Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
INRSCRRACE	screener	SC-6 R's race as reported in screener	raw
CMBIRTH	Α	Century month (CM) date for R's date of birth (DOB)	computed
HISPGRP_1-5	А	AC-2 Hispanic subgroup - 1st - 5th reported	raw
RRACE_01-14	Α	AC-3 Race of respondent - 1st - 14th reported	raw
RACEBEST_	Α	AC-4 Race that best describes respondent (for those who reported > 1 race)	raw
OBSERVE	Α	AC-5 Interviewer-observed race if R refused to report a race	raw
USUALRES[x]	Α	AD-2 Whether this household is this member's usual residence [up to 15 HH members reported]	raw
SEX[x]	Α	AD-3 Sex of each household member [up to 15 HH members reported]	raw
AGE[x]	Α	AD-4 Age of each household member [up to 15 HH members reported]	raw
RELAR[x]	Α	AD-5 Relationship of each household member to R [up to 15 HH members reported]	raw
INROSCNT	Α	Number of persons in the household, as reported in main interview	computed
INNUMCHILD	А	Number of children in HH < 13 yrs with RELAR = codes 3 to 8	computed
INHHKIDS18	Α	Number of children in HH < 19 yrs with RELAR = codes 3 to 10	computed
INDAUGHT918	Α	Number of daughters in HH 9-18 yrs with RELAR = 3 or 5	computed
INSON918	Α	Number of sons in HH 9-18 yrs with RELAR = 3 or 5	computed
INNONBIOKIDS	А	Number of children in HH < 19 yrs with RELAR = codes 4 to 10	computed
HPLOCATN	Α	AD-8 Location of R's current husband or cohabiting partner, if not in household	raw
		AD-9 Relationship of each child in household to R's husband or cohabiting partner [data in RELMAN2 -	
RELMAN[x]	Α	RELMAN15]	raw
INHIGRADE	А	AF-3 Respondent's highest grade ever attended	raw
INLSTGRADE	Α	Highest grade of elem/junior/high school R attended	computed
EARNHS_M	Α	AF-7 Month high school diploma obtained	raw
CMHSGRAD	Α	CM date for high school graduation	computed
MYSCHOL_M	Α	AF-9 Month R last attended elem/jr/hi sch-R not in sch/no dipl	raw
CMLSTSCH	Α	CM date when R last attended elem/jr/hi sch-not in sch/no dipl	computed
EARNBA_M	А	AF-12 Month R received Bachelor's degree	raw
CMBAGRAD	Α	CM date when R received Bachelor's degree	computed
INEXPGRADE	Α	AF-14 Highest grade expected to complete	raw
BOTHBIOL	Α	Whether R lives with both biological parents	computed
BOTHADOP	Α	Whether R lives with both adoptive parents	computed
INWTHPARNW	А	Respondent's current living situation with parents	computed
INLVSIT14F	А	AG-3 Parental figures at age 14 - female	raw
INLVSIT14M	А	AG-4 Parental figures at age 14 - male	raw
INWOMRASDU	А	AG-5 Mother or mother-figure who mostly raised R	raw
INMOMDEGRE	А	AG-6 Education of repondent's mother or mother-figure	raw
INMOMFSTCH	А	AG-9 Respondent's mother's or mother-figure's age at first birth	raw
INMANRASDU	А	AG-11 Father or father-figure who mostly raised R	raw
INMNYFSTER	Α	AG-14 Number of foster homes R lived in	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
INAGEFSTER	Α	AG-16 Age last left foster care	raw
INMENARCHE	В	BA-1 Age at first menstrual period	raw
NUMPREGS	В	BB-1 Number of pregnancies in lifetime (including current)	raw
HOWPREG_N	В	BB-2 Number of Weeks or Months Currently Pregnant	raw
HOWPREG_P	В	BB-2 Current pregnancy length reported in months or weeks	raw
NOWPRGDK	В	BB-3 Which Trimester Current Pregnancy	raw
NPREGS_S	В	Total number of pregnancies (based on CCSD)	computed
NUMBABES	В	Total number of liveborn babies (before CCSD)	computed
NBABES_S	В	Total number of liveborn babies (based on CCSD)	computed
INCMLASTLB	В	CM date of R's most recent live birth	computed
INCMLSTPRG	В	CM date of R's most recent completed pregnancy	computed
CMFSTPRG	В	CM date of R's first completed pregnancy	computed
CMPG1BEG	В	CM date when R's 1st pregnancy began	computed
INNPLACED	В	# of R's bio children R placed for adoption (based on BPA)	computed
INNDIED	В	# of R's bio children that died shortly after birth (BDS)	computed
INNADOPTV	В	# of R's bio children living with adoptive families (based on BG-5 WHERENOW)	computed
INTOTPLACD	В	# of R's bio children she (or someone) placed for adoption	computed
SEXOTHKD[x]	В	BJ-4 Sex of nonbiological child who lived w/R (up to18 reported)	raw
STILHERE[x]	В	BJ-8 Nonbiological child still living with R (up to 18 reported)	raw
DATKDCAM_Y[x]	В	BJ-9 Year nonbiological child began living with R (up to18 reported)	raw
DATKDCAM_M[x]	В	BJ-9 Month nonbiological child began living with R (up to 18 reported)	computed
CMOKDCAM[x]	В	CM date when nonbiological child began living with R (up to18 reported)	computed
