

National Immunization Survey -- Teen

**A Codebook for the
2023 Public-Use Data File**

Centers for Disease Control and Prevention

**National Center for Immunization
and Respiratory Diseases**

**Presented by:
NORC at the University of Chicago**

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NOTE:

The codebook presents unweighted frequencies (counts of children) for each categorical variable and summary statistics – mean, median, minimum, maximum, and standard deviation – for each continuous variable.

The codebook also includes unweighted frequencies for the reserve codes (missing, don't know, and refused) for each variable.

SECTION INDEX OF VARIABLES

Variable Name	Position	Section	Variable Label
SEQNUMT	1-5	1	UNIQUE TEEN IDENTIFIER
PDAT2	6	1	ADEQUATE PROVIDER DATA FLAG
RDDWT_C	7-26	1	FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)
RDDWT_C_TERR	27-46	1	FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (INCLUDING TERRITORIES)
PROVWT_C	47-66	1	FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)
PROVWT_C_TERR	67-86	1	FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (INCLUDING TERRITORIES)
STRATUM	87-90	1	STRATUM VARIABLE FOR VARIANCE ESTIMATION
YEAR	91-94	1	SAMPLING YEAR
ASTHMA	95-96	2	HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?
CKUP_11_12	97-98	2	DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?
CKUP_AGE	99-100	2	AGE IN YEARS AT LAST CHECK-UP
CKUP_LAST	101-102	2	WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?
CPOX_AGE	103-104	2	AGE IN YEARS WHEN HAD CHICKEN POX DISEASE
CPOX_AGER	105-106	2	AGE RANGE WHEN HAD CHICKEN POX DISEASE
CPOX_HAD	107-108	2	TEEN EVER HAD CHICKEN POX DISEASE?
HPVI_ANY	109-110	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS?
HPVI_INTENTR	111-112	2	HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?
HPVI_NUM_TOT	113-114	2	NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)
HPVI_REAS_1	115-116	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT RECOMMENDED
HPVI_REAS_2	117-118	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT NEEDED OR NOT NECESSARY
HPVI_REAS_3	119-120	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: LACK OF KNOWLEDGE
HPVI_REAS_5	121-122	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT SEXUALLY ACTIVE
HPVI_REAS_6	123-124	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT APPROPRIATE AGE
HPVI_REAS_9	125-126	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: OTHER REASON
HPVI_REAS_10	127-128	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COSTS
HPVI_REAS_11	129-130	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: SAFETY CONCERN/SIDE EFFECTS
HPVI_REAS_12	131-132	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: EFFECTIVENESS CONCERN

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Variable Name	Position	Section	Variable Label
HPVI_REAS_13	133-134	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN FEARFUL
HPVI_REAS_14	135-136	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN SHOULD MAKE DECISION
HPVI_REAS_15	137-138	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT
HPVI_REAS_16	139-140	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS
HPVI_REAS_17	141-142	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION
HPVI_REAS_18	143-144	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
HPVI_REAS_19	145-146	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX
HPVI_REAS_20	147-148	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME
HPVI_REAS_21	149-150	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE
HPVI_REAS_22	151-152	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE
HPVI_REAS_23	153-154	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE
HPVI_REAS_24	155-156	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT
HPVI_REAS_25	157-158	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN
HPVI_REAS_26	159-160	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN
HPVI_REAS_27	161-162	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE
HPVI_REAS_28	163-164	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
HPVI_REAS_29	165-166	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN IS MALE
HPVI_REAS_30	167-168	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED
HPVI_REAS_31	169-170	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
HPVI_REAS_32	171-172	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COVID-19 PANDEMIC
HPVI_REAS_33	173-174	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DISTRUST OF GOVT/CDC
HPVI_RECOM	175-176	2	HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?

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Variable Name	Position	Section	Variable Label
IMM_ANY	177-178	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?
MEN_ANY	179-180	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS?
MEN_NUM_TOT	181-182	2	NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)
MEN_REAS_1	183-184	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED
MEN_REAS_2	185-186	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE
MEN_REAS_3	187-188	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT NECESSARY
MEN_REAS_4	189-190	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT
MEN_REAS_5	191-192	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE
MEN_REAS_6	193-194	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE
MEN_REAS_7	195-196	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON
MEN_REAS_10	197-198	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS
MEN_REAS_11	199-200	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS
MEN_REAS_12	201-202	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN
MEN_REAS_13	203-204	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN FEARFUL
MEN_REAS_14	205-206	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN SHOULD MAKE DECISION
MEN_REAS_15	207-208	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT
MEN_REAS_16	209-210	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS
MEN_REAS_17	211-212	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION
MEN_REAS_18	213-214	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
MEN_REAS_19	215-216	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX
MEN_REAS_20	217-218	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME
MEN_REAS_21	219-220	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE
MEN_REAS_22	221-222	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE
MEN_REAS_23	223-224	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
MEN_REAS_24	225-226	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED

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Variable Name	Position	Section	Variable Label
MEN_REAS_25	227-228	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
MEN_REAS_26	229-230	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COVID-19 PANDEMIC
MEN_REAS_27	231-232	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DISTRUST OF GOVT/CDC
NOSCHOOLR	233-234	2	DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)
RISK_EVER	235-236	2	HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_NOW	237-238	2	DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?
RISK_HH	239-240	2	DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?
TET_ANY	241-242	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS?
TET_REAS_1	243-244	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED
TET_REAS_2	245-246	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF KNOWLEDGE
TET_REAS_3	247-248	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT NECESSARY
TET_REAS_4	249-250	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
TET_REAS_5	251-252	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE AGE
TET_REAS_7	253-254	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON
TET_REAS_10	255-256	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS
TET_REAS_11	257-258	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS
TET_REAS_12	259-260	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN
TET_REAS_13	261-262	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN FEARFUL
TET_REAS_14	263-264	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN SHOULD MAKE DECISION
TET_REAS_15	265-266	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT
TET_REAS_16	267-268	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS
TET_REAS_17	269-270	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION
TET_REAS_18	271-272	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

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Variable Name	Position	Section	Variable Label
TET_REAS_19	273-274	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX
TET_REAS_20	275-276	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME
TET_REAS_21	277-278	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE
TET_REAS_22	279-280	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE
TET_REAS_23	281-282	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE
TET_REAS_24	283-284	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT
TET_REAS_25	285-286	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED
TET_REAS_26	287-288	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
TET_REAS_27	289-290	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COVID-19 PANDEMIC
TET_REAS_28	291-292	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DISTRUST OF GOVT/CDC
VISITS	293-294	2	IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL
AGE	295-296	3	AGE IN YEARS OF SELECTED TEEN
AGEGRP_M_I	297	3	MOTHER'S AGE CATEGORIES: IMPUTED (RECODE)
C1R	298	3	NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)
C5R	299-300	3	RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)
CEN_REG	301	3	CENSUS REGION BASED ON TRUE STATE OF RESIDENCE
CHILDNM	302	3	NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)
EDUC1	303	3	EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES: IMPUTED (RECODE)
EDUC_TR	304-305	3	TEEN'S CURRENT GRADE IN SCHOOL (RECODE)
INCPORAR	306-321	3	INCOME TO POVERTY RATIO (RECODE)
INCPORAR_I	322-337	3	INCOME TO POVERTY RATIO: IMPUTED (RECODE)
INCPOV1	338	3	POVERTY STATUS
INCQ298A	339-340	3	FAMILY INCOME CATEGORIES (RECODE)
I_HISP_K	341	3	IS TEEN HISPANIC OR LATINO?: IMPUTED
LANGUAGE	342	3	LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED
MARITAL2	343	3	MARITAL STATUS OF MOTHER: IMPUTED (RECODE)
MOBIL_I	344	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE: IMPUTED

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Variable Name	Position	Section	Variable Label
NUM_PHONE	345-346	3	NUMBER OF RESIDENTIAL LANDLINE TELEPHONE NUMBERS IN HOUSEHOLD
NUM_CELLS_HH	347-348	3	NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE
NUM_CELLS_PARENTS	349-350	3	NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS
RACEETHK	351	3	RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)
RACE_K	352	3	RACE OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)
RENT_OWN	353-354	3	IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?
SEX	355	3	SEX OF TEEN: IMPUTED
ESTIAPT23	356-358	4	ESTIMATION AREA OF RESIDENCE
EST_GRANT	359-360	4	AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS
STATE	361-362	4	TRUE STATE OF RESIDENCE (STATE FIPS CODE)
D6R	363	5	NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)
D7	364	5	CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS
NUM_PROVR	365	5	NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)
N_PRVR	366	6	NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)
FACILITY	367	7	FACILITY TYPES FOR TEEN'S PROVIDERS
REGISTRY	368	7	DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?
VFC_ORDER	369	7	DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?
WELLCHILD	370	7	DID TEEN RECEIVE AN 11-12 YEAR OLD WELL CHILD EXAM OR CHECK-UP?
P_N13FLU	371	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FL	372	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FM	373	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FN	374	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FV	375	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13FLU_FZ	376	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA	377	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HA	378	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HO	379	8	NUMBER OF HEPATITIS A-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB	380	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_43	381	8	NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_61	382	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_62	383	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_63	384	8	NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_64	385	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_HB	386	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV	387	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_4V	388	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_9V	389	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_CV	390	8	NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_HP	391	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13HPV_UV	392	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV	393	8	NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_30	394	8	NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_31	395	8	NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_32	396	8	NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_33	397	8	NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_MM	398	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_VM	399	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN	400	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_80	401	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_81	402	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_82	403	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB	404	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BB	405	8	NUMBER OF MENINGOCOCCAL MENB-4C SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BT	406	8	NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BU	407	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13MENU	408	8	NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MMR	409	8	NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST10	410	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST7	411	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP	412	8	NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_11	413	8	NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_14	414	8	NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_15	415	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_POST10	416	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC	417	8	NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_POST1	418	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VA	419	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VM	420	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VO	421	8	NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	422	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FL	423	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMFLU_FM	424	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FN	425	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FV	426	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FZ	427	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA	428	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HA	429	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HO	430	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB	431	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_43	432	8	NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_61	433	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_62	434	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_63	435	8	NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_64	436	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_HB	437	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV	438	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_4V	439	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_9V	440	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_CV	441	8	NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_HP	442	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMHPV_UV	443	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV	444	8	NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_30	445	8	NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_31	446	8	NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_32	447	8	NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_33	448	8	NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_MM	449	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_VM	450	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN	451	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_80	452	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_81	453	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_82	454	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB	455	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BB	456	8	NUMBER OF MENINGOCOCCAL MENB-4C SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BT	457	8	NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BU	458	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENU	459	8	NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	460	8	NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMTDAP_POST10	461	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST7	462	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP	463	8	NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_11	464	8	NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_14	465	8	NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_15	466	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_POST10	467	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	468	8	NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_POST1	469	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VA	470	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VM	471	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VO	472	8	NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U131321	473	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U1313212	474	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2122	475	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2223	476	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2324	477	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPA	478	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_U13HEPB	479	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV	480	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV3	481	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV_15INT	482	8	UP-TO-DATE FLAG (PROV INFO): 3+ HPV, OR 2+ HPV WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13113	483	8	UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U131132	484	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP SINCE AGE 10, 1+ MENACWY, AND UTD FOR HPV, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MCV	485	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MEN	486	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MMR	487	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TD	488	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP	489	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP7	490	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC	491	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC2	492	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD1321	493	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD13212	494	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDCOV1	495	8	UP-TO-DATE FLAG (PROV INFO): 1+ COVID-19 VACCINATION, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_UTDCOV_FULL	496	8	UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDCOV_BOOST	497	8	UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED AND BOOSTED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, PLUS 1+ ADDITIONAL COVID-19 SHOT OF ANY TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU2122	498	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU2223	499	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU2324	500	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA	501	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA1	502	8	UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPB	503	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV	504	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_15	505	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, OR 2+ HUMAN PAPILLOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_15INT	506	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, OR 2+ HUMAN PAPILLOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_9V	507	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV11	508	8	UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV12	509	8	UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV13	510	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV2	511	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV2_9V	512	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_UTDHPV3	513	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3_9V	514	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C	515	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C_15INT	516	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, INCLUDING COMPLETION VIA 3-SHOT OR 2-SHOT SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C_9V	517	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMCV	518	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMEN	519	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENACWY	520	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY-CONJUGATE SHOT OR MENINGOCOCCAL SEROGROUP ACWY-UNKNOWN TYPE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENB_L	521	8	UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, LENIENT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENB_S	522	8	UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, STRICT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMMR	523	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD	524	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP	525	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP7	526	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTPD_POST10	527	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD_POST10	528	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC	529	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_UTDVRC2	530	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC_NOHIST4	531	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2_NOHIST4	532	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
VRC_HIST	533	8	HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER
FLU_AGE1	534-535	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_AGE2	536-537	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_AGE3	538-539	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_AGE4	540-541	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_AGE5	542-543	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_AGE6	544-545	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_AGE7	546-547	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_AGE8	548-549	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_AGE9	550	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_DAGE1	551-554	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_DAGE2	555-558	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_DAGE3	559-562	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_DAGE4	563-566	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_DAGE5	567-570	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_DAGE6	571-574	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_DAGE7	575-578	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_DAGE8	579-582	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

