIV prevalence minus 2 standard errors
2210 HA_HIVY_B_HVU	HIV prevalence among young people aged 15-24 CI upper bound (+2SE)	Upper bound for the confidence interval of the HIV prevalence among young people aged 15-24 calculated as the HIV prevalence plus 2 standard errors
2211 HA_HIVY_B_NUM	Number of young persons interviewed and tested	Number of young persons age 15-24 interviewed and tested
2212 HA_HIVY_B_UNW	Number of young persons interviewed and tested (unweighted)	Number of young persons age 15-24 interviewed and tested (unweighted)
2213 HA_PHVT_W_PTD	Women previously tested for HIV by current HIV status	Percentage of HIV positive or negative women age 15-49 who were previously tested for HIV
2214 HA_PHVT_W_PTR	Women previously tested for HIV and received last test results by current HIV status	Percentage of HIV positive or negative women age 15-49 who were previously tested for HIV and received test results
2215 HA_PHVT_W_PTN	Women previously tested for HIV but did not receive last test results by current HIV status	Percentage of HIV positive or negative women age 15-49 who were previously tested for HIV but did not receive test results
2216 HA_PHVT_W_NPT	Women not previously tested for HIV by current HIV status	Percentage of HIV positive or negative women age 15-49 who were not previously tested for HIV
2217 HA_PHVT_W_DKM	Women with don't know or missing information on whether previously tested for HIV by current HIV status	Percentage of HIV positive or negative women age 15-49 with don't know or missing information on whether previously tested for HIV
2218 HA_PHVT_W_TO1	Women by prior HIV testing status: Total	Percentage of HIV positive or negative women age 15-49 by prior HIV testing status: Total
2219 HA_PHVT_W_NU1	Number of women interviewed and tested for HIV	Number of HIV positive or negative women age 15-49 interviewed and tested for HIV
2220 HA_PHVT_W_UN1	Number of women interviewed and tested for HIV (unweighted)	Number of HIV positive or negative women age 15-49 interviewed and tested for HIV (unweighted)
2221 HA_PHVT_M_PTD	Men previously tested for HIV by current HIV status	Percentage of HIV positive or negative men age 15-49 who were previously tested for HIV
2222 HA_PHVT_M_PTR	Men previously tested for HIV and received last test results by current HIV status	Percentage of HIV positive or negative men age 15-49 who were previously tested for HIV and received test results
2223 HA_PHVT_M_PTN	Men previously tested for HIV but did not receive last test results by current HIV status	Percentage of HIV positive or negative men age 15-49 who were previously tested for HIV but did not receive test results
2224 HA_PHVT_M_NPT	Men not previously tested for HIV by current HIV status	Percentage of HIV positive or negative men age 15-49 who were not previously tested for HIV
2225 HA_PHVT_M_DKM	Men with don't know or missing information	Percentage of HIV positive or negative men age 15-49 with don't know or missing information on whether

	on whether previously tested for HIV by current HIV status	previously tested for HIV
2226 HA_PHVT_M_TO1	Men by prior HIV testing status: Total	Percentage of HIV positive or negative men age 15-49 by prior HIV testing status: Total
2227 HA_PHVT_M_NU1	Number of men interviewed and tested for HIV	Number of HIV positive or negative men age 15-49 interviewed and tested for HIV
2228 HA_PHVT_M_UN1	Number of men interviewed and tested for HIV (unweighted)	Number of HIV positive or negative men age 15-49 interviewed and tested for HIV (unweighted)
2229 HA_PHVT_B_PTD	Persons previously tested for HIV by current HIV status	Percentage of HIV positive or negative persons age 15-49 who were previously tested for HIV
2230 HA_PHVT_B_PTR	Persons previously tested for HIV and received last test results by current HIV status	Percentage of HIV positive or negative persons age 15-49 who were previously tested for HIV and received test results
2231 HA_PHVT_B_PTN	Persons previously tested for HIV but did not receive last test results by current HIV status	Percentage of HIV positive or negative persons age 15-49 who were previously tested for HIV but did not receive test results
2232 HA_PHVT_B_NPT	Persons not previously tested for HIV by current HIV status	Percentage of HIV positive or negative persons age 15-49 who were not previously tested for HIV
2233 HA_PHVT_B_DKM	Persons with don't know or missing information on whether previously tested for HIV by current HIV status	Percentage of HIV positive or negative persons age 15-49 with don't know or missing information on whether previously tested for HIV
2234 HA_PHVT_B_TOT	Persons by prior HIV testing status: Total	Percentage of HIV positive or negative persons age 15-49 by prior HIV testing status: Total
2235 HA_PHVT_B_NUM	Number of persons interviewed and tested for HIV	Number of HIV positive or negative persons age 15-49 interviewed and tested for HIV
2236 HA_PHVT_B_UNW	Number of persons interviewed and tested for HIV (unweighted)	Number of HIV positive or negative persons age 15-49 interviewed and tested for HIV (unweighted)
2237 HA_HPMC_M_HVC	Circumcised men HIV positive	Percentage of circumcised men who tested HIV positive
2238 HA_HPMC_M_NM1	Number of circumcised men	Number of circumcised men
2239 HA_HPMC_M_UN1	Number of circumcised men (unweighted)	Number of circumcised men (unweighted)
2240 HA_HPMC_M_HVU	Uncircumcised men HIV positive	Percentage of uncircumcised men who tested HIV positive
2241 HA_HPMC_M_NM2	Number of uncircumcised men	Number of uncircumcised men
2242 HA_HPMC_M_UN2	Number of uncircumcised men (unweighted)	Number of uncircumcised men (unweighted)
2243 HA_HPAC_B_CPP	Couple both HIV positive	Percentage of couples living in the same household, both of whom were tested for HIV, where both the woman and the man are HIV positive
2244 HA_HPAC_B_CPN	Man HIV positive, woman HIV negative	Percentage of couples living in the same household, both of whom were tested for HIV, where the man is HIV positive and the woman is HIV negative
2245 HA_HPAC_B_CNP	Woman HIV positive, man HIV negative	Percentage of couples living in the same household, both of whom were tested for HIV, where the woman is HIV positive and the man is HIV negative
2246 HA_HPAC_B_CNN	Couple both HIV negative	Percentage of couples living in the same household, both of whom were tested for HIV, where both the woman and the man are HIV negative
2247 HA_HPAC_B_TOT	HIV prevalence among couples: Total	Percentage of couples: Total
2248 HA_HPAC_B_NUM	Number of couples	Number of couples living in the same household where both the woman and the man were tested for HIV
2249 HA_HPAC_B_UNW	Number of couples (unweighted)	Number of couples living in the same household where both the woman and the man were tested for HIV (unweighted)

2250 AH_HINS_W_SOS	Social security health insurance [Women]	Percentage of women with social security health insurance
2251 AH_HINS_W_EBI	Other employer-base health insurance [Women]	Percentage of women with other employer-base health insurance
2252 AH_HINS_W_MUT	Mutual health organization or community-base health insurance [Women]	Percentage of women with mutual health organization or community-base health insurance
2253 AH_HINS_W_PRV	Privately purchased commercial insurance [Women]	Percentage of women with privately purchased commercial insurance
2254 AH_HINS_W_OTH	Other health insurance [Women]	Percentage of women with other health insurance
2255 AH_HINS_W_NON	No health insurance [Women]	Percentage of women with no health insurance
2256 AH_HINS_W_NUM	Number of women	Number of women
2257 AH_HINS_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2258 AH_HINS_M_SOS	Social security health insurance [Men]	Percentage of men with social security health insurance
2259 AH_HINS_M_EBI	Other employer-base health insurance [Men]	Percentage of men with other employer-base health insurance
2260 AH_HINS_M_MUT	Mutual health organization or community-base health insurance [Men]	Percentage of men with mutual health organization or community-base health insurance
2261 AH_HINS_M_PRV	Privately purchased commercial insurance [Men]	Percentage of men with privately purchased commercial insurance
2262 AH_HINS_M_OTH	Other health insurance [Men]	Percentage of men with other health insurance
2263 AH_HINS_M_NON	No health insurance [Men]	Percentage of men with no health insurance
2264 AH_HINS_M_NUM	Number of men	Number of men
2265 AH_HINS_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2266 AH_TOBC_W_ANY	Women who smoke any type of tobacco	Percentage of women who smoke any type of tobacco
2267 AH_TOBC_W_CIG	Women who smoke cigarettes	Percentage of women who smoke cigarettes
2268 AH_TOBC_W_PIP	Women who smoke pipe	Percentage of women who smoke pipe
2269 AH_TOBC_W_OTH	Women who smoke other tobacco	Percentage of women who smoke other tobacco
2270 AH_TOBC_W_DLY	Women who smoke daily	Percentage of women who smoke daily
2271 AH_TOBC_W_OCC	Women who smoke occasionally	Percentage of women who smoke occasionally
2272 AH_TOBC_W_NON	Women who do not smoke	Percentage of women who do not smoke
2273 AH_TOBC_W_NUM	Number of women	Number of women
2274 AH_TOBC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2275 AH_TOBC_M_ANY	Men who smoke any type of tobacco	Percentage of men who smoke any type of tobacco
2276 AH_TOBC_M_CIG	Men who smoke cigarettes	Percentage of men who smoke cigarettes
2277 AH_TOBC_M_PIP	Men who smoke pipe	Percentage of men who smoke pipe
2278 AH_TOBC_M_OTH	Men who smoke other tobacco	Percentage of men who smoke other tobacco
2279 AH_TOBC_M_DLY	Men who smoke daily	Percentage of men who smoke daily
2280 AH_TOBC_M_OCC	Men who smoke occasionally	Percentage of men who smoke occasionally
2281 AH_TOBC_M_NON	Men who do not smoke	Percentage of men who do not smoke
2282 AH_TOBC_M_DKM	Men's smoking: DK/missing	Percentage of men with DK/missing information on smoking
2283 AH_TOBC_M_TOT	Men's smoking: Total	Percentage of men: Total

2284 AH_TOBC_M_NUM	Number of men	Number of men
2285 AH_TOBC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2286 AH_CIGA_W_04C	Cigarettes smoked: <5	Percentage of women who smoked less than 5 cigarettes in preceding 24 hours
2287 AH_CIGA_W_59C	Cigarettes smoked: 5-9	Percentage of women who smoked 5-9 cigarettes in preceding 24 hours
2288 AH_CIGA_W_14C	Cigarettes smoked: 10-14	Percentage of women who smoked 10-14 cigarettes in preceding 24 hours
2289 AH_CIGA_W_24C	Cigarettes smoked: 15-24	Percentage of women who smoked 15-24 cigarettes in preceding 24 hours
2290 AH_CIGA_W_25C	Cigarettes smoked: 25+	Percentage of women who smoked 25 or more cigarettes in preceding 24 hours
2291 AH_CIGA_W_DKM	Cigarettes smoked: don't know or missing	Percentage of women with 'don't know' or missing information on number of cigarettes smoked in preceding 24 hours
2292 AH_CIGA_W_TOT	Cigarettes smoked: Total	Percentage of women: Total
2293 AH_CIGA_W_NUM	Number of women cigarette smokers	Number of women who smoke cigarettes
2294 AH_CIGA_W_UNW	Number of women cigarette smokers (unweighted)	Number of women who smoke cigarettes (unweighted)
2295 AH_CIGA_W_MNC	Cigarettes smoked: Mean	Mean number of cigarettes smoked per day by women
2296 AH_CIGA_W_NM1	Number of women cigarette smokers	Number of women who smoke cigarettes and provided numeric responses
2297 AH_CIGA_M_04C	Cigarettes smoked: <5	Percentage of men who smoked less than 5 cigarettes in preceding 24 hours
2298 AH_CIGA_M_59C	Cigarettes smoked: 5-9	Percentage of men who smoked 5-9 cigarettes in preceding 24 hours
2299 AH_CIGA_M_14C	Cigarettes smoked: 10-14	Percentage of men who smoked 10-14 cigarettes in preceding 24 hours
2300 AH_CIGA_M_24C	Cigarettes smoked: 15-24	Percentage of men who smoked 15-24 cigarettes in preceding 24 hours
2301 AH_CIGA_M_25C	Cigarettes smoked: 25+	Percentage of men who smoked 25 or more cigarettes in preceding 24 hours
2302 AH_CIGA_M_DKM	Cigarettes smoked: don't know or missing	Percentage of men with 'don't know' or missing information on number of cigarettes smoked in preceding 24 hours
2303 AH_CIGA_M_TOT	Cigarettes smoked: Total	Percentage of men: Total
2304 AH_CIGA_M_NUM	Number of men cigarette smokers	Number of men who smoke cigarettes
2305 AH_CIGA_M_UNW	Number of men cigarette smokers (unweighted)	Number of men who smoke cigarettes (unweighted)
2306 AH_CIGA_M_MNC	Cigarettes smoked: Mean	Mean number of cigarettes smoked per day by men
2307 AH_CIGA_M_NM1	Number of men cigarette smokers	Number of men who smoke cigarettes and provided numeric responses
2308 AH_TOBU_W_SNFM	Women using snuff by mouth	Percentage of women using snuff by mouth
2309 AH_TOBU_W_SNN	Women using snuff by nose	Percentage of women using snuff by nose
2310 AH_TOBU_W_CHW	Women using chewing tobacco	Percentage of women using chewing tobacco
2311 AH_TOBU_W_BTQ	Women using betel quid with tobacco	Percentage of women using betel quid with tobacco
2312 AH_TOBU_W_OSM	Women using other type of smokeless tobacco	Percentage of women using other type of smokeless tobacco
2313 AH_TOBU_W_ASM	Women using any type of smokeless tobacco	Percentage of women using any type of smokeless tobacco
2314 AH_TOBU_W_ATB	Women using any type of tobacco	Percentage of women using any type of tobacco
2315 AH_TOBU_W_NUM	Number of women	Number of women
2316 AH_TOBU_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2317 AH_TOBU_M_SNFM	Men using snuff by mouth	Percentage of men using snuff by mouth

2318 AH_TOBU_M_SNN	Men using snuff by nose	Percentage of men using snuff by nose
2319 AH_TOBU_M_CHW	Men using chewing tobacco	Percentage of men using chewing tobacco
2320 AH_TOBU_M_BTQ	Men using betel quid with tobacco	Percentage of men using betel quid with tobacco
2321 AH_TOBU_M_OSM	Men using other type of smokeless tobacco	Percentage of men using other type of smokeless tobacco
2322 AH_TOBU_M_ASM	Men using any type of smokeless tobacco	Percentage of men using any type of smokeless tobacco
2323 AH_TOBU_M_ATB	Men using any type of tobacco	Percentage of men using any type of tobacco
2324 AH_TOBU_M_NUM	Number of men	Number of men
2325 AH_TOBU_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2326 WE_OWNA_W_HAL	Own a house alone [Women]	Percentage of women who own a house alone
2327 WE_OWNA_W_HJN	Own a house jointly [Women]	Percentage of women who own a house jointly
2328 WE_OWNA_W_HAJ	Own a house alone and jointly [Women]	Percentage of women who own a house alone and jointly
2329 WE_OWNA_W_HNO	Do not own a house [Women]	Percentage of women who do not own a house
2330 WE_OWNA_W_HDK	Women with don't know or missing information on ownership of a house	Percentage of women who have don't know or missing information on ownership of a house
2331 WE_OWNA_W_HTO	House ownership [Women]: Total	Percentage of women for house ownership: Total
2332 WE_OWNA_W_HNM	Number of women	Number of women
2333 WE_OWNA_W_HUN	Number of women (unweighted)	Number of women (unweighted)
2334 WE_OWNA_W_LAL	Own land alone [Women]	Percentage of women who own land alone
2335 WE_OWNA_W_LJN	Own land jointly [Women]	Percentage of women who own land jointly
2336 WE_OWNA_W_LAJ	Own land alone and jointly [Women]	Percentage of women who own land alone and jointly
2337 WE_OWNA_W_LNO	Do not own land [Women]	Percentage of women who do not own land
2338 WE_OWNA_W_LDK	Women with don't know or missing information on ownership of land	Percentage of women who have don't know or missing information on ownership of land
2339 WE_OWNA_W_LTO	Land ownership [Women]: Total	Percentage of women for land ownership: Total
2340 WE_OWNA_W_LNM	Number of women	Number of women
2341 WE_OWNA_W_LUN	Number of women (unweighted)	Number of women (unweighted)
2342 WE_OWNA_M_HAL	Own a house alone [Men]	Percentage of men who own a house alone
2343 WE_OWNA_M_HJN	Own a house Jointly [Men]	Percentage of men who own a house jointly
2344 WE_OWNA_M_HAJ	Own a house alone and jointly [Men]	Percentage of men who own a house alone and jointly
2345 WE_OWNA_M_HNO	Do not own a house [Men]	Percentage of men who do not own a house
2346 WE_OWNA_M_HDK	Men with don't know or missing information on ownership of a house	Percentage of men who have don't know or missing information on ownership of a house
2347 WE_OWNA_M_HTO	House ownership [Men]: Total	Percentage of men for house ownership: Total
2348 WE_OWNA_M_HNM	Number of men	Number of men
2349 WE_OWNA_M_HUN	Number of men (unweighted)	Number of men (unweighted)
2350 WE_OWNA_M_LAL	Own land alone [Men]	Percentage of men who own land alone
2351 WE_OWNA_M_LJN	Own land jointly [Men]	Percentage of men who own land jointly
2352 WE_OWNA_M_LAJ	Own land alone and jointly [Men]	Percentage of men who own land alone and jointly
2353 WE_OWNA_M_LNO	Do not own land [Men]	Percentage of men who do not own land
2354 WE_OWNA_M_LDK	Men with don't know or missing information	Percentage of men who have don't know or missing information on ownership of land

	on ownership of land	
2355 WE_OWNA_M_LTO	Land ownership [Men]: Total	Percentage of men for land ownership: Total
2356 WE_OWNA_M_LNM	Number of men	Number of men
2357 WE_OWNA_M_LUN	Number of men (unweighted)	Number of men (unweighted)
2358 WE_DMKH_W_WIF	Decision maker about Own health care: Mainly wife [Women]	Percentage of women for whom the decision maker for their own health care is mainly the respondent
2359 WE_DMKH_W_JNT	Decision maker about Own health care: Wife and husband jointly [Women]	Percentage of women for whom the decision maker for their own health care is mainly the respondent and her husband
2360 WE_DMKH_W_HUS	Decision maker about Own health care: Mainly husband [Women]	Percentage of women for whom the decision maker for their own health care is mainly the husband
2361 WE_DMKH_W_ELS	Decision maker about Own health care: Someone else [Women]	Percentage of women for whom the decision maker for their own health care is mainly someone else
2362 WE_DMKH_W_OTH	Decision maker about Own health care: Other [Women]	Percentage of women for whom the decision maker for their own health care is recorded as 'other'
2363 WE_DMKH_W_DKM	Decision maker about Own health care: don't know or missing [Women]	Percentage of women for whom there is don't know or missing information about the decision maker for their own health care
2364 WE_DMKH_W_TOT	Decision maker about Own health care: Total [Women]	Percentage of women for whom the decision maker for their own health care is: Total
2365 WE_DMKH_W_NUM	Number of currently married women	Number of currently married or in union women
2366 WE_DMKH_M_WIF	Decision maker about Own health care: Mainly wife [Men]	Percentage of men for whom the decision maker for their own health care is mainly the respondent
2367 WE_DMKH_M_JNT	Decision maker about Own health care: Wife and husband jointly [Men]	Percentage of men for whom the decision maker for their own health care is mainly the respondent and her husband
2368 WE_DMKH_M_HUS	Decision maker about Own health care: Mainly husband [Men]	Percentage of men for whom the decision maker for their own health care is mainly the husband
2369 WE_DMKH_M_ELS	Decision maker about Own health care: Someone else [Men]	Percentage of men for whom the decision maker for their own health care is mainly someone else
2370 WE_DMKH_M_OTH	Decision maker about Own health care: Other [Men]	Percentage of men for whom the decision maker for their own health care is recorded as 'other'
2371 WE_DMKH_M_DKM	Decision maker about Own health care: don't know or missing [Men]	Percentage of men for whom there is don't know or missing information about the decision maker for their own health care
2372 WE_DMKH_M_TOT	Decision maker about Own health care: Total [Men]	Percentage of men for whom the decision maker for their own health care is: Total
2373 WE_DMKH_M_NUM	Number of currently married men	Number of currently married or in union men
2374 WE_DMKP_W_WIF	Decision maker about Major household purchases: Mainly wife [Women]	Percentage of women for whom the decision maker for major household purchases is mainly the respondent
2375 WE_DMKP_W_JNT	Decision maker about Major household purchases: Wife and husband jointly [Women]	Percentage of women for whom the decision maker for major household purchases is mainly the respondent and her husband
2376 WE_DMKP_W_HUS	Decision maker about Major household purchases: Mainly husband [Women]	Percentage of women for whom the decision maker for major household purchases is mainly the husband
2377 WE_DMKP_W_ELS	Decision maker about Major household purchases: Someone else [Women]	Percentage of women for whom the decision maker for major household purchases is mainly someone else
2378 WE_DMKP_W_OTH	Decision maker about Major household	Percentage of women for whom the decision maker for major household purchases is recorded as 'other'