OKDDOB_Y[x]	В	BJ-11 Year of nonbiological child's birth (up to 18 reported)	raw
OKDDOB_M[x]	В	BJ-11 Month of nonbiological child's birth (up to 18 reported)	raw
CMOKDDOB[x]	В	CM date of nonbiological child's birth (up to 18 reported)	computed
OTHKDSPN[x]	В	BJ-12 Nonbiological child is of Hispanic origin (up to 18 reported)	raw
OTHKDRAC1-5	В	BJ-13 Nonbiological child's race - 1st child (up to 5 mentions)	raw
OTHKDRAC6-10	В	BJ-13 Nonbiological child's race - 2nd child (up to 5 mentions)	raw
OTHKDRAC11-15	В	BJ-13 Nonbiological child's race - 3rd child (up to 5 mentions)	raw
OTHKDRAC16-20	В	BJ-13 Nonbiological child's race - 4th child (up to 5 mentions)	raw
OTHKDRAC21-25	В	BJ-13 Nonbiological child's race - 5th child (up to 5 mentions)	raw
OTHKDRAC26-30	В	BJ-13 Nonbiological child's race - 6th child (up to 5 mentions)	raw
OTHKDRAC31-35	В	BJ-13 Nonbiological child's race - 7th child (up to 5 mentions)	raw
OTHKDRAC36-40	В	BJ-13 Nonbiological child's race - 8th child (up to 5 mentions)	raw
OTHKDRAC41-45	В	BJ-13 Nonbiological child's race - 9th child (up to 5 mentions)	raw
OTHKDRAC46-50	В	BJ-13 Nonbiological child's race - 10th child (up to 5 mentions)	raw
OTHKDRAC51-55	В	BJ-13 Nonbiological child's race - 11th child (up to 5 mentions)	raw
OTHKDRAC56-60	В	BJ-13 Nonbiological child's race - 12th child (up to 5 mentions)	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
OTHKDRAC61-65	В	BJ-13 Nonbiological child's race - 13th child (up to 5 mentions)	raw
OTHKDRAC66-70	В	BJ-13 Nonbiological child's race - 14th child (up to 5 mentions)	raw
OTHKDRAC71-75	В	BJ-13 Nonbiological child's race - 15th child (up to 5 mentions)	raw
OTHKDRAC76-80	В	BJ-13 Nonbiological child's race - 16th child (up to 5 mentions)	raw
OTHKDRAC81-85	В	BJ-13 Nonbiological child's race - 17th child (up to 5 mentions)	raw
OTHKDRAC86-90	В	BJ-13 Nonbiological child's race - 18th child (up to 5 mentions)	raw
KDBSTRAC1-18	В	BJ-14 Race best describes nonbiological child (up to 18 reported)	raw
OKBORNUS1-18	В	BJ-15 Nonbiological child born outside the U.S. (up to 18 reported)	raw
OKDISABL1-2	В	BJ-16 Nonbio child has phys/ment disability-1st child (up to 2 mentions)	raw
OKDISABL5-6	В	BJ-16 Nonbio child has phys/ment disability-2nd child (up to 2 mentions)	raw
OKDISABL9-10	В	BJ-16 Nonbio child has phys/ment disability-3rd child (up to 2 mentions)	raw
OKDISABL13-14	В	BJ-16 Nonbio child has phys/ment disability-4th child (up to 2 mentions)	raw
OKDISABL17-18	В	BJ-16 Nonbio child has phys/ment disability-5th child (up to 2 mentions)	raw
OKDISABL21-22	В	BJ-16 Nonbio child has phys/ment disability-6th child (up to 2 mentions)	raw
OKDISABL25-26	В	BJ-16 Nonbio child has phys/ment disability-7th child (up to 2 mentions)	raw
OKDISABL29-30	В	BJ-16 Nonbio child has phys/ment disability-8th child (up to 2 mentions)	raw
OKDISABL33-34	В	BJ-16 Nonbio child has phys/ment disability-9th child (up to 2 mentions)	raw
OKDISABL37-38	В	BJ-16 Nonbio child has phys/ment disability-10th child (up to 2 mentions)	raw
OKDISABL41-42	В	BJ-16 Nonbio child has phys/ment disability-11th child (up to 2 mentions)	raw
OKDISABL45-46	В	BJ-16 Nonbio child has phys/ment disability-12th child (up to 2 mentions)	raw
OKDISABL49-50	В	BJ-16 Nonbio child has phys/ment disability-13th child (up to 2 mentions)	raw
OKDISABL53-54	В	BJ-16 Nonbio child has phys/ment disability-14th child (up to 2 mentions)	raw
OKDISABL57-58	В	BJ-16 Nonbio child has phys/ment disability-15th child (up to 2 mentions)	raw
OKDISABL61-62	В	BJ-16 Nonbio child has phys/ment disability-16th child (up to 2 mentions)	raw
OKDISABL65-66	В	BJ-16 Nonbio child has phys/ment disability-17th child (up to 2 mentions)	raw
OKDISABL69-70	В	BJ-16 Nonbio child has phys/ment disability-18th child (up to 2 mentions)	raw
WHMARHX_M[x]	С	CB-1m Month married to this husband (for up to 4 husbands)	raw
WHMARHX_Y[x]	С	CB-1y Year Married (for up to 4 husbands)	raw
CMMARRHX[x]	С	CM date when R married this husband (for up to 4 husbands)	computed
AGEMARHX[x]	С	CB-2 R's Age at Marriage (for up to 4 husbands)	raw
DOBHUSBX_M[x]	С	CB-4m Month this husband was born (for up to 4 husbands)	raw
DOBHUSBX_Y[x]	С	CB-4y Year Husband Was Born (for up to 4 husbands)	raw
CMHSBDOBX[x]	С	CM date when this husband was born (for up to 4 husbands)	computed
STRTOGHX_M[x]	С	CB-6m Month R first cohabited premaritally with this husband (for up to 4 husbands)	raw
CMPMCOHX[x]	С	CM Date When R first cohabited premaritally with this husband (for up to 4 husbands)	computed