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Variable Name	Position	Section	Variable Label
FLU_DAGE9	583	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MAGE1	584-586	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MAGE2	587-589	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MAGE3	590-592	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MAGE4	593-595	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MAGE5	596-598	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MAGE6	599-601	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MAGE7	602-604	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MAGE8	605-607	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MAGE9	608	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MONTH1	609-610	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MONTH2	611-612	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MONTH3	613-614	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MONTH4	615-616	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MONTH5	617-618	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MONTH6	619-620	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MONTH7	621-622	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MONTH8	623-624	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MONTH9	625	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_YEAR1	626-629	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_YEAR2	630-633	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_YEAR3	634-637	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

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Variable Name	Position	Section	Variable Label
FLU_YEAR4	638-641	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_YEAR5	642-645	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_YEAR6	646-649	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_YEAR7	650-653	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_YEAR8	654-657	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_YEAR9	658	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
HEPA_AGE1	659-660	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_AGE2	661-662	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_AGE3	663-664	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_AGE4	665-666	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_AGE5	667-668	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_AGE6	669	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_AGE7	670	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_AGE8	671	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_AGE9	672	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_DAGE1	673-676	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_DAGE2	677-680	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_DAGE3	681-684	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_DAGE4	685-688	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_DAGE5	689-692	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_DAGE6	693	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_DAGE7	694	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_DAGE8	695	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_DAGE9	696	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_MAGE1	697-699	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_MAGE2	700-702	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_MAGE3	703-705	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_MAGE4	706-708	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_MAGE5	709-711	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_MAGE6	712	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_MAGE7	713	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

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Variable Name	Position	Section	Variable Label
HEPA_MAGE8	714	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_MAGE9	715	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPB_AGE1	716-717	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_AGE2	718-719	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_AGE3	720-721	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_AGE4	722-723	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_AGE5	724-725	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_AGE6	726-727	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_AGE7	728-729	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_AGE8	730	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_AGE9	731	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_DAGE1	732-735	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_DAGE2	736-739	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_DAGE3	740-743	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_DAGE4	744-747	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_DAGE5	748-751	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_DAGE6	752-755	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_DAGE7	756-759	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_DAGE8	760-762	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_DAGE9	763-765	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_MAGE1	766-768	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_MAGE2	769-771	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_MAGE3	772-774	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_MAGE4	775-777	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_MAGE5	778-780	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_MAGE6	781-783	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_MAGE7	784-786	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_MAGE8	787-788	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_MAGE9	789-790	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HPV_AGE1	791-792	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_AGE2	793-794	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_AGE3	795-796	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_AGE4	797-798	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_AGE5	799-800	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_AGE6	801	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

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Variable Name	Position	Section	Variable Label
HPV_AGE7	802	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_AGE8	803	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_AGE9	804	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_DAGE1	805-808	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_DAGE2	809-812	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_DAGE3	813-816	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_DAGE4	817-820	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_DAGE5	821-824	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_DAGE6	825	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_DAGE7	826	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_DAGE8	827	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_DAGE9	828	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_MAGE1	829-831	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_MAGE2	832-834	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_MAGE3	835-837	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_MAGE4	838-840	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_MAGE5	841-843	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_MAGE6	844	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_MAGE7	845	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_MAGE8	846	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_MAGE9	847	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
MCV_AGE1	848-849	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_AGE2	850-851	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_AGE3	852-853	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_AGE4	854-855	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_AGE5	856-857	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_AGE6	858	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_AGE7	859	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_AGE8	860	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_AGE9	861	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_DAGE1	862-865	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_DAGE2	866-869	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_DAGE3	870-873	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_DAGE4	874-877	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_DAGE5	878-881	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

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Variable Name	Position	Section	Variable Label
MCV_DAGE6	882	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_DAGE7	883	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_DAGE8	884	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_DAGE9	885	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_MAGE1	886-888	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_MAGE2	889-891	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_MAGE3	892-894	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_MAGE4	895-897	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_MAGE5	898-900	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_MAGE6	901	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_MAGE7	902	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_MAGE8	903	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_MAGE9	904	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MEN_AGE1	905-906	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_AGE2	907-908	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2
MEN_AGE3	909-910	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_AGE4	911-912	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_AGE5	913-914	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_AGE6	915	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_AGE7	916	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7
MEN_AGE8	917	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_AGE9	918	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MEN_DAGE1	919-922	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_DAGE2	923-926	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2
MEN_DAGE3	927-930	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_DAGE4	931-934	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_DAGE5	935-938	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_DAGE6	939	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_DAGE7	940	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7
MEN_DAGE8	941	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_DAGE9	942	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MEN_MAGE1	943-945	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_MAGE2	946-948	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2

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Variable Name	Position	Section	Variable Label
MEN_MAGE3	949-951	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_MAGE4	952-954	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_MAGE5	955-957	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_MAGE6	958	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_MAGE7	959	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7
MEN_MAGE8	960	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_MAGE9	961	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MENB_AGE1	962-963	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_AGE2	964-965	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_AGE3	966-967	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3
MENB_AGE4	968-969	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_AGE5	970	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_AGE6	971	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6
MENB_AGE7	972	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_AGE8	973	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_AGE9	974	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENB_DAGE1	975-978	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_DAGE2	979-982	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_DAGE3	983-986	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3
MENB_DAGE4	987-990	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_DAGE5	991	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_DAGE6	992	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6
MENB_DAGE7	993	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_DAGE8	994	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_DAGE9	995	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENB_MAGE1	996-998	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_MAGE2	999-1001	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_MAGE3	1002-1004	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3
MENB_MAGE4	1005-1007	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_MAGE5	1008	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_MAGE6	1009	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6

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Variable Name	Position	Section	Variable Label
MENB_MAGE7	1010	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_MAGE8	1011	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_MAGE9	1012	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENU_AGE1	1013-1014	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_AGE2	1015-1016	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2
MENU_AGE3	1017-1018	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3
MENU_AGE4	1019	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_AGE5	1020	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_AGE6	1021	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_AGE7	1022	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_AGE8	1023	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_AGE9	1024	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
MENU_DAGE1	1025-1028	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_DAGE2	1029-1032	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2
MENU_DAGE3	1033-1036	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3
MENU_DAGE4	1037	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_DAGE5	1038	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_DAGE6	1039	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_DAGE7	1040	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_DAGE8	1041	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_DAGE9	1042	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
MENU_MAGE1	1043-1045	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_MAGE2	1046-1048	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2

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Variable Name	Position	Section	Variable Label
MENU_MAGE3	1049-1051	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3
MENU_MAGE4	1052	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_MAGE5	1053	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_MAGE6	1054	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_MAGE7	1055	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_MAGE8	1056	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_MAGE9	1057	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
TDP_AGE1	1058-1059	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_AGE2	1060-1061	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_AGE3	1062-1063	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_AGE4	1064-1065	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_AGE5	1066-1067	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_AGE6	1068-1069	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_AGE7	1070	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_AGE8	1071	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_AGE9	1072	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_DAGE1	1073-1076	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_DAGE2	1077-1080	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_DAGE3	1081-1084	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_DAGE4	1085-1088	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_DAGE5	1089-1092	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_DAGE6	1093-1096	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_DAGE7	1097	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_DAGE8	1098	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_DAGE9	1099	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_MAGE1	1100-1102	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_MAGE2	1103-1105	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_MAGE3	1106-1108	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_MAGE4	1109-1111	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_MAGE5	1112-1114	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_MAGE6	1115-1117	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

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Variable Name	Position	Section	Variable Label
TDP_MAGE7	1118	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_MAGE8	1119	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_MAGE9	1120	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
VRC_AGE1	1121-1122	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_AGE2	1123-1124	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_AGE3	1125-1126	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_AGE4	1127-1128	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_AGE5	1129-1130	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_AGE6	1131	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_AGE7	1132	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_AGE8	1133	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_AGE9	1134	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_DAGE1	1135-1138	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_DAGE2	1139-1142	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_DAGE3	1143-1146	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_DAGE4	1147-1150	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_DAGE5	1151-1154	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_DAGE6	1155	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_DAGE7	1156	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_DAGE8	1157	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_DAGE9	1158	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_MAGE1	1159-1161	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_MAGE2	1162-1164	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_MAGE3	1165-1167	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_MAGE4	1168-1170	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_MAGE5	1171-1173	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_MAGE6	1174	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_MAGE7	1175	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_MAGE8	1176	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_MAGE9	1177	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
XFLUTY1	1178-1179	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE
XFLUTY2	1180-1181	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE
XFLUTY3	1182-1183	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE
XFLUTY4	1184-1185	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE
XFLUTY5	1186-1187	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE

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Variable Name	Position	Section	Variable Label
XFLUTY6	1188-1189	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE
XFLUTY7	1190-1191	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE
XFLUTY8	1192-1193	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE
XFLUTY9	1194	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE
XHEPATY1	1195-1196	9	HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE
XHEPATY2	1197-1198	9	HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE
XHEPATY3	1199-1200	9	HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE
XHEPATY4	1201-1202	9	HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE
XHEPATY5	1203-1204	9	HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE
XHEPATY6	1205	9	HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE
XHEPATY7	1206	9	HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE
XHEPATY8	1207	9	HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE
XHEPATY9	1208	9	HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE
XHEPBTY1	1209-1210	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPBTY2	1211-1212	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPBTY3	1213-1214	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPBTY4	1215-1216	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPBTY5	1217-1218	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
XHEPBTY6	1219-1220	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPBTY7	1221-1222	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE
XHEPBTY8	1223-1224	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
XHEPBTY9	1225-1226	9	HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE
XHPVTY1	1227-1228	9	HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE
XHPVTY2	1229-1230	9	HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE
XHPVTY3	1231-1232	9	HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE
XHPVTY4	1233-1234	9	HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE
XHPVTY5	1235-1236	9	HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE
XHPVTY6	1237	9	HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE
XHPVTY7	1238	9	HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE
XHPVTY8	1239	9	HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE
XHPVTY9	1240	9	HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE
XMCVTY1	1241-1242	9	MEASLES-CONTAINING VACCINATION #1 TYPE CODE
XMCVTY2	1243-1244	9	MEASLES-CONTAINING VACCINATION #2 TYPE CODE
XMCVTY3	1245-1246	9	MEASLES-CONTAINING VACCINATION #3 TYPE CODE
XMCVTY4	1247-1248	9	MEASLES-CONTAINING VACCINATION #4 TYPE CODE

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Variable Name	Position	Section	Variable Label
XMCVTY5	1249-1250	9	MEASLES-CONTAINING VACCINATION #5 TYPE CODE
XMCVTY6	1251	9	MEASLES-CONTAINING VACCINATION #6 TYPE CODE
XMCVTY7	1252	9	MEASLES-CONTAINING VACCINATION #7 TYPE CODE
XMCVTY8	1253	9	MEASLES-CONTAINING VACCINATION #8 TYPE CODE
XMCVTY9	1254	9	MEASLES-CONTAINING VACCINATION #9 TYPE CODE
XMENBTY1	1255-1256	9	MENINGOCOCCAL SEROGROUP B VACCINATION #1 TYPE CODE
XMENBTY2	1257-1258	9	MENINGOCOCCAL SEROGROUP B VACCINATION #2 TYPE CODE
XMENBTY3	1259-1260	9	MENINGOCOCCAL SEROGROUP B VACCINATION #3 TYPE CODE
XMENBTY4	1261-1262	9	MENINGOCOCCAL SEROGROUP B VACCINATION #4 TYPE CODE
XMENBTY5	1263	9	MENINGOCOCCAL SEROGROUP B VACCINATION #5 TYPE CODE
XMENBTY6	1264	9	MENINGOCOCCAL SEROGROUP B VACCINATION #6 TYPE CODE
XMENBTY7	1265	9	MENINGOCOCCAL SEROGROUP B VACCINATION #7 TYPE CODE
XMENBTY8	1266	9	MENINGOCOCCAL SEROGROUP B VACCINATION #8 TYPE CODE
XMENBTY9	1267	9	MENINGOCOCCAL SEROGROUP B VACCINATION #9 TYPE CODE
XMENTY1	1268-1269	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #1 TYPE CODE
XMENTY2	1270-1271	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #2 TYPE CODE
XMENTY3	1272-1273	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #3 TYPE CODE
XMENTY4	1274-1275	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #4 TYPE CODE
XMENTY5	1276-1277	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #5 TYPE CODE
XMENTY6	1278	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #6 TYPE CODE
XMENTY7	1279	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #7 TYPE CODE
XMENTY8	1280	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #8 TYPE CODE
XMENTY9	1281	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #9 TYPE CODE
XTDPTY1	1282-1283	9	TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE
XTDPTY2	1284-1285	9	TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE
XTDPTY3	1286-1287	9	TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE
XTDPTY4	1288-1289	9	TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE
XTDPTY5	1290-1291	9	TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE
XTDPTY6	1292-1293	9	TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE
XTDPTY7	1294	9	TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE
XTDPTY8	1295	9	TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE
XTDPTY9	1296	9	TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE
XVRCTY1	1297-1298	9	VARICELLA-CONTAINING VACCINATION #1 TYPE CODE
XVRCTY2	1299-1300	9	VARICELLA-CONTAINING VACCINATION #2 TYPE CODE
XVRCTY3	1301-1302	9	VARICELLA-CONTAINING VACCINATION #3 TYPE CODE

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Variable Name	Position	Section	Variable Label
XVRCTY4	1303-1304	9	VARICELLA-CONTAINING VACCINATION #4 TYPE CODE
XVRCTY5	1305-1306	9	VARICELLA-CONTAINING VACCINATION #5 TYPE CODE
XVRCTY6	1307	9	VARICELLA-CONTAINING VACCINATION #6 TYPE CODE
XVRCTY7	1308	9	VARICELLA-CONTAINING VACCINATION #7 TYPE CODE
XVRCTY8	1309	9	VARICELLA-CONTAINING VACCINATION #8 TYPE CODE
XVRCTY9	1310	9	VARICELLA-CONTAINING VACCINATION #9 TYPE CODE
INS_STAT2_I	1311	10	INSURANCE STATUS (PRIVATE ONLY/ANY MEDICAID/OTHER INSURANCE/UNINSURED): IMPUTED
INS_BREAK_I	1312	10	CONTINUITY OF INSURANCE COVERAGE SINCE AGE 11: IMPUTED