	purchases: Other [Women]	
2379 WE_DMKP_W_DKM	Decision maker about Major household purchases: don't know or missing [Women]	Percentage of women for whom there is don't know or missing information about the decision maker for major household purchases
2380 WE_DMKP_W_TOT	Decision maker about Major household purchases: Total [Women]	Percentage of women for whom the decision maker for major household purchases is: Total
2381 WE_DMKP_W_NUM	Number of currently married women	Number of currently married or in union women
2382 WE_DMKP_M_WIF	Decision maker about Major household purchases: Mainly wife [Men]	Percentage of men for whom the decision maker for major household purchases is mainly the respondent
2383 WE_DMKP_M_JNT	Decision maker about Major household purchases: Wife and husband jointly [Men]	Percentage of men for whom the decision maker for major household purchases is mainly the respondent and her husband
2384 WE_DMKP_M_HUS	Decision maker about Major household purchases: Mainly husband [Men]	Percentage of men for whom the decision maker for major household purchases is mainly the husband
2385 WE_DMKP_M_ELS	Decision maker about Major household purchases: Someone else [Men]	Percentage of men for whom the decision maker for major household purchases is mainly someone else
2386 WE_DMKP_M_OTH	Decision maker about Major household purchases: Other [Men]	Percentage of men for whom the decision maker for major household purchases is recorded as 'other'
2387 WE_DMKP_M_DKM	Decision maker about Major household purchases: don't know or missing [Men]	Percentage of men for whom there is don't know or missing information about the decision maker for major household purchases
2388 WE_DMKP_M_TOT	Decision maker about Major household purchases: Total [Men]	Percentage of men for whom the decision maker for major household purchases is: Total
2389 WE_DMKP_M_NUM	Number of currently married men	Number of currently married or in union men
2390 WE_DMKP_M_UNW	Number of currently married men (unweighted)	Number of currently married or in union men (unweighted)
2391 WE_DMKV_W_WIF	Decision maker about Visits to her family or relatives: Mainly wife [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is mainly the respondent
2392 WE_DMKV_W_JNT	Decision maker about Visits to her family or relatives: Wife and husband jointly [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is mainly the respondent and her husband
2393 WE_DMKV_W_HUS	Decision maker about Visits to her family or relatives: Mainly husband [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is mainly the husband
2394 WE_DMKV_W_ELS	Decision maker about Visits to her family or relatives: Someone else [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is mainly someone else
2395 WE_DMKV_W_OTH	Decision maker about Visits to her family or relatives: Other [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is recorded as 'other'
2396 WE_DMKV_W_DKM	Decision maker about Visits to her family or relatives: don't know or missing [Women]	Percentage of women for whom there is don't know or missing information about the decision maker for visits to her family
2397 WE_DMKV_W_TOT	Decision maker about Visits to her family or relatives: Total [Women]	Percentage of women for whom the decision maker for visits to her family or relatives is: Total
2398 WE_DMKV_W_NUM	Number of currently married women	Number of currently married or in union women
2399 WE_DMKV_W_UNW	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2400 WE_DMAK_W_OHC	Final say in own health care [Women]	Percentage of women who say that they alone or jointly have the final say in own health care
2401 WE_DMAK_W_MPC	Final say in making large purchases [Women]	Percentage of women who say that they alone or jointly have the final say in making large purchases

2402 WE_DMAK_W_FAM	Final say in visits to family, relatives, friends [Women]	Percentage of women who say that they alone or jointly have the final say in visits to family, relatives, friends
2403 WE_DMAK_W_3DC	Final say in all of the decisions [Women]	Percentage of women who say that they alone or jointly have the final say in all of the three main decisions (own health care, making large purchases, visits to family, relatives, friends)
2404 WE_DMAK_W_NON	Final say in none of the decisions [Women]	Percentage of women who say that they alone or jointly have the final say in none of the three main decisions (own health care, making large purchases, visits to family, relatives, friends)
2405 WE_DMAK_W_DPC	Final say in making daily purchases [Women]	Percentage of women who say that they alone or jointly have the final say in making daily purchases
2406 WE_DMAK_W_CKD	Final say in what food to cook daily [Women]	Percentage of women who say that they alone or jointly have the final say in what food to cook daily
2407 WE_DMAK_W_NUM	Number of currently married women	Number of currently married or in union women
2408 WE_DMAK_W_UNW	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2409 WE_DMAK_M_OHC	Final say in own health care [Men]	Percentage of men who say that they alone or jointly have the final say in own health care
2410 WE_DMAK_M_MPC	Final say in making large purchases [Men]	Percentage of men who say that they alone or jointly have the final say in making large purchases
2411 WE_DMAK_M_2DC	Final say in both of the decisions [Men]	Percentage of men who say that they alone or jointly have the final say in both of the decisions
2412 WE_DMAK_M_NON	Final say in none of the decisions [Men]	Percentage of men who say that they alone or jointly have the final say in none of the decisions
2413 WE_DMAK_M_NUM	Number of currently married men	Number of currently married or in union men
2414 WE_DMAK_M_UNW	Number of currently married men (unweighted)	Number of currently married or in union men (unweighted)
2415 WE_AWBT_W_BFD	Wife beating justified if she burns the food [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife if she burns the food
2416 WE_AWBT_W_ARG	Wife beating justified if she argues with him [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife if she argues with him
2417 WE_AWBT_W_OUT	Wife beating justified if she goes out without telling him [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife if she goes out without telling him
2418 WE_AWBT_W_NEG	Wife beating justified if she neglects the children [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife if she neglects the children
2419 WE_AWBT_W_REF	Wife beating justified if she refuses to have sex with him [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife if she refuses to have sex with him
2420 WE_AWBT_W_AGR	Wife beating justified for at least one specific reason [Women]	Percentage of women who agree that a husband is justified in hitting or beating his wife for at least one specific reason
2421 WE_AWBT_W_NUM	Number of currently married women	Number of currently married or in union women
2422 WE_AWBT_W_UNW	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2423 WE_AWBT_M_BFD	Wife beating justified if she burns the food [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife if she burns the food
2424 WE_AWBT_M_ARG	Wife beating justified if she argues with him [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife if she argues with him
2425 WE_AWBT_M_OUT	Wife beating justified if she goes out without telling him [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife if she goes out without telling him
2426 WE_AWBT_M_NEG	Wife beating justified if she neglects the children [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife if she neglects the children

2427 WE_AWBT_M_REF	Wife beating justified if she refuses to have sex with him [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife if she refuses to have sex with him
2428 WE_AWBT_M_AGR	Wife beating justified for at least one specific reason [Men]	Percentage of men who agree that a husband is justified in hitting or beating his wife for at least one specific reason
2429 WE_AWBT_M_NUM	Number of currently married men	Number of currently married or in union men
2430 WE_AWBT_M_UNW	Number of currently married men (unweighted)	Number of currently married or in union men (unweighted)
2431 WE_JRSX_W_STI	Justified in refusing sex if she knows husband has sexually transmitted disease	Percentage of women who believe that a wife is justified in refusing to have sex with her husband if she knows husband has sexually transmitted disease
2432 WE_JRSX_W_SEX	Justified in refusing sex if she knows husband has sex with other women	Percentage of women who believe that a wife is justified in refusing to have sex with her husband if she knows husband has sex with other women
2433 WE_JRSX_W_BTH	Justified in refusing sex if she has recently given birth	Percentage of women who believe that a wife is justified in refusing to have sex with her husband if she has recently given birth
2434 WE_JRSX_W_TRD	Justified in refusing sex if she is tired or not in the mood	Percentage of women who believe that a wife is justified in refusing to have sex with her husband if she is tired or not in the mood
2435 WE_JRSX_W_ALL	Justified in refusing sex for all of the reasons	Percentage of women who believe that a wife is justified in refusing to have sex with her husband for all of the reasons
2436 WE_JRSX_W_NON	Justified in refusing sex for none of the reasons	Percentage of women who believe that a wife is justified in refusing to have sex with her husband for none of the reasons
2437 WE_JRSX_W_NUM	Number of currently married women	Number of currently married or in union women
2438 WE_JRSX_W_UNW	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2439 WE_WEMP_W_DMK	Married women participating in all three decisions	Percentage of currently married or in union women participating in decision making for their own health care, for major household purchases, and for visits to her family or relatives
2440 WE_WEMP_W_NM1	Number of currently married women	Number of currently married or in union women
2441 WE_WEMP_W_UN1	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2442 WE_WEMP_W_DWB	Married women who disagree with all the reasons justifying wife beating	Percentage of currently married or in union women who disagree with all the reasons justifying wife beating
2443 WE_WEMP_W_NM2	Number of currently married women	Number of currently married or in union women
2444 WE_WEMP_W_UN2	Number of currently married women (unweighted)	Number of currently married or in union women (unweighted)
2445 WE_IDMH_W_RSX	Own decision making about sexual relations	Percentage of currently married women who are not pregnant who make their own decisions regarding sexual relations
2446 WE_IDMH_W_CUS	Own decision making about contraceptive use	Percentage of currently married women who are not pregnant who make their own decisions regarding contraceptive use
2447 WE_IDMH_W_HLC	Own decision making about health care	Percentage of currently married women who are not pregnant who make their own decisions regarding health care
2448 WE_IDMH_W_RCH	Own decision making about all three decisions	Percentage of currently married women who are not pregnant who make their own decisions regarding all three decisions (sexual relations, contraceptive use, and health care)
2449 WE_IDMH_W_NUM	Number of women	Number of currently married women who are not pregnant
2450 WE_IDMH_W_UNW	Number of women (unweighted)	Number of currently married women who are not pregnant (unweighted)
2451 FG_KFCC_W_HFC	Ever heard of female circumcision (women)	Percentage of women who have ever heard of female circumcision

2452 FG_KFCC_W_NUM	Number of women	Number of women
2453 FG_KFCC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2454 FG_KFCC_M_HFC	Ever heard of female circumcision (men)	Percentage of men who have ever heard of female circumcision
2455 FG_KFCC_M_NUM	Number of men	Number of men
2456 FG_KFCC_M_UNW	Number of men (unweighted)	Number of men (unweighted)
2457 FG_PFCC_W_WCC	Women circumcised (FGC)	Percentage of women circumcised (women who experienced female genital cutting (FGM))
2458 FG_PFCC_W_NUM	Number of women	Number of women
2459 FG_PFCC_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2460 FG_PFCT_W_CNF	Circumcised women who were cut but no flesh was removed	Percentage of circumcised women who were cut but no flesh was removed
2461 FG_PFCT_W_CFR	Circumcised women who were cut and had flesh removed	Percentage of circumcised women who were cut and had flesh removed
2462 FG_PFCT_W_SWN	Circumcised women who were sewn closed	Percentage of circumcised women who were sewn closed
2463 FG_PFCT_W_DKM	Circumcised women with unknown or missing information on type of circumcision	Percentage of circumcised women with unknown or missing information on type of circumcision
2464 FG_PFCT_W_TOT	Circumcised women: total	Percentage of circumcised women: total
2465 FG_PFCT_W_NUM	Number of circumcised women	Number of circumcised women
2466 FG_PFCT_W_UNW	Number of circumcised women (unweighted)	Number of circumcised women (unweighted)
2467 FG_AFCC_W_A00	Women circumcised before age 5	Percentage of women circumcised before age 5
2468 FG_AFCC_W_A05	Women circumcised at age 5-9	Percentage of women circumcised at age 5-9
2469 FG_AFCC_W_A10	Women circumcised at age 10-14	Percentage of women circumcised at age 10-14
2470 FG_AFCC_W_A15	Women circumcised at age 15+	Percentage of women circumcised at age 15+
2471 FG_AFCC_W_DKM	Circumcised women with age at circumcision unknown or missing	Percentage of circumcised women with age at circumcision unknown or missing
2472 FG_AFCC_W_TOT	Circumcised women: total	Percentage of circumcised women: total
2473 FG_AFCC_W_NUM	Number of circumcised women	Number of circumcised women
2474 FG_AFCC_W_UNW	Number of circumcised women (unweighted)	Number of circumcised women (unweighted)
2475 FG_ACCG_C_A00	Girls circumcised before age 1	Percentage of girls circumcised before age 1
2476 FG_ACCG_C_A01	Girls circumcised at age 1-4	Percentage of girls circumcised at age 1-4
2477 FG_ACCG_C_A05	Girls circumcised at age 5-9	Percentage of girls circumcised at age 5-9
2478 FG_ACCG_C_A10	Girls circumcised at age 10-14	Percentage of girls circumcised at age 10-14
2479 FG_ACCG_C_DKM	Girls circumcised, but age unknown/missing	Percentage of girls circumcised, but age at circumcision is unknown or missing
2480 FG_ACCG_C_NON	Girls not circumcised	Percentage of girls not circumcised
2481 FG_ACCG_C_TOT	Girls: total	Percentage of girls: total
2482 FG_ACCG_C_NUM	Number of girls age 0-14	Number of girls age 0-14
2483 FG_ACCG_C_UNW	Number of girls age 0-14 (unweighted)	Number of girls age 0-14 (unweighted)
2484 FG_PFCG_C_GC1	Girls age 0-4 circumcised	Percentage of girls age 0-4 circumcised
2485 FG_PFCG_C_NM1	Number of girls age 0-4	Number of girls age 0-4

2486 FG_PFCG_C_UN1	Number of girls age 0-4 (unweighted)	Number of girls age 0-4 (unweighted)
2487 FG_PFCG_C_GC2	Girls age 5-9 circumcised	Percentage of girls age 5-9 circumcised
2488 FG_PFCG_C_NM2	Number of girls age 5-9	Number of girls age 5-9
2489 FG_PFCG_C_UN2	Number of girls age 5-9 (unweighted)	Number of girls age 5-9 (unweighted)
2490 FG_PFCG_C_GC3	Girls age 10-14 circumcised	Percentage of girls age 10-14 circumcised
2491 FG_PFCG_C_NM3	Number of girls age 10-14	Number of girls age 10-14
2492 FG_PFCG_C_UN3	Number of girls age 10-14 (unweighted)	Number of girls age 10-14 (unweighted)
2493 FG_PFCG_C_GC4	Girls age 0-14 circumcised	Percentage of girls age 0-14 circumcised
2494 FG_PFCG_C_NM4	Number of girls age 0-14	Number of girls age 0-14
2495 FG_PFCG_C_UN4	Number of girls age 0-14 (unweighted)	Number of girls age 0-14 (unweighted)
2496 FG_INFBC_SWN	Circumcised girls age 0-14 infibulated	Percentage of circumcised girls age 0-14 infibulated
2497 FG_INFBC_NSU	Circumcised girls age 0-14 not infibulated	Percentage of circumcised girls age 0-14 not infibulated
2498 FG_INFBC_DKM	Circumcised girls age 0-14 with unknown or missing information on infibulation	Percentage of circumcised girls age 0-14 with unknown or missing information on infibulation
2499 FG_INFBC_TOT	Circumcised girls age 0-14: total	Percentage of circumcised girls age 0-14: total
2500 FG_INFBC_NUM	Number of girls age 0-14	Number of girls age 0-14
2501 FG_INFBC_UNW	Number of girls age 0-14 (unweighted)	Number of girls age 0-14 (unweighted)
2502 FG_PPCG_C_TRD	Girls age 0-14 circumcised by a traditional agent	Percentage of girls age 0-14 circumcised by a traditional agent
2503 FG_PPCG_C_NUM	Number of girls age 0-14 circumcised	Number of girls age 0-14 circumcised
2504 FG_PPCG_C_TCC	Girls age 0-14 circumcised by a traditional circumciser	Percentage of girls age 0-14 circumcised by a traditional circumciser
2505 FG_PPCG_C_UNW	Number of girls age 0-14 circumcised (unweighted)	Number of girls age 0-14 circumcised (unweighted)
2506 FG_PPCG_C_TBA	Girls age 0-14 circumcised by a traditional birth attendant	Percentage of girls age 0-14 circumcised by a traditional birth attendant
2507 FG_PPCG_C_OTR	Girls age 0-14 circumcised by other traditional agent	Percentage of girls age 0-14 circumcised by other traditional agent
2508 FG_PPCG_C_MED	Girls age 0-14 circumcised by a medical professional	Percentage of girls age 0-14 circumcised by a medical professional
2509 FG_PPCG_C_DOC	Girls age 0-14 circumcised by a doctor	Percentage of girls age 0-14 circumcised by a doctor
2510 FG_PPCG_C_NRS	Girls age 0-14 circumcised by a nurse/midwife	Percentage of girls age 0-14 circumcised by a nurse/midwife
2511 FG_PPCG_C_OHP	Girls age 0-14 circumcised by other health professional	Percentage of girls age 0-14 circumcised by other health professional
2512 FG_PPCG_C_DKM	Girls age 0-14 circumcised with don't know or missing on the person who performed the circumcision	Percentage of girls age 0-14 circumcised with Don't know or missing on the person who performed the circumcision
2513 FG_PPCG_C_TOT	Girls age 0-14 circumcised: total	Percentage of girls age 0-14 circumcised: total
2514 FG_PPCW_W_TRD	Women circumcised by a traditional agent	Percentage of women circumcised by a traditional agent
2515 FG_PPCW_W_NUM	Number of women	Number of women
2516 FG_PPCW_W_TCC	Women circumcised by a traditional	Percentage of women circumcised by a traditional circumciser

circumciser		
2517 FG_PPCW_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2518 FG_PPCW_W_TBA	Women circumcised by a traditional birth attendant	Percentage of women circumcised by a traditional birth attendant
2519 FG_PPCW_W_OTR	Women circumcised by other traditional agent	Percentage of women circumcised by other traditional agent
2520 FG_PPCW_W_MED	Women circumcised by a medical professional	Percentage of women circumcised by a medical professional
2521 FG_PPCW_W_DOC	Women circumcised by a doctor	Percentage of women circumcised by a doctor
2522 FG_PPCW_W_NRS	Women circumcised by a nurse/midwife	Percentage of women circumcised by a nurse/midwife
2523 FG_PPCW_W_OHP	Women circumcised by other health professional	Percentage of women circumcised by other health professional
2524 FG_PPCW_W_OTH	Women circumcised by other persons	Percentage of women circumcised by other persons
2525 FG_PPCW_W_DKM	Women circumcised with don't know/ missing on the person who performed the circumcision	Percentage of women circumcised with don't know/ missing on the person who performed the circumcision
2526 FG_PPCW_W_TOT	Women circumcised: total	Percentage of women circumcised: total
2527 FG_OFCR_W_REQ	Women's opinion that religion requires female circumcision	Percentage of women whose opinion is that religion requires female circumcision
2528 FG_OFCR_W_NRQ	Women's opinion that religion does not requires female circumcision	Percentage of women whose opinion that religion does not requires female circumcision
2529 FG_OFCR_W_DKM	Women that don't know if religion requires female circumcision	Percentage of women that don't know if religion requires female circumcision
2530 FG_OFCR_W_TOT	Women: Total	Percentage of women: total
2531 FG_OFCR_W_NUM	Number of women who have heard of female circumcision	Number of women who have heard of female circumcision
2532 FG_OFCR_W_UNW	Number of women who have heard of female circumcision (unweighted)	Number of women who have heard of female circumcision (unweighted)
2533 FG_OFCR_M_REQ	Men's opinion that religion requires female circumcision	Percentage of men whose opinion is that religion requires female circumcision
2534 FG_OFCR_M_NRQ	Men's opinion that religion does not requires female circumcision	Percentage of men whose opinion that religion does not requires female circumcision
2535 FG_OFCR_M_DKM	Men that don't know if religion requires female circumcision	Percentage of men that don't know if religion requires female circumcision
2536 FG_OFCR_M_TOT	Men: Total	Percentage of men: total
2537 FG_OFCR_M_NUM	Number of men who have heard of female circumcision	Number of men who have heard of female circumcision
2538 FG_OFCR_M_UNW	Number of men who have heard of female circumcision (unweighted)	Number of men who have heard of female circumcision (unweighted)
2539 FG_OFCC_W_CNT	Women who believe that female circumcision should be continued	Percentage of women who believe that female circumcision should be continued
2540 FG_OFCC_W_NCN	Women who believe that female circumcision should not be continued	Percentage of women who believe that female circumcision should not be continued