INNUMKDSHX[x]	С	CB-14 Number of Kids From Prior Relationships (for up to 4 husbands)	raw
HISPHX[x]	С	CB-8 Hispanic subgroup of husband (for up to 4 husbands)	raw
RACEHX1-5	С	CB-9 Race of 1st husband (up to 5 mentions)	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
RACEHX6-10	С	CB-9 Race of 2nd husband (up to 5 mentions)	raw
RACEHX11-15	С	CB-9 Race of 3rd husband (up to 5 mentions)	raw
RACEHX16-20	С	CB-9 Race of 4th husband (up to 5 mentions)	raw
BSTRACHX[x]	С	CB-10 Race that best describes husband (for those who reported > 1 race) (for up to 4 husbands)	raw
MARENDHX[x]	С	CB-19 How Marriage Ended (for up to 4 husbands)	raw
WNDIEHX_M[x]	С	CB-20m Month of Death of this Husband (for up to 4 husbands)	raw
WNDIEHX_Y[x]	С	CB-20y Year of Death (for up to 4 husbands)	raw
CMHSBDIEX[x]	С	CM Date When this husband died (for up to 4 husbands)	computed
DIVDATHX_M[x]	С	CB-21m Month of Divorce from this Husband (for up to 4 husbands)	raw
DIVDATHX_Y[x]	С	CB-21y Year of Divorce (for up to 4 husbands)	raw
CMDIVORCX[x]	С	CM Date of Divorce or Annulment From This Husband (for up to 4 husbands)	computed
WNSTPHX_M[x]	С	CB-22m Month Stopped Living Together with this husband (for up to 4 husbands)	raw
WNSTPHX_Y[x]	С	CB-22y Year Stopped Living Together (for up to 4 husbands)	raw
CMSTPHSBX[x]	С	CM Date R Stopped Living with This Husband (for up to 4 husbands)	computed
INCMMARRCH	С	CM Date of Marriage to Current Husband	computed
CMDOBCH	С	CM for Current Husband's Date of Birth	computed
WNSTRTCP_M	С	CC-2m Month Began Cohabitation - Current Partner	raw
CMSTRTCP	С	CM date when R began cohabiting w/current partner	computed
WNCPBRN_M	С	CC-5m Month Partner Was Born- Current Cohabiting Partner	raw
WNCPBRN_Y	С	CC-5y Year Partner Was Born- Current Cohabiting Partner	raw
CMDOBCP	С	CM For Current cohabiting partner's DOB	computed
CPHISP	С	CC-8 Hispanic subgroup of current cohab partner	raw
CPRACE1-5	С	CC-9 Race of current cohab partner (up to 5 mentions)	raw
CPBESTR	С	CC-10 Race that best describes current cohab partner (for those who reported > 1 race)	raw
INCPNUMKDS	С	CC-14 # of Kids From Prior Relationships-Curr Cohab Partner	computed
INCMSTRTHP	С	CM date R began living with current husband or cohab partner	computed
CMDOBHP	С	CM date for R's current husband or cohabiting partner's DOB	computed
INHMOTHMEN	С	CD-2 Number of Other Men R Has Cohabited With	raw
INPREVCOHB	С	Number of former cohabiting partners	computed
STRTOTHX_M[x]	С	CD-4m Month Began Cohabitation (up to 4 former cohabiting partners whom she never married)	raw
CMCOHSTX[x]	С	CM Date for Start of Cohabitation (up to 4 former cohabiting partners whom she never married)	computed
WNBRNCX_M[x]	С	CD-7m Month Partner Was Born (up to 4 former cohabiting partners whom she never married)	raw
WNBRNCX_Y[x]	С	CD-7y Year Partner Was Born (up to 4 former cohabiting partners whom she never married)	raw
CMDOBCX[x]	С	CM date for this partner's DOB (up to 4 former cohabiting partners whom she never married)	computed
HISPCX	С	CD-9 Hispanic subgroup of 1st former partner	raw
RACECX1-5	С	CD-10 Race of 1st former cohabiting partner (up to 5 mentions)	raw
BSTRACCX	С	CD-11 Race that best describes 1st former partner (for those who reported > 1 race)	raw
STPTOGCX_M[x]	С	CD-14m Month Stopped Cohabiting (up to 4 former cohabiting partners whom she never married)	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
		CM date when R stopped cohabiting with this partner (up to 4 former cohabiting partners whom she never	
CMSTPCOHX[x]	С	married)	computed
WNFSTSEX_M	С	CE-3m Month of First Sexual Intercourse	raw
WNFSTSEX_Y	С	CE-3y Year of First Sexual Intercourse	raw
CMFSTSEX	С	CM for Date of First Sexual Intercourse	raw
AGEFSTSX	С	CE-4 Age at First Sexual Intercourse	raw
C_SEX18	С	CE-5 Was R less than 18 or 18+ at 1st sex	raw
C_SEX15	С	CE-6 Was R less than 15 or 15+ at 1st sex	raw
C_SEX20	С	CE-7 Was R less than 20 or 20+ at 1st sex	raw
INGRFSTSX	С	CE-8 Grade R Was in at First Sexual Intercourse (original value, not bottom-coded)	raw
FPAGE	С	CG-4 1st Partner's Age at R's 1st Sex	raw
FPRELAGE	С	CG-4b Was 1st Sexual Partner Older/Younger/Same Age as R	raw
FPRELYRS	С	CG-4c How Many Years Older/Younger Than R Was 1st Sex Partner	raw
FPHISP	С	CG-7c Hispanic subgroup of 1st sexual partner	raw
FPRACE1-5	С	CG-7d Race of 1st sexual partner ever (up to 5 mentions)	raw
FPRACEB	С	CG-7e Race that best describes 1st sexual partner (for those who reported > 1 race)	raw