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: SEQNUMT **Type:** Character **Position:** 1-5 **Source:**

Label: UNIQUE TEEN IDENTIFIER

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: PDAT2 **Type:** Numeric **Position:** 6 **Source:**

Label: ADEQUATE PROVIDER DATA FLAG

Notes: Use PDAT2 = 1 to identify teens with adequate provider data (includes unvaccinated teens). In 2014, the definition of adequate provider data changed. See the Data Users Guide for more information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TEEN HAS ADEQUATE PROVIDER DATA	1	17021	39.7%	39.7%	17021	100.0%	100.0%
TEEN DOES NOT HAVE ADEQUATE PROVIDER DATA	2	25899	60.3%	60.3%	0	0.0%	0.0%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: RDDWT_C **Type:** Numeric **Position:** 7-26 **Source:**

Label: FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)

Notes: Final single-frame cell-phone household interview weight for teen. Use this weight for estimates based on teens with completed household interviews in the U.S. proper; it is missing for cases sampled from territories.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		41194	96.0%	100.0%	16568	97.3%	100.0%
RESERVED CODES:							
MISSING	.	1726	4.0%	n/a	453	2.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: RDDWT_C **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	523.2	253.3	4.4	10291.2	854.1
Adequate Provider Data	504.1	252.7	4.4	10291.2	808.9

Variable: RDDWT_C_TERR **Type:** Numeric **Position:** 27-46 **Source:**

Label: FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (INCLUDING TERRITORIES)

Notes: Final single-frame cell-phone household interview weight for teen including territories. Use this weight for estimates based on all teens with completed household interviews.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: RDDWT_C_TERR **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	506.3	239.5	3.0	10291.2	841.0
Adequate Provider Data	493.3	243.7	4.4	10291.2	800.9

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: PROVWT_C **Type:** Numeric **Position:** 47-66 **Source:**

Label: FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)

Notes: Final single-frame cell-phone provider-phase interview weight for teen. Use this weight for estimates based on teens with adequate provider data in the U.S. proper; it is missing for cases sampled from territories.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16568	38.6%	100.0%	16568	97.3%	100.0%
RESERVED CODES:							
MISSING	.	26352	61.4%	n/a	453	2.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: PROVWT_C **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1300.9	597.4	6.5	35443.6	2366.5
Adequate Provider Data	1300.9	597.4	6.5	35443.6	2366.5

Variable: PROVWT_C_TERR **Type:** Numeric **Position:** 67-86 **Source:**

Label: FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (INCLUDING TERRITORIES)

Notes: Final single-frame cell-phone provider-phase interview weight for teen including territories. Use this weight for estimates based on all teens with adequate provider data.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: PROVWT_C_TERR **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1276.7	581.0	6.5	35443.6	2340.1
Adequate Provider Data	1276.7	581.0	6.5	35443.6	2340.1

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: STRATUM **Type:** Numeric **Position:** 87-90 **Source:**

Label: STRATUM VARIABLE FOR VARIANCE ESTIMATION

Notes: Use STRATUM as the stratum variable for variance estimation when calculating all estimates.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: YEAR **Type:** Numeric **Position:** 91-94 **Source:**

Label: SAMPLING YEAR

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
2023	2023	42920	100.0%	100.0%	17021	100.0%	100.0%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: ASTHMA Type: Numeric Position: 95-96 Source: TIS_HealthASTHMA_A

Label: HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	7471	17.4%	17.4%	3205	18.8%	18.9%
NO	2	35349	82.4%	82.6%	13785	81.0%	81.1%
SUBTOTALS		42820	99.8%	100.0%	16990	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	93	0.2%	n/a	31	0.2%	n/a
REFUSED	99	7	0.0%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: CKUP_11_12 Type: Numeric Position: 97-98 Source: TIS_Health_CHECKUP2A

Label: DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	35558	82.8%	96.7%	14287	83.9%	97.0%
NO	2	1225	2.9%	3.3%	436	2.6%	3.0%
SUBTOTALS		36783	85.7%	100.0%	14723	86.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1149	2.7%	n/a	343	2.0%	n/a
REFUSED	99	6	0.0%	n/a	0	0.0%	n/a
MISSING	.	4982	11.6%	n/a	1955	11.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: CKUP_AGE Type: Numeric Position: 99-100 Source: TIS_Health_CHECKUPA

Label: AGE IN YEARS AT LAST CHECK-UP

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42042	98.0%	100.0%	16790	98.6%	100.0%
RESERVED CODES:							
DON'T KNOW	77	840	2.0%	n/a	223	1.3%	n/a
REFUSED	99	38	0.1%	n/a	8	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: CKUP_AGE Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	14.3	14.0	0.0	17.0	2.0
Adequate Provider Data	14.3	14.0	0.0	17.0	2.0

Variable: CKUP_LAST Type: Numeric Position: 101-102 Source: TIS_Health_CHECKUP3A

Label: WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MORE THAN (AGE - 12) YEARS AGO	1	38	0.1%	43.2%	12	0.1%	54.5%
EXACTLY (AGE - 12) YEARS AGO	2	3	0.0%	3.4%	0	0.0%	0.0%
LESS THAN (AGE - 12) YEARS AGO	3	47	0.1%	53.4%	10	0.1%	45.5%
SUBTOTALS		88	0.2%	100.0%	22	0.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	42	0.1%	n/a	5	0.0%	n/a
REFUSED	99	4	0.0%	n/a	0	0.0%	n/a
MISSING	.	42786	99.7%	n/a	16994	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: CPOX_AGE Type: Numeric Position: 103-104 Source: TIS_Health_Var_Age

Label: AGE IN YEARS WHEN HAD CHICKEN POX DISEASE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2968	6.9%	100.0%	965	5.7%	100.0%
RESERVED CODES:							
DON'T KNOW	77	311	0.7%	n/a	88	0.5%	n/a
REFUSED	99	7	0.0%	n/a	0	0.0%	n/a
MISSING	.	39634	92.3%	n/a	15968	93.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: CPOX_AGE Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.8	5.0	0.0	17.0	2.9
Adequate Provider Data	4.4	4.0	0.0	16.0	2.8

Variable: CPOX_AGER Type: Numeric Position: 105-106 Source: TIS_Health_Var_Age2

Label: AGE RANGE WHEN HAD CHICKEN POX DISEASE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
LESS THAN 1 YEAR OLD	1	14	0.0%	5.8%	2	0.0%	2.8%
1 TO 5 YEARS OLD	2	116	0.3%	48.1%	38	0.2%	52.8%
5 TO 10 YEARS OLD	3	104	0.2%	43.2%	30	0.2%	41.7%
MORE THAN 10 YEARS OLD	4	7	0.0%	2.9%	2	0.0%	2.8%
SUBTOTALS		241	0.6%	100.0%	72	0.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	69	0.2%	n/a	16	0.1%	n/a
REFUSED	99	1	0.0%	n/a	0	0.0%	n/a
MISSING	.	42609	99.3%	n/a	16933	99.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: CPOX_HAD Type: Numeric Position: 107-108 Source: TIS_Health_Var

Label: TEEN EVER HAD CHICKEN POX DISEASE?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	3286	7.7%	7.7%	1053	6.2%	6.2%
NO	2	39194	91.3%	92.3%	15824	93.0%	93.8%
SUBTOTALS		42480	99.0%	100.0%	16877	99.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	432	1.0%	n/a	142	0.8%	n/a
REFUSED	99	8	0.0%	n/a	2	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_ANY Type: Numeric Position: 109-110 Source: TIS_BHPV2

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS?

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	25665	59.8%	65.9%	11381	66.9%	72.4%
NO	2	13284	31.0%	34.1%	4332	25.5%	27.6%
SUBTOTALS		38949	90.7%	100.0%	15713	92.3%	100.0%
RESERVED CODES:							
DON'T KNOW	77	3946	9.2%	n/a	1305	7.7%	n/a
REFUSED	99	25	0.1%	n/a	3	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_INTENTR **Type:** Numeric **Position:** 111-112 **Source:** TIS_BHPV_Intent

Label: HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?

Notes: Valid only for teens reported by the household respondent to have not already received the full HPV series.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VERY LIKELY	1	7308	17.0%	24.2%	3243	19.1%	28.7%
SOMEWHAT LIKELY	2	6030	14.0%	20.0%	2250	13.2%	19.9%
NOT TOO LIKELY	3	3827	8.9%	12.7%	1290	7.6%	11.4%
NOT LIKELY AT ALL	4	8834	20.6%	29.3%	3003	17.6%	26.6%
NOT SURE/DON'T KNOW	77	4186	9.8%	13.9%	1517	8.9%	13.4%
SUBTOTALS		30185	70.3%	100.0%	11303	66.4%	100.0%
RESERVED CODES:							
REFUSED	99	38	0.1%	n/a	11	0.1%	n/a
MISSING	.	12697	29.6%	n/a	5707	33.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_NUM_TOT **Type:** Numeric **Position:** 113-114 **Source:** TIS_BHPV_Dose

Label: NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	13284	31.0%	44.2%	4332	25.5%	36.3%
1	1	5075	11.8%	16.9%	2119	12.4%	17.7%
2	2	10113	23.6%	33.7%	4792	28.2%	40.1%
3	3	1513	3.5%	5.0%	674	4.0%	5.6%
4	4	32	0.1%	0.1%	13	0.1%	0.1%
5	5	27	0.1%	0.1%	16	0.1%	0.1%
6	6	3	0.0%	0.0%	2	0.0%	0.0%
8	8	1	0.0%	0.0%	0	0.0%	0.0%
9	9	1	0.0%	0.0%	0	0.0%	0.0%
SUBTOTALS		30049	70.0%	100.0%	11948	70.2%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_NUM_TOT Type: Numeric Position: 113-114 Source: TIS_BHPV_Dose

Label: NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:							
ALL SHOTS	50	6583	15.3%	n/a	2915	17.1%	n/a
DON'T KNOW	77	6256	14.6%	n/a	2154	12.7%	n/a
REFUSED	99	32	0.1%	n/a	4	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_1 Type: Numeric Position: 115-116 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	2114	4.9%	14.4%	760	4.5%	14.8%
NO	2	12599	29.4%	85.6%	4376	25.7%	85.2%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_2 Type: Numeric Position: 117-118 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: NOT NEEDED OR NOT NECESSARY

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1690	3.9%	11.5%	488	2.9%	9.5%
NO	2	13023	30.3%	88.5%	4648	27.3%	90.5%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_3 Type: Numeric Position: 119-120 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: LACK OF KNOWLEDGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1583	3.7%	10.8%	502	2.9%	9.8%
NO	2	13130	30.6%	89.2%	4634	27.2%	90.2%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_5 Type: Numeric Position: 121-122 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: NOT SEXUALLY ACTIVE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	519	1.2%	3.5%	161	0.9%	3.1%
NO	2	14194	33.1%	96.5%	4975	29.2%	96.9%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_6 Type: Numeric Position: 123-124 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: NOT APPROPRIATE AGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	342	0.8%	2.3%	115	0.7%	2.2%
NO	2	14371	33.5%	97.7%	5021	29.5%	97.8%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_9 Type: Numeric Position: 125-126 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: OTHER REASON

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	364	0.8%	2.5%	101	0.6%	2.0%
NO	2	14349	33.4%	97.5%	5035	29.6%	98.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_10 Type: Numeric Position: 127-128 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: COSTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	47	0.1%	0.3%	16	0.1%	0.3%
NO	2	14666	34.2%	99.7%	5120	30.1%	99.7%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_11 Type: Numeric Position: 129-130 Source: TIS_BHPV_Reason,
TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: SAFETY CONCERN/SIDE EFFECTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1646	3.8%	11.2%	501	2.9%	9.8%
NO	2	13067	30.4%	88.8%	4635	27.2%	90.2%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_12 Type: Numeric Position: 131-132 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT
12 MONTHS: EFFECTIVENESS CONCERN

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	42	0.1%	0.3%	16	0.1%	0.3%
NO	2	14671	34.2%	99.7%	5120	30.1%	99.7%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_13 Type: Numeric Position: 133-134 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN FEARFUL