2541 FG_OFCC_W_DKM	Women who do not know whether female circumcision should be continued	Percentage of women who do not know whether female circumcision should be continued
2542 FG_OFCC_W_TOT	Women: Total	Percentage of women: total
2543 FG_OFCC_W_NUM	Number of women who have heard of female circumcision	Number of women who have heard of female circumcision
2544 FG_OFCC_W_UNW	Number of women who have heard of female circumcision (unweighted)	Number of women who have heard of female circumcision (unweighted)
2545 FG_OFCC_M_CNT	Men who believe that female circumcision should be continued	Percentage of men who believe that female circumcision should be continued
2546 FG_OFCC_M_NCN	Men who believe that female circumcision should not be continued	Percentage of men who believe that female circumcision should not be continued
2547 FG_OFCC_M_DKM	Men who do not know whether female circumcision should be continued	Percentage of men who do not know whether female circumcision should be continued
2548 FG_OFCC_M_TOT	Men: Total	Percentage of men: total
2549 FG_OFCC_M_NUM	Number of men who have heard of female circumcision	Number of men who have heard of female circumcision
2550 FG_OFCC_M_UNW	Number of men who have heard of female circumcision (unweighted)	Number of men who have heard of female circumcision (unweighted)
2551 DV_EXPV_W_EVR	Ever experienced physical violence since age 15	Percentage of women who have ever experienced physical violence since age 15
2552 DV_EXPV_W_12O	Physical violence in the past 12 months often	Percentage of women who have experienced physical violence in the past 12 months often
2553 DV_EXPV_W_12S	Physical violence in the past 12 months sometimes	Percentage of women who have experienced physical violence in the past 12 months sometimes
2554 DV_EXPV_W_12M	Physical violence in the past 12 months often or sometimes	Percentage of women who have experienced physical violence in the past 12 months often or sometimes
2555 DV_EXPV_W_NUM	Number of women	Number of women
2556 DV_EXPV_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2557 DV_PCPV_W_CHP	Physical violence committed by current husband/partner	Percentage of women for whom physical violence was committed by current husband or partner
2558 DV_PCPV_W_FHP	Physical violence committed by former husband/partner	Percentage of women for whom physical violence was committed by former husband or partner
2559 DV_PCPV_W_CBF	Physical violence committed by current boyfriend	Percentage of women for whom physical violence was committed by current boyfriend
2560 DV_PCPV_W_FBF	Physical violence committed by former boyfriend	Percentage of women for whom physical violence was committed by former boyfriend
2561 DV_PCPV_W_FTH	Physical violence committed by father/step-father	Percentage of women for whom physical violence was committed by father/step-father
2562 DV_PCPV_W_MTH	Physical violence committed by mother/step-mother	Percentage of women for whom physical violence was committed by mother/step-mother
2563 DV_PCPV_W_SIB	Physical violence committed by sister/brother	Percentage of women for whom physical violence was committed by sister/brother
2564 DV_PCPV_W_CHD	Physical violence committed by daughter/son	Percentage of women for whom physical violence was committed by daughter/son

2565 DV_PCPV_W_REL	Physical violence committed by other relative	Percentage of women for whom physical violence was committed by other relative
2566 DV_PCPV_W_MLW	Physical violence committed by mother-in-law	Percentage of women for whom physical violence was committed by mother-in-law
2567 DV_PCPV_W_FLW	Physical violence committed by father-in-law	Percentage of women for whom physical violence was committed by father-in-law
2568 DV_PCPV_W_OLW	Physical violence committed by other in-law	Percentage of women for whom physical violence was committed by other in-law
2569 DV_PCPV_W_TCH	Physical violence committed by teacher	Percentage of women for whom physical violence was committed by teacher
2570 DV_PCPV_W_EMP	Physical violence committed by employer/someone at work	Percentage of women for whom physical violence was committed by employer/someone at work
2571 DV_PCPV_W_POL	Physical violence committed by police/soldier	Percentage of women for whom physical violence was committed by police/soldier
2572 DV_PCPV_W_OTH	Physical violence committed by other	Percentage of women for whom physical violence was committed by other
2573 DV_PCPV_W_NUM	Number of women who have experienced physical violence since age 15	Number of women who have experienced physical violence since age 15
2574 DV_PCPV_W_UNW	Number of women who have experienced physical violence since age 15 (unweighted)	Number of women who have experienced physical violence since age 15 (unweighted)
2575 DV_EXSV_W_EVR	Women who ever experienced sexual violence	Percentage of women who ever experienced sexual violence
2576 DV_EXSV_W_12M	Women who experienced sexual violence in past 12 months	Percentage of women who experienced sexual violence in past 12 months
2577 DV_EXSV_W_NUM	Number of women	Number of women
2578 DV_EXSV_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2579 DV_PCSV_W_CHP	Sexual violence committed by current husband/partner	Percentage of women for whom sexual violence was committed by current husband or partner
2580 DV_PCSV_W_FHP	Sexual violence committed by former husband/partner	Percentage of women for whom sexual violence was committed by former husband or partner
2581 DV_PCSV_W_BFR	Sexual violence committed by current/former boyfriend	Percentage of women for whom sexual violence was committed by current/former boyfriend
2582 DV_PCSV_W_FTH	Sexual violence committed by father/step-father	Percentage of women for whom sexual violence was committed by father/step-father
2583 DV_PCSV_W_BRH	Sexual violence committed by brother/step-brother	Percentage of women for whom sexual violence was committed by brother/step-brother
2584 DV_PCSV_W_REL	Sexual violence committed by other relative	Percentage of women for whom sexual violence was committed by other relative
2585 DV_PCSV_W_ILW	Sexual violence committed by in-law	Percentage of women for whom sexual violence was committed by in-law
2586 DV_PCSV_W_OFR	Sexual violence committed by own friend/acquaintance	Percentage of women for whom sexual violence was committed by own friend/acquaintance
2587 DV_PCSV_W_FFR	Sexual violence committed by family friend	Percentage of women for whom sexual violence was committed by family friend
2588 DV_PCSV_W_TCH	Sexual violence committed by teacher	Percentage of women for whom sexual violence was committed by teacher
2589 DV_PCSV_W_EMP	Sexual violence committed by employer/someone at work	Percentage of women for whom sexual violence was committed by employer/someone at work
2590 DV_PCSV_W_POL	Sexual violence committed by police/soldier	Percentage of women for whom sexual violence was committed by police/soldier
2591 DV_PCSV_W_RLG	Sexual violence committed by priest/religious leader	Percentage of women for whom sexual violence was committed by priest/religious leader

2592 DV_PCSV_W_STR	Sexual violence committed by stranger	Percentage of women for whom sexual violence was committed by stranger
2593 DV_PCSV_W_OTH	Sexual violence committed by other	Percentage of women for whom sexual violence was committed by other
2594 DV_PCSV_W_DKM	Unknown or missing information for person committing sexual violence	Percentage of women for whom unknown or missing information for person committing sexual violence
2595 DV_PCSV_W_NUM	Number of women who have experienced sexual violence	Number of women who have experienced sexual violence
2596 DV_PCSV_W_UNW	Number of women who have experienced sexual violence (unweighted)	Number of women who have experienced sexual violence (unweighted)
2597 DV_AFSV_W_A10	Sexual violence before exact age 10	Percentage of women who experienced sexual violence before exact age 10
2598 DV_AFSV_W_A12	Sexual violence before exact age 12	Percentage of women who experienced sexual violence before exact age 12
2599 DV_AFSV_W_A15	Sexual violence before exact age 15	Percentage of women who experienced sexual violence before exact age 15
2600 DV_AFSV_W_A18	Sexual violence before exact age 18	Percentage of women who experienced sexual violence before exact age 18
2601 DV_AFSV_W_A22	Sexual violence before exact age 22	Percentage of women who experienced sexual violence before exact age 22
2602 DV_AFSV_W_NON	Never experienced sexual violence	Percentage of women who never experienced sexual violence
2603 DV_AFSV_W_NUM	Number of women	Number of women
2604 DV_AFSV_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2605 DV_FMVL_W_PHS	Women who experienced physical violence only	Percentage of women who experienced physical violence only
2606 DV_FMVL_W_SEX	Women who experienced sexual violence only	Percentage of women who experienced sexual violence only
2607 DV_FMVL_W_PAS	Women who experienced physical and sexual violence	Percentage of women who experienced physical and sexual violence
2608 DV_FMVL_W_POS	Women who experienced physical or sexual violence	Percentage of women who experienced physical or sexual violence
2609 DV_FMVL_W_NUM	Number of women	Number of women
2610 DV_FMVL_W_UNW	Number of women (unweighted)	Number of women (unweighted)
2611 DV_VPRG_W_VPG	Women who experienced violence during pregnancy	Percentage of women who experienced violence during pregnancy
2612 DV_VPRG_W_NUM	Number of women who have ever been pregnant	Number of women who have ever been pregnant
2613 DV_VPRG_W_UNW	Number of women who have ever been pregnant (unweighted)	Number of women who have ever been pregnant (unweighted)
2614 DV_MCTL_W_JLS	Women whose husband/partner is jealous or angry if she talks to other men	Percentage of ever married women whose husband or partner is jealous or angry if she talks to other men
2615 DV_MCTL_W_ACC	Women whose husband/partner frequently accuses her of being unfaithful	Percentage of ever married women whose husband or partner frequently accuses her of being unfaithful
2616 DV_MCTL_W_FFR	Women whose husband/partner does not permit her to meet her female friends	Percentage of ever married women whose husband or partner does not permit her to meet her female friends
2617 DV_MCTL_W_FAM	Women whose husband/partner tries to limit her contact with her family	Percentage of ever married women whose husband or partner tries to limit her contact with her family
2618 DV_MCTL_W_WHRS	Women whose husband/partner insists on knowing where she is at all times	Percentage of ever married women whose husband or partner insists on knowing where she is at all times
2619 DV_MCTL_W_MON	Women whose husband/partner does not	Percentage of ever married women whose husband or partner does not trust her with any money

	trust her with any money	
2620 DV_MCTL_W_3BH	Women whose husband/partner displays 3 or more of the specific behaviors	Percentage of ever married women whose husband or partner displays 3 or more of the specific behaviors
2621 DV_MCTL_W_NON	Women whose husband/partner displays none of the specific behaviors	Percentage of ever married women whose husband or partner displays none of the specific behaviors
2622 DV_MCTL_W_NUM	Number of ever-married women	Number of ever-married women
2623 DV_MCTL_W_UNW	Number of ever-married women (unweighted)	Number of ever-married women (unweighted)
2624 DV_FSVL_W_PHS	Spousal violence: Any physical violence	Percentage of ever married women whose current or most recent husband or partner committed any physical violence
2625 DV_FSVL_W_PSH	Spousal violence: Pushed her, shook her, or threw something at her	Percentage of ever married women whose current or most recent husband or partner pushed her, shook her, or threw something at her
2626 DV_FSVL_W_SLP	Spousal violence: Slapped her	Percentage of ever married women whose current or most recent husband or partner slapped her
2627 DV_FSVL_W_TWS	Spousal violence: Twisted her arm or pulled her hair	Percentage of ever married women whose current or most recent husband or partner twisted her arm or pulled her hair
2628 DV_FSVL_W_PCH	Spousal violence: Punched her with his fist or with something that could hurt her	Percentage of ever married women whose current or most recent husband or partner punched her with his fist or with something that could hurt her
2629 DV_FSVL_W_KIK	Spousal violence: Kicked her, dragged her, or beat her up	Percentage of ever married women whose current or most recent husband or partner kicked her, dragged her, or beat her up
2630 DV_FSVL_W_CHK	Spousal violence: Tried to choke her or burn her on purpose	Percentage of ever married women whose current or most recent husband or partner tried to choke her or burn her on purpose
2631 DV_FSVL_W_KNF	Spousal violence: Threatened or attacked her with a knife, gun, or other weapon	Percentage of ever married women whose current or most recent husband or partner threatened or attacked her with a knife, gun, or other weapon
2632 DV_FSVL_W_SEX	Spousal violence: Any sexual violence	Percentage of ever married women whose current or most recent husband or partner committed any sexual violence
2633 DV_FSVL_W_FRC	Spousal violence: Physically forced her to have sexual intercourse with him when she did not want to	Percentage of ever married women whose current or most recent husband or partner physically forced her to have sexual intercourse with him when she did not want to
2634 DV_FSVL_W_ACT	Spousal violence: Physically forced her to perform any other sexual acts she did not want to	Percentage of ever married women whose current or most recent husband or partner physically forced her to perform any other sexual acts she did not want to
2635 DV_FSVL_W_SXO	Spousal violence: Forced her with threats or in any other way to perform sexual acts she did not want to	Percentage of ever married women whose current or most recent husband or partner forced her with threats or in any other way to perform sexual acts she did not want to
2636 DV_FSVL_W_EMT	Spousal violence: Any emotional violence	Percentage of ever married women whose current or most recent husband or partner committed any emotional violence
2637 DV_FSVL_W_HUM	Spousal violence: Said or did something to humiliate her in front of others	Percentage of ever married women whose current or most recent husband or partner said or did something to humiliate her in front of others
2638 DV_FSVL_W_HRT	Spousal violence: Threatened to hurt or harm her or someone she cared about	Percentage of ever married women whose current or most recent husband or partner threatened to hurt or harm her or someone she cared about
2639 DV_FSVL_W_BAD	Spousal violence: Insulted her or made her feel bad about herself	Percentage of ever married women whose current or most recent husband or partner insulted her or made her feel bad about herself
2640 DV_FSVL_W_POS	Spousal violence: Any form of physical and/or sexual violence	Percentage of ever married women whose current or most recent husband or partner committed any form of physical and/or sexual violence
2641 DV_FSVL_W_ANY	Spousal violence: Any form of emotional	Percentage of ever married women whose current or most recent husband or partner committed any form

	and/or physical and/or sexual violence	of emotional and/or physical and/or sexual violence
2642 DV_FSVL_W_PPH	Spousal violence: Physical violence committed by any husband/partner	Percentage of ever married women for whom any husband or partner committed any physical violence
2643 DV_FSVL_W_PSX	Spousal violence: Sexual violence committed by any husband/partner	Percentage of ever married women for whom any husband or partner committed any sexual violence
2644 DV_FSVL_W_PPS	Spousal violence: Physical and/or sexual violence committed by any husband/partner	Percentage of ever married women for whom any husband or partner committed any physical and/or sexual violence
2645 DV_FSVL_W_NUM	Number of ever-married women	Number of ever-married women
2646 DV_FSVL_W_UNW	Number of ever-married women (unweighted)	Number of ever-married women (unweighted)
2647 DV_SPVL_W_EMT	Emotional violence committed by husband/partner	Percentage of ever married women who have ever experienced emotional violence committed by their husband or partner
2648 DV_SPVL_W_PHS	Physical violence committed by husband/partner	Percentage of ever married women who have ever experienced physical violence committed by their husband or partner
2649 DV_SPVL_W_SEX	Sexual violence committed by husband/partner	Percentage of ever married women who have ever experienced sexual violence committed by their husband or partner
2650 DV_SPVL_W_PAS	Physical and sexual violence committed by husband/partner	Percentage of ever married women who have ever experienced physical and sexual violence committed by their husband or partner
2651 DV_SPVL_W_ALL	Physical and sexual and emotional violence committed by husband/partner	Percentage of ever married women who have ever experienced physical and sexual and emotional violence committed by their husband or partner
2652 DV_SPVL_W_POS	Physical or sexual violence committed by husband/partner	Percentage of ever married women who have ever experienced physical or sexual violence committed by their husband or partner
2653 DV_SPVL_W_ANY	Physical or sexual or emotional violence committed by husband/partner	Percentage of ever married women who have ever experienced physical or sexual or emotional violence committed by their husband or partner
2654 DV_SPVL_W_NUM	Number of ever-married women	Number of ever-married women
2655 DV_SPVL_W_UNW	Number of ever-married women (unweighted)	Number of ever-married women (unweighted)
2656 DV_SPV1_W_EMT	Emotional violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced emotional violence committed by their husband/partner in the 12 months preceding the survey
2657 DV_SPV1_W_PHS	Physical violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced physical violence committed by their husband/partner in the 12 months preceding the survey
2658 DV_SPV1_W_SEX	Sexual violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced sexual violence committed by their husband/partner in the 12 months preceding the survey
2659 DV_SPV1_W_PAS	Physical and sexual violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced physical and sexual violence committed by their husband/partner in the 12 months preceding the survey
2660 DV_SPV1_W_ALL	Physical and sexual and emotional violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced physical and sexual and emotional violence committed by their husband/partner in the 12 months preceding the survey
2661 DV_SPV1_W_POS	Physical or sexual violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced physical or sexual violence committed by their husband/partner in the 12 months preceding the survey
2662 DV_SPV1_W_ANY	Physical or sexual or emotional violence committed by husband/partner in last 12 months	Percentage of ever married women who have experienced physical or sexual or emotional violence committed by their husband/partner in the 12 months preceding the survey
2663 DV_SPV1_W_NUM	Number of ever-married women	Number of ever-married women

2664 DV_SPV1_W_UNW	Number of ever-married women (unweighted)	Number of ever-married women (unweighted)
2665 DV_SPVM_W_BEF	Spousal violence before marriage	Percentage of currently married women age 15-49 who have been married only once whose first experience of spousal physical or sexual violence was before marriage
2666 DV_SPVM_W_M2Y	Spousal violence within 2 years of marriage	Percentage of currently married women age 15-49 who have been married only once whose first experience of spousal physical or sexual violence was within two years of marriage
2667 DV_SPVM_W_M5Y	Spousal violence within 5 years of marriage	Percentage of currently married women age 15-49 who have been married only once whose first experience of spousal physical or sexual violence was within five years of marriage
2668 DV_SPVM_W_M10	Spousal violence within 10 years of marriage	Percentage of currently married women age 15-49 who have been married only once whose first experience of spousal physical or sexual violence was within ten years of marriage
2669 DV_SPVM_W_NON	Spousal violence not experienced	Percentage of currently married women age 15-49 who have been married only once and have not experienced spousal physical or sexual violence
2670 DV_SPVM_W_NUM	Number of currently married women age 15-49 who have been married only once	Number of currently married women age 15-49 who have been married only once
2671 DV_SPVM_W_UNW	Number of currently married women age 15-49 who have been married only once (unweighted)	Number of currently married women age 15-49 who have been married only once (unweighted)
2672 DV_INJR_W_CUT	Cuts, bruises or aches resulting from spousal violence	Percentage of ever-married women who have experienced cuts, bruises or aches resulting from spousal violence
2673 DV_INJR_W_INJ	Eye injuries, sprains, dislocations, or burns resulting from spousal violence	Percentage of ever-married women who have experienced eye injuries, sprains, dislocations, or burns resulting from spousal violence
2674 DV_INJR_W_WND	Deep wounds, broken bones, broken teeth, or any other serious injury resulting from spousal violence	Percentage of ever-married women who have experienced deep wounds, broken bones, broken teeth, or any other serious injury resulting from spousal violence
2675 DV_INJR_W_ANY	Any of these injuries resulting from spousal violence	Percentage of ever-married women who have experienced any of these injuries resulting from spousal violence
2676 DV_INJR_W_NUM	Number of ever-married women who have ever experienced any physical or sexual violence	Number of ever-married women who have ever experienced any physical or sexual violence
2677 DV_INJR_W_UNW	Number of ever-married women who have ever experienced any physical or sexual violence (weighted)	Number of ever-married women who have ever experienced any physical or sexual violence (weighted)
2678 DV_VIOW_W_EVR	Committed physical violence against their husband/partner ever	Percentage of ever-married women who have committed physical violence against their husband or partner ever
2679 DV_VIOW_W_12M	Committed physical violence against their husband/partner in past 12 months	Percentage of ever-married women who have committed physical violence against their husband or partner in past 12 months
2680 DV_VIOW_W_NUM	Number of ever-married women	Number of ever-married women
2681 DV_VIOW_W_UNW	Number of ever-married women (unweighted)	Number of ever-married women (unweighted)
2682 DV_STPV_W_HLP	Sought help to stop violence	Percentage of ever-married women who have ever experienced any physical or sexual violence who sought help to stop violence
2683 DV_STPV_W_TLD	Never sought help to stop violence, but told someone	Percentage of ever-married women who have ever experienced any physical or sexual violence who never sought help to stop violence, but told someone
2684 DV_STPV_W_NTL	Never sought help to stop violence, and never told anyone	Percentage of ever-married women who have ever experienced any physical or sexual violence who never sought help to stop violence, and never told anyone