WNSEXAFM_M	С	CG-10m Month of 1st Sex After Menarche	raw
WNSEXAFM_Y	С	CG-10y Year of 1st Sex After Menarche	raw
CMSEXAFM	С	CM for Date of 1st Sex After Menarche	raw
AGESXAFM	С	CG-11 Age at 1st Sex After Menarche	raw
AFMEN18	С	CG-12 Was R less than 18 or 18+ at 1st sex after menarche	raw
AFMEN15	C	CG-13 Was R less than 15 or 15+ at 1st sex after menarche	raw
AFMEN20	C	CG-14 Was R less than 20 or 20+ at 1st sex after menarche	raw
LIFEPRT	C	CH-1 Number of male sexual partners in lifetime	raw
		CH-1b Low end of R's estimate of her number of sexual partners, for respondents who did not know the	
LIFEPRT_LO	C	exact number	raw
		CH-1c High end of R's estimate of her number of sexual partners, for respondents who did not know the	
LIFEPRT_HI	С	exact number	raw
INPTSB4MAR	С	CH-2 Number of sexual partners before 1st marriage	raw
PTSB4MAR_LO	С	CH-2b Number of sexual partners before 1st marriage - low end of estimate	raw
PTSB4MAR_HI	C	CH-2c Number of sexual partners before 1st marriage - high end of estimate	raw
MON12PRT	С	CH-3 # of Male Sex Partners in Last 12 Months	raw
MON12PRT_LO	С	CH-3b # of Male Sex Partners in Last 12 Months: Low end of range	raw
MON12PRT_HI	С	CH-3c # of Male Sex Partners in Last 12 Months: High end of range	raw
PARTS12	С	Number of Partners in Last 12 Months (original value)	computed
LIFEPRTS	С	Number of opposite-sex sexual partners in lifetime	computed
P1YHISP	С	CI-14 Hispanic subgroup of most recent partner	raw
P1YRACE1-5	С	CI-15 Race of most recent partner (up to 5 mentions)	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
P1YRACEB	С	CI-16 Race that best describes most recent partner (for those who reported > 1 race)	raw
P1YHISP2	С	CI-14 Hispanic subgroup of 2nd-to-last partner	raw
P1YRACE6-10	С	CI-15 Race of 2nd-to-last partner (up to 5 mentions)	raw
P1YRACEB2	С	CI-16 Race that best describes 2nd-to-last partner (for those who reported > 1 race)	raw
P1YHISP3	С	CI-14 Hispanic subgroup of 3rd-to-last partner	raw
P1YRACE11-15	С	CI-15 Race of 3rd-to-last partner (up to 5 mentions)	raw
P1YRACEB3	С	CI-16 Race that best describes 3rd-to-last partner (for those who reported > 1 race)	raw
LSEXPAGE	С	Age of R's most recent sexual partner	computed
DATFEMOP_M	D	DB-1 Month of R's tubal sterilization	raw
CMTUBLIG	D	CM Date for R's Tubal Ligation/Sterilization	computed
DATFEMOP_M2	D	DB-1 Month of R's Hysterectomy	raw
CMHYST	D	CM Date for R's Hysterectomy	computed
DATFEMOP_M3	D	DB-1 Month of R's Ovary Removal	raw
CMOVAREM	D	CM Date for R's Ovary Řemoval	computed
DATFEMOP_M4	D	DB-1 Month of R's Other Sterilizing Operation	raw
CMOTSURG	D	CM Date for R's Other Sterilizing Operation	computed
CMOPER1	D	CM Date for R's first (or only) sterilizing operation	computed
DATEOPMN_M	D	DB-7 Month When Current H/P Had Sterilizing Operation	raw
CMMALEOP	D	CM Date for R's Current H/P Sterilizing Operation	computed
DATRVSTB M	D	DC-2 Month of Tubal Sterilization Reversal	raw
CMLIGREV	D	CM Date of R's Reversal of Tubal Sterilization	computed
DATRVVEX_M	D	DC-4 Month of Current H/P's Vasectomy Reversal	raw
CMVASREV	D	CM Date For R's Current H/P's Vasectomy Reversal	computed
INAGEFPAP	F	FD-4 Age at first Pap test	raw
INAGEFPEL	F	FE-4 Age at first pelvic exam	raw
INAGEFHPV	F	FF-5 Age at first HPV test	raw
INAGECANCER	Н	HD-17a Age when R was first told she had cancer	raw
CANCTYPE	Н	HD-17b Type of cancer R (first) had	raw
INHPVSHOT1	Н	HF-2 Age when R received first HPV vaccine shot	raw
INCOVERHOW01-03	I	IA-2 Type of current health care coverage (up to 3 mentions)	raw
CNTRY10	1	IB-2 R living in US on April 1, 2010	raw
STRUS_M	I	IB-9m Month R came to the US to stay	raw
STRUS_Y	I	IB-9y Year R came to the US to stay	raw
CMSTRUS	I	CM date when non-US-born R came to US to stay	computed
RELRSD	I	IC-1 Religion in which respondent was raised	raw
RELRSD1	I	IC-2 Religion in which respondent was raised	raw
RELNOW	I	IC-5 Current religious affiliation	raw
RELNOW1	I	IC-6 Current religious affiliation	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
BEGMIL_M	I	ID-2m Month of active duty begin	raw
BEGMIL_Y	I	ID-2y Year/Season of active duty begin	raw
CMBEGMIL	I	CM date when R began military service	computed
ENDMIL_M	I	ID-3m Month of active duty end	raw
ENDMIL_Y	I	ID-3y year active military duty ended	raw
CMENDMIL	I	CM date when R ended military service	computed
INDOLASTWK1-6	I	IE-1 What R was doing last week (employment status) (up to 6 mentions)	raw