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	133	0.3%	0.9%	41	0.2%	0.8%
NO	2	14580	34.0%	99.1%	5095	29.9%	99.2%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_14 Type: Numeric Position: 135-136 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN SHOULD MAKE DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	265	0.6%	1.8%	79	0.5%	1.5%
NO	2	14448	33.7%	98.2%	5057	29.7%	98.5%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_15 Type: Numeric Position: 137-138 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.0%	2	0.0%	0.0%
NO	2	14709	34.3%	100.0%	5134	30.2%	100.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_16 Type: Numeric Position: 139-140 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	121	0.3%	0.8%	27	0.2%	0.5%
NO	2	14592	34.0%	99.2%	5109	30.0%	99.5%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_17 Type: Numeric Position: 141-142 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	474	1.1%	3.2%	145	0.9%	2.8%
NO	2	14239	33.2%	96.8%	4991	29.3%	97.2%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_18 Type: Numeric Position: 143-144 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	122	0.3%	0.8%	51	0.3%	1.0%
NO	2	14591	34.0%	99.2%	5085	29.9%	99.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_19 Type: Numeric Position: 145-146 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	52	0.1%	0.4%	12	0.1%	0.2%
NO	2	14661	34.2%	99.6%	5124	30.1%	99.8%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_20 Type: Numeric Position: 147-148 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	28	0.1%	0.2%	6	0.0%	0.1%
NO	2	14685	34.2%	99.8%	5130	30.1%	99.9%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_21 Type: Numeric Position: 149-150 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	298	0.7%	2.0%	83	0.5%	1.6%
NO	2	14415	33.6%	98.0%	5053	29.7%	98.4%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_22 Type: Numeric Position: 151-152 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	4077	9.5%	27.7%	1770	10.4%	34.5%
NO	2	10636	24.8%	72.3%	3366	19.8%	65.5%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_23 Type: Numeric Position: 153-154 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	9	0.0%	0.1%	5	0.0%	0.1%
NO	2	14704	34.3%	99.9%	5131	30.1%	99.9%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_24 Type: Numeric Position: 155-156 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	253	0.6%	1.7%	75	0.4%	1.5%
NO	2	14460	33.7%	98.3%	5061	29.7%	98.5%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_25 Type: Numeric Position: 157-158 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	38	0.1%	0.3%	7	0.0%	0.1%
NO	2	14675	34.2%	99.7%	5129	30.1%	99.9%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_26 Type: Numeric Position: 159-160 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NO	2	14713	34.3%	100.0%	5136	30.2%	100.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_27 Type: Numeric Position: 161-162 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.0%	1	0.0%	0.0%
NO	2	14709	34.3%	100.0%	5135	30.2%	100.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_28 Type: Numeric Position: 163-164 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	138	0.3%	0.9%	52	0.3%	1.0%
NO	2	14575	34.0%	99.1%	5084	29.9%	99.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_29 Type: Numeric Position: 165-166 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN IS MALE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	57	0.1%	0.4%	23	0.1%	0.4%
NO	2	14656	34.1%	99.6%	5113	30.0%	99.6%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_30 Type: Numeric Position: 167-168 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	201	0.5%	1.4%	81	0.5%	1.6%
NO	2	14512	33.8%	98.6%	5055	29.7%	98.4%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_31 Type: Numeric Position: 169-170 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	41	0.1%	0.3%	12	0.1%	0.2%
NO	2	14672	34.2%	99.7%	5124	30.1%	99.8%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_REAS_32 Type: Numeric Position: 171-172 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COVID-19 PANDEMIC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.0%	0	0.0%	0.0%
NO	2	14709	34.3%	100.0%	5136	30.2%	100.0%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: HPVI_REAS_33 Type: Numeric Position: 173-174 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DISTRUST OF GOVT/CDC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	47	0.1%	0.3%	4	0.0%	0.1%
NO	2	14666	34.2%	99.7%	5132	30.2%	99.9%
SUBTOTALS		14713	34.3%	100.0%	5136	30.2%	100.0%
RESERVED CODES:							
DON'T KNOW	77	2047	4.8%	n/a	653	3.8%	n/a
REFUSED	99	87	0.2%	n/a	21	0.1%	n/a
MISSING	.	26073	60.7%	n/a	11211	65.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPVI_RECOM Type: Numeric Position: 175-176 Source: TIS_BHPV_Recom, TIS_BHPV_Reason

Label: HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	29172	68.0%	75.3%	12557	73.8%	80.2%
NO	2	9585	22.3%	24.7%	3097	18.2%	19.8%
SUBTOTALS		38757	90.3%	100.0%	15654	92.0%	100.0%
RESERVED CODES:							
DON'T KNOW	77	3181	7.4%	n/a	1058	6.2%	n/a
REFUSED	99	15	0.0%	n/a	2	0.0%	n/a
MISSING	.	967	2.3%	n/a	307	1.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: IMM_ANY Type: Numeric Position: 177-178 Source: TIS_B1

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	41953	97.7%	98.0%	16714	98.2%	98.4%
NO	2	849	2.0%	2.0%	280	1.6%	1.6%
SUBTOTALS		42802	99.7%	100.0%	16994	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	106	0.2%	n/a	25	0.1%	n/a
REFUSED	99	12	0.0%	n/a	2	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_ANY Type: Numeric Position: 179-180 Source: TIS_BMEN

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS?

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	22159	51.6%	71.7%	9447	55.5%	75.8%
NO	2	8751	20.4%	28.3%	3024	17.8%	24.2%
SUBTOTALS		30910	72.0%	100.0%	12471	73.3%	100.0%
RESERVED CODES:							
DON'T KNOW	77	11989	27.9%	n/a	4547	26.7%	n/a
REFUSED	99	21	0.0%	n/a	3	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_NUM_TOT Type: Numeric Position: 181-182 Source: TIS_BMEN_Dose

Label: NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	8751	20.4%	49.1%	3024	17.8%	43.0%
1	1	5217	12.2%	29.3%	2383	14.0%	33.8%
2	2	3227	7.5%	18.1%	1361	8.0%	19.3%
3	3	474	1.1%	2.7%	214	1.3%	3.0%
4	4	96	0.2%	0.5%	38	0.2%	0.5%
5	5	27	0.1%	0.2%	15	0.1%	0.2%
6	6	3	0.0%	0.0%	2	0.0%	0.0%
7	7	8	0.0%	0.0%	1	0.0%	0.0%
9	9	5	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17808	41.5%	100.0%	7040	41.4%	100.0%
RESERVED CODES:							
ALL SHOTS	50	6414	14.9%	n/a	2838	16.7%	n/a
DON'T KNOW	77	18664	43.5%	n/a	7133	41.9%	n/a
REFUSED	99	34	0.1%	n/a	10	0.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_1 Type: Numeric Position: 183-184 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	2088	4.9%	33.3%	842	4.9%	37.6%
NO	2	4186	9.8%	66.7%	1396	8.2%	62.4%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_1 Type: Numeric Position: 183-184 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_2 Type: Numeric Position: 185-186 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1009	2.4%	16.1%	393	2.3%	17.6%
NO	2	5265	12.3%	83.9%	1845	10.8%	82.4%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_3 Type: Numeric Position: 187-188 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT
NECESSARY

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	897	2.1%	14.3%	249	1.5%	11.1%
NO	2	5377	12.5%	85.7%	1989	11.7%	88.9%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_4 Type: Numeric Position: 189-190 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	441	1.0%	7.0%	135	0.8%	6.0%
NO	2	5833	13.6%	93.0%	2103	12.4%	94.0%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_5 Type: Numeric Position: 191-192 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	68	0.2%	1.1%	21	0.1%	0.9%
NO	2	6206	14.5%	98.9%	2217	13.0%	99.1%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_6 Type: Numeric Position: 193-194 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	569	1.3%	9.1%	235	1.4%	10.5%
NO	2	5705	13.3%	90.9%	2003	11.8%	89.5%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_7 Type: Numeric Position: 195-196 Source: TIS_BMEN_Reason,
TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	143	0.3%	2.3%	40	0.2%	1.8%
NO	2	6131	14.3%	97.7%	2198	12.9%	98.2%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_10 Type: Numeric Position: 197-198 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	31	0.1%	0.5%	12	0.1%	0.5%
NO	2	6243	14.5%	99.5%	2226	13.1%	99.5%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_11 Type: Numeric Position: 199-200 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	197	0.5%	3.1%	39	0.2%	1.7%
NO	2	6077	14.2%	96.9%	2199	12.9%	98.3%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_12 Type: Numeric Position: 201-202 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.1%	3	0.0%	0.1%
NO	2	6270	14.6%	99.9%	2235	13.1%	99.9%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_13 Type: Numeric Position: 203-204 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN FEARFUL

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	23	0.1%	0.4%	11	0.1%	0.5%
NO	2	6251	14.6%	99.6%	2227	13.1%	99.5%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_14 Type: Numeric Position: 205-206 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN SHOULD MAKE DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	17	0.0%	0.3%	5	0.0%	0.2%
NO	2	6257	14.6%	99.7%	2233	13.1%	99.8%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_15 Type: Numeric Position: 207-208 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	48	0.1%	0.8%	19	0.1%	0.8%
NO	2	6226	14.5%	99.2%	2219	13.0%	99.2%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_16 Type: Numeric Position: 209-210 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	49	0.1%	0.8%	9	0.1%	0.4%
NO	2	6225	14.5%	99.2%	2229	13.1%	99.6%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_17 Type: Numeric Position: 211-212 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	170	0.4%	2.7%	33	0.2%	1.5%
NO	2	6104	14.2%	97.3%	2205	13.0%	98.5%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_18 Type: Numeric Position: 213-214 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	50	0.1%	0.8%	17	0.1%	0.8%
NO	2	6224	14.5%	99.2%	2221	13.0%	99.2%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_19 Type: Numeric Position: 215-216 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	25	0.1%	0.4%	5	0.0%	0.2%
NO	2	6249	14.6%	99.6%	2233	13.1%	99.8%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_20 Type: Numeric Position: 217-218 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	18	0.0%	0.3%	7	0.0%	0.3%
NO	2	6256	14.6%	99.7%	2231	13.1%	99.7%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_21 Type: Numeric Position: 219-220 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	10	0.0%	0.2%	2	0.0%	0.1%
NO	2	6264	14.6%	99.8%	2236	13.1%	99.9%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_22 Type: Numeric Position: 221-222 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	15	0.0%	0.2%	5	0.0%	0.2%
NO	2	6259	14.6%	99.8%	2233	13.1%	99.8%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_23 Type: Numeric Position: 223-224 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	80	0.2%	1.3%	29	0.2%	1.3%
NO	2	6194	14.4%	98.7%	2209	13.0%	98.7%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_24 Type: Numeric Position: 225-226 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	272	0.6%	4.3%	111	0.7%	5.0%
NO	2	6002	14.0%	95.7%	2127	12.5%	95.0%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_25 Type: Numeric Position: 227-228 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	41	0.1%	0.7%	14	0.1%	0.6%
NO	2	6233	14.5%	99.3%	2224	13.1%	99.4%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_REAS_26 Type: Numeric Position: 229-230 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COVID-19 PANDEMIC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1	0.0%	0.0%	0	0.0%	0.0%
NO	2	6273	14.6%	100.0%	2238	13.1%	100.0%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: MEN_REAS_27 Type: Numeric Position: 231-232 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DISTRUST OF GOV'T/CDC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	8	0.0%	0.1%	2	0.0%	0.1%
NO	2	6266	14.6%	99.9%	2236	13.1%	99.9%
SUBTOTALS		6274	14.6%	100.0%	2238	13.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1603	3.7%	n/a	501	2.9%	n/a
REFUSED	99	25	0.1%	n/a	5	0.0%	n/a
MISSING	.	35018	81.6%	n/a	14277	83.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: NOSCHOOLR Type: Numeric Position: 233-234 Source: TIS_NOSCHOOL

Label: DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ZERO	0	11138	26.0%	26.5%	3874	22.8%	23.1%
ONE	1	3377	7.9%	8.0%	1328	7.8%	7.9%
TWO	2	6037	14.1%	14.4%	2338	13.7%	14.0%
THREE	3	4689	10.9%	11.2%	1894	11.1%	11.3%
FOUR	4	2768	6.4%	6.6%	1150	6.8%	6.9%
FIVE	5	4434	10.3%	10.6%	1817	10.7%	10.8%
6 TO 9	6	3520	8.2%	8.4%	1557	9.1%	9.3%
10 TO 19	7	4007	9.3%	9.5%	1843	10.8%	11.0%
20 TO 29	8	835	1.9%	2.0%	405	2.4%	2.4%
30 OR MORE	9	867	2.0%	2.1%	401	2.4%	2.4%
DID NOT GO TO SCHOOL	96	355	0.8%	0.8%	145	0.9%	0.9%
SUBTOTALS		42027	97.9%	100.0%	16752	98.4%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: NOSCHOOLR Type: Numeric Position: 233-234 Source: TIS_NOSCHOOL

Label: DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:							
DON'T KNOW	77	865	2.0%	n/a	265	1.6%	n/a
REFUSED	99	28	0.1%	n/a	4	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: RISK_EVER Type: Numeric Position: 235-236 Source: TIS_HIRISK

Label: HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?

Notes: See questionnaire for list of conditions.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	3007	7.0%	7.0%	1342	7.9%	7.9%
NO	2	39831	92.8%	93.0%	15656	92.0%	92.1%
SUBTOTALS		42838	99.8%	100.0%	16998	99.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	59	0.1%	n/a	19	0.1%	n/a
REFUSED	99	23	0.1%	n/a	4	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: RISK_NOW Type: Numeric Position: 237-238 Source: TIS_HIRISK_NOW

Label: DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?

Notes: See questionnaire for list of conditions.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1981	4.6%	67.1%	890	5.2%	67.5%
NO	2	972	2.3%	32.9%	429	2.5%	32.5%
SUBTOTALS		2953	6.9%	100.0%	1319	7.7%	100.0%
RESERVED CODES:							
DON'T KNOW	77	54	0.1%	n/a	23	0.1%	n/a
MISSING	.	39913	93.0%	n/a	15679	92.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: RISK_HH Type: Numeric Position: 239-240 Source: TIS_HIRISK_ANY

Label: DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?

Notes: See questionnaire for list of conditions.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	16127	37.6%	37.7%	7044	41.4%	41.5%
NO	2	26677	62.2%	62.3%	9944	58.4%	58.5%
SUBTOTALS		42804	99.7%	100.0%	16988	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	69	0.2%	n/a	24	0.1%	n/a
REFUSED	99	47	0.1%	n/a	9	0.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_ANY Type: Numeric Position: 241-242 Source: TIS_BTET

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS?