2685 DV_STPV_W_DKM	don't know or missing of ever seeking help to stop violence	Percentage of ever-married women who have ever experienced any physical or sexual violence with don't know or missing information on whether they ever sought help to stop violence
2686 DV_STPV_W_TOT	Help seeking to stop violence: Total	Percentage of ever-married women who have ever experienced any physical or sexual violence: total
2687 DV_STPV_W_NUM	Number of ever-married women who have ever experienced any physical or sexual violence	Number of ever-married women who have ever experienced any physical or sexual violence
2688 DV_STPV_W_UNW	Number of ever-married women who have ever experienced any physical or sexual violence (unweighted)	Number of ever-married women who have ever experienced any physical or sexual violence (unweighted)
2689 DV_STPS_W_FAM	Sought help to stop violence from own family	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from own family
2690 DV_STPS_W_HFM	Sought help to stop violence from husband/partner's family	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from husband or partner's family
2691 DV_STPS_W_HSB	Sought help to stop violence from husband/partner	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from husband or partner
2692 DV_STPS_W_BFR	Sought help to stop violence from boyfriend	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from boyfriend
2693 DV_STPS_W_FRD	Sought help to stop violence from friend	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from friend
2694 DV_STPS_W_NEI	Sought help to stop violence from neighbor	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from neighbor
2695 DV_STPS_W_RLG	Sought help to stop violence from religious leader	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from religious leader
2696 DV_STPS_W_DRM	Sought help to stop violence from doctor/medical personnel	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from doctor/medical personnel
2697 DV_STPS_W_POL	Sought help to stop violence from police	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from police
2698 DV_STPS_W_LWY	Sought help to stop violence from lawyer	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from lawyer
2699 DV_STPS_W_SWO	Sought help to stop violence from social work organization	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from social work organization
2700 DV_STPS_W_OTH	Sought help to stop violence from other	Percentage of women who have experienced physical or sexual violence who sought help to stop violence from other
2701 DV_STPS_W_NUM	Number of women who have experienced violence and sought help	Number of women who have experienced violence and sought help
2702 DV_STPS_W_UNW	Number of women who have experienced violence and sought help (unweighted)	Number of women who have experienced violence and sought help (unweighted)
2703 CP_BREG_C_CRT	Children who had a birth certificate	Percentage of children aged 0-4 who had a birth certificate
2704 CP_BREG_C_NCT	Children who did not have a birth certificate but were registered	Percentage of children aged 0-4 who did not have a birth certificate but have been registered with a civil authority
2705 CP_BREG_C_REG	Children registered	Percentage of children aged 0-4 whose births are reported registered.
2706 CP_BREG_C_NUM	Number of children under 5	Number of children aged 0-4
2707 CP_BREG_C_UNW	Number of children under 5 (unweighted)	Number of children aged 0-4 (unweighted)
2708 CP_CDID_C_NON	Children 2-14 who experienced only non-	Percentage of children age 2-14 years who experienced only non-violent discipline

violent discipline		
2709 CP_CDIS_C_PSY	Children 2-14 who experienced psychological aggression	Percentage of children age 2-14 years who experienced psychological aggression
2710 CP_CDIS_C_PHY	Children 2-14 who experienced any physical punishment	Percentage of children age 2-14 years who experienced any physical punishment
2711 CP_CDIS_C_SVP	Children 2-14 who experienced severe physical punishment	Percentage of children age 2-14 years who experienced severe physical punishment
2712 CP_CDIS_C_ANY	Children 2-14 who experienced any violent discipline method	Percentage of children age 2-14 years who experienced any violent discipline method
2713 CP_CDIS_C_NUM	Number of children age 2-14 years	Number of children age 2-14 years
2714 CP_CDIS_C_UNW	Number of children age 2-14 years (unweighted)	Number of children age 2-14 years (unweighted)
2715 CP_CDIS_C_PUN	Respondent believes that the child needs to be physically punished	Percentage of respondents that believe that the child needs to be physically punished
2716 CP_CDIS_C_NM1	Number of respondents to the child discipline module	Number of respondents to the child discipline module
2717 CP_CDIS_C_UN1	Number of respondents to the child discipline module (unweighted)	Number of respondents to the child discipline module (unweighted)
2718 CP_CLBC_C_PWK	Children age 5-11 involved in paid work outside household	Percentage of children age 5-11 years involved in paid work outside household
2719 CP_CLBC_C_UWK	Children age 5-11 involved in unpaid work outside household	Percentage of children age 5-11 years involved in unpaid work outside household
2720 CP_CLBC_C_FAM	Children age 5-11 involved in working for family business	Percentage of children age 5-11 years involved in working for family business
2721 CP_CLBC_C_ECA	Children age 5-11 involved in economic activity for at least one hour	Percentage of children age 5-11 years involved in economic activity for at least one hour
2722 CP_CLBC_C_CHR	Children age 5-11 involved in household chores less than 28 hours	Percentage of children age 5-11 years involved in household chores less than 28 hours
2723 CP_CLBC_C_CHM	Children age 5-11 involved in household chores for 28 hours or more	Percentage of children age 5-11 years involved in household chores for 28 hours or more
2724 CP_CLBC_C_CHL	Children age 5-11 involved in child labor	Percentage of children age 5-11 years involved in child labor
2725 CP_CLBC_C_NUM	Number of children age 5-11	Number of children age 5-11
2726 CP_CLBC_C_UNW	Number of children age 5-11 (unweighted)	Number of children age 5-11 (unweighted)
2727 CP_CLBY_C_PWK	Children age 12-14 involved in paid work outside household	Percentage of children age 12-14 years involved in paid work outside household
2728 CP_CLBY_C_UWK	Children age 12-14 involved in unpaid work outside household	Percentage of children age 12-14 years involved in unpaid work outside household
2729 CP_CLBY_C_FAM	Children age 12-14 involved in working for family business	Percentage of children age 12-14 years involved in working for family business
2730 CP_CLBY_C_ECL	Children age 12-14 involved in economic activity less than 14 hours	Percentage of children age 12-14 years involved in economic activity less than 14 hours
2731 CP_CLBY_C_ECM	Children age 12-14 involved in economic activity for 14 hours or more	Percentage of children age 12-14 years involved in economic activity for 14 hours or more
2732 CP_CLBY_C_CHR	Children age 12-14 involved in household	Percentage of children age 12-14 years involved in household chores less than 28 hours

	chores less than 28 hours	
2733 CP_CLBY_C_CHM	Children age 12-14 involved in household chores for 28 hours or more	Percentage of children age 12-14 years involved in household chores for 28 hours or more
2734 CP_CLBY_C_CHL	Children age 12-14 involved in child labor	Percentage of children age 12-14 years involved in child labor
2735 CP_CLBY_C_NUM	Number of children age 12-14	Number of children age 12-14
2736 CP_CLBY_C_UNW	Number of children age 12-14 (unweighted)	Number of children age 12-14 (unweighted)
2737 CP_CLAB_C_CHL	Children age 5-14 involved in child labor	Percentage of children age 5-14 year involved in child labor
2738 CP_CLAB_C_NUM	Number of children age 5-14	Number of children age 5-14
2739 CP_CLAB_C_UNW	Number of children age 5-14 (unweighted)	Number of children age 5-14 (unweighted)
2740 CP_CLBS_C_LAB	Children age 5-14 involved in child labor	Percentage of children age 5-14 years involved in child labor
2741 CP_CLBS_C_SCH	Children age 5-14 attending school	Percentage of children age 5-14 years attending school
2742 CP_CLBS_C_NM1	Number of children age 5-14	Number of children age 5-14
2743 CP_CLBS_C_UN1	Number of children age 5-14 (unweighted)	Number of children age 5-14 (unweighted)
2744 CP_CLBS_C_LBS	Child laborers age 5-14 who are attending school	Perctange of children age 5-14 invlved in child labor who are attending school
2745 CP_CLBS_C_NM2	Number of children age 5-14 involved in child labor	Number of children age 5-14 involved in child labor
2746 CP_CLBS_C_UN2	Number of children age 5-14 involved in child labor (unweighted)	Number of children age 5-14 involved in child labor (unweighted)
2747 CP_CLBS_C_SLB	Children age 5-14 attending school who are involved in child labour	Percentage of children age 5-14 attending school who are involved in child labour
2748 CP_CLBS_C_NM3	Number of children age 5-14 attending school	Number of children age 5-14 attending school
2749 CP_CLBS_C_UN3	Number of children age 5-14 attending school (unweighted)	Number of children age 5-14 attending school (unweighted)
2750 ED_SCHA_C_SCD	Current school attendance rate of orphans aged 10-14	Current school attendance rate of orphans aged 10-14
2751 ED_SCHA_C_NMD	Number of children with both parents deceased	Number of de jure children aged 10-14 with both parents deceased
2752 ED_SCHA_C_UND	Number of children with both parents deceased (unweighted)	Number of de jure children aged 10-14 with both parents deceased (unweighted)
2753 ED_SCHA_C_SCA	Current school attendance rate of children aged 10-14 both of whose parents are alive and who live with at least one parent	Current school attendance rate of children aged 10-14 both of whose parents are alive and who live with at least one parent
2754 ED_SCHA_C_NMA	Number of children with both parents alive and living with at least one parent	Number of de jure children aged 10-14 with both parents alive and living with at least one parent
2755 ED_SCHA_C_UNA	Number of children with both parents alive and living with at least one parent (unweighted)	Number of de jure children aged 10-14 with both parents alive and living with at least one parent (unweighted)
2756 ED_SCHA_C_SCR	Ratio of orphans to non-orphans who are in school - mother, father or both dead	Ratio of orphaned children aged 10-14 (who have lost either parent) in a household survey who are currently attending school to non-orphaned children the same age who are attending school.
2757 ED_EDAT_W_NED	Female population age 6 and over with no education	Percentage of the de facto female household population age 6 and over with no education

2758 ED_EDAT_W_SPR	Female population age 6 and over with some primary education	Percentage of the de facto female household population age 6 and over with no education education
2759 ED_EDAT_W_CPR	Female population age 6 and over with completed primary education	Percentage of the de facto female household population age 6 and over with some primary education
2760 ED_EDAT_W_SSC	Female population age 6 and over with some secondary education	Percentage of the de facto female household population age 6 and over with completed primary education
2761 ED_EDAT_W_CSC	Female population age 6 and over with completed secondary education	Percentage of the de facto female household population age 6 and over with some secondary education
2762 ED_EDAT_W_HGH	Female population age 6 and over who attended higher education	Percentage of the de facto female household population age 6 and over who attended higher education
2763 ED_EDAT_W_DKM	Female population age 6 and over with don't know or missing information on level of education	Percentage of the de facto female household population age 6 and over with 'don't know' or missing information on education
2764 ED_EDAT_W_TOT	Female population age 6 and over: Total	Percentage of the de facto female household population age 6 and over: Total
2765 ED_EDAT_W_PRI	Female population age 6 and over who attended primary education	Percentage of the de facto female household population age 6 and over who attended primary education
2766 ED_EDAT_W_SEC	Female population age 6 and over who attended secondary education	Percentage of the de facto female household population age 6 and over who attended secondary education
2767 ED_EDAT_W_NUM	Number of female household members age 6 and over	Number of de facto female household members age 6 and over
2768 ED_EDAT_W_UNW	Number of female household members age 6 and over (unweighted)	Number of de facto female household members age 6 and over (unweighted)
2769 ED_EDAT_W_MYR	Median number of years of education: Female	Median number of years of education: Female
2770 ED_EDAT_M_NED	Male population age 6 and over with no education	Percentage of the de facto male household population age 6 and over with no education
2771 ED_EDAT_M_SPR	Male population age 6 and over with some primary education	Percentage of the de facto male household population age 6 and over with no education education
2772 ED_EDAT_M_CPR	Male population age 6 and over with completed primary education	Percentage of the de facto male household population age 6 and over with some primary education
2773 ED_EDAT_M_SSC	Male population age 6 and over with some secondary education	Percentage of the de facto male household population age 6 and over with completed primary education
2774 ED_EDAT_M_CSC	Male population age 6 and over with completed secondary education	Percentage of the de facto male household population age 6 and over with some secondary education
2775 ED_EDAT_M_HGH	Male population age 6 and over who attended higher education	Percentage of the de facto male household population age 6 and over who attended higher education
2776 ED_EDAT_M_DKM	Male population age 6 and over with don't know or missing information on level of education	Percentage of the de facto male household population age 6 and over with 'don't know' or missing information on education
2777 ED_EDAT_M_TOT	Male population age 6 and over: Total	Percentage of the de facto male household population age 6 and over: Total
2778 ED_EDAT_M_PRI	Male population age 6 and over who attended primary education	Percentage of the de facto male household population age 6 and over who attended primary education
2779 ED_EDAT_M_SEC	Male population age 6 and over who attended secondary education	Percentage of the de facto male household population age 6 and over who attended secondary education
2780 ED_EDAT_M_NUM	Number of male household members age 6	Number of de facto male household members age 6 and over

	and over	
2781 ED_EDAT_M_UNW	Number of male household members age 6 and over (unweighted)	Number of de facto male household members age 6 and over (unweighted)
2782 ED_EDAT_M_MYR	Median number of years of education: Male	Median number of years of education: Male
2783 ED_EDAT_B_NED	Population age 6 and over with no education	Percentage of the de facto household population age 6 and over with no education
2784 ED_EDAT_B_SPR	Population age 6 and over with some primary education	Percentage of the de facto household population age 6 and over with no education education
2785 ED_EDAT_B_CPR	Population age 6 and over with completed primary education	Percentage of the de facto household population age 6 and over with some primary education
2786 ED_EDAT_B_SSC	Population age 6 and over with some secondary education	Percentage of the de facto household population age 6 and over with completed primary education
2787 ED_EDAT_B_CSC	Population age 6 and over with completed secondary education	Percentage of the de facto household population age 6 and over with some secondary education
2788 ED_EDAT_B_HGH	Population age 6 and over who attended higher education	Percentage of the de facto household population age 6 and over who attended higher education
2789 ED_EDAT_B_DKM	Population age 6 and over with don't know or missing information on level of education	Percentage of the de facto household population age 6 and over with 'don't know' or missing information on education
2790 ED_EDAT_B_TOT	Population age 6 and over: Total	Percentage of the de facto household population age 6 and over: Total
2791 ED_EDAT_B_PRI	Population age 6 and over who attended primary education	Percentage of the de facto household population age 6 and over who attended primary education
2792 ED_EDAT_B_SEC	Population age 6 and over who attended secondary education	Percentage of the de facto household population age 6 and over who attended secondary education
2793 ED_EDAT_B_NUM	Number of household members age 6 and over	Number of de facto household members age 6 and over
2794 ED_EDAT_B_UNW	Number of household members age 6 and over (unweighted)	Number of de facto household members age 6 and over (unweighted)
2795 ED_EDAT_B_MYR	Median number of years of education: Both sexes	Median number of years of education
2796 ED_NARP_W_FEM	Net primary school attendance rate: Female	Percentage of primary school age girls attending primary school
2797 ED_NARP_M_MAL	Net primary school attendance rate: Male	Percentage of primary school age boys attending primary school
2798 ED_NARP_B_BTH	Net primary school attendance rate: Total	Percentage of primary school age children attending primary school
2799 ED_NARP_B_GPI	Gender parity index for net primary school attendance	The ratio of the net primary school attendance rate for girls to the net primary school attendance rate for boys
2800 ED_GARP_W_FEM	Gross primary school attendance rate: Female	Percentage of females of primary school age attending primary level
2801 ED_GARP_M_MAL	Gross primary school attendance rate: Male	Percentage of males of primary school age attending primary level
2802 ED_GARP_B_BTH	Gross primary school attendance rate: Total	Percentage of children of primary school age attending primary level
2803 ED_GARP_B_GPI	Gross parity index for gross primary school attendance	The ratio of the gross primary school attendance rate for girls to the gross primary school attendance rate for boys
2804 ED_NARS_W_FEM	Net secondary school attendance rate: Female	Percentage of secondary school age girls attending secondary school
2805 ED_NARS_M_MAL	Net secondary school attendance rate: Male	Percentage of secondary school age boys attending secondary school

2806 ED_NARS_B_BTH	Net secondary school attendance rate: Total	Percentage of secondary school age children attending secondary school
2807 ED_NARS_B_GPI	Gender parity index for net secondary school attendance	The ratio of the net secondary school attendance rate for girls to the net secondary school attendance rate for boys
2808 ED_GARS_W_FEM	Gross secondary school attendance rate: Female	Percentage of females of secondary school age attending secondary level
2809 ED_GARS_M_MAL	Gross secondary school attendance rate: Male	Percentage of males of secondary school age attending secondary level
2810 ED_GARS_B_BTH	Gross secondary school attendance rate: Total	Percentage of children of secondary school age attending secondary level
2811 ED_GARS_B_GPI	Gross parity index for gross secondary school attendance	The ratio of the gross secondary school attendance rate for girls to the gross secondary school attendance rate for boys
2812 ED_EDUC_W_NED	Women with no education	Percentage of women with no education
2813 ED_EDUC_W_SPR	Women with some primary education	Percentage of women with some primary education
2814 ED_EDUC_W_CPR	Women with completed primary education	Percentage of women with completed primary education
2815 ED_EDUC_W_SSC	Women with some secondary education	Percentage of women with some secondary education
2816 ED_EDUC_W_CSC	Women with completed secondary education	Percentage of women with completed secondary education
2817 ED_EDUC_W_HGH	Women with more than secondary education	Percentage of women with more than secondary education
2818 ED_EDUC_W_DKM	Women with don't know or missing information on level of education	Percentage of women with 'don't know' or missing information on level of education
2819 ED_EDUC_W_TOT	Women: Total	Percentage of women: Total
2820 ED_EDUC_W_PRI	Women with primary education	Percentage of women with primary education
2821 ED_EDUC_W_SEH	Women with secondary or higher education	Percentage of women with secondary or higher education
2822 ED_EDUC_W_MYR	Median years of education completed [Women]	Median number of years of education completed by women
2823 ED_EDUC_W_NUM	Number of women	Number of women aged 15-49
2824 ED_EDUC_W_UNW	Number of women (unweighted)	Number of women aged 15-49 (unweighted)
2825 ED_EDUC_M_NED	Men with no education	Percentage of men with no education
2826 ED_EDUC_M_SPR	Men with some primary education	Percentage of men with some primary education
2827 ED_EDUC_M_CPR	Men with completed primary education	Percentage of men with completed primary education
2828 ED_EDUC_M_SSC	Men with some secondary education	Percentage of men with some secondary education
2829 ED_EDUC_M_CSC	Men with completed secondary education	Percentage of men with completed secondary education
2830 ED_EDUC_M_HGH	Men with more than secondary education	Percentage of men with more than secondary education
2831 ED_EDUC_M_DKM	Men with don't know or missing information on education	Percentage of men with 'don't know' or missing information on education
2832 ED_EDUC_M_TOT	Men's education: Total	Percentage of men: Total
2833 ED_EDUC_M_PRI	Men with primary education	Percentage of men with primary education
2834 ED_EDUC_M_SEH	Men with secondary or higher education	Percentage of men with secondary or higher education
2835 ED_EDUC_M_MYR	Median years of education completed [Men]	Median number of years of education completed by men
2836 ED_EDUC_M_NUM	Number of men	Number of men aged 15-49(54,59)

2837	ED_EDUC_M_UNW	Number of men (unweighted)	Number of men aged 15-49(54,59) (unweighted)
2838	ED_LITR_W_SCH	Women with secondary or higher education	Percentage of women with secondary or higher education
2839	ED_LITR_W_RDW	Women who can read a whole sentence	Percentage of women who can read a whole sentence
2840	ED_LITR_W_RDP	Women who can read part of a sentence	Percentage of women who can read part of a sentence
2841	ED_LITR_W_NRD	Women who cannot read at all	Percentage of women who cannot read at all
2842	ED_LITR_W_NCD	Women for whom no card with required language was available	Percentage of women for whom no card with required language was available
2843	ED_LITR_W_BLD	Women who are blind/visually impaired	Percentage of women who are blind or visually impaired and unable to read
2844	ED_LITR_W_MIS	Women with missing information on literacy	Women with missing information on literacy
2845	ED_LITR_W_TOT	Women's literacy: Total	Percentage of women: Total
2846	ED_LITR_W_LIT	Women who are literate	Percentage of women who are literate
2847	ED_LITR_W_NUM	Number of women	Number of women aged 15-49
2848	ED_LITR_W_UNW	Number of women (unweighted)	Number of women aged 15-49 (unweighted)
2849	ED_LITR_M_SCH	Men with secondary or higher education	Percentage of men with secondary or higher education
2850	ED_LITR_M_RDW	Men who can read a whole sentence	Percentage of men who can read a whole sentence
2851	ED_LITR_M_RDP	Men who can read part of a sentence	Percentage of men who can read part of a sentence
2852	ED_LITR_M_NRD	Men who cannot read at all	Percentage of men who cannot read at all
2853	ED_LITR_M_NCD	Men for whom no card with required language was available	Percentage of men for whom no card with required language was available
2854	ED_LITR_M_BLD	Men who are blind/visually impaired	Percentage of men who are blind or visually impaired and unable to read
2855	ED_LITR_M_MIS	Men with missing information on literacy	men with missing information on literacy
2856	ED_LITR_M_TOT	Men's literacy: Total	Percentage of men: Total
2857	ED_LITR_M_LIT	Men who are literate	Percentage of men who are literate
2858	ED_LITR_M_NUM	Number of men	Number of men aged 15-49(54,59)
2859	ED_LITR_M_UNW	Number of men (unweighted)	Number of men aged 15-49(54,59) (unweighted)
2860	ED_LITY_W_SCH	Young women with secondary or higher education	Percentage of young women with secondary or higher education
2861	ED_LITY_W_RDW	Young women who can read a whole sentence	Percentage of young women who can read a whole sentence
2862	ED_LITY_W_RDP	Young women who can read part of a sentence	Percentage of young women who can read part of a sentence
2863	ED_LITY_W_NRD	Young women who cannot read at all	Percentage of young women who cannot read at all
2864	ED_LITY_W_NCD	Young women for whom no card with required language was available	Percentage of young women for whom no card with required language was available
2865	ED_LITY_W_BLD	Young women who are blind/visually impaired	Percentage of young women who are blind or visually impaired and unable to read
2866	ED_LITY_W_MIS	Young women with missing information on literacy	Young women with missing information on literacy
2867	ED_LITY_W_TOT	Young women's literacy: Total	Percentage of young women: Total
2868	ED_LITY_W_LIT	Young women who are literate	Percentage of young women who are literate
2869	ED_LITY_W_NUM	Number of young women	Number of young women aged 15-24