INRNUMJOB	I	IE-3 Number of jobs R worked last week or last week R worked	raw
INSPLSTWK1-5	I	IF-1 Husband/partner doing what last week (employment status) (up to 5 mentions)	raw
INSPNUMJOB	I	IF-3 Number of jobs H/P worked last week or last week worked	raw
			computed in post-
INCHES	J	Height (converted to inches)	processing
			computed in post-
RWEIGHT	J	Weight (pounds)	processing
			computed in post-
BMI	J	Body Mass Index (BMI) with one decimal place	processing
INAGESMK	J	JC-2 Age when first began smoking cigarettes	raw
INAGEVAGR	J	JD-2 R's Age at First Vaginal Intercourse with a Male	raw
AGEVAGM	J	JD-3 R's Partner's Age at First Vaginal Intercourse w/a Male	raw
WANTSEX1	J	JE-1 How much R wanted her first vaginal intercourse to happen	raw
VOLSEX1	J	JE-2 R's First Vaginal Intercourse Voluntary or Not Voluntary	raw
HOWOLD	J	JE-3 R's Age at This First Vaginal Intercourse	raw
GIVNDRUG	J	JE-4a How forced: R was given alcohol/drugs	raw
HEBIGOLD	J	JE-4b How forced: he was bigger than R, or grown up, R young	raw
ENDRELAT	J	JE-4c How forced: he said relationship would end if no sex	raw
WORDPRES	J	JE-4d How forced: R was pressured by his words but no threats of harm	raw
THRTPHYS	J	JE-4e How forced: R was threatened with physical hurt/injury	raw
PHYSHURT	J	JE-4f How forced: R was physically hurt/injured	raw
HELDDOWN	J	JE-4g How forced: R was physically held down	raw
EVRFORCD	J	JE-5 R Ever Been Forced by a Man to Have Vaginal Sex	raw
AGEFORC1	J	JE-6 R's Age at First Forced Vaginal Sex by a Man	raw
GIVNDRG2	J	JE-7a How forced: R was given alcohol/drugs	raw
HEBIGOL2	J	JE-7b How forced: he was bigger than R or grown up, R young	raw
ENDRELA2	J	JE-7c How forced: he said relationship would end if no sex	raw
WRDPRES2	J	JE-7d How forced: pressured by his words but not threats of harm	raw
THRTPHY2	J	JE-7e How forced: R was threatened with physical hurt/injury	raw
PHYSHRT2	J	JE-7f How forced: R was physically hurt/injured	raw
HELDDWN2	J	JE-7g How forced: R was physically held down	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
PARTSLIF_1	J	JF-1 Number of male partners in lifetime	raw
PARTSLFV	J	JF_1v Verify # of Sex Partners in Entire Life (any type of sex)	raw
PARTSLIF_2	J	JF-1 Number of male partners in lifetime, if previous information was incorrect	raw
INOPPLIFENUM	J	Number of opposite-sex partners in lifetime for all types of sex	computed
PARTS12M_1	J	JF-2 Number of male partners in past 12 months	raw
PARTS12V	J	JF_2v Verify # of Sex Partners in Last 12 months (any type of sex)	raw
PARTS12M_2	J	JF-2 Number of male partners in past 12 months, if previous information was incorrect	raw
INOPPYEARNUM	J	Number of opposite-sex partners in last 12 months for all types of sex	computed
NEWYEAR	J	JF-2YR re-ask # male partners in last 12 months	raw
NEWLIFE	J	JF-2LF re-ask # male partners in lifetime	raw
INVAGNUM12	J	JF-2YRa # male partners past 12 months had vaginal intercourse with	raw
INORALNUM12	J	JF-2YRb # male partners past 12 months had oral sex with	raw
INANALNUM12	J	JF-2YRc # male partners past 12 months had anal sex with	raw
CURRPAGE	J	JF-2a Age of R's 1st Current Partner at Last Sex	raw
RELAGE	J	JF-2b Is 1st Current Partner Older/Younger/Same Age	raw
HOWMUCH	J	JF-2c Age Difference between 1st Current Partner & R	raw
CURRPAGE2	J	JF-2a Age of R's 2nd Current Partner at Last Sex	raw
RELAGE2	J	JF-2b Is 2nd Current Partner Older/Younger/Same Age	raw
HOWMUCH2	J	JF-2c Age Difference between 2nd Current Partner & R	raw
CURRPAGE3	J	JF-2a Age of R's 3rd Current Partner at Last Sex	raw
RELAGE3	J	JF-2b Is 3rd Current Partner Older/Younger/Same Age	raw
HOWMUCH3	J	JF-2c Age Difference between 3rd Current Partner & R	raw
INNNONMONOG1	J	JF-5a Number of male partners in last year who were having sex with others	raw
INNNONMONOG2	J	JF-5b Number of other partners R's 1 partner in last year had at same time	raw
INNNONMONOG3	J	JF-5c Number of other partners R's most recent partner in last year had at same time	raw
FEMPARTS_1	J	JG-2 Number of Female Sex Partners in Entire Life	raw
FEMLIFEV	J	JG-2v Verify # of Female Sex Partners in Entire Life	raw
FEMPARTS_2	J	JG-2 Number of Female Sex Partners in Entire Life	raw
INSAMLIFENUM	J	Number of same-sex partners in lifetime (computed in FC J-19d)	computed
FEMPRT12_1	J	JG-3 Number of Female Sex Partners in Last 12 Months	raw
FEM12V	J	JG-3v Verify # of Female Sex Partners in Last 12 Months	raw
FEMPRT12_2	J	JG-3 Number of Female Sex Partners in Last 12 months	raw