Notes: Reporting error exists in household report of vaccinations received.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	34432	80.2%	90.7%	14301	84.0%	93.5%
NO	2	3525	8.2%	9.3%	1002	5.9%	6.5%
SUBTOTALS		37957	88.4%	100.0%	15303	89.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	4939	11.5%	n/a	1713	10.1%	n/a
REFUSED	99	24	0.1%	n/a	5	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_1 Type: Numeric Position: 243-244 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	511	1.2%	23.4%	149	0.9%	25.5%
NO	2	1672	3.9%	76.6%	436	2.6%	74.5%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_2 Type: Numeric Position: 245-246 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF
KNOWLEDGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	332	0.8%	15.2%	96	0.6%	16.4%
NO	2	1851	4.3%	84.8%	489	2.9%	83.6%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_3 Type: Numeric Position: 247-248 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT
NECESSARY

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	526	1.2%	24.1%	125	0.7%	21.4%
NO	2	1657	3.9%	75.9%	460	2.7%	78.6%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_4 Type: Numeric Position: 249-250 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR
DOCTOR'S VISIT NOT SCHEDULED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	41	0.1%	1.9%	13	0.1%	2.2%
NO	2	2142	5.0%	98.1%	572	3.4%	97.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_5 Type: Numeric Position: 251-252 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE
AGE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	69	0.2%	3.2%	24	0.1%	4.1%
NO	2	2114	4.9%	96.8%	561	3.3%	95.9%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_7 Type: Numeric Position: 253-254 Source: TIS_BTET_Reason,
TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	72	0.2%	3.3%	12	0.1%	2.1%
NO	2	2111	4.9%	96.7%	573	3.4%	97.9%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_10 Type: Numeric Position: 255-256 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	18	0.0%	0.8%	6	0.0%	1.0%
NO	2	2165	5.0%	99.2%	579	3.4%	99.0%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_11 Type: Numeric Position: 257-258 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	99	0.2%	4.5%	18	0.1%	3.1%
NO	2	2084	4.9%	95.5%	567	3.3%	96.9%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_12 Type: Numeric Position: 259-260 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	2	0.0%	0.1%	0	0.0%	0.0%
NO	2	2181	5.1%	99.9%	585	3.4%	100.0%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_13 Type: Numeric Position: 261-262 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN FEARFUL

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	19	0.0%	0.9%	8	0.0%	1.4%
NO	2	2164	5.0%	99.1%	577	3.4%	98.6%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_14 Type: Numeric Position: 263-264 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN SHOULD MAKE DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	8	0.0%	0.4%	1	0.0%	0.2%
NO	2	2175	5.1%	99.6%	584	3.4%	99.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_15 Type: Numeric Position: 265-266 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NO	2	2183	5.1%	100.0%	585	3.4%	100.0%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_16 Type: Numeric Position: 267-268 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	31	0.1%	1.4%	7	0.0%	1.2%
NO	2	2152	5.0%	98.6%	578	3.4%	98.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_17 Type: Numeric Position: 269-270 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	75	0.2%	3.4%	13	0.1%	2.2%
NO	2	2108	4.9%	96.6%	572	3.4%	97.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_18 Type: Numeric Position: 271-272 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	23	0.1%	1.1%	11	0.1%	1.9%
NO	2	2160	5.0%	98.9%	574	3.4%	98.1%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_19 Type: Numeric Position: 273-274 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	17	0.0%	0.8%	2	0.0%	0.3%
NO	2	2166	5.0%	99.2%	583	3.4%	99.7%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_20 Type: Numeric Position: 275-276 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	13	0.0%	0.6%	2	0.0%	0.3%
NO	2	2170	5.1%	99.4%	583	3.4%	99.7%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_21 Type: Numeric Position: 277-278 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	8	0.0%	0.4%	1	0.0%	0.2%
NO	2	2175	5.1%	99.6%	584	3.4%	99.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_22 Type: Numeric Position: 279-280 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	18	0.0%	0.8%	6	0.0%	1.0%
NO	2	2165	5.0%	99.2%	579	3.4%	99.0%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_23 Type: Numeric Position: 281-282 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	16	0.0%	0.7%	4	0.0%	0.7%
NO	2	2167	5.0%	99.3%	581	3.4%	99.3%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_24 Type: Numeric Position: 283-284 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	126	0.3%	5.8%	33	0.2%	5.6%
NO	2	2057	4.8%	94.2%	552	3.2%	94.4%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_25 Type: Numeric Position: 285-286 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	119	0.3%	5.5%	49	0.3%	8.4%
NO	2	2064	4.8%	94.5%	536	3.1%	91.6%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_26 Type: Numeric Position: 287-288 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	32	0.1%	1.5%	4	0.0%	0.7%
NO	2	2151	5.0%	98.5%	581	3.4%	99.3%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: TET_REAS_27 Type: Numeric Position: 289-290 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COVID-19 PANDEMIC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	1	0.0%	0.0%	0	0.0%	0.0%
NO	2	2182	5.1%	100.0%	585	3.4%	100.0%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TET_REAS_28 Type: Numeric Position: 291-292 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DISTRUST OF GOVT/CDC

Notes: Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	7	0.0%	0.3%	1	0.0%	0.2%
NO	2	2176	5.1%	99.7%	584	3.4%	99.8%
SUBTOTALS		2183	5.1%	100.0%	585	3.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	479	1.1%	n/a	137	0.8%	n/a
REFUSED	99	14	0.0%	n/a	0	0.0%	n/a
MISSING	.	40244	93.8%	n/a	16299	95.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 2: HOUSEHOLD-REPORTED VACCINATION AND HEALTH INFORMATION

Variable: VISITS Type: Numeric Position: 293-294 Source: TIS_HEALTH_VISITS

Label: IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NONE	1	5470	12.7%	12.9%	1897	11.1%	11.2%
1	2	13135	30.6%	31.0%	4992	29.3%	29.6%
2 - 3	3	15493	36.1%	36.6%	6229	36.6%	36.9%
4 - 5	4	4581	10.7%	10.8%	2043	12.0%	12.1%
6 - 7	5	1562	3.6%	3.7%	738	4.3%	4.4%
8 - 9	6	463	1.1%	1.1%	231	1.4%	1.4%
10 - 12	7	843	2.0%	2.0%	367	2.2%	2.2%
13 - 15	8	228	0.5%	0.5%	111	0.7%	0.7%
16+	9	571	1.3%	1.3%	263	1.5%	1.6%
SUBTOTALS		42346	98.7%	100.0%	16871	99.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	550	1.3%	n/a	146	0.9%	n/a
REFUSED	99	24	0.1%	n/a	4	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: AGE Type: Numeric Position: 295-296 Source: IHQ2, TIS_S3, TIS_DNEWDOB, eligibility date

Label: AGE IN YEARS OF SELECTED TEEN

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
13	13	8111	18.9%	18.9%	3378	19.8%	19.8%
14	14	8587	20.0%	20.0%	3467	20.4%	20.4%
15	15	8739	20.4%	20.4%	3432	20.2%	20.2%
16	16	8896	20.7%	20.7%	3479	20.4%	20.4%
17	17	8587	20.0%	20.0%	3265	19.2%	19.2%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: AGEGRP_M_I Type: Numeric Position: 297 Source: TIS_C10A, TIS_C10B

Label: MOTHER'S AGE CATEGORIES: IMPUTED (RECODE)

Notes: Variable contains some imputed values.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
<= 34 YEARS	1	2750	6.4%	6.4%	1001	5.9%	5.9%
35 TO 44 YEARS	2	18612	43.4%	43.4%	7325	43.0%	43.0%
>= 45 YEARS	3	21558	50.2%	50.2%	8695	51.1%	51.1%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: C1R Type: Numeric Position: 298 Source: TIS_C1

Label: NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: C1R Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.2	4.0	2.0	8.0	1.3
Adequate Provider Data	4.2	4.0	2.0	8.0	1.3

Variable: C5R Type: Numeric Position: 299-300 Source: TIS_C5

Label: RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MOTHER (STEP, FOSTER, ADOPTIVE) OR FEMALE GUARDIAN	1	27345	63.7%	63.8%	12103	71.1%	71.1%
FATHER (STEP, FOSTER, ADOPTIVE) OR MALE GUARDIAN	2	12847	29.9%	30.0%	4198	24.7%	24.7%
GRANDPARENT	3	1371	3.2%	3.2%	467	2.7%	2.7%
OTHER FAMILY MEMBER/FRIEND	4	1326	3.1%	3.1%	252	1.5%	1.5%
SUBTOTALS		42889	99.9%	100.0%	17020	100.0%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1	0.0%	n/a	0	0.0%	n/a
REFUSED	99	30	0.1%	n/a	1	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: CEN_REG Type: Numeric Position: 301 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: CENSUS REGION BASED ON TRUE STATE OF RESIDENCE

Notes: Cases sampled in territories are not assigned a Census region.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NORTHEAST	1	7674	17.9%	18.6%	3183	18.7%	19.2%
MIDWEST	2	9221	21.5%	22.4%	3918	23.0%	23.6%
SOUTH	3	15014	35.0%	36.4%	5759	33.8%	34.8%
WEST	4	9285	21.6%	22.5%	3708	21.8%	22.4%
SUBTOTALS		41194	96.0%	100.0%	16568	97.3%	100.0%
RESERVED CODES:							
MISSING	.	1726	4.0%	n/a	453	2.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: CHILDNM Type: Numeric Position: 302 Source: TIS_UNDER18

Label: NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ONE	1	18165	42.3%	42.3%	6915	40.6%	40.6%
TWO OR THREE	2	21089	49.1%	49.1%	8549	50.2%	50.2%
FOUR OR MORE	3	3666	8.5%	8.5%	1557	9.1%	9.1%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: EDUC1 Type: Numeric Position: 303 Source: TIS_C6

Label: EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES: IMPUTED (RECODE)

Notes: Variable contains some imputed values.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
LESS THAN 12 YEARS	1	2749	6.4%	6.4%	1100	6.5%	6.5%
12 YEARS	2	7221	16.8%	16.8%	2671	15.7%	15.7%
MORE THAN 12 YEARS, NON-COLLEGE GRAD	3	10585	24.7%	24.7%	4198	24.7%	24.7%
COLLEGE GRADUATE	4	22365	52.1%	52.1%	9052	53.2%	53.2%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: EDUC_TR Type: Numeric Position: 304-305 Source: TIS_GRADE

Label: TEEN'S CURRENT GRADE IN SCHOOL (RECODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
6TH TO 8TH GRADE	1	10757	25.1%	25.1%	4401	25.9%	25.9%
9TH TO 12TH GRADE	2	31354	73.1%	73.2%	12351	72.6%	72.7%
HS GRAD/GED COMPLETED/ENROLLED IN GED PROGRAM	3	463	1.1%	1.1%	170	1.0%	1.0%
NOT IN SCHOOL/OTHER	4	232	0.5%	0.5%	73	0.4%	0.4%
SUBTOTALS		42806	99.7%	100.0%	16995	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	69	0.2%	n/a	20	0.1%	n/a
REFUSED	99	45	0.1%	n/a	6	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: INCPORAR Type: Numeric Position: 306-321 Source: TIS_CFAMINC, TIS_C12 - TIS_C18, TIS_C1, TIS_S3AGE

Label: INCOME TO POVERTY RATIO (RECODE)

Notes: Based on the 2022 Census poverty thresholds. Based on exact income if given or midpoint of income bounds if entire income cascade was completed. It is possible for the poverty status to be known but the income-to-poverty ratio to be unknown; this occurs if the full cascade of income questions was not completed but an income bound sufficient to determine poverty status was established.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		39312	91.6%	100.0%	16331	95.9%	100.0%
RESERVED CODES:							
MISSING	.	3608	8.4%	n/a	690	4.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: INCPORAR Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2.3	3.0	0.5	3.0	0.9
Adequate Provider Data	2.3	3.0	0.5	3.0	0.9

Variable: INCPORAR_I Type: Numeric Position: 322-337 Source: TIS_CFAMINC, TIS_C12 - TIS_C18, TIS_C1, TIS_S3AGE

Label: INCOME TO POVERTY RATIO: IMPUTED (RECODE)

Notes: Variable contains some imputed values. Based on the 2022 Census poverty thresholds. Based on exact income if given or midpoint of income bounds if entire income cascade was completed.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: INCPORAR_I Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2.3	3.0	0.5	3.0	0.9
Adequate Provider Data	2.3	3.0	0.5	3.0	0.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: INCPOV1 Type: Numeric Position: 338 Source: TIS_CFAMINC, TIS_C12 - TIS_C18, TIS_C1, TIS_S3AGE

Label: POVERTY STATUS

Notes: Based on the 2022 Census poverty thresholds. Based on exact income if given or any established income bounds. It is possible for the poverty status to be known but the income-to-poverty ratio to be unknown; this occurs if the full cascade of income questions was not completed but an income bound sufficient to determine poverty status was established.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ABOVE POVERTY > \$75K	1	23752	55.3%	59.2%	9822	57.7%	59.4%
ABOVE POVERTY <= \$75K	2	10690	24.9%	26.6%	4295	25.2%	26.0%
BELOW POVERTY	3	5693	13.3%	14.2%	2405	14.1%	14.6%
SUBTOTALS		40135	93.5%	100.0%	16522	97.1%	100.0%
RESERVED CODES:							
UNKNOWN	4	2785	6.5%	n/a	499	2.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: INCQ298A Type: Numeric Position: 339-340 Source: TIS_CFAMINC, TIS_C12 - TIS_C18