2870 ED_LITY_W_UNW	Number of young women (unweighted)	Number of young women aged 15-24 (unweighted)
2871 ED_LITY_M_SCH	Young men with secondary or higher education	Percentage of young men with secondary or higher education
2872 ED_LITY_M_RDW	Young men who can read a whole sentence	Percentage of young men who can read a whole sentence
2873 ED_LITY_M_RDP	Young men who can read part of a sentence	Percentage of young men who can read part of a sentence
2874 ED_LITY_M_NRD	Young men who cannot read at all	Percentage of young men who cannot read at all
2875 ED_LITY_M_NCD	Young men for whom no card with required language was available	Percentage of young men for whom no card with required language was available
2876 ED_LITY_M_BLD	Young men who are blind/visually impaired	Percentage of young men who are blind or visually impaired and unable to read
2877 ED_LITY_M_MIS	Young men with missing information on literacy	Young men with missing information on literacy
2878 ED_LITY_M_TOT	Young men's literacy: Total	Percentage of young men: Total
2879 ED_LITY_M_LIT	Young men who are literate	Percentage of young men who are literate
2880 ED_LITY_M_NUM	Number of young men	Number of young men aged 15-24
2881 ED_LITY_M_UNW	Number of young men (unweighted)	Number of young men aged 15-24 (unweighted)
2882 ED_MDIA_W_NWS	Women who read a newspaper at least once a week	Percentage of women who read a newspaper at least once a week
2883 ED_MDIA_W_TLV	Women who watch television at least once a week	Percentage of women who watch television at least once a week
2884 ED_MDIA_W_RDO	Women who listen to the radio at least once a week	Percentage of women who listen to the radio at least once a week
2885 ED_MDIA_W_3MD	Women with access to newspaper, television and radio at least once a week	Percentage of women with access to newspaper, television and radio at least once a week
2886 ED_MDIA_W_N3M	Women with no access to mass media	Percentage of women with no access to mass media
2887 ED_MDIA_W_NUM	Number of women	Number of women aged 15-49
2888 ED_MDIA_W_UNW	Number of women (unweighted)	Number of women aged 15-49 (unweighted)
2889 ED_MDIA_M_NWS	Men who read a newspaper at least once a week	Percentage of men who read a newspaper at least once a week
2890 ED_MDIA_M_TLV	Men who watch television at least once a week	Percentage of men who watch television at least once a week
2891 ED_MDIA_M_RDO	Men who listen to the radio at least once a week	Percentage of men who listen to the radio at least once a week
2892 ED_MDIA_M_3MD	Men with access to newspaper, television and radio at least once a week	Percentage of men with access to newspaper, television and radio at least once a week
2893 ED_MDIA_M_N3M	Men with no access to mass media	Percentage of men with no access to mass media
2894 ED_MDIA_M_NUM	Number of men	Number of men aged 15-49(54,59)
2895 ED_MDIA_M_UNW	Number of men (unweighted)	Number of men aged 15-49(54,59) (unweighted)
2896 EM_EMPL_W_EMC	Women who worked in the last 12 months and are currently	Percentage of women who worked in the 12 months preceding the survey and are working currently
2897 EM_EMPL_W_ENC	Women who worked in the last 12 months, but not currently	Percentage of women who worked in the 12 months preceding the survey, but are not working currently
2898 EM_EMPL_W_N12	Women who did no work in the last 12	Percentage of women who did no work in the 12 months preceding the survey

months		
2899 EM_EMPL_W_DKM	Women with don't know or missing information on whether they worked in the last 12 months	Percentage of women with 'don't know' or missing information on whether they worked in the last 12 months
2900 EM_EMPL_W_TOT	Women : Total	Percentage of women: Total
2901 EM_EMPL_W_NUM	Number of women	Number of women aged 15-49
2902 EM_EMPL_W_UNW	Number of women (unweighted)	Number of women aged 15-49 (unweighted)
2903 EM_EMPL_M_EMC	Men who worked in the last 12 months and are currently	Percentage of men who worked in the 12 months preceding the survey and are working currently
2904 EM_EMPL_M_ENC	Men who worked in the last 12 months, but not currently	Percentage of men who worked in the 12 months preceding the survey, but are not working currently
2905 EM_EMPL_M_N12	Men who did no work in the last 12 months	Percentage of men who did no work in the 12 months preceding the survey
2906 EM_EMPL_M_DKM	Men with don't know or missing information on whether they worked in the last 12 months	Percentage of men with 'don't know' or missing information on whether they worked in the last 12 months
2907 EM_EMPL_M_TOT	Men : Total	Percentage of men: Total
2908 EM_EMPL_M_NUM	Number of men	Number of men aged 15-49(54,59)
2909 EM_EMPL_M_UNW	Number of men (unweighted)	Number of men aged 15-49(54,59) (unweighted)
2910 EM_OCCP_W_PRO	Women's occupation: Professional, technical, managerial	Percentage of women employed in the 12 months before the survey whose occupation is professional, technical, managerial
2911 EM_OCCP_W_CLR	Women's occupation: Clerical	Percentage of women employed in the 12 months before the survey whose occupation is clerical
2912 EM_OCCP_W_SAL	Women's occupation: Sales, services	Percentage of women employed in the 12 months before the survey whose occupation is sales, services
2913 EM_OCCP_W_MNS	Women's occupation: Skilled manual	Percentage of women employed in the 12 months before the survey whose occupation is skilled manual
2914 EM_OCCP_W_MNU	Women's occupation: Unskilled manual	Percentage of women employed in the 12 months before the survey whose occupation is unskilled manual
2915 EM_OCCP_W_DOM	Women's occupation: Household & domestic	Percentage of women employed in the 12 months before the survey whose occupation is household & domestic
2916 EM_OCCP_W_AGR	Women's occupation: Agriculture	Percentage of women employed in the 12 months before the survey whose occupation is in agriculture
2917 EM_OCCP_W_OTH	Women's occupation: Other	Percentage of women employed in the 12 months before the survey whose occupation is other
2918 EM_OCCP_W_DKM	Women with don't know or missing information on occupation	Percentage of women employed in the 12 months before the survey with 'don't know' or missing information on occupation
2919 EM_OCCP_W_TOT	Women's occupation: Total	Percentage of women employed in the 12 months before the survey: Total
2920 EM_OCCP_W_NUM	Number of women employed in the last 12 months	Number of women employed in the 12 months before the survey
2921 EM_OCCP_W_UNW	Number of women employed in the last 12 months (unweighted)	Number of women employed in the 12 months before the survey (unweighted)
2922 EM_OCCP_M_PRO	Men's occupation: Professional, technical, managerial	Percentage of men employed in the 12 months before the survey whose occupation is professional, technical, managerial
2923 EM_OCCP_M_CLR	Men's occupation: Clerical	Percentage of men employed in the 12 months before the survey whose occupation is clerical
2924 EM_OCCP_M_SAL	Men's occupation: Sales, services	Percentage of men employed in the 12 months before the survey whose occupation is sales, services
2925 EM_OCCP_M_MNS	Men's occupation: Skilled manual	Percentage of men employed in the 12 months before the survey whose occupation is skilled manual
2926 EM_OCCP_M_MNU	Men's occupation: Unskilled manual	Percentage of men employed in the 12 months before the survey whose occupation is unskilled manual
2927 EM_OCCP_M_DOM	Men's occupation: Household & domestic	Percentage of men employed in the 12 months before the survey whose occupation is household &

domestic

2928 EM_OCCP_M_AGR	Men's occupation: Agriculture	Percentage of men employed in the 12 months before the survey whose occupation is in agriculture
2929 EM_OCCP_M_OTH	Men's occupation: Other	Percentage of men employed in the 12 months before the survey whose occupation is other
2930 EM_OCCP_M_DKM	Men with don't know or missing information on occupation	Percentage of men employed in the 12 months before the survey with 'don't know' or missing information on occupation
2931 EM_OCCP_M_TOT	Men's occupation: Total	Percentage of men employed in the 12 months before the survey: Total
2932 EM_OCCP_M_NUM	Number of men employed in the last 12 months	Number of men employed in the 12 months before the survey
2933 EM_OCCP_M_UNW	Number of men employed in the last 12 months (unweighted)	Number of men employed in the 12 months before the survey (unweighted)
2934 EM_EMPT_W_CSH	Women who worked for cash only	Percentage of women employed in the 12 months before the survey who worked for cash only
2935 EM_EMPT_W_CAK	Women who worked for cash and in-kind payment	Percentage of women employed in the 12 months before the survey who worked for cash and in-kind payment
2936 EM_EMPT_W_KND	Women who worked for in-kind payment only	Percentage of women employed in the 12 months before the survey who worked for in-kind payment only
2937 EM_EMPT_W_NPD	Women who worked unpaid	Percentage of women employed in the 12 months before the survey who worked unpaid
2938 EM_EMPT_W_CMS	Women with missing information on type of earnings	Percentage of women employed in the 12 months before the survey with missing information on type of earnings
2939 EM_EMPT_W_FAM	Women employed by family member	Percentage of women employed in the 12 months preceding the survey employed by family member
2940 EM_EMPT_W_NFM	Women employed by non-family member	Percentage of women employed in the 12 months preceding the survey employed by non-family member
2941 EM_EMPT_W_SEM	Women self-employed	Percentage of women employed in the 12 months preceding the survey self-employed
2942 EM_EMPT_W_EMS	Women with missing information on type of employer	Percentage of women employed in the 12 months preceding the survey with missing information on type of employer
2943 EM_EMPT_W_AYR	Women who worked all year	Percentage of women who worked all year
2944 EM_EMPT_W_SES	Women who worked seasonally	Percentage of women who worked seasonally
2945 EM_EMPT_W_OCC	Women who worked occasionally	Percentage of women who worked occasionally
2946 EM_EMPT_W_TMS	Women with don't know or missing information on recent work	Percentage of women with 'don't know' or missing information on recent work
2947 EM_EMPT_W_TTO	Women: Total	Percentage of women: Total
2948 EM_EMPT_W_NUM	Number of women employed during the past 12 months	Number of women employed during the past 12 months
2949 EM_EMPT_W_UNW	Number of women employed in the last 12 months (unweighted)	Number of women employed in the 12 months before the survey (unweighted)
2950 EM_EMPM_W_EMP	Married women employed in the last 12 months	Percentage of currently married or in union women employed in the 12 months preceding the survey
2951 EM_EMPM_W_NUM	Number of married women	Number of currently married or in union women
2952 EM_EMPM_W_UNW	Number of married women (unweighted)	Number of currently married or in union women (unweighted)
2953 EM_EMPM_M_EMP	Married men employed in the last 12 months	Percentage of currently married or in union men employed in the 12 months preceding the survey
2954 EM_EMPM_M_NUM	Number of married men	Number of currently married or in union men
2955 EM_EMPM_M_UNW	Number of married men (unweighted)	Number of currently married or in union men (unweighted)
2956 EM_ERNM_W_CSH	Married women who worked for cash only	Percentage of currently married or in union women employed in the 12 months before the survey who

		worked for cash only
2957 EM_ERNM_W_CAK	Married women who worked for cash and in-kind payment	Percentage of currently married or in union women employed in the 12 months before the survey who worked for cash and in-kind payment
2958 EM_ERNM_W_KND	Married women who worked for in-kind payment only	Percentage of currently married or in union women employed in the 12 months before the survey who worked for in-kind payment only
2959 EM_ERNM_W_NPD	Married women who worked unpaid	Percentage of currently married or in union women employed in the 12 months before the survey who worked unpaid
2960 EM_ERNM_W_DKM	Married women with missing information on type of earnings	Percentage of currently married or in union women employed in the 12 months before the survey with missing information on type of earnings
2961 EM_ERNM_W_TOT	Married women: Total	Percentage of currently married or in union women employed in the 12 months before the survey: Total
2962 EM_ERNM_W_NM1	Number of married women employed in the last 12 months receiving cash earnings	Number of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings
2963 EM_ERNM_W_UN1	Number of married women employed in the last 12 months receiving cash earnings (unweighted)	Number of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings (unweighted)
2964 EM_ERNM_M_CSH	Married men who worked for cash only	Percentage of currently married or in union men employed in the 12 months before the survey who worked for cash only
2965 EM_ERNM_M_CAK	Married men who worked for cash and in-kind payment	Percentage of currently married or in union men employed in the 12 months before the survey who worked for cash and in-kind payment
2966 EM_ERNM_M_KND	Married men who worked for in-kind payment only	Percentage of currently married or in union men employed in the 12 months before the survey who worked for in-kind payment only
2967 EM_ERNM_M_NPD	Married men who worked unpaid	Percentage of currently married or in union men employed in the 12 months before the survey who worked unpaid
2968 EM_ERNM_M_DKM	Married men with missing information on type of earnings	Percentage of currently married or in union men employed in the 12 months before the survey with missing information on type of earnings
2969 EM_ERNM_M_TOT	Men: Total	Percentage of currently married or in union men employed in the 12 months before the survey: Total
2970 EM_ERNM_M_NM1	Number of married men employed in the last 12 months receiving cash earnings	Number of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings
2971 EM_ERNM_M_UN1	Number of married men employed in the last 12 months receiving cash earnings (unweighted)	Number of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings (unweighted)
2972 EM_WERN_W_WIF	Women who decide themselves how their earnings are used	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings who decides herself how the earnings are used
2973 EM_WERN_W_JNT	Women who decide jointly with partner how their earnings are used	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings who decides jointly with partner how the earnings are used
2974 EM_WERN_W_HUS	Women whose partner decides how their earnings are used	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings whose partner decides how the earnings are used
2975 EM_WERN_W_OTH	Women for whom 'other' decides how their earnings are used	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings for whom 'other' decides how the earnings are used
2976 EM_WERN_W_DKM	Women with don't know or missing information on who decides how their earnings are used	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings with missing or don't know information on who decides how the earnings are used
2977 EM_WERN_W_TOT	Married women employed in the last 12 months receiving cash earnings: Total	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings: Total
2978 EM_WERN_W_NUM	Number of married women employed in the	Number of currently married or in union women employed in the 12 months preceding the survey

	last 12 months receiving cash earnings	receiving cash earnings
2979 EM_WERN_W_UNW	Number of married women employed in the last 12 months receiving cash earnings (unweighted)	Number of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings (unweighted)
2980 EM_RERN_W_MOR	Wife earns more than husband	Percentage of currently married or in union women employed in the 12 months preceding the survey whose cash earnings are more than her husband's
2981 EM_RERN_W_LES	Wife earns less than husband	Percentage of currently married or in union women employed in the 12 months preceding the survey whose cash earnings are less than her husband's
2982 EM_RERN_W_SAM	Wife earns about the same as husband	Percentage of currently married or in union women employed in the 12 months preceding the survey whose cash earnings are about the same as her husband's
2983 EM_RERN_W_NON	Husband has no earnings	Percentage of currently married or in union women employed in the 12 months preceding the survey whose husband has no cash earnings
2984 EM_RERN_W_DKM	Wife doesn't know relative earnings	Percentage of currently married or in union women employed in the 12 months preceding the survey who don't know the relative size of her and her husband's earnings
2985 EM_RERN_W_TOT	Wife's earns relative to husbands: Total	Percentage of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings: Total
2986 EM_RERN_W_NUM	Number of married women employed in the last 12 months receiving cash earnings	Number of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings
2987 EM_RERN_W_UNW	Number of married women employed in the last 12 months receiving cash earnings (unweighted)	Number of currently married or in union women employed in the 12 months preceding the survey receiving cash earnings (unweighted)
2988 EM_MERN_W_WIF	Women who decide herself how her husband's earnings are used	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey who decides herself how her husband's earnings are used
2989 EM_MERN_W_JNT	Women who decide jointly with partner how her husband's earnings are used	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey who decides jointly with partner how her husband's earnings are used
2990 EM_MERN_W_HUS	Women whose husband/partner decides how her husband's earnings are used	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey whose husband or partner decides how her husband's earnings are used
2991 EM_MERN_W_OTH	Women for whom 'other' decides how her husband's earnings are used	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey for whom 'other' decides how her husband's earnings are used
2992 EM_MERN_W_DKM	Women with don't know or missing information on who decides how their earnings are used	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey with missing or don't know information for who decides how her husband's earnings are used
2993 EM_MERN_W_TOT	Women whose husbands earned cash earnings: Total	Percentage of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey: Total
2994 EM_MERN_W_NUM	Number of married women whose husbands are employed for cash earnings	Number of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey
2995 EM_MERN_W_UNW	Number of married women whose husbands are employed for cash earnings (unweighted)	Number of currently married or in union women whose husbands earned cash earnings in the 12 months preceding the survey (unweighted)
2996 EM_MERN_M_WIF	Men whose partner decides how their earnings are used	Percentage of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings who decides herself how the earnings are used
2997 EM_MERN_M_JNT	Men who decide jointly with partner how their earnings are used	Percentage of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings who decides jointly with partner how the earnings are used
2998 EM_MERN_M_HUS	Men who decide themselves how their earnings are used	Percentage of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings whose partner decides how the earnings are used
2999 EM_MERN_M_OTH	Men for whom 'other' decides how their	Percentage of currently married or in union men employed in the 12 months preceding the survey

	earnings are used	receiving cash earnings for whom 'other' decides how the earnings are used
3000 EM_MERN_M_DKM	Men with don't know or missing information on who decides how their earnings are used	Percentage of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings with missing or don't know information on who decides how the earnings are used
3001 EM_MERN_M_TOT	Married men employed in the last 12 months receiving cash earnings: Total	Percentage of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings: Total
3002 EM_MERN_M_NUM	Number of married men employed in the last 12 months receiving cash earnings	Number of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings
3003 EM_MERN_M_UNW	Number of married men employed in the last 12 months receiving cash earnings (unweighted)	Number of currently married or in union men employed in the 12 months preceding the survey receiving cash earnings (unweighted)
3004 WS_SRCE_H_IMP	Households using an improved water source	Percentage of households whose main source of drinking water is an improved source
3005 WS_SRCE_H_PIP	Households using water piped into dwelling	Percentage of households whose main source of drinking water is water piped into the dwelling
3006 WS_SRCE_H_PYD	Households using water piped into yard/plot	Percentage of households whose main source of drinking water is water piped into the yard or plot
3007 WS_SRCE_H_TAP	Households using a public tap/standpipe	Percentage of households whose main source of drinking water is a public tap/standpipe
3008 WS_SRCE_H_PNB	Households using water piped to neighbor	Percentage of households whose main source of drinking water is water piped to the neighbor
3009 WS_SRCE_H_POY	Households using water piped outside yard/plot	Percentage of households whose main source of drinking water is water piped to outside of the yard or plot
3010 WS_SRCE_H_TUB	Households using a tubewell/borehole	Percentage of households whose main source of drinking water is a tubewell/borehole
3011 WS_SRCE_H_PWL	Households using a protected well	Percentage of households whose main source of drinking water is a protected well
3012 WS_SRCE_H_PSG	Households using a protected spring	Percentage of households whose main source of drinking water is a protected spring
3013 WS_SRCE_H_RNW	Households using rainwater	Percentage of households whose main source of drinking water is rainwater
3014 WS_SRCE_H_TNK	Households using tanker truck	Percentage of households whose main source of drinking water is tanker truck
3015 WS_SRCE_H_CRT	Households using cart with tank	Percentage of households whose main source of drinking water is cart with tank
3016 WS_SRCE_H_VND	Households using water from a vendor/purchased water	Percentage of households whose main source of drinking water is purchased from a vendor of water
3017 WS_SRCE_H_BOT	Households using bottled water	Percentage of households whose main source of drinking water is bottled water/demi john
3018 WS_SRCE_H_SCH	Households using sachet water	Percentage of households whose main source of drinking water is water sold in sachets
3019 WS_SRCE_H_FLT	Households using water that has been purified or is from a filtration plant	Percentage of households whose main source of drinking water is water that has been purified or is from a filtration plant
3020 WS_SRCE_H_NIM	Households using an unimproved water source	Percentage of households whose main source of drinking water is an unimproved source
3021 WS_SRCE_H_UWU	Households using a well (protection unspecified)	Percentage of households whose main source of drinking water is an unspecified type of well
3022 WS_SRCE_H_UWL	Households using an unprotected well water	Percentage of households whose main source of drinking water is an unprotected well
3023 WS_SRCE_H_USU	Households using a spring (protection unspecified)	Percentage of households whose main source of drinking water is an unspecified type of spring
3024 WS_SRCE_H_USG	Households using an unprotected spring	Percentage of households whose main source of drinking water is an unprotected spring
3025 WS_SRCE_H_SRF	Households using surface water	Percentage of households whose main source of drinking water is surface water
3026 WS_SRCE_H_OTH	Households using other water source	Percentage of households whose main source of drinking water is other
3027 WS_SRCE_H_DKM	Households with don't know or missing information on water source	Percentage of households with 'don't know' or missing information on main source of drinking water