INSAMYEARNUM	J	Number of same-sex partners in last 12 months (computed in FC J-19f)	computed
INSAMESEX1	J	JG-4 R's age at first sexual experience with same-sex (female) partner	raw
ABNHPV	J	JH-9a Had abnormal or positive HPV test in last 5 years	raw
INPUBASTYP1	J	JI-5 Types of public assistance respondent/HH received in last calendar year (original-1st mention)	raw
PUBASTYP2	J	JI-5 Types of public assistance respondent/HH received in last calendar year (2nd mention)	raw
PUBASTYP3	J	JI-5 Types of public assistance respondent/HH received in last calendar year (3rd mention)	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
PUBASTYP4	J	JI-5 Types of public assistance respondent/HH received in last calendar year (4th mention)	raw
NUMRACE	A recode	Intermediate variable for multiple race reporting (used for HISPRACE2)	intermediate
INNUMKDHH	A recode	Number of children under 18 living in the household (RECODE)	recode
INNUMFMHH	A recode	Number of family members living in the household (RECODE)	recode
INCSPBBHH	A recode	Number of R's and her current husband/partner's biological children (18 or younger) (RECODE)	recode
		Number of R's biological children (18 or younger) who are not the biological children of her current	
INCSPBSHH	Α	husband/partner (RECODE)	recode
		Number of all other children (18 or younger) living in the household with R and her current husband/partner	
INCSPOKDHH	A recode	(RECODE)	recode
INEDUCAT	A recode	Numbers of years of schooling (RECODE)	recode
INHIEDUC	A recode	Highest level of education (RECODE)	recode
HISPRACE	Α	Race & Hispanic origin of respondent - 1977 OMB standards (RECODE)	recode
HISPRACE_I	A recode	HISPRACE Imputation Flag	imputation flag
INPARAGE14	A recode	Parental living situation at age 14 (RECODE)	recode
INEDUCMOM	A recode	Education of Repondent's mother (RECODE)	recode
INAGEMOMB1	A recode	Respondent's mother's age at first birth (RECODE)	recode
INDATEND01-14	B recode	CM date when pregnancy ended - 1st-14th (RECODE)	recode
INDATCON01-14	B recode	CM date when pregnancy began - 1st-14th (RECODE)	recode
INDATBABY1	B recode	CM date of first live birth (RECODE)	recode
LIVCHILD01-14	B recode	Living arrangements of 1st liveborn child from the pregnancy -1st-14th pregnancy (RECODE)	recode
INMARDAT01-04	C recode	CM date of R's marriage (up to 4 marriages) (RECODE)	recode
INMARDIS01-04	C recode	CM date when R's marriage ended (up to 4 marriages) (RECODE)	recode
INMAR1DISS	C recode	Months btw/1st marriage & dissolution (or interview) (RECODE)	recode
INDD1REMAR	C recode	Months btw/divorce or death (1st marriage) and remarriage (or interview) (RECODE)	recode
INMAR1BIR1	C recode	Months btw/1st marriage & 1st birth (or interview) (RECODE)	recode
INMAR1CON1	C recode	Months btw/1st marriage & 1st conception (or interview) (RECODE)	recode
INCON1MAR1	C recode	Months btw/1st conception & 1st marriage (or interview) (RECODE)	recode
INNONMARR	C recode	Number of nonmarital cohabitations (RECODE)	recode
INTIMESCOH	C recode	Total number of cohabitations (RECODE)	recode
INCOHAB1	C recode	Date of 1st cohabitation (including premarital cohabitation) (RECODE)	recode
INCOH1DUR	C recode	Duration (in months) of R's first cohabitation (RECODE)	recode
INVRY1STAG	C recode	Age at first intercourse (even if before menarche) (RECODE)	recode
INSEX1AGE	C recode	Age at first intercourse since menarche (RECODE)	recode
INVRY1STSX	C recode	CM date of first intercourse (even if before menarche) (RECODE)	recode
INDATESEX1	C recode	CM date of first intercourse since menarche (RECODE)	recode
FSEXPAGE	C recode	Age of R's 1st sexual partner (RECODE)	recode
FSEXPAGE_I	C recode	FSEXPAGE imputation flag	imputation flag

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Respondent File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female respondent file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name		Short Description of Variable(s)	Variable Type
INSEXMAR	C recode	Mos btw/1st intercourse (even if before menarche) & 1st marriage (or interview) (RECODE)	recode
INSEX1FOR	C recode	Mos btw/1st intercourse since menarche & 1st marriage (or interview) (RECODE)	recode
INSEXUNION	C recode	Months between 1st intercourse and 1st coresidential union (marriage or cohabitation) (RECODE)	recode
INPARTS1YR	C recode	Number of opposite-sex partners in last 12 months (RECODE)	recode
INLSEXRAGE		R's age at last or most recent sexual intercourse (RECODE)	recode