Label: FAMILY INCOME CATEGORIES (RECODE)

Notes: Total combined family income earned during 2022.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
\$0 - \$7500	3	822	1.9%	2.1%	319	1.9%	2.0%
\$7501 - \$10000	4	603	1.4%	1.5%	234	1.4%	1.4%
\$10001 - \$17500	5	1045	2.4%	2.7%	456	2.7%	2.8%
\$17501 - \$20000	6	996	2.3%	2.5%	443	2.6%	2.7%
\$20001 - \$25000	7	1022	2.4%	2.6%	451	2.6%	2.8%
\$25001 - \$30000	8	1301	3.0%	3.3%	565	3.3%	3.5%
\$30001 - \$35000	9	966	2.3%	2.5%	437	2.6%	2.7%
\$35001 - \$40000	10	1418	3.3%	3.6%	575	3.4%	3.5%
\$40001 - \$50000	11	2176	5.1%	5.5%	912	5.4%	5.6%
\$50001 - \$60000	12	2150	5.0%	5.5%	869	5.1%	5.3%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: INCQ298A Type: Numeric Position: 339-340 Source: TIS_CFAMINC, TIS_C12 - TIS_C18

Label: FAMILY INCOME CATEGORIES (RECODE)

Notes: Total combined family income earned during 2022.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
\$60001 - \$75000	13	3061	7.1%	7.8%	1248	7.3%	7.6%
\$75001+	14	23752	55.3%	60.4%	9822	57.7%	60.1%
SUBTOTALS		39312	91.6%	100.0%	16331	95.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1211	2.8%	n/a	322	1.9%	n/a
REFUSED	99	2397	5.6%	n/a	368	2.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: I_HISP_K Type: Numeric Position: 341 Source: TIS_C2, TIS_C4_OTHR

Label: IS TEEN HISPANIC OR LATINO?: IMPUTED

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	9220	21.5%	21.5%	3309	19.4%	19.4%
NO	2	33700	78.5%	78.5%	13712	80.6%	80.6%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: LANGUAGE Type: Numeric Position: 342 Source: Call outcome codes

Label: LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED

Notes: Interviews conducted in languages other than English and Spanish were administered using LanguageLine Solutions® (formerly part of AT&T). This variable was constructed from call outcome codes. While these outcome codes are considered accurate, there is no independent check to determine the language in which the interview was actually conducted.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ENGLISH	1	38909	90.7%	90.7%	15713	92.3%	92.3%
SPANISH	2	3616	8.4%	8.4%	1149	6.8%	6.8%
OTHER	3	395	0.9%	0.9%	159	0.9%	0.9%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MARITAL2 Type: Numeric Position: 343 Source: TIS_C7

Label: MARITAL STATUS OF MOTHER: IMPUTED (RECODE)

Notes: Variable contains some imputed values.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MARRIED	1	28664	66.8%	66.8%	11473	67.4%	67.4%
NEVER MARRIED/WIDOWED/ DIVORCED/SEPARATED/ DECEASED/LIVING WITH PARTNER	2	14256	33.2%	33.2%	5548	32.6%	32.6%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: MOBIL_I Type: Numeric Position: 344 Source: TIS_C11A2, TIS_C19

Label: GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE: IMPUTED

Notes: Variable contains some imputed values.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MOVED FROM DIFFERENT STATE	1	10498	24.5%	24.5%	3981	23.4%	23.4%
DID NOT MOVE FROM DIFFERENT STATE	2	32422	75.5%	75.5%	13040	76.6%	76.6%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: NUM_PHONE Type: Numeric Position: 345-346 Source: TIS_C21, TIS_C_LANDLINE, TEL_INTMODE

Label: NUMBER OF RESIDENTIAL LANDLINE TELEPHONE NUMBERS IN HOUSEHOLD

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ONE	1	8020	18.7%	18.8%	3355	19.7%	19.7%
TWO	2	144	0.3%	0.3%	56	0.3%	0.3%
THREE OR MORE	3	43	0.1%	0.1%	7	0.0%	0.0%
NONE	4	34498	80.4%	80.8%	13579	79.8%	79.9%
SUBTOTALS		42705	99.5%	100.0%	16997	99.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	60	0.1%	n/a	12	0.1%	n/a
REFUSED	99	155	0.4%	n/a	12	0.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: NUM_CELLS_HH Type: Numeric Position: 347-348 Source: TIS_C21_06Q3_CELL

Label: NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ONE	1	1816	4.2%	4.3%	580	3.4%	3.4%
TWO	2	5810	13.5%	13.7%	2241	13.2%	13.2%
THREE OR MORE	3	34824	81.1%	82.0%	14159	83.2%	83.4%
SUBTOTALS		42450	98.9%	100.0%	16980	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	37	0.1%	n/a	7	0.0%	n/a
REFUSED	99	433	1.0%	n/a	34	0.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: NUM_CELLS_PARENTS Type: Numeric Position: 349-350 Source: TIS_C21_06Q3_CELL, TIS_C_USUAL_USE_CELL

Label: NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ONE	1	10551	24.6%	24.9%	4103	24.1%	24.2%
TWO	2	28619	66.7%	67.6%	11778	69.2%	69.4%
THREE OR MORE	3	3188	7.4%	7.5%	1086	6.4%	6.4%
SUBTOTALS		42358	98.7%	100.0%	16967	99.7%	100.0%
RESERVED CODES:							
DON'T KNOW	77	92	0.2%	n/a	28	0.2%	n/a
REFUSED	99	375	0.9%	n/a	26	0.2%	n/a
MISSING	.	95	0.2%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: RACEETHK Type: Numeric Position: 351 Source: TIS_C2, TIS_C4, TIS_C4_OTHR

Label: RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HISPANIC	1	9220	21.5%	21.5%	3309	19.4%	19.4%
NON-HISPANIC WHITE ONLY	2	23982	55.9%	55.9%	10039	59.0%	59.0%
NON-HISPANIC BLACK ONLY	3	4368	10.2%	10.2%	1560	9.2%	9.2%
NON-HISPANIC OTHER + MULTIPLE RACE	4	5350	12.5%	12.5%	2113	12.4%	12.4%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: RACE_K Type: Numeric Position: 352 Source: TIS_C4, TIS_C4_OTHR

Label: RACE OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
WHITE ONLY	1	31285	72.9%	72.9%	12661	74.4%	74.4%
BLACK ONLY	2	5226	12.2%	12.2%	1851	10.9%	10.9%
OTHER + MULTIPLE RACE	3	6409	14.9%	14.9%	2509	14.7%	14.7%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 3: DEMOGRAPHIC, SOCIO-ECONOMIC AND OTHER HOUSEHOLD/TEEN INFORMATION

Variable: RENT_OWN Type: Numeric Position: 353-354 Source: TIS_C19C

Label: IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
OWNED OR BEING BOUGHT	1	31218	72.7%	73.5%	12623	74.2%	74.4%
RENTED	2	10161	23.7%	23.9%	3939	23.1%	23.2%
OTHER ARRANGMENT	3	1112	2.6%	2.6%	411	2.4%	2.4%
SUBTOTALS		42491	99.0%	100.0%	16973	99.7%	100.0%
RESERVED CODES:							
DON'T KNOW	77	56	0.1%	n/a	12	0.1%	n/a
REFUSED	99	373	0.9%	n/a	36	0.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: SEX Type: Numeric Position: 355 Source: TIS_S4

Label: SEX OF TEEN: IMPUTED

Notes: Variable contains some imputed values.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MALE	1	22495	52.4%	52.4%	8953	52.6%	52.6%
FEMALE	2	20425	47.6%	47.6%	8068	47.4%	47.4%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

SECTION 4: GEOGRAPHIC VARIABLES

Variable: ESTIAPT23 **Type:** Numeric **Position:** 356-358 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: ESTIMATION AREA OF RESIDENCE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
CT	1	362	0.8%	0.8%	155	0.9%	0.9%
MA	2	730	1.7%	1.7%	330	1.9%	1.9%
ME	4	759	1.8%	1.8%	322	1.9%	1.9%
NH	5	667	1.6%	1.6%	273	1.6%	1.6%
RI	6	453	1.1%	1.1%	201	1.2%	1.2%
VT	7	414	1.0%	1.0%	223	1.3%	1.3%
NJ	8	884	2.1%	2.1%	334	2.0%	2.0%
NY-REST OF STATE	10	837	2.0%	2.0%	331	1.9%	1.9%
NY-CITY OF NEW YORK	11	593	1.4%	1.4%	228	1.3%	1.3%
DC	12	847	2.0%	2.0%	301	1.8%	1.8%
DE	13	770	1.8%	1.8%	293	1.7%	1.7%
MD	14	1168	2.7%	2.7%	476	2.8%	2.8%
PA-REST OF STATE	16	823	1.9%	1.9%	319	1.9%	1.9%
PA-PHILADELPHIA COUNTY	17	1152	2.7%	2.7%	467	2.7%	2.7%
VA	18	842	2.0%	2.0%	319	1.9%	1.9%
WV	19	750	1.7%	1.7%	298	1.8%	1.8%
AL	20	805	1.9%	1.9%	335	2.0%	2.0%
FL	22	776	1.8%	1.8%	283	1.7%	1.7%
GA	25	555	1.3%	1.3%	212	1.2%	1.2%
KY	27	726	1.7%	1.7%	297	1.7%	1.7%
MS	28	637	1.5%	1.5%	243	1.4%	1.4%
NC	29	863	2.0%	2.0%	333	2.0%	2.0%
SC	30	845	2.0%	2.0%	306	1.8%	1.8%
TN	31	540	1.3%	1.3%	248	1.5%	1.5%
IL-REST OF STATE	34	1178	2.7%	2.7%	460	2.7%	2.7%
IL-CITY OF CHICAGO	35	556	1.3%	1.3%	204	1.2%	1.2%
IN	36	741	1.7%	1.7%	298	1.8%	1.8%
MI	38	541	1.3%	1.3%	249	1.5%	1.5%
MN	40	813	1.9%	1.9%	325	1.9%	1.9%

SECTION 4: GEOGRAPHIC VARIABLES

Variable: ESTIAPT23 **Type:** Numeric **Position:** 356-358 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: ESTIMATION AREA OF RESIDENCE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
OH	41	675	1.6%	1.6%	280	1.6%	1.6%
WI	44	958	2.2%	2.2%	426	2.5%	2.5%
AR	46	756	1.8%	1.8%	333	2.0%	2.0%
LA	47	918	2.1%	2.1%	329	1.9%	1.9%
NM	49	697	1.6%	1.6%	271	1.6%	1.6%
OK	50	720	1.7%	1.7%	281	1.7%	1.7%
TX-REST OF STATE	51	1081	2.5%	2.5%	380	2.2%	2.2%
TX-CITY OF HOUSTON	54	629	1.5%	1.5%	214	1.3%	1.3%
TX-BEXAR COUNTY	55	786	1.8%	1.8%	278	1.6%	1.6%
IA	56	578	1.3%	1.3%	248	1.5%	1.5%
KS	57	728	1.7%	1.7%	373	2.2%	2.2%
MO	58	606	1.4%	1.4%	246	1.4%	1.4%
NE	59	612	1.4%	1.4%	272	1.6%	1.6%
CO	60	813	1.9%	1.9%	332	2.0%	2.0%
MT	61	790	1.8%	1.8%	345	2.0%	2.0%
ND	62	590	1.4%	1.4%	262	1.5%	1.5%
SD	63	645	1.5%	1.5%	275	1.6%	1.6%
UT	64	486	1.1%	1.1%	214	1.3%	1.3%
WY	65	740	1.7%	1.7%	314	1.8%	1.8%
AZ	66	836	1.9%	1.9%	303	1.8%	1.8%
CA	68	912	2.1%	2.1%	266	1.6%	1.6%
HI	72	768	1.8%	1.8%	278	1.6%	1.6%
NV	73	871	2.0%	2.0%	325	1.9%	1.9%
AK	74	562	1.3%	1.3%	249	1.5%	1.5%
ID	75	607	1.4%	1.4%	275	1.6%	1.6%
OR	76	682	1.6%	1.6%	300	1.8%	1.8%
WA	77	521	1.2%	1.2%	236	1.4%	1.4%
PUERTO RICO	106	1726	4.0%	4.0%	453	2.7%	2.7%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

SECTION 4: GEOGRAPHIC VARIABLES

Variable: ESTIAPT23 **Type:** Numeric **Position:** 356-358 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: ESTIMATION AREA OF RESIDENCE

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: EST_GRANT **Type:** Numeric **Position:** 359-360 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS

Notes: Includes New York City; Philadelphia County, PA; City of Chicago, IL; District of Columbia; Bexar County, TX; and City of Houston, TX; in addition to the remaining state and rest-of-state areas.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
CT	1	362	0.8%	0.9%	155	0.9%	0.9%
MA	2	730	1.7%	1.8%	330	1.9%	2.0%
ME	4	759	1.8%	1.8%	322	1.9%	1.9%
NH	5	667	1.6%	1.6%	273	1.6%	1.6%
RI	6	453	1.1%	1.1%	201	1.2%	1.2%
VT	7	414	1.0%	1.0%	223	1.3%	1.3%
NJ	8	884	2.1%	2.1%	334	2.0%	2.0%
NY-REST OF STATE	10	837	2.0%	2.0%	331	1.9%	2.0%
NY-CITY OF NEW YORK	11	593	1.4%	1.4%	228	1.3%	1.4%
DC	12	847	2.0%	2.1%	301	1.8%	1.8%
DE	13	770	1.8%	1.9%	293	1.7%	1.8%
MD	14	1168	2.7%	2.8%	476	2.8%	2.9%
PA-REST OF STATE	16	823	1.9%	2.0%	319	1.9%	1.9%
PA-PHILADELPHIA COUNTY	17	1152	2.7%	2.8%	467	2.7%	2.8%
VA	18	842	2.0%	2.0%	319	1.9%	1.9%
WV	19	750	1.7%	1.8%	298	1.8%	1.8%
AL	20	805	1.9%	2.0%	335	2.0%	2.0%
FL	22	776	1.8%	1.9%	283	1.7%	1.7%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 4: GEOGRAPHIC VARIABLES