3028 WS_SRCE_H_TOT	Households: Total	Percentage of households: Total
3029 WS_SRCE_H_IOP	Households with improved water source on the premises	Percentage of households with an improved water source on the premises
3030 WS_SRCE_H_BAS	Households with basic water service	Percentage of households with basic water service, defined as an improved water source with either water on the premises or round-trip collection time is 30 minutes or less.
3031 WS_SRCE_H_LTD	Households with limited water service	Percentage of households with limited water service, defined as an improved water source with round-trip collection time greater than 30 minutes.
3032 WS_SRCE_P_IMP	Population living in households using an improved water source	Percentage of the de jure population living in households whose main source of drinking water is an improved source
3033 WS_SRCE_P_PIP	Population living in households using water piped into dwelling	Percentage of the de jure population living in households whose main source of drinking water is water piped into dwelling
3034 WS_SRCE_P_PYD	Population living in households using water piped into yard/plot	Percentage of the de jure population living in households whose main source of drinking water is water piped into yard or plot
3035 WS_SRCE_P_TAP	Population living in households using a public tap/standpipe	Percentage of the de jure population living in households whose main source of drinking water is a public tap/standpipe
3036 WS_SRCE_P_PNB	Population living in households using water piped to neighbor	Percentage of the de jure population living in households whose main source of drinking water is water piped to the neighbor
3037 WS_SRCE_P_POY	Population living in households using water piped outside yard/plot	Percentage of the de jure population living in households whose main source of drinking water is water piped to outside of the yard or plot
3038 WS_SRCE_P_TUB	Population living in households using a tubewell/borehole	Percentage of the de jure population living in households whose main source of drinking water is a tubewell/borehole
3039 WS_SRCE_P_PWL	Population living in households using a protected well	Percentage of the de jure population living in households whose main source of drinking water is a protected well
3040 WS_SRCE_P_PSG	Population living in households using a protected spring	Percentage of the de jure population living in households whose main source of drinking water is a protected spring
3041 WS_SRCE_P_RNW	Population living in households using rainwater	Percentage of the de jure population living in households whose main source of drinking water is rainwater
3042 WS_SRCE_P_TNK	Population living in households using tanker truck	Percentage of the de jure population living in households whose main source of drinking water is tanker truck
3043 WS_SRCE_P_CRT	Population living in households using cart with tank	Percentage of the de jure population living in households whose main source of drinking water is cart with tank
3044 WS_SRCE_P_VND	Population living in households using water from a vendor/purchased water	Percentage of the de jure population living in households whose main source of drinking water is purchased from a vendor of water
3045 WS_SRCE_P_BOT	Population living in households using bottled water/demi john	Percentage of the de jure population living in households whose main source of drinking water is bottled water/demi john
3046 WS_SRCE_P_SCH	Population living in households using sachet water	Percentage of the de jure population living in households whose main source of drinking water is water sold in sachets
3047 WS_SRCE_P_FLT	Population living in households using water that has been purified or is from a filtration plant	Percentage of the de jure population living in households whose main source of drinking water is water that has been purified or is from a filtration plant
3048 WS_SRCE_P_NIM	Population living in households using an unimproved water source	Percentage of the de jure population living in households whose main source of drinking water is an unimproved source
3049 WS_SRCE_P_UWU	Population living in households using a well (protection unspecified)	Percentage of the de jure population living in households whose main source of drinking water is an unspecified type of well
3050 WS_SRCE_P_UWL	Population living in households using an	Percentage of the de jure population living in households whose main source of drinking water is an

	unprotected well water	unprotected well
3051 WS_SRCE_P_USU	Population living in households using a spring (protection unspecified)	Percentage of the de jure population living in households whose main source of drinking water is an unspecified type of spring
3052 WS_SRCE_P_USG	Population living in households using an unprotected spring	Percentage of the de jure population living in households whose main source of drinking water is an unprotected spring
3053 WS_SRCE_P_SRF	Population living in households using surface water	Percentage of the de jure population living in households whose main source of drinking water is surface water
3054 WS_SRCE_P_OTH	Population living in households using other water source	Percentage of the de jure population living in households whose main source of drinking water is other
3055 WS_SRCE_P_DKM	Population living in households with don't know or missing information on water source	Percentage of the de jure population living in households with 'don't know' or missing information on main source of drinking water
3056 WS_SRCE_P_TOT	Population living in households: Total	Percentage of the de jure population living in households: Total
3057 WS_SRCE_P_IOP	Population living in households with improved water source on the premises	Percentage of the de jure population living in households with an improved water source on the premises
3058 WS_SRCE_P_BAS	Population living in households with basic water service	Percentage of the de jure population living in households with basic water service, defined as an improved water source with either water on the premises or round-trip collection time is 30 minutes or less.
3059 WS_SRCE_P_LTD	Population living in households with limited water service	Percentage of the de jure population living in households with limited water service, defined as an improved water source with round-trip collection time greater than 30 minutes.
3060 WS_TIME_H_ONP	Households with water on the premises	Percentage of households with water on the premises
3061 WS_TIME_H_L30	Households with water 30 minutes or less away round trip	Percentage of households with water 30 minutes or less away round trip
3062 WS_TIME_H_M30	Households with water more than 30 minutes away round trip	Percentage of households with water more than 30 minutes away round trip
3063 WS_TIME_H_DKM	Household with unknown or missing information on round trip time to water	Percentage of household with unknown or missing information on round trip time to water
3064 WS_TIME_H_TOT	Households: Total	Percentage of households: Total
3065 WS_TIME_P_ONP	Population living in households with water on the premises	Percentage of the de jure population living in households with water on the premises
3066 WS_TIME_P_L30	Population living in households with water 30 minutes or less away round trip	Percentage of the de jure population living in households with water 30 minutes or less away round trip
3067 WS_TIME_P_M30	Population living in households with water more than 30 minutes away round trip	Percentage of the de jure population living in households with water more than 30 minutes away round trip
3068 WS_TIME_P_DKM	Population living in households with unknown or missing information on round trip time to water	Percentage of household with unknown or missing information on round trip time to water
3069 WS_TIME_P_TOT	Population living in households: Total	Percentage of the de jure population living in households: Total
3070 WS_WTRT_H_BOL	Households treating water by boiling	Percentage of households treating water by boiling
3071 WS_WTRT_H_BLC	Households treating water by adding bleach/chlorine	Percentage of households treating water by adding bleach or chlorine
3072 WS_WTRT_H_STN	Households treating water by straining through a cloth	Percentage of households treating water by straining through a cloth
3073 WS_WTRT_H_CER	Households treating water using a ceramic, sand or other filter	Percentage of households treating water using a ceramic filter, sand filter or other type of filter

3074 WS_WTRT_H_SOL	Households treating water using solar disinfection	Percentage of households treating water using solar disinfection
3075 WS_WTRT_H_LET	Households treating water by letting it stand	Percentage of households treating water by letting it stand
3076 WS_WTRT_H_OTH	Households treating water using other methods	Percentage of households treating water using other methods
3077 WS_WTRT_H_NTR	Households not treating water	Percentage of households not treating water
3078 WS_WTRT_H_DKM	Households with missing information on treatment of water	Percentage of households with missing information on treatment of water
3079 WS_WTRT_H_APP	Households using an appropriate treatment method	Percentage of households using an appropriate treatment method, including boiling, bleaching, filtering or solar disinfecting.
3080 WS_WTRT_H_NUM	Number of households	Number of households
3081 WS_WTRT_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3082 WS_WTRT_P_BOL	Population living in households treating water by boiling	Percentage of the de jure population living in households treating water by boiling
3083 WS_WTRT_P_BLC	Population living in households treating water by adding bleach/chlorine	Percentage of the de jure population living in households treating water by adding bleach or chlorine
3084 WS_WTRT_P_STN	Population living in households treating water by straining through a cloth	Percentage of the de jure population living in households treating water by straining through a cloth
3085 WS_WTRT_P_CER	Population living in households treating water using a ceramic, sand or other filter	Percentage of the de jure population living in households treating water using a ceramic filter, sand filter or other type of filter
3086 WS_WTRT_P_SOL	Population living in households treating water using solar disinfection	Percentage of the de jure population living in households treating water using solar disinfection
3087 WS_WTRT_P_LET	Population living in households treating water by letting it stand	Percentage of the de jure population living in households treating water by letting it stand
3088 WS_WTRT_P_OTH	Population living in households treating water using other methods	Percentage of the de jure population living in households treating water using other methods
3089 WS_WTRT_P_NTR	Population living in households not treating water	Percentage of the de jure population living in households not treating water
3090 WS_WTRT_P_DKM	Population living in households with missing information on treatment of water	Percentage of the de jure population living in households with missing information on treatment of water
3091 WS_WTRT_P_APP	Population living in households using an appropriate treatment method	Percentage of the de jure population living in households using an appropriate treatment method, including boiling, bleaching, filtering or solar disinfecting.
3092 WS_WTRT_P_NUM	Number of persons	Number of de jure persons
3093 WS_WTRT_P_UNW	Number of persons (unweighted)	Number of de jure persons (unweighted)
3094 WS_WAVL_H_NAV	Households with water not available for at least one day	Percentage of households using piped water or water from a tube well or borehole with water not available for at least one day. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3095 WS_WAVL_H_AVL	Households with water available with no interruption of at least one day	Percentage of households using piped water or water from a tube well or borehole with water available with no interruption of at least one day. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3096 WS_WAVL_H_DKM	Households with water availability unknown	Percentage of households using piped water or water from a tube well or borehole with water availability

		unknown. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3097 WS_WAVL_H_TOT	Household water availability: Total	Percentage of households using piped water or water from a tube well or borehole: water availability: total. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3098 WS_WAVL_H_NUM	Number of households using piped water or water from a tube well or borehole	Number of households using piped water or water from a tube well or borehole. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3099 WS_WAVL_H_UNW	Number of households using piped water or water from a tube well or borehole (unweighted)	Number of households using piped water or water from a tube well or borehole (unweighted). Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3100 WS_WAVL_P_NAV	Population living in households with water not available for at least one day	Percentage of population living in households using piped water or water from a tube well or borehole with water not available for at least one day. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3101 WS_WAVL_P_AVL	Population living in households with water available with no interruption of at least one day	Percentage of population living in households using piped water or water from a tube well or borehole with water available with no interruption of at least one day. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3102 WS_WAVL_P_DKM	Population living in households with water availability unknown	Percentage of population living in households using piped water or water from a tube well or borehole with water availability unknown. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3103 WS_WAVL_P_TOT	Population living in households water availability: Total	Percentage of population living in households using piped water or water from a tube well or borehole: water availability: total. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3104 WS_WAVL_P_NUM	Number of persons living in households using piped water or water from a tube well or borehole	Number of persons living in households using piped water or water from a tube well or borehole. Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3105 WS_WAVL_P_UNW	Number of persons living in households using piped water or water from a tube well or borehole (unweighted)	Number of persons living in households using piped water or water from a tube well or borehole (unweighted). Includes households reporting piped water or water from a tube well or borehole as their main source of drinking water and households reporting bottled water as their main source of drinking water if their main source of water for cooking and handwashing is piped water or water from a tube well or borehole.
3106 WS_TLET_H_IMP	Households with an improved sanitation facility	Percentage of households with an improved sanitation facility

3107 WS_TLET_H_FSW	Households with a flush or pour flush toilet to a piped sewer system	Percentage of households with a flush or pour flush toilet to a piped sewer system
3108 WS_TLET_H_FSP	Households with a flush or pour flush toilet to a septic tank	Percentage of households with a flush or pour flush toilet to a septic tank
3109 WS_TLET_H_FPT	Households with a flush or pour flush toilet to a pit latrine	Percentage of households with a flush or pour flush toilet to a pit latrine
3110 WS_TLET_H_FUN	Households with a flush or pour flush toilet to an unknown location	Percentage of households with a flush or pour flush toilet to an unknown location
3111 WS_TLET_H_VIP	Households with a ventilated improved pit latrine (VIP)	Percentage of households with a ventilated improved pit latrine (VIP)
3112 WS_TLET_H_PSL	Households with a pit latrine with a slab	Percentage of households with a pit latrine with a slab
3113 WS_TLET_H_COM	Households with a composting toilet	Percentage of households with a composting toilet
3114 WS_TLET_H IMO	Households with an other improved toilet	Percentage of households with an other improved toilet
3115 WS_TLET_H_NIM	Households with an unimproved sanitation facility	Percentage of households with an unimproved sanitation facility
3116 WS_TLET_H_NFL	Households with a flush or pour flush toilet not to a sewer, septic tank or pit latrine	Percentage of households with a flush or pour flush toilet not to a sewer, septic tank or pit latrine
3117 WS_TLET_H_NPT	Households with a pit latrine without a slab or an open pit	Percentage of households with a pit latrine without a slab or an open pit
3118 WS_TLET_H_NBK	Households with a bucket toilet	Percentage of households with a bucket toilet
3119 WS_TLET_H_NHG	Households with a hanging toilet or hanging latrine	Percentage of households with a hanging toilet or hanging latrine
3120 WS_TLET_H_NFC	Households using open defecation	Percentage of households whose main type of toilet facility is no facility (open defecation)
3121 WS_TLET_H_OTH	Households using other types of toilet facility	Percentage of households whose main type of toilet facility is other
3122 WS_TLET_H_DKM	Households with don't know or missing information on toilet facility	Percentage of households with 'don't know' or missing information on main type of toilet facility
3123 WS_TLET_H_TOT	Households total	Percentage of households total
3124 WS_TLET_H_NUM	Number of households	Number of households
3125 WS_TLET_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3126 WS_TLET_H_BAS	Households with basic sanitation service	Percentage of households with basic sanitation service, defined as improved sanitation facilities that are not shared with other households
3127 WS_TLET_H_LTD	Households with limited sanitation service	Percentage of households with limited sanitation service, defined as improved sanitation facilities that are shared by 2 or more households
3128 WS_TLET_P_IMP	Population living in households with an improved sanitation facility	Percentage of the de jure population living in households with an improved sanitation facility
3129 WS_TLET_P_FSW	Population living in households with a flush or pour flush toilet to a piped sewer system	Percentage of the de jure population living in households with a flush or pour flush toilet to a piped sewer system
3130 WS_TLET_P_FSP	Population living in households with a flush or pour flush toilet to a septic tank	Percentage of the de jure population living in households with a flush or pour flush toilet to a septic tank
3131 WS_TLET_P_FPT	Population living in households with a flush or pour flush toilet to a pit latrine	Percentage of the de jure population living in households with a flush or pour flush toilet to a pit latrine
3132 WS_TLET_P_FUN	Population living in households with a flush	Percentage of the de jure population living in households with a flush or pour flush toilet to an unknown

	or pour flush toilet to an unknown location	location
3133 WS_TLET_P_VIP	Population living in households with a ventilated improved pit latrine (VIP)	Percentage of the de jure population living in households with a ventilated improved pit latrine (VIP)
3134 WS_TLET_P_PSL	Population living in households with a pit latrine with a slab	Percentage of the de jure population living in households with a pit latrine with a slab
3135 WS_TLET_P_COM	Population living in households with a composting toilet	Percentage of the de jure population living in households with a composting toilet
3136 WS_TLET_P IMO	Population living in households with an other improved toilet	Percentage of the de jure population living in households with an other improved toilet
3137 WS_TLET_P_NIM	Population living in households with an unimproved sanitation facility	Percentage of the de jure population living in households with an unimproved sanitation facility
3138 WS_TLET_P_NFL	Population living in households with a flush or pour flush toilet not to a sewer, septic tank or pit latrine	Percentage of the de jure population living in households with a flush or pour flush toilet not to a sewer, septic tank or pit latrine
3139 WS_TLET_P_NPT	Population living in households with a pit latrine without a slab or an open pit	Percentage of the de jure population living in households with a pit latrine without a slab or an open pit
3140 WS_TLET_P_NBK	Population living in households with a bucket toilet	Percentage of the de jure population living in households with a bucket toilet
3141 WS_TLET_P_NHG	Population living in households with a hanging toilet or hanging latrine	Percentage of the de jure population living in households with a hanging toilet or hanging latrine
3142 WS_TLET_P_NFC	Population living in households using open defecation	Percentage of the de jure population living in households whose main type of toilet facility is no facility (open defecation)
3143 WS_TLET_P_OTH	Population living in households using other types of toilet facility	Percentage of the de jure population living in households whose main type of toilet facility is other
3144 WS_TLET_P_DKM	Population living in households with don't know or missing information on toilet facility	Percentage of the de jure population living in households with 'don't know' or missing information on main type of toilet facility
3145 WS_TLET_P_TOT	Population living in households total	Percentage of the de jure population living in households total
3146 WS_TLET_P_NUM	Number of persons	Number of de jure persons
3147 WS_TLET_P_UNW	Number of persons (unweighted)	Number of de jure persons (unweighted)
3148 WS_TLET_P_BAS	Population living in households with basic sanitation service	Percentage of the de jure population living in households with basic sanitation service, defined as improved sanitation facilities that are not shared with other households
3149 WS_TLET_P_LTD	Population living in households with limited sanitation service	Percentage of the de jure population living in households with limited sanitation service, defined as improved sanitation facilities that are shared by 2 or more households
3150 WS_TLOC_H_DLW	Households with sanitation facility in own dwelling	Percentage of households with sanitation facility in own dwelling
3151 WS_TLOC_H_YRD	Households with sanitation facility in own yard/plot	Percentage of households with sanitation facility in own yard/plot
3152 WS_TLOC_H_ELS	Households with sanitation facility elsewhere	Percentage of households with sanitation facility elsewhere
3153 WS_TLOC_H_DKM	Households with DK or missing information on location of toilet facility	Percentage of households with DK or missing information on location of toilet facility
3154 WS_TLOC_H_TOT	Household toilet facility location: total	Percentage of households: toilet facility location: total
3155 WS_TLOC_H_NUM	Number of households with a toilet/latrine facility	Number of households with a toilet/latrine facility

3156 WS_TLOC_H_UNW	Number of households with a toilet/latrine facility (unweighted)	Number of households with a toilet/latrine facility (unweighted)
3157 WS_TLOC_P_DWL	Population living in households with sanitation facility in own dwelling	Percentage of de jure population living in households with sanitation facility in own dwelling
3158 WS_TLOC_P_YRD	Population living in households with sanitation facility in own yard/plot	Percentage of de jure population living in households with sanitation facility in own yard/plot
3159 WS_TLOC_P_ELS	Population living in households with sanitation facility elsewhere	Percentage of de jure population living in households with sanitation facility elsewhere
3160 WS_TLOC_P_DKM	Population living in households with DK or missing information on location of toilet facility	Percentage of de jure population living in households with DK or missing information on location of toilet facility
3161 WS_TLOC_P_TOT	Population living in households: toilet facility location: total	Percentage of de jure population living in households: toilet facility location: total
3162 WS_TLOC_P_NUM	Number of persons living in households with a toilet/latrine facility	Number of de jure persons living in households with a toilet/latrine facility
3163 WS_TLOC_P_UNW	Number of persons with a toilet/latrine facility (unweighted)	Number of de jure persons living in households with a toilet/latrine facility (unweighted)
3164 WS_HNDW_H_FXD	Households with a fixed place for handwashing was observed	Percentage of households where a place for washing hands was observed and was a fixed place
3165 WS_HNDW_H_MOB	Households with a mobile place for handwashing was observed	Percentage of households where a place for washing hands was observed and was a mobile place
3166 WS_HNDW_H_OBS	Households with a place for handwashing was observed	Percentage of households where a place for washing hands was observed
3167 WS_HNDW_H_NUM	Number of households	Number of households
3168 WS_HNDW_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3169 WS_HNDW_H_WAT	Households with water available for handwashing	Percentage of households where a place for washing hands was observed with water available
3170 WS_HNDW_H_SOP	Households with soap available for handwashing	Percentage of households where a place for washing hands was observed with soap available, including soap or detergent in bar, liquid, powder, or paste form
3171 WS_HNDW_H_CLN	Households with cleansing agent other than soap available for handwashing	Percentage of households where a place for washing hands was observed with cleansing agent other than soap available, including locally available materials such as ash, mud or sand
3172 WS_HNDW_H_NM1	Number of households with place for handwashing observed	Number of households with place for handwashing observed
3173 WS_HNDW_H_UN1	Number of households with place for handwashing observed (unweighted)	Number of households with place for handwashing observed (unweighted)
3174 WS_HNDW_H_BAS	Households with a basic handwashing facility, with soap and water available	Percentage of households with a basic handwashing facility, defined as a handwashing facility with soap and water available
3175 WS_HNDW_H_LTD	Households with a limited handwashing facility, lacking soap and/or water	Percentage of households with a limited handwashing facility, defined as a handwashing facility lacking soap and/or water
3176 WS_HNDW_H_NUM	Number of households	Number of households where a place for handwashing observed or no place for handwashing
3177 WS_HNDW_H_UNW	Number of households (unweighted)	Number of households where a place for handwashing observed or no place for handwashing (unweighted)
3178 WS_HNDW_P_FXD	Population with a fixed place for handwashing was observed	Percentage of de jure population living in households where a place for washing hands was observed and was a fixed place