INLSEXDATE		CM date of last or most recent sexual intercourse (RECODE)	recode
INLIFPRTNR		Number of opposite-sex partners in lifetime (RECODE)	recode
INLABORFOR	I recode	Respondent's activities last week (RECODE)	recode
INPOVERTY	J recode	Poverty level income (RECODE)	recode
REGION	Geographic	Geographic region (4-category)	recode

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Pregnancy File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female pregnancy file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
HOWPREG_N	В	BB-2 # of Weeks or Months Currently Pregnant	raw
HOWPREG_P	В	BB-2 Current pregnancy length reported in months or weeks	raw
NOWPRGDK	В	BB-3 Which Trimester Current Pregnancy	raw
HOWENDDK	В	BC-1b Did pregnancy result in a baby/babies born alive or did it end in some other way?	raw
NBRNALIV	В	BC-2 Number of babies born alive from this pregnancy	raw
MULTBRTH	В	BC-3 Was this a multiple birth	raw
BORNALIV	В	Number of babies born alive from this pregnancy	computed
DATPRGEN_M	В	BC-4a Month when pregnancy ended (if nonlivebirth)	raw
DATPRGEN_Y	В	BC-4a Year when pregnancy ended (if nonlivebirth)	raw
CMOTPREG	В	CM Date for Pregnancy End Date (if nonlivebirth)	computed
AGEATEND	В	BC-4b R's age at pregnancy's end date	raw
NHPAGEEND	В	BC-4c Father's age at pregnancy's end date (in single years of age)	raw
GESTASUN_M	В	BC-5 Gestational Length of Pregnancy in Months	raw
GESTASUN_W	В	BC-5 Gestational Length of Pregnancy in Weeks	raw
NKSGEST	В	Gestational length of completed pregnancy (in weeks)	computed
MOSGEST	В	Gestational length of completed pregnancy (in months)	computed
DK1GEST	В	BC-6 DK followup for gestational length of a stillbirth	raw
DK2GEST	В	BC-7 DK followup for gestational length of a livebirth	raw
DK3GEST	В	BC-8 DK followup for gestational length of a miscarr/abor/ectop	raw
BABYSEX1	В	BD-2 Sex of 1st Liveborn Baby from This Pregnancy	raw
BIRTHWGT_LB1	В	BD-3 Birthweight in Pounds - 1st baby from this pregnancy	raw
BIRTHWGT_OZ1	В	BD-3 Birthweight in Ounces - 1st baby from this pregnancy	raw
LOBTHWGT1	В	BD-4 Is Baby Low Birthweight- 1st baby from this pregnancy	raw
BABYSEX2	В	BD-2 Sex of 2nd Liveborn Baby from This Pregnancy	raw
BIRTHWGT_LB2	В	BD-3 Birthweight in Pounds - 2nd baby from this pregnancy	raw
BIRTHWGT_OZ2	В	BD-3 Birthweight in Ounces - 2nd baby from this pregnancy	raw
_OBTHWGT2	В	BD-4 Is Baby Low Birthweight- 2nd baby from this pregnancy	raw
BABYDOB_Y	В	BD-5 Year of delivery for this pregnancy	raw
BABYDOB_M	В	BD-5 Month of delivery for this pregnancy	raw
CMBABDOB	В	CM Date for baby's or babies' date of birth (delivery date)	computed
NKIDAGE	В	Current Age (in mos) of R's child(ren) from this pregnancy	computed
NHPAGELB	В	BD-6 Father's age at time of child(ren)'s birth (in single years of age)	raw
SIRTHPLC	В	BD-7 Place where R gave birth	raw
KNEWPREG	В	BE-1 Weeks pregnant when R learned she was pregnant	raw
TRIMESTR	В	BE-2a DK followup for KNEWPREG when gestation >= 6 mos	raw

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Pregnancy File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female pregnancy file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variable Name	Section	Short Description of Variable(s)	Variable Type
LTRIMEST	В	BE-2b DK followup for KNEWPREG when gestation < 6 mos	raw
GETPRENA	В	BE-6 Any prenatal care for this pregnancy	raw
BGNPRENA	В	BE-7 Weeks pregnant at first prenatal care visit	raw
PNCTRIM	В	BE-8a DK followup for BGNPRENA when gestation >= 6 mos	raw
LPNCTRI	В	BE-8b DK followup for BGNPRENA when gestation < 6 mos	raw
LIVEHERE1-2	В	BG-1 Whether child lives with R (up to 2 from this pregnancy)	raw
ALIVENOW1-2	В	BG-2 Whether child is still alive (up to 2 from this pregnancy)	raw
WHENDIED_Y1-2	В	BG-3 Year when child died (up to 2 from this pregnancy	raw
WHENDIED_M1-2	В	BG-3 Month when child died (up to 3 from this pregnancy)	raw
CMKIDIED1-2	В	CM for child's date of death (up to 2 from this pregnancy)	computed
WHENLEFT_Y1-2	В	BG-4 Year when child stopped living with R (up to 2 from this pregnancy)	raw
WHENLEFT_M1-2	В	BG-4 Month when child stopped living with R (up to 2 from this pregnancy)	raw
CMKIDLFT1-2	В	CM Date for date child stopped living w/R (up to 2 from this pregnancy)	computed
_ASTAGE1-2	В	Age (in mos) when child last lived w/R (up to 2 from this pregnancy)	computed
WHERENOW1-2	В	BG-5 Where child lives now (up to 2 from this pregnancy)	raw
LEGAGREE1-2	В	BG-6 Legal agreement for where child lives (up to 2 from this pregnancy)	raw