Variable: EST_GRANT **Type:** Numeric **Position:** 359-360 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS

Notes: Includes New York City; Philadelphia County, PA; City of Chicago, IL; District of Columbia; Bexar County, TX; and City of Houston, TX; in addition to the remaining state and rest-of-state areas.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GA	25	555	1.3%	1.3%	212	1.2%	1.3%
KY	27	726	1.7%	1.8%	297	1.7%	1.8%
MS	28	637	1.5%	1.5%	243	1.4%	1.5%
NC	29	863	2.0%	2.1%	333	2.0%	2.0%
SC	30	845	2.0%	2.1%	306	1.8%	1.8%
TN	31	540	1.3%	1.3%	248	1.5%	1.5%
IL-REST OF STATE	34	1178	2.7%	2.9%	460	2.7%	2.8%
IL-CITY OF CHICAGO	35	556	1.3%	1.3%	204	1.2%	1.2%
IN	36	741	1.7%	1.8%	298	1.8%	1.8%
MI	38	541	1.3%	1.3%	249	1.5%	1.5%
MN	40	813	1.9%	2.0%	325	1.9%	2.0%
OH	41	675	1.6%	1.6%	280	1.6%	1.7%
WI	44	958	2.2%	2.3%	426	2.5%	2.6%
AR	46	756	1.8%	1.8%	333	2.0%	2.0%
LA	47	918	2.1%	2.2%	329	1.9%	2.0%
NM	49	697	1.6%	1.7%	271	1.6%	1.6%
OK	50	720	1.7%	1.7%	281	1.7%	1.7%
TX-REST OF STATE	51	1081	2.5%	2.6%	380	2.2%	2.3%
TX-CITY OF HOUSTON	54	629	1.5%	1.5%	214	1.3%	1.3%
TX-BEXAR COUNTY	55	786	1.8%	1.9%	278	1.6%	1.7%
IA	56	578	1.3%	1.4%	248	1.5%	1.5%
KS	57	728	1.7%	1.8%	373	2.2%	2.3%
MO	58	606	1.4%	1.5%	246	1.4%	1.5%
NE	59	612	1.4%	1.5%	272	1.6%	1.6%
CO	60	813	1.9%	2.0%	332	2.0%	2.0%
MT	61	790	1.8%	1.9%	345	2.0%	2.1%
ND	62	590	1.4%	1.4%	262	1.5%	1.6%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 4: GEOGRAPHIC VARIABLES

Variable: EST_GRANT **Type:** Numeric **Position:** 359-360 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS

Notes: Includes New York City; Philadelphia County, PA; City of Chicago, IL; District of Columbia; Bexar County, TX; and City of Houston, TX; in addition to the remaining state and rest-of-state areas.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SD	63	645	1.5%	1.6%	275	1.6%	1.7%
UT	64	486	1.1%	1.2%	214	1.3%	1.3%
WY	65	740	1.7%	1.8%	314	1.8%	1.9%
AZ	66	836	1.9%	2.0%	303	1.8%	1.8%
CA	68	912	2.1%	2.2%	266	1.6%	1.6%
HI	72	768	1.8%	1.9%	278	1.6%	1.7%
NV	73	871	2.0%	2.1%	325	1.9%	2.0%
AK	74	562	1.3%	1.4%	249	1.5%	1.5%
ID	75	607	1.4%	1.5%	275	1.6%	1.7%
OR	76	682	1.6%	1.7%	300	1.8%	1.8%
WA	77	521	1.2%	1.3%	236	1.4%	1.4%
SUBTOTALS		41194	96.0%	100.0%	16568	97.3%	100.0%
RESERVED CODES:							
MISSING	.	1726	4.0%	n/a	453	2.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: STATE **Type:** Numeric **Position:** 361-362 **Source:** Sampling Frame, TIS_C19, TIS_C19A

Label: TRUE STATE OF RESIDENCE (STATE FIPS CODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ALABAMA	1	805	1.9%	1.9%	335	2.0%	2.0%
ALASKA	2	562	1.3%	1.3%	249	1.5%	1.5%
ARIZONA	4	836	1.9%	1.9%	303	1.8%	1.8%
ARKANSAS	5	756	1.8%	1.8%	333	2.0%	2.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 4: GEOGRAPHIC VARIABLES

Variable: STATE Type: Numeric Position: 361-362 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: TRUE STATE OF RESIDENCE (STATE FIPS CODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
CALIFORNIA	6	912	2.1%	2.1%	266	1.6%	1.6%
COLORADO	8	813	1.9%	1.9%	332	2.0%	2.0%
CONNECTICUT	9	362	0.8%	0.8%	155	0.9%	0.9%
DELAWARE	10	770	1.8%	1.8%	293	1.7%	1.7%
DISTRICT OF COLUMBIA	11	847	2.0%	2.0%	301	1.8%	1.8%
FLORIDA	12	776	1.8%	1.8%	283	1.7%	1.7%
GEORGIA	13	555	1.3%	1.3%	212	1.2%	1.2%
HAWAII	15	768	1.8%	1.8%	278	1.6%	1.6%
IDAHO	16	607	1.4%	1.4%	275	1.6%	1.6%
ILLINOIS	17	1734	4.0%	4.0%	664	3.9%	3.9%
INDIANA	18	741	1.7%	1.7%	298	1.8%	1.8%
IOWA	19	578	1.3%	1.3%	248	1.5%	1.5%
KANSAS	20	728	1.7%	1.7%	373	2.2%	2.2%
KENTUCKY	21	726	1.7%	1.7%	297	1.7%	1.7%
LOUISIANA	22	918	2.1%	2.1%	329	1.9%	1.9%
MAINE	23	759	1.8%	1.8%	322	1.9%	1.9%
MARYLAND	24	1168	2.7%	2.7%	476	2.8%	2.8%
MASSACHUSETTS	25	730	1.7%	1.7%	330	1.9%	1.9%
MICHIGAN	26	541	1.3%	1.3%	249	1.5%	1.5%
MINNESOTA	27	813	1.9%	1.9%	325	1.9%	1.9%
MISSISSIPPI	28	637	1.5%	1.5%	243	1.4%	1.4%
MISSOURI	29	606	1.4%	1.4%	246	1.4%	1.4%
MONTANA	30	790	1.8%	1.8%	345	2.0%	2.0%
NEBRASKA	31	612	1.4%	1.4%	272	1.6%	1.6%
NEVADA	32	871	2.0%	2.0%	325	1.9%	1.9%
NEW HAMPSHIRE	33	667	1.6%	1.6%	273	1.6%	1.6%
NEW JERSEY	34	884	2.1%	2.1%	334	2.0%	2.0%
NEW MEXICO	35	697	1.6%	1.6%	271	1.6%	1.6%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 4: GEOGRAPHIC VARIABLES

Variable: STATE Type: Numeric Position: 361-362 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: TRUE STATE OF RESIDENCE (STATE FIPS CODE)

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NEW YORK	36	1430	3.3%	3.3%	559	3.3%	3.3%
NORTH CAROLINA	37	863	2.0%	2.0%	333	2.0%	2.0%
NORTH DAKOTA	38	590	1.4%	1.4%	262	1.5%	1.5%
OHIO	39	675	1.6%	1.6%	280	1.6%	1.6%
OKLAHOMA	40	720	1.7%	1.7%	281	1.7%	1.7%
OREGON	41	682	1.6%	1.6%	300	1.8%	1.8%
PENNSYLVANIA	42	1975	4.6%	4.6%	786	4.6%	4.6%
RHODE ISLAND	44	453	1.1%	1.1%	201	1.2%	1.2%
SOUTH CAROLINA	45	845	2.0%	2.0%	306	1.8%	1.8%
SOUTH DAKOTA	46	645	1.5%	1.5%	275	1.6%	1.6%
TENNESSEE	47	540	1.3%	1.3%	248	1.5%	1.5%
TEXAS	48	2496	5.8%	5.8%	872	5.1%	5.1%
UTAH	49	486	1.1%	1.1%	214	1.3%	1.3%
VERMONT	50	414	1.0%	1.0%	223	1.3%	1.3%
VIRGINIA	51	842	2.0%	2.0%	319	1.9%	1.9%
WASHINGTON	53	521	1.2%	1.2%	236	1.4%	1.4%
WEST VIRGINIA	54	750	1.7%	1.7%	298	1.8%	1.8%
WISCONSIN	55	958	2.2%	2.2%	426	2.5%	2.5%
WYOMING	56	740	1.7%	1.7%	314	1.8%	1.8%
PUERTO RICO	72	1726	4.0%	4.0%	453	2.7%	2.7%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 5: NUMBER OF PROVIDERS IDENTIFIED AND CONSENT VARIABLES

Variable: D6R Type: Numeric Position: 363 Source: TIS_D6, TIS_D6AA

Label: NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)

Notes: Constructed from questions TIS_D6 and TIS_D6AA of the HH interview.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	159	0.4%	0.4%	72	0.4%	0.4%
1	1	13447	31.3%	37.0%	6065	35.6%	35.6%
2	2	10211	23.8%	28.1%	5074	29.8%	29.8%
3+	3	12494	29.1%	34.4%	5810	34.1%	34.1%
SUBTOTALS		36311	84.6%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	6609	15.4%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: D7 Type: Numeric Position: 364 Source: TIS_D7

Label: CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS

Notes: A blank value indicates consent was not obtained because of an interview break-off.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
CONSENT GIVEN	1	22360	52.1%	98.3%	16949	99.6%	100.0%
CONSENT DENIED	2	385	0.9%	1.7%	0	0.0%	0.0%
SUBTOTALS		22745	53.0%	100.0%	16949	99.6%	100.0%
RESERVED CODES:							
MISSING	.	20175	47.0%	n/a	72	0.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 5: NUMBER OF PROVIDERS IDENTIFIED AND CONSENT VARIABLES

Variable: NUM_PROVR **Type:** Numeric **Position:** 365 **Source:** TIS_D6, TIS_D6AA, TIS_D7

Label: NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)

Notes: If consent was not given, NUM_PROVR is set to 0.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	20799	48.5%	48.5%	72	0.4%	0.4%
1	1	10564	24.6%	24.6%	7351	43.2%	43.2%
2	2	6890	16.1%	16.1%	5563	32.7%	32.7%
3+	3	4667	10.9%	10.9%	4035	23.7%	23.7%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 6: NUMBER OF RESPONDING PROVIDER VARIABLES

Variable: N_PRVR Type: Numeric Position: 366 Source: IHQ SHOTGRID

Label: NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)

Notes: Number of IHQs returned for the teen containing immunization information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	25677	59.8%	59.8%	117	0.7%	0.7%
1	1	11899	27.7%	27.7%	11573	68.0%	68.0%
2	2	4152	9.7%	9.7%	4139	24.3%	24.3%
3+	3	1192	2.8%	2.8%	1192	7.0%	7.0%
SUBTOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 7: CHARACTERISTICS OF PROVIDER VARIABLES

Variable: FACILITY Type: Numeric Position: 367 Source: IHQ5B

Label: FACILITY TYPES FOR TEEN'S PROVIDERS

Notes: Based on IHQ Question 5B across providers returning IHQs with immunization information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ALL PUBLIC FACILITIES	1	1776	4.1%	12.7%	1769	10.4%	12.9%
ALL HOSPITAL FACILITIES	2	2010	4.7%	14.3%	1992	11.7%	14.5%
ALL PRIVATE FACILITIES	3	5745	13.4%	41.0%	5733	33.7%	41.7%
ALL STD/SCHOOL/TEEN CLINICS OR OTHER FACILITIES	4	864	2.0%	6.2%	634	3.7%	4.6%
MIXED	5	3625	8.4%	25.9%	3618	21.3%	26.3%
SUBTOTALS		14020	32.7%	100.0%	13746	80.8%	100.0%
RESERVED CODES:							
UNKNOWN	6	3223	7.5%	n/a	3158	18.6%	n/a
MISSING	.	25677	59.8%	n/a	117	0.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: REGISTRY Type: Numeric Position: 368 Source: IHQ7

Label: DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?

Notes: Based on IHQ Question 7 across providers returning IHQs with immunization information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ALL PROVIDERS	1	10476	24.4%	76.6%	10266	60.3%	76.3%
SOME BUT POSSIBLY OR DEFINITELY NOT ALL PROVIDERS	2	2617	6.1%	19.1%	2611	15.3%	19.4%
NO PROVIDERS	3	586	1.4%	4.3%	573	3.4%	4.3%
SUBTOTALS		13679	31.9%	100.0%	13450	79.0%	100.0%
RESERVED CODES:							
UNKNOWN/DON'T KNOW	4	3564	8.3%	n/a	3454	20.3%	n/a
MISSING	.	25677	59.8%	n/a	117	0.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 7: CHARACTERISTICS OF PROVIDER VARIABLES

Variable: VFC_ORDER Type: Numeric Position: 369 Source: IHQ6

Label: DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?