3179 WS_HNDW_P_MOB	Population with a mobile place for handwashing was observed	Percentage of de jure population living in households where a place for washing hands was observed and was a mobile place
3180 WS_HNDW_P_OBS	Population with a place for handwashing was observed	Percentage of de jure population living in households where a place for washing hands was observed
3181 WS_HNDW_P_NUM	Number of persons	Number of de jure population
3182 WS_HNDW_P_UNW	Number of persons (unweighted)	Number of de jure population (unweighted)
3183 WS_HNDW_P_WAT	Population with water available for handwashing	Percentage of de jure population living in households where a place for washing hands was observed with water available
3184 WS_HNDW_P_SOP	Population with soap available for handwashing	Percentage of de jure population living in households where a place for washing hands was observed with soap available, including soap or detergent in bar, liquid, powder, or paste form
3185 WS_HNDW_P_CLN	Population with cleansing agent other than soap available for handwashing	Percentage of de jure population living in households where a place for washing hands was observed with cleansing agent other than soap available, including locally available materials such as ash, mud or sand
3186 WS_HNDW_P_NM1	Number of persons living in households with place for handwashing observed	Number of persons living in households where a place for handwashing observed
3187 WS_HNDW_P_UN1	Number of persons living in households with place for handwashing observed (unweighted)	Number of persons living in households where a place for handwashing observed (unweighted)
3188 WS_HNDW_P_BAS	Population living in households with a basic handwashing facility, with soap and water available	Percentage of de jure population living in households with a basic handwashing facility, defined as a handwashing facility with soap and water available
3189 WS_HNDW_P_LTD	Population living in households with a limited handwashing facility, lacking soap and/or water	Percentage of de jure population living in households with a limited handwashing facility, defined as a handwashing facility lacking soap and/or water
3190 WS_HNDW_P_NUM	Number of persons	Number of de jure population living in households where a place for handwashing observed or no place for handwashing
3191 WS_HNDW_P_UNW	Number of persons (unweighted)	Number of de jure population living in households where a place for handwashing observed or no place for handwashing (unweighted)
3192 HC_ELEC_H_ELC	Households with electricity	Percentage of households with electricity
3193 HC_ELEC_H_NEL	Households with no electricity	Percentage of households with no electricity
3194 HC_ELEC_H_DKM	Households with don't know or missing information on electricity	Percentage of households with 'don't know' or missing information on electricity
3195 HC_ELEC_P_ELC	Population with electricity	Percentage of de jure population living in households with electricity
3196 HC_ELEC_P_NEL	Population with no electricity	Percentage of de jure population living in households with no electricity
3197 HC_ELEC_P_DKM	Population with don't know or missing information on electricity	Percentage of de jure population living in households with 'don't know' or missing information on electricity
3198 HC_FLRM_H_NAT	Households with natural floors	Percentage of households with natural floors
3199 HC_FLRM_H_ETH	Households with earth/sand floors	Percentage of households with earth/sand floors
3200 HC_FLRM_H_DNG	Households with dung floors	Percentage of households with dung floors
3201 HC_FLRM_H_RUD	Households with rudimentary floors	Percentage of households with rudimentary floors
3202 HC_FLRM_H_WDP	Households with wood plank floors	Percentage of households with wood plank floors
3203 HC_FLRM_H_PLM	Households with palm/bamboo floors	Percentage of households with palm/bamboo floors
3204 HC_FLRM_H_OTR	Households with other rudimentary floors	Percentage of households with other rudimentary floors
3205 HC_FLRM_H_FIN	Households with finished floors	Percentage of households with finished floors

3206 HC_FLRM_H_PQT	Households with parquet or polished wood floors	Percentage of households with parquet or polished wood floors
3207 HC_FLRM_H_VIN	Households with vinyl or asphalt strips floors	Percentage of households with vinyl or asphalt strips floors
3208 HC_FLRM_H_CER	Households with ceramic tile floors	Percentage of households with ceramic tile floors
3209 HC_FLRM_H_CEM	Households with cement floors	Percentage of households with cement floors
3210 HC_FLRM_H_CPT	Households with carpet floors	Percentage of households with carpet floors
3211 HC_FLRM_H_OTH	Households with other floors	Percentage of households with other floors
3212 HC_FLRM_H_DKM	Households with don't know or missing information on type of flooring	Percentage of households with 'don't know' or missing information on type of flooring
3213 HC_FLRM_P_NAT	Population with natural floors	Percentage of de jure population living in households with natural floors
3214 HC_FLRM_P_ETH	Population with earth/sand floors	Percentage of de jure population living in households with earth/sand floors
3215 HC_FLRM_P_DNG	Population with dung floors	Percentage of de jure population living in households with dung floors
3216 HC_FLRM_P_RUD	Population with rudimentary floors	Percentage of de jure population living in households with rudimentary floors
3217 HC_FLRM_P_WDP	Population with wood plank floors	Percentage of de jure population living in households with wood plank floors
3218 HC_FLRM_P_PLM	Population with palm/bamboo floors	Percentage of de jure population living in households with palm/bamboo floors
3219 HC_FLRM_P_OTR	Population with other rudimentary floors	Percentage of de jure population living in households with other rudimentary floors
3220 HC_FLRM_P_FIN	Population with finished floors	Percentage of de jure population living in households with finished floors
3221 HC_FLRM_P_PQT	Population with parquet or polished wood floors	Percentage of de jure population living in households with parquet or polished wood floors
3222 HC_FLRM_P_VIN	Population with vinyl or asphalt strips floors	Percentage of de jure population living in households with vinyl or asphalt strips floors
3223 HC_FLRM_P_CER	Population with ceramic tile floors	Percentage of de jure population living in households with ceramic tile floors
3224 HC_FLRM_P_CEM	Population with cement floors	Percentage of de jure population living in households with cement floors
3225 HC_FLRM_P_CPT	Population with carpet floors	Percentage of de jure population living in households with carpet floors
3226 HC_FLRM_P_OTH	Population with other floors	Percentage of de jure population living in households with other floors
3227 HC_FLRM_P_DKM	Population with don't know or missing information on type of flooring	Percentage of de jure population living in households with 'don't know' or missing information on type of flooring
3228 HC_RMSL_H_1RM	Households with one room for sleeping	Percentage of households with one room used for sleeping
3229 HC_RMSL_H_2RM	Households with two rooms for sleeping	Percentage of households with two rooms used for sleeping
3230 HC_RMSL_H_3RM	Households with three or more rooms for sleeping	Percentage of households with three or more rooms used for sleeping
3231 HC_RMSL_H_DKM	Households with don't know or missing information on rooms for sleeping	Percentage of households with 'don't know' or missing information on the number of rooms for sleeping
3232 HC_RMSL_H_TOT	Households total	Percentage of households total
3233 HC_RMSL_H_NUM	Number of households	Number of households
3234 HC_RMSL_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3235 HC_RMSL_P_1RM	Population with one room for sleeping	Percentage of de jure population living in households with one room used for sleeping
3236 HC_RMSL_P_2RM	Population with two rooms for sleeping	Percentage of de jure population living in households with two rooms used for sleeping
3237 HC_RMSL_P_3RM	Population with three or more rooms for sleeping	Percentage of de jure population living in households with three or more rooms used for sleeping
3238 HC_RMSL_P_DKM	Population with don't know or missing	Percentage of de jure population living in households with 'don't know' or missing information on the

	information on rooms for sleeping	number of rooms for sleeping
3239 HC_RMSL_P_TOT	Population total	Percentage of de jure population living in households total
3240 HC_RMSL_P_NUM	Number of persons	Number of persons
3241 HC_RMSL_P_UNW	Number of persons (unweighted)	Number of persons (unweighted)
3242 HC_CKPL_H_HSE	Households cooking in the house	Percentage of households cooking in the house
3243 HC_CKPL_H_SEP	Households cooking in a separate building	Percentage of households cooking in a separate building
3244 HC_CKPL_H_OUT	Households cooking outdoors	Percentage of households cooking outdoors
3245 HC_CKPL_H_NFD	Households cooking no food in the household	Percentage of households cooking no food in the household
3246 HC_CKPL_H_OTH	Households cooking in other places	Percentage of households cooking in other places
3247 HC_CKPL_H_DKM	Households with don't know or missing information on place for cooking	Percentage of households with 'don't know' or missing information on the place where cooking takes place in the household
3248 HC_CKPL_P_HSE	Population cooking in the house	Percentage of de jure population living in households cooking in the house
3249 HC_CKPL_P_SEP	Population cooking in a separate building	Percentage of de jure population living in households cooking in a separate building
3250 HC_CKPL_P_OUT	Population cooking outdoors	Percentage of de jure population living in households cooking outdoors
3251 HC_CKPL_P_NFD	Population cooking no food in the household	Percentage of de jure population living in households cooking no food in the household
3252 HC_CKPL_P_OTH	Population cooking in other places	Percentage of de jure population living in households cooking in other places
3253 HC_CKPL_P_DKM	Population with don't know or missing information on place for cooking	Percentage of de jure population living in households with 'don't know' or missing information on the place where cooking takes place in the household
3254 HC_CKFL_H_ELC	Households cooking with electricity	Percentage of households whose main type of cooking fuel is electricity
3255 HC_CKFL_H_LPG	Households cooking with LPG/natural gas/biogas	Percentage of households whose main type of cooking fuel is Liquified Petroleum Gas (LPG) or natural gas or biogas
3256 HC_CKFL_H_KER	Households cooking with kerosene	Percentage of households whose main type of cooking fuel is kerosene
3257 HC_CKFL_H_COL	Households cooking with coal, lignite	Percentage of households whose main type of cooking fuel is coal, lignite
3258 HC_CKFL_H_CHR	Households cooking with charcoal	Percentage of households whose main type of cooking fuel is charcoal
3259 HC_CKFL_H_WOD	Households cooking with wood	Percentage of households whose main type of cooking fuel is wood
3260 HC_CKFL_H_STR	Households cooking with straw/shrubs/grass	Percentage of households whose main type of cooking fuel is straw/shrubs/grass
3261 HC_CKFL_H_AGR	Households cooking with agricultural crop	Percentage of households whose main type of cooking fuel is agricultural crop
3262 HC_CKFL_H_DNG	Households cooking with dung	Percentage of households whose main type of cooking fuel is dung
3263 HC_CKFL_H_GAS	Households cooking with gasoline	Percentage of households whose main type of cooking fuel is gasoline
3264 HC_CKFL_H_OTH	Households cooking with other types of fuel	Percentage of households whose main type of cooking fuel is other
3265 HC_CKFL_H_NFD	Households who do no cooking in the household	Percentage of households who do no cooking in the household
3266 HC_CKFL_H_DKM	Households with don't know or missing information on type of cooking fuel	Percentage of households with 'don't know' or missing information on type of cooking fuel
3267 HC_CKFL_H_SLD	Households using solid fuel for cooking	Percentage of households using solid fuel for cooking, including coal/lignite, xcharcoal, wood, straw/shrubs/grass, agricultural crops, and animal dung
3268 HC_CKFL_H_CLN	Households using clean fuel for cooking	Percentage of households using clean fuel for cooking, including electricity, LPG, natural gas, biogas
3269 HC_CKFL_P_ELC	Population cooking with electricity	Percentage of de jure population living in households whose main type of cooking fuel is electricity
3270 HC_CKFL_P_LPG	Population cooking with LPG/natural	Percentage of de jure population living in households whose main type of cooking fuel is Liquified

	gas/biogas	Petroleum Gas (LPG) or natural gas or biogas
3271 HC_CKFL_P_KER	Population cooking with kerosene	Percentage of de jure population living in households whose main type of cooking fuel is kerosene
3272 HC_CKFL_P_COL	Population cooking with coal, lignite	Percentage of de jure population living in households whose main type of cooking fuel is coal, lignite
3273 HC_CKFL_P_CHR	Population cooking with charcoal	Percentage of de jure population living in households whose main type of cooking fuel is charcoal
3274 HC_CKFL_P_WOD	Population cooking with wood	Percentage of de jure population living in households whose main type of cooking fuel is wood
3275 HC_CKFL_P_STR	Population cooking with straw/shrubs/grass	Percentage of de jure population living in households whose main type of cooking fuel is straw/shrubs/grass
3276 HC_CKFL_P_AGR	Population cooking with agricultural crop	Percentage of de jure population living in households whose main type of cooking fuel is agricultural crop
3277 HC_CKFL_P_DNG	Population cooking with dung	Percentage of de jure population living in households whose main type of cooking fuel is dung
3278 HC_CKFL_P_GAS	Population cooking with gasoline	Percentage of de jure population living in households whose main type of cooking fuel is gasoline
3279 HC_CKFL_P_OTH	Population cooking with other types of fuel	Percentage of de jure population living in households whose main type of cooking fuel is other
3280 HC_CKFL_P_NFD	Population who do no cooking in the household	Percentage of de jure population living in households who do no cooking in the household
3281 HC_CKFL_P_DKM	Population with don't know or missing information on type of cooking fuel	Percentage of de jure population living in households with 'don't know' or missing information on type of cooking fuel
3282 HC_CKFL_P_SLD	Population using solid fuel for cooking	Percentage of de jure population living in households using solid fuel for cooking, including coal/lignite, charcoal, wood, straw/shrubs/grass, agricultural crops, and animal dung
3283 HC_CKFL_P_CLN	Population using clean fuel for cooking	Percentage of de jure population living in households using clean fuel for cooking, including electricity, LPG, natural gas, biogas
3284 HC_SMKH_H_DLY	Households with smoking in the household daily	Percentage of households with smoking in the household daily
3285 HC_SMKH_H_WLY	Households with smoking in the household weekly	Percentage of households with smoking in the household weekly
3286 HC_SMKH_H_MLY	Households with smoking in the household monthly	Percentage of households with smoking in the household monthly
3287 HC_SMKH_H_LES	Households with smoking in the household less than monthly	Percentage of households with smoking in the household less than monthly
3288 HC_SMKH_H_NEV	Households with no smoking in the household ever	Percentage of households with no smoking in the household ever
3289 HC_SMKH_H_DKM	Households with don't know or missing information of the frequency of smoking in the household	Percentage of households with 'don't know' or missing information of the frequency of smoking in the household
3290 HC_SMKH_P_DLY	Population with smoking in the household daily	Percentage of de jure population living in households with smoking in the household daily
3291 HC_SMKH_P_WLY	Population with smoking in the household weekly	Percentage of de jure population living in households with smoking in the household weekly
3292 HC_SMKH_P_MLY	Population with smoking in the household monthly	Percentage of de jure population living in households with smoking in the household monthly
3293 HC_SMKH_P_LES	Population with smoking in the household less than monthly	Percentage of de jure population living in households with smoking in the household less than monthly
3294 HC_SMKH_P_NEV	Population with no smoking in the household ever	Percentage of de jure population living in households with no smoking in the household ever
3295 HC_SMKH_P_DKM	Population with don't know or missing	Percentage of de jure population living in households with 'don't know' or missing information of the

	information of the frequency of smoking in the household	frequency of smoking in the household
3296 HC_CHAR_H_TOT	Households total	Percentage of households total
3297 HC_CHAR_H_NUM	Number of households	Number of households
3298 HC_CHAR_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3299 HC_CHAR_P_TOT	Population total	Percentage of de jure population living in households total
3300 HC_CHAR_P_NUM	Number of persons	Number of persons
3301 HC_CHAR_P_UNW	Number of persons (unweighted)	Number of persons (unweighted)
3302 HC_PPRM_H_12P	Households with 1-2 persons per sleeping room	Percentage of households with 1-2 persons per sleeping room
3303 HC_PPRM_H_34P	Households with 3-4 persons per sleeping room	Percentage of households with 3-4 persons per sleeping room
3304 HC_PPRM_H_56P	Households with 5-6 persons per sleeping room	Percentage of households with 5-6 persons per sleeping room
3305 HC_PPRM_H_7PP	Households with 7 + persons per sleeping room	Percentage of households with 7 + persons per sleeping room
3306 HC_PPRM_H_DKM	Households with don't know or missing information on sleeping rooms	Percentage of households with 'don't know' or missing information on number of rooms for sleeping
3307 HC_PPRM_H_TOT	Households: Total	Percentage of households: Total
3308 HC_PPRM_H_MNP	Mean number of persons per sleeping room	Mean number of persons per sleeping room
3309 HC_PPRM_H_NUM	Number of households	Number of households
3310 HC_PPRM_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3311 HC_HEFF_H_RDO	Households possessing a radio	Percentage of households possessing a radio
3312 HC_HEFF_H_TLV	Households possessing a television	Percentage of households possessing a television
3313 HC_HEFF_H_MPW	Households possessing a mobile telephone	Percentage of households possessing a mobile telephone
3314 HC_HEFF_H_NPH	Households possessing a telephone	Percentage of households possessing a telephone
3315 HC_HEFF_H_CMP	Households possessing a computer	Percentage of households possessing a computer
3316 HC_HEFF_H_FRG	Households possessing a refrigerator	Percentage of households possessing a refrigerator
3317 HC_HEFF_H_NUM	Number of households	Number of households
3318 HC_HEFF_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3319 HC_TRNS_H_BIK	Households possessing a bicycle	Percentage of households possessing a bicycle
3320 HC_TRNS_H_CRT	Households possessing an animal drawn cart	Percentage of households possessing an animal drawn cart
3321 HC_TRNS_H_SCT	Households possessing a motorcycle	Percentage of households possessing a motorcycle
3322 HC_TRNS_H_CAR	Households possessing a private car	Percentage of households possessing a private car
3323 HC_TRNS_H_BTW	Households possessing a boat with a motor	Percentage of households possessing a boat with a motor
3324 HC_AGON_H_LND	Households owning agricultural land	Percentage of households owning agricultural land
3325 HC_AGON_H_ANM	Households owning farm animals	Percentage of households owning farm animals including cattle, cows, bulls, horses, donkeys, goats, sheep, or chickens
3326 HC_WIXQ_P_LOW	Population in the lowest wealth quintile	Percentage of the de jure population in the lowest wealth quintile
3327 HC_WIXQ_P_2ND	Population in the second wealth quintile	Percentage of the de jure population in the second wealth quintile

3328 HC_WIXQ_P_MID	Population in the middle wealth quintile	Percentage of the de jure population in the middle wealth quintile
3329 HC_WIXQ_P_4TH	Population in the fourth wealth quintile	Percentage of the de jure population in the fourth wealth quintile
3330 HC_WIXQ_P_HGH	Population in the highest wealth quintile	Percentage of the de jure population in the highest wealth quintile
3331 HC_WIXQ_P_TOT	Population total	Percentage of the de jure population total
3332 HC_WIXQ_P_NUM	Number of persons	Number of de jure persons
3333 HC_WIXQ_P_UNW	Number of persons (unweighted)	Number of de pure persons (unweighted)
3334 HC_WIXQ_P_GNI	Wealth index Gini coefficient	The Gini coefficient indicates the level of concentration of wealth in the country
3335 HC_AGEGB_P_004	Percentage of population age 0-4	Percentage of the de facto household population age 0-4
3336 HC_AGEGB_P_059	Percentage of population age 5-9	Percentage of the de facto household population age 5-9
3337 HC_AGEGB_P_104	Percentage of population age 10-14	Percentage of the de facto household population age 10-14
3338 HC_AGEGB_P_159	Percentage of population age 15-19	Percentage of the de facto household population age 15-19
3339 HC_AGEGB_P_204	Percentage of population age 20-24	Percentage of the de facto household population age 20-24
3340 HC_AGEGB_P_259	Percentage of population age 25-29	Percentage of the de facto household population age 25-29
3341 HC_AGEGB_P_304	Percentage of population age 30-34	Percentage of the de facto household population age 30-34
3342 HC_AGEGB_P_359	Percentage of population age 35-39	Percentage of the de facto household population age 35-39
3343 HC_AGEGB_P_404	Percentage of population age 40-44	Percentage of the de facto household population age 40-44
3344 HC_AGEGB_P_459	Percentage of population age 45-49	Percentage of the de facto household population age 45-49
3345 HC_AGEGB_P_504	Percentage of population age 50-54	Percentage of the de facto household population age 50-54
3346 HC_AGEGB_P_559	Percentage of population age 55-59	Percentage of the de facto household population age 55-59
3347 HC_AGEGB_P_604	Percentage of population age 60-64	Percentage of the de facto household population age 60-64
3348 HC_AGEGB_P_659	Percentage of population age 65-69	Percentage of the de facto household population age 65-69
3349 HC_AGEGB_P_704	Percentage of population age 70-74	Percentage of the de facto household population age 70-74
3350 HC_AGEGB_P_759	Percentage of population age 75-79	Percentage of the de facto household population age 75-79
3351 HC_AGEGB_P_80P	Percentage of population age 80 +	Percentage of the de facto household population age 80 +
3352 HC_AGEGB_P_DKM	Percentage of population with age don't know or missing	Percentage of the de facto household population with 'don't know' or missing information on age
3353 HC_AGEGB_P_TOT	Percentage of population: Total	Percentage of the de facto household population: Total
3354 HC_AGEGB_P_NUM	Household population	Number of de facto household members
3355 HC_AGEGB_P_UNW	Household population (unweighted)	Number of de facto household members (unweighted)
3356 HC_AGEGB_P_014	Dependency age group 0-14	Percentage of the de facto population age 0-14
3357 HC_AGEGB_P_WRK	Dependency age group 15-64	Percentage of the de facto population age 15-64
3358 HC_AGEGB_P_SNRR	Dependency age group 65+	Percentage of the de facto population age 65+
3359 HC_AGEGB_P_DK1	Percentage of population with age DK/missing	Percentage of the de facto household population with DK/missing information on age
3360 HC_AGEGB_P_CHL	Child population 0-17	Percentage of the de facto population who are children age 0-17
3361 HC_AGEGB_P_ADTR	Adult population 18+	Percentage of the de facto population who are adults age 18+
3362 HC_AGEGB_P_DK2	Percentage of population with age DK/missing	Percentage of the de facto household population with DK/missing information on age
3363 HC_AGEGB_P_ADL	Adolescents 10-19	Percentage of the de facto population who are adolescents age 10-19
3364 HC_OLDR_H_W65	Households with members age 65+	Percentage of households with members age 65+