PARENEND1-2	В	BG-7 Is R still legal mother of child (up to 2 from this pregnancy)	raw
AGEQTNUR_N1	В	BH-5 Age (mos/wks/day) when stopped breastfeeding - 1st from this preg	raw
AGEQTNUR_P1	В	BH-5 Units (mos/wks/days) for AGEQTNUR_N - 1st from this preg	raw
AGEQTNUR1	В	Age (in mos) when R stopped nursing child - 1st from this preg	computed
ANYNURSE2	В	BH-1 Whether R breastfed this child at all - 2nd from this preg	raw
FEDSOLID2	В	BH-2 Has R fed this child anything other than breastmilk - 2nd from this preg	raw
FRSTEATD_N2	В	BH-3 Age (mos/wks/day) when 1st fed non-breastmilk - 2nd from this preg	raw
FRSTEATD_P2	В	BH-3 Units (mos/wks/days) for FRSTEATD_N - 2nd from this preg	raw
FRSTEATD2	В	Age (in mos) when 1st fed non-breastmilk - 2nd from this preg	raw
QUITNURS2	В	BH-4 Has R stopped breastfeeding child - 2nd from this preg	raw
AGEQTNUR_N2	В	BH-5 Age (mos/wks/day) when stopped breastfeeding - 2nd from this preg	raw
AGEQTNUR_P2	В	BH-5 Units (mos/wks/days) for AGEQTNUR_N - 2nd from this preg	raw
AGEQTNUR2	В	Age (in mos) when R stopped nursing child - 2nd from this preg	raw
PRGOUTCOME	В	Outcome of Pregnancy (based on priority ordering)	computed
OUTCOM_S	В	Outcome of pregnancy (based on corrected/chron sorted data)	computed
CMPRGEND	В	CM Date for Pregnancy End Date (regardless of outcome)	computed
CMENDP_S	В	CM date when pregnancy ended (based on CCSD)	computed
CMPRGBEG	В	CM Date for Pregnancy Start Date	computed
CMPBEG S	В	CM date when pregnancy began (based on CCSD)	computed

Appendix 7a: List of Restricted-Use (RDC-only) Analytic Variables for Female Pregnancy File

NOTE: This appendix lists all analytic NSFG variables that have been suppressed or modified on the public-use female respondent and pregnancy files, but are made available through the NCHS Research Data Center. Pages 1-10 show RDC-only variables on the female respondent file, and pages 11-13 show those for the female pregnancy file. Please see Appendix 7b for a similar list for the male file. Please see Appendix 7c for further information on the variables that have been **created or modified** for inclusion on the public-use NSFG files.

Most of these variables have been included on the NSFG public-use female pregnancy file in some form – e.g., with fewer categories, with some values top- or bottom-coded, or with new variables to summarize information from several variables. Those measures were taken to minimize the risk of inadvertent disclosure, but the full detail of these analytic variables remains accessible through the NCHS Research Data Center. The variables beginning with "IN" are available on the public-use file with the same variable name, minus the "IN."

Variables in red are being suppressed or modified for the first time in 2017-2019.			
Variable Name	Section	Short Description of Variable(s)	Variable Type
CMINTSTR	E	CM date for beginning of pregnancy interval	computed
CMINTFIN	E	CM date of ending of pregnancy interval	computed
CMINTSTROP	E	Open interval: CM of date of beginning	computed
CMINTFINOP	E	Open interval: CM of date of end (mon of interview)	computed
CMINTSTRCR	E	Currently pregnant: CM of date of beginning of interval	computed
CMINTFINCR	E	Currently pregnant: CM of date of end of interval (mon of interview)	computed
PRGLNGTH	B recode	Duration of completed pregnancy in weeks (RECODE)	recode
INDATEND	B recode	CM date pregnancy ended (RECODE)	recode
INDATECON	B recode	CM date of conception (RECODE)	recode
INLEARNPRG	B recode	Number of weeks pregnant when R learned she was pregnant (RECODE)	recode
INPNCAREWK	B recode	Number of weeks pregnant at first prenatal care (RECODE)	recode
LIVCHILD	B recode	Living arrangements for 1st liveborn child from this pregnancy (RECODE)	recode
INBFEEDWKS	B recode	Duration of breastfeeding in weeks (original RECODE)	recode
CMBIRTH	А	Century month (CM) date for R's date of birth (DOB)	computed
INEDUCAT	A recode	Numbers of years of schooling (RECODE)	recode
INHIEDUC	A recode	Highest level of education (RECODE)	recode
HISPRACE	A recode	Race & Hispanic origin of respondent - 1977 OMB standards (RECODE)	recode
HISPRACE_I	A recode	HISPRACE Imputation Flag	imputation flag
INPOVERTY	J recode	Poverty level income (RECODE)	recode
INLABORFOR	I recode	Respondent's activities last week (RECODE)	recode
CMSTRUS		CM date when non-US-born R came to US to stay	computed
REGION	geographic	Geographic region (4-category)	recode