3365 HC_OLDR_H_O65	Households with only members age 65+	Percentage of households with only members age 65+
3366 HC_OLDR_H_3GN	Households with 3 generations	Percentage of households with 3 generations
3367 HC_OLDR_H_NUM	Number of households	Number of households
3368 HC_OLDR_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3369 HC_OLDR_P_NNC	Population living in non-nuclear families	Percentage of the de jure population living in non-nuclear families
3370 HC_OLDR_P_65P	De jure population age 65+	Percentage of the de jure population age 65+
3371 HC_OLDR_P_NUM	Number of de jure persons	Number of de jure persons
3372 HC_OLDR_P_UNW	Number of de jure persons (unweighted)	Number of de jure persons (unweighted)
3373 HC_YTHC_W_PCT	Percentage of young women	Percentage of young women in category
3374 HC_YTHC_M_PCT	Percentage of young men	Percentage of young men in category
3375 HC_YTHC_B_PCT	Percentage of young people	Percentage of young people in category
3376 HC_HHHD_H_MAL	Male-headed households	Percentage of households headed by men
3377 HC_HHHD_H_FEM	Female-headed households	Percentage of households headed by women
3378 HC_HHHD_H_TOT	Households total	Percentage of households total
3379 HC_HHHD_H_DKM	Sex of head of household unknown/missing	Percentage of households with Don't know or missing information on sex of head of household
3380 HC_MEMB_H_0MM	Households with 0 usual members	Percentage of households with 0 usual members
3381 HC_MEMB_H_1MM	Households with 1 usual members	Percentage of households with 1 usual members
3382 HC_MEMB_H_2MM	Households with 2 usual members	Percentage of households with 2 usual members
3383 HC_MEMB_H_3MM	Households with 3 usual members	Percentage of households with 3 usual members
3384 HC_MEMB_H_4MM	Households with 4 usual members	Percentage of households with 4 usual members
3385 HC_MEMB_H_5MM	Households with 5 usual members	Percentage of households with 5 usual members
3386 HC_MEMB_H_6MM	Households with 6 usual members	Percentage of households with 6 usual members
3387 HC_MEMB_H_7MM	Households with 7 usual members	Percentage of households with 7 usual members
3388 HC_MEMB_H_8MM	Households with 8 usual members	Percentage of households with 8 usual members
3389 HC_MEMB_H_9MM	Households with 9+ usual members	Percentage of households with 9+ usual members
3390 HC_MEMB_H_TOT	Households: Total	Percentage of households: Total
3391 HC_MEMB_H_MNM	Mean number of household members	Mean number of household members
3392 HC_ORPH_H_FOS	Households with foster children	Percentage of households with foster children. Forster children are those children under 18 living in households with neither their mother nor their father.
3393 HC_ORPH_H_DBL	Households with double orphans	Percentage of households with children whose parents have both died
3394 HC_ORPH_H_SNG	Households with single orphans	Percentage of households with children for whom one parent has died
3395 HC_ORPH_H_FOR	Households with foster children and/or orphan children	Percentage of households with foster children and/or orphan children
3396 HC_ORPH_H_NUM	Number of households	Number of households
3397 HC_ORPH_H_UNW	Number of households (unweighted)	Number of households (unweighted)
3398 HC_LVAR_C_BTH	Children living with both parents	Percentage of de jure children living with both parents
3399 HC_LVAR_C_MFA	Children living with mother, father alive	Percentage of de jure children living with mother, father alive
3400 HC_LVAR_C_MFD	Children living with mother, father dead	Percentage of de jure children living with mother, father dead
3401 HC_LVAR_C_FMA	Children living with father, mother alive	Percentage of de jure children living with father, mother alive

3402 HC_LVAR_C_FMD	Children living with father, mother dead	Percentage of de jure children living with father, mother dead
3403 HC_LVAR_C_NBA	Children living with neither parent, both alive	Percentage of de jure children living with neither parent, both alive
3404 HC_LVAR_C_NMA	Children living with neither parent, mother alive	Percentage of de jure children living with neither parent, mother alive
3405 HC_LVAR_C_NFA	Children living with neither parent, father alive	Percentage of de jure children living with neither parent, father alive
3406 HC_LVAR_C_NBD	Children living with neither parent, both dead	Percentage of de jure children living with neither parent, both dead
3407 HC_LVAR_C_NMS	Children with missing information on whether father/mother alive	Percentage of de jure children with missing information on whether their father and/or mother is alive
3408 HC_LVAR_C_TOT	Children: Total	Percentage of de jure children: Total
3409 HC_LVAR_C_NBP	Children not living with a biological parent	Percentage of de jure children under 18 not living with a biological parent
3410 HC_LVAR_C_P1D	Prevalence of orphanhood: children under 18 who are orphans - mother, father or both dead	Percentage of de jure children under 18 whose mother, father or both parents have died.
3411 HC_LVAR_C_NUM	Number of children	Number of de jure children
3412 HC_LVAR_C_UNW	Number of children (unweighted)	Number of de jure children (unweighted)
3413 HC_LVAY_C_BTH	Children age 10-14 living with both parents	Percentage of de jure children age 10-14 living with both parents
3414 HC_LVAY_C_MFA	Children age 10-14 living with mother, father alive	Percentage of de jure children age 10-14 living with mother, father alive
3415 HC_LVAY_C_MFD	Children age 10-14 living with mother, father dead	Percentage of de jure children age 10-14 living with mother, father dead
3416 HC_LVAY_C_FMA	Children age 10-14 living with father, mother alive	Percentage of de jure children age 10-14 living with father, mother alive
3417 HC_LVAY_C_FMD	Children age 10-14 living with father, mother dead	Percentage of de jure children age 10-14 living with father, mother dead
3418 HC_LVAY_C_NBA	Children age 10-14 living with neither parent, both alive	Percentage of de jure children age 10-14 living with neither parent, both alive
3419 HC_LVAY_C_NMA	Children age 10-14 living with neither parent, mother alive	Percentage of de jure children age 10-14 living with neither parent, mother alive
3420 HC_LVAY_C_NFA	Children age 10-14 living with neither parent, father alive	Percentage of de jure children age 10-14 living with neither parent, father alive
3421 HC_LVAY_C_NBD	Children age 10-14 living with neither parent, both dead	Percentage of de jure children age 10-14 living with neither parent, both dead
3422 HC_LVAY_C_NMS	Children age 10-14 with missing information on whether father/mother alive	Percentage of de jure children age 10-14 with missing information on whether their father and/or mother is alive
3423 HC_LVAY_C_TOT	Children age 10-14: Total	Percentage of de jure children age 10-14: Total
3424 HC_LVAY_C_NBP	Children age 10-14 not living with a biological parent	Percentage of de jure children age 10-14 not living with a biological parent
3425 HC_LVAY_C_P1D	Prevalence of orphanhood: children age 10-14 who are orphans - mother, father or both dead	Percentage of de jure children age 10-14 whose mother, father or both parents have died
3426 HC_LVAY_C_MON	Children age 10-14 living with mother only	Percentage of de jure children age 10-14 living with their biological mother only

3427 HC_LVAY_C_FON	Children age 10-14 living with father only	Percentage of de jure children age 10-14 living with their biological father only
3428 HC_LVAY_C_NUM	Number of children age 10-14	Number of de jure children age 10-14
3429 HC_LVAY_C_UNW	Number of children age 10-14 (unweighted)	Number of de jure children age 10-14 (unweighted)
3430 CO_INUS_W_EVU	Women who ever used the internet	Percentage of women who ever used the internet
3431 CO_INUS_W_U12	Women who used the internet in the past 12 months	Percentage of women who used the internet in the last 12 months
3432 CO_INUS_W_NUM	Number of women	Number of women aged 15-49
3433 CO_INUS_W_UNW	Number of women (unweighted)	Number of women aged 15-49 (unweighted)
3434 CO_INUS_W_DAY	Women who used the internet almost every day	Percentage of women who used the internet almost every day of those who used the internet in the last 12 months
3435 CO_INUS_W_WEK	Women who used the internet at least once a week	Percentage of women who used the internet at least once a week of those who used the internet in the last 12 months
3436 CO_INUS_W_LES	Women who used the internet less than once a week	Percentage of women who used the internet less than once a week of those who used the internet in the last 12 months
3437 CO_INUS_W_NON	Women who did not use the internet at all	Percentage of women who did not use the internet at all of those who used the internet in the last 12 months
3438 CO_INUS_W_DKM	Women with "don't know" or missing information for frequency of use of the internet	Percentage of women with "don't know" or missing information for frequency of use of the internet
3439 CO_INUS_W_TOT	Total	Percentage of women who used the internet in the last 12 months: total
3440 CO_INUS_W_NM1	Number of women who used the internet	Number of women who used the internet in the last 12 months
3441 CO_INUS_W_UN1	Number of women who used the internet (unweighted)	Number of women who used the internet in the last 12 months (unweighted)
3442 CO_INUS_M_EVU	Men who ever used the internet	Percentage of men who ever used the internet
3443 CO_INUS_M_U12	Men who used the internet in the past 12 months	Percentage of men who used the internet in the last 12 months
3444 CO_INUS_M_NUM	Number of men	Number of men aged 15-49
3445 CO_INUS_M_UNW	Number of men (unweighted)	Number of men aged 15-49 (unweighted)
3446 CO_INUS_M_DAY	Men who used the internet almost every day	Percentage of men who used the internet almost every day of those who used the internet in the last 12 months
3447 CO_INUS_M_WEK	Men who used the internet at least once a week	Percentage of men who used the internet at least once a week of those who used the internet in the last 12 months
3448 CO_INUS_M_LES	Men who used the internet less than once a week	Percentage of men who used the internet less than once a week of those who used the internet in the last 12 months
3449 CO_INUS_M_NON	Men who did not use the internet at all	Percentage of men who did not use the internet at all of those who used the internet in the last 12 months
3450 CO_INUS_M_DKM	Men with "don't know" or missing information for frequency of use of the internet	Percentage of men with "don't know" or missing information for frequency of use of the internet
3451 CO_INUS_M_TOT	Total	Percentage of men who used the internet in the last 12 months: total
3452 CO_INUS_M_NM1	Number of men who used the internet	Number of men who used the internet in the last 12 months
3453 CO_INUS_M_UN1	Number of men who used the internet (unweighted)	Number of men who used the internet in the last 12 months (unweighted)

3454 CO_MOBB_W_BNK	Women who have a bank account	Percentage of women who have and use a bank account
3455 CO_MOBB_W_MOB	Women who own a mobile phone	Percentage of women who own a mobile phone
3456 CO_MOBB_W_NUM	Number of women	Number of women
3457 CO_MOBB_W_UNW	Number of women (unweighted)	Number of women (unweighted)
3458 CO_MOBB_W_MBF	Women who use a mobile phone for financial transactions	Percentage of women who use a mobile phone for financial transactions
3459 CO_MOBB_W_NM1	Number of women who own a mobile phone	Number of women who own and use a mobile phone
3460 CO_MOBB_W_UN1	Number of women who own a mobile phone (unweighted)	Number of women who own and use a mobile phone (unweighted)
3461 CO_MOBB_M_BNK	Men who have a bank account	Percentage of men who have and use a bank account
3462 CO_MOBB_M_MOB	Men who own a mobile phone	Percentage of men who own a mobile phone
3463 CO_MOBB_M_NUM	Number of men	Number of men
3464 CO_MOBB_M_UNW	Number of men (unweighted)	Number of men (unweighted)
3465 CO_MOBB_M_MBF	Men who use a mobile phone for financial transactions	Percentage of men who use a mobile phone for financial transactions
3466 CO_MOBB_M_NM1	Number of men who own a mobile phone	Number of men who own and use a mobile phone
3467 CO_MOBB_M_UN1	Number of men who own a mobile phone (unweighted)	Number of men who own and use a mobile phone (unweighted)
3468 SV_HRES_H_INT	Sample implementation: Households completed	Percentage of household interviews completed
3469 SV_HRES_H_NOR	Sample implementation: Households no competent respondent	Percentage of households with no competent respondent at home
3470 SV_HRES_H_POS	Sample implementation: Households postponed	Percentage of household interviews postponed
3471 SV_HRES_H_REF	Sample implementation: Households refused	Percentage of households that refused to be interviewed
3472 SV_HRES_H_DNF	Sample implementation: Households dwelling not found	Percentage of households for which the dwelling was not found
3473 SV_HRES_H_ABS	Sample implementation: Households absent	Percentage of households absent for an extended period of time
3474 SV_HRES_H_VAC	Sample implementation: Households dwelling vacant	Percentage of households for which the dwelling was vacant
3475 SV_HRES_H_DES	Sample implementation: Households dwelling destroyed	Percentage of households for which the dwelling was destroyed
3476 SV_HRES_H_OTH	Sample implementation: Households other	Percentage of household interviews not completed for other reasons
3477 SV_HRES_H_TOT	Sample implementation: Households total percent	Percentage of households: Total
3478 SV_HRES_H_SEL	Sample implementation: Households number	Total number of households selected
3479 SV_HRES_H_OCC	Number of households found	Number of households found
3480 SV_HRES_H_INN	Number of households interviewed	Number of households interviewed
3481 SV_HRES_H_RES	Sample implementation: Households response rate	Household response rate (=completed/(completed+postponed+refused+dwelling not found))

3482 SV_RESI_W_INT	Sample implementation: Eligible women completed	Percentage of eligible women interviews completed
3483 SV_RESI_W_NAH	Sample implementation: Eligible women not at home	Percentage of eligible women not at home
3484 SV_RESI_W_POS	Sample implementation: Eligible women postponed	Percentage of eligible women interviews postponed
3485 SV_RESI_W_REF	Sample implementation: Eligible women refused	Percentage of eligible women who refused to be interviewed
3486 SV_RESI_W_PRT	Sample implementation: Eligible women partly completed	Percentage of eligible women interviews partly completed
3487 SV_RESI_W_INC	Sample implementation: Eligible women incapacitated	Percentage of eligible women who were incapacitated
3488 SV_RESI_W_OTH	Sample implementation: Eligible women other	Percentage of eligible women for whom interviews were not completed for other reasons
3489 SV_RESI_W_TOT	Sample implementation: Eligible women total percent	Percentage of eligible women: Total
3490 SV_RESI_W_ELG	Sample implementation: Eligible women number	Total number of eligible women identified for the survey
3491 SV_RESI_W_INN	Number of eligible women interviewed	Number of eligible women interviewed
3492 SV_RESI_W_RES	Sample implementation: Eligible women response rate	Eligible women response rate (=completed/total eligible women)
3493 SV_RESI_W_ORR	Sample implementation: Overall response rate for women	Overall response rate combining the household and eligible women's response rates
3494 SV_RESI_M_INT	Sample implementation: Eligible men completed	Percentage of eligible men interviews completed
3495 SV_RESI_M_NAH	Sample implementation: Eligible men not at home	Percentage of eligible men not at home
3496 SV_RESI_M_POS	Sample implementation: Eligible men postponed	Percentage of eligible men interviews postponed
3497 SV_RESI_M_REF	Sample implementation: Eligible men refused	Percentage of eligible men who refused to be interviewed
3498 SV_RESI_M_PRT	Sample implementation: Eligible men partly completed	Percentage of eligible men interviews partly completed
3499 SV_RESI_M_INC	Sample implementation: Eligible men incapacitated	Percentage of eligible men who were incapacitated
3500 SV_RESI_M_OTH	Sample implementation: Eligible men other	Percentage of eligible men for whom interviews were not completed for other reasons
3501 SV_RESI_M_TOT	Sample implementation: Eligible men total percent	Percentage of eligible men: Total
3502 SV_RESI_M_ELG	Number of eligible men	Number of eligible men
3503 SV_RESI_M_INN	Number of eligible men interviewed	Number of eligible men interviewed
3504 SV_RESI_M_RES	Eligible men response rate	Eligible men response rate
3505 SV_RESI_M_ORR	Sample implementation: Overall response rate for men	Overall response rate combining the household response rate for men's surveys and eligible men's response rates
3506 SV_HRSM_H_INT	Men's survey sample implementation:	Percentage of men's survey household interviews completed

	Households completed	
3507 SV_HRSM_H_NOR	Men's survey sample implementation: Households no competent respondent	Percentage of men's survey households with no competent respondent at home
3508 SV_HRSM_H_POS	Men's survey sample implementation: Households postponed	Percentage of men's survey household interviews postponed
3509 SV_HRSM_H_REF	Men's survey sample implementation: Households refused	Percentage of men's survey households that refused to be interviewed
3510 SV_HRSM_H_DNF	Men's survey sample implementation: Households dwelling not found	Percentage of men's survey households for which the dwelling was not found
3511 SV_HRSM_H_ABS	Men's survey sample implementation: Households absent	Percentage of men's survey households absent for an extended period of time
3512 SV_HRSM_H_VAC	Men's survey sample implementation: Households dwelling vacant	Percentage of men's survey households for which the dwelling was vacant
3513 SV_HRSM_H_DES	Men's survey sample implementation: Households dwelling destroyed	Percentage of men's survey households for which the dwelling was destroyed
3514 SV_HRSM_H_OTH	Men's survey sample implementation: Households other	Percentage of men's survey household interviews not completed for other reasons
3515 SV_HRSM_H_TOT	Men's survey sample implementation: Households total percent	Percentage of men's survey households: Total
3516 SV_HRSM_H_SEL	Number of households sampled for men's survey	Number of households sampled for men's survey
3517 SV_HRSM_H_OCC	Number of households found for men's survey	Number of households found for men's survey
3518 SV_HRSM_H_INN	Number of households interviewed for men's survey	Number of households interviewed for men's survey
3519 SV_HRSM_H_RES	Households response rate for men's survey	Households response rate for men's survey
3520 SV_INTV_H_YRI	Median date of interview	Median date of household interview in years
3521 SV_INTV_H_MED	Median duration of household interview	Median duration of household interview in minutes
3522 SV_INTV_H_MNI	Mean duration of household interview	Mean duration of household interview in minutes
3523 SV_INTV_H_NUM	Number of households interviewed in one visit with complete interview start and stop time	Number of households interviewed in one visit with complete interview start and stop time
3524 SV_INTV_H_UNW	Number of households interviewed in one visit with complete interview start and stop time (unweighted)	Number of households interviewed in one visit with complete interview start and stop time (unweighted)
3525 SV_INTV_W_MED	Median duration of women's interview	Median duration of women's interview in minutes
3526 SV_INTV_W_MNI	Mean duration of women's interview	Mean duration of women's interview in minutes
3527 SV_INTV_W_NUM	Number of women interviewed in one visit with complete interview start and stop time	Number of women interviewed in one visit with complete interview start and stop time
3528 SV_INTV_W_UNW	Number of women interviewed in one visit with complete interview start and stop time (unweighted)	Number of women interviewed in one visit with complete interview start and stop time (unweighted)
3529 SV_INTV_M_MED	Median duration of men's interview	Median duration of men's interview in minutes
3530 SV_INTV_M_MNI	Mean duration of men's interview	Mean duration of men's interview in minutes

3531 SV_INTV_M_NUM	Number of men interviewed in one visit with complete interview start and stop time [Men]	Number of men interviewed in one visit with complete interview start and stop time [Men]
3532 SV_INTV_M_UNW	Number of men interviewed in one visit with complete interview start and stop time (unweighted) [Men]	Number of men interviewed in one visit with complete interview start and stop time (unweighted) [Men]
3533 SV_BACK_W_PCW	Percentage of women	Percentage of women in category
3534 SV_BACK_W_NUM	Weighted number of women	Weighted number of women in category in sample
3535 SV_BACK_W_UNW	Unweighted number of women	Unweighted number of women in category in sample
3536 SV_BACK_M_PCM	Percentage of men	Percentage of men in category
3537 SV_BACK_M_NUM	Weighted number of men	Weighted number of men in category in sample
3538 SV_BACK_M_UNW	Unweighted number of men	Unweighted number of men in category in sample

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