Notes: Based on IHQ Question 6 across providers returning IHQs with immunization information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
ALL PROVIDERS	1	9228	21.5%	68.0%	9152	53.8%	68.5%
SOME BUT POSSIBLY OR DEFINITELY NOT ALL PROVIDERS	2	2930	6.8%	21.6%	2923	17.2%	21.9%
NO PROVIDERS	3	1413	3.3%	10.4%	1277	7.5%	9.6%
SUBTOTALS		13571	31.6%	100.0%	13352	78.4%	100.0%
RESERVED CODES:							
UNKNOWN/DON'T KNOW	4	3672	8.6%	n/a	3552	20.9%	n/a
MISSING	.	25677	59.8%	n/a	117	0.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: WELLCHILD Type: Numeric Position: 370 Source: IHQ4

Label: DID TEEN RECEIVE AN 11-12 YEAR OLD WELL CHILD EXAM OR CHECK-UP?

Notes: Based on IHQ Question 4 across providers returning IHQs with immunization information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	6625	15.4%	87.3%	6620	38.9%	88.0%
NO	2	968	2.3%	12.7%	906	5.3%	12.0%
SUBTOTALS		7593	17.7%	100.0%	7526	44.2%	100.0%
RESERVED CODES:							
DON'T KNOW	3	35327	82.3%	n/a	9495	55.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13FLU Type: Numeric Position: 371 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, FN, FV, FZ, or FL, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	13155	30.7%	77.3%	13155	77.3%	77.3%
1	1	2514	5.9%	14.8%	2514	14.8%	14.8%
2	2	1059	2.5%	6.2%	1059	6.2%	6.2%
3	3	280	0.7%	1.6%	280	1.6%	1.6%
4	4	12	0.0%	0.1%	12	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13FLU_FL Type: Numeric Position: 372 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FL, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16748	39.0%	98.4%	16748	98.4%	98.4%
1	1	214	0.5%	1.3%	214	1.3%	1.3%
2	2	44	0.1%	0.3%	44	0.3%	0.3%
3	3	14	0.0%	0.1%	14	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13FLU_FL **Type:** Numeric **Position:** 372 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FL, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13FLU_FM **Type:** Numeric **Position:** 373 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16887	39.3%	99.2%	16887	99.2%	99.2%
1	1	106	0.2%	0.6%	106	0.6%	0.6%
2	2	24	0.1%	0.1%	24	0.1%	0.1%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13FLU_FN **Type:** Numeric **Position:** 374 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FN, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	13475	31.4%	79.2%	13475	79.2%	79.2%
1	1	2348	5.5%	13.8%	2348	13.8%	13.8%
2	2	964	2.2%	5.7%	964	5.7%	5.7%
3	3	228	0.5%	1.3%	228	1.3%	1.3%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13FLU_FV **Type:** Numeric **Position:** 375 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FV, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17017	39.6%	100.0%	17017	100.0%	100.0%
1	1	2	0.0%	0.0%	2	0.0%	0.0%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13FLU_FZ Type: Numeric Position: 376 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FZ, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17005	39.6%	99.9%	17005	99.9%	99.9%
1	1	14	0.0%	0.1%	14	0.1%	0.1%
2	2	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPA Type: Numeric Position: 377 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO or HA, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1914	4.5%	11.2%	1914	11.2%	11.2%
1	1	691	1.6%	4.1%	691	4.1%	4.1%
2	2	13691	31.9%	80.4%	13691	80.4%	80.4%
3	3	664	1.5%	3.9%	664	3.9%	3.9%
4	4	57	0.1%	0.3%	57	0.3%	0.3%
5	5	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPA_HA Type: Numeric Position: 378 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HA, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16957	39.5%	99.6%	16957	99.6%	99.6%
1	1	41	0.1%	0.2%	41	0.2%	0.2%
2	2	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPA_HO Type: Numeric Position: 379 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1938	4.5%	11.4%	1938	11.4%	11.4%
1	1	705	1.6%	4.1%	705	4.1%	4.1%
2	2	13668	31.8%	80.3%	13668	80.3%	80.3%
3	3	659	1.5%	3.9%	659	3.9%	3.9%
4	4	47	0.1%	0.3%	47	0.3%	0.3%
5	5	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPB Type: Numeric Position: 380 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, 61, 62, 63, 64, or HB, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1017	2.4%	6.0%	1017	6.0%	6.0%
1	1	249	0.6%	1.5%	249	1.5%	1.5%
2	2	321	0.7%	1.9%	321	1.9%	1.9%
3	3	10534	24.5%	61.9%	10534	61.9%	61.9%
4	4	4535	10.6%	26.6%	4535	26.6%	26.6%
5	5	301	0.7%	1.8%	301	1.8%	1.8%
6	6	55	0.1%	0.3%	55	0.3%	0.3%
7	7	7	0.0%	0.0%	7	0.0%	0.0%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
9	9	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPB_43 Type: Numeric Position: 381 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16106	37.5%	94.6%	16106	94.6%	94.6%
1	1	259	0.6%	1.5%	259	1.5%	1.5%
2	2	300	0.7%	1.8%	300	1.8%	1.8%
3	3	330	0.8%	1.9%	330	1.9%	1.9%
4	4	26	0.1%	0.2%	26	0.2%	0.2%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPB_43 Type: Numeric Position: 381 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPB_61 Type: Numeric Position: 382 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 61, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15918	37.1%	93.5%	15918	93.5%	93.5%
1	1	276	0.6%	1.6%	276	1.6%	1.6%
2	2	289	0.7%	1.7%	289	1.7%	1.7%
3	3	471	1.1%	2.8%	471	2.8%	2.8%
4	4	67	0.2%	0.4%	67	0.4%	0.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPB_62 Type: Numeric Position: 383 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 62, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16953	39.5%	99.6%	16953	99.6%	99.6%
1	1	25	0.1%	0.1%	25	0.1%	0.1%
2	2	13	0.0%	0.1%	13	0.1%	0.1%
3	3	24	0.1%	0.1%	24	0.1%	0.1%
4	4	6	0.0%	0.0%	6	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPB_63 Type: Numeric Position: 384 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 63, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15684	36.5%	92.1%	15684	92.1%	92.1%
1	1	453	1.1%	2.7%	453	2.7%	2.7%
2	2	284	0.7%	1.7%	284	1.7%	1.7%
3	3	514	1.2%	3.0%	514	3.0%	3.0%
4	4	83	0.2%	0.5%	83	0.5%	0.5%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPB_64 Type: Numeric Position: 385 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS
DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD
INTERVIEW DATE.

Notes: Vaccine type 64, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	3672	8.6%	21.6%	3672	21.6%	21.6%
1	1	2945	6.9%	17.3%	2945	17.3%	17.3%
2	2	1145	2.7%	6.7%	1145	6.7%	6.7%
3	3	7115	16.6%	41.8%	7115	41.8%	41.8%
4	4	2061	4.8%	12.1%	2061	12.1%	12.1%
5	5	71	0.2%	0.4%	71	0.4%	0.4%
6	6	11	0.0%	0.1%	11	0.1%	0.1%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HEPB_HB Type: Numeric Position: 386 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS
DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD
INTERVIEW DATE.

Notes: Vaccine type HB, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	13111	30.5%	77.0%	13111	77.0%	77.0%
1	1	724	1.7%	4.3%	724	4.3%	4.3%
2	2	666	1.6%	3.9%	666	3.9%	3.9%
3	3	2413	5.6%	14.2%	2413	14.2%	14.2%
4	4	95	0.2%	0.6%	95	0.6%	0.6%
5	5	11	0.0%	0.1%	11	0.1%	0.1%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HEPB_HB Type: Numeric Position: 386 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HB, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HPV Type: Numeric Position: 387 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HUMAN PAPILOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V, 9V, UV, CV, or HP, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	5871	13.7%	34.5%	5871	34.5%	34.5%
1	1	4422	10.3%	26.0%	4422	26.0%	26.0%
2	2	6436	15.0%	37.8%	6436	37.8%	37.8%
3	3	283	0.7%	1.7%	283	1.7%	1.7%
4	4	9	0.0%	0.1%	9	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HPV_4V Type: Numeric Position: 388 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16602	38.7%	97.5%	16602	97.5%	97.5%
1	1	245	0.6%	1.4%	245	1.4%	1.4%
2	2	156	0.4%	0.9%	156	0.9%	0.9%
3	3	18	0.0%	0.1%	18	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HPV_9V Type: Numeric Position: 389 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 9V, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	6996	16.3%	41.1%	6996	41.1%	41.1%
1	1	4088	9.5%	24.0%	4088	24.0%	24.0%
2	2	5729	13.3%	33.7%	5729	33.7%	33.7%
3	3	205	0.5%	1.2%	205	1.2%	1.2%
4	4	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HPV_CV Type: Numeric Position: 390 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type CV, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17010	39.6%	99.9%	17010	99.9%	99.9%
1	1	8	0.0%	0.0%	8	0.0%	0.0%
2	2	2	0.0%	0.0%	2	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13HPV_HP Type: Numeric Position: 391 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HP, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16141	37.6%	94.8%	16141	94.8%	94.8%
1	1	404	0.9%	2.4%	404	2.4%	2.4%
2	2	454	1.1%	2.7%	454	2.7%	2.7%
3	3	21	0.0%	0.1%	21	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13HPV_UV Type: Numeric Position: 392 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type UV, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17020	39.7%	100.0%	17020	100.0%	100.0%
1	1	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MCV Type: Numeric Position: 393 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, 31, 32, 33, MM, or VM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1023	2.4%	6.0%	1023	6.0%	6.0%
1	1	502	1.2%	2.9%	502	2.9%	2.9%
2	2	15006	35.0%	88.2%	15006	88.2%	88.2%
3	3	450	1.0%	2.6%	450	2.6%	2.6%
4	4	39	0.1%	0.2%	39	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MCV_30 Type: Numeric Position: 394 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1952	4.5%	11.5%	1952	11.5%	11.5%
1	1	4152	9.7%	24.4%	4152	24.4%	24.4%
2	2	10671	24.9%	62.7%	10671	62.7%	62.7%
3	3	233	0.5%	1.4%	233	1.4%	1.4%
4	4	13	0.0%	0.1%	13	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MCV_31 Type: Numeric Position: 395 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 31, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16920	39.4%	99.4%	16920	99.4%	99.4%
1	1	75	0.2%	0.4%	75	0.4%	0.4%
2	2	26	0.1%	0.2%	26	0.2%	0.2%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MCV_32 Type: Numeric Position: 396 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 32, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17021	39.7%	100.0%	17021	100.0%	100.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MCV_33 Type: Numeric Position: 397 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 33, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17014	39.6%	100.0%	17014	100.0%	100.0%
1	1	7	0.0%	0.0%	7	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MCV_MM Type: Numeric Position: 398 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type MM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16771	39.1%	98.5%	16771	98.5%	98.5%
1	1	93	0.2%	0.5%	93	0.5%	0.5%
2	2	157	0.4%	0.9%	157	0.9%	0.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MCV_VM Type: Numeric Position: 399 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	12466	29.0%	73.2%	12466	73.2%	73.2%
1	1	3894	9.1%	22.9%	3894	22.9%	22.9%
2	2	638	1.5%	3.7%	638	3.7%	3.7%
3	3	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MEN **Type:** Numeric **Position:** 400 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP ACWY-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, 81, or 82, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2917	6.8%	17.1%	2917	17.1%	17.1%
1	1	13775	32.1%	80.9%	13775	80.9%	80.9%
2	2	305	0.7%	1.8%	305	1.8%	1.8%
3	3	18	0.0%	0.1%	18	0.1%	0.1%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MEN_80 **Type:** Numeric **Position:** 401 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	3220	7.5%	18.9%	3220	18.9%	18.9%
1	1	13498	31.4%	79.3%	13498	79.3%	79.3%
2	2	281	0.7%	1.7%	281	1.7%	1.7%
3	3	17	0.0%	0.1%	17	0.1%	0.1%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MEN_81 Type: Numeric Position: 402 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 81, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16952	39.5%	99.6%	16952	99.6%	99.6%
1	1	69	0.2%	0.4%	69	0.4%	0.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MEN_82 Type: Numeric Position: 403 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 82, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16763	39.1%	98.5%	16763	98.5%	98.5%
1	1	253	0.6%	1.5%	253	1.5%	1.5%
2	2	4	0.0%	0.0%	4	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MENB Type: Numeric Position: 404 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BB, BT, or BU, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16847	39.3%	99.0%	16847	99.0%	99.0%
1	1	135	0.3%	0.8%	135	0.8%	0.8%
2	2	34	0.1%	0.2%	34	0.2%	0.2%
3	3	4	0.0%	0.0%	4	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MENB_BB Type: Numeric Position: 405 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MENB-4C SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BB, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16945	39.5%	99.6%	16945	99.6%	99.6%
1	1	58	0.1%	0.3%	58	0.3%	0.3%
2	2	17	0.0%	0.1%	17	0.1%	0.1%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MENB_BT Type: Numeric Position: 406 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BT, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16981	39.6%	99.8%	16981	99.8%	99.8%
1	1	32	0.1%	0.2%	32	0.2%	0.2%
2	2	8	0.0%	0.0%	8	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MENB_BU Type: Numeric Position: 407 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BU, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16961	39.5%	99.6%	16961	99.6%	99.6%
1	1	49	0.1%	0.3%	49	0.3%	0.3%
2	2	7	0.0%	0.0%	7	0.0%	0.0%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13MENU Type: Numeric Position: 408 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type MU, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16985	39.6%	99.8%	16985	99.8%	99.8%
1	1	32	0.1%	0.2%	32	0.2%	0.2%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13MMR Type: Numeric Position: 409 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, MM, or VM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1053	2.5%	6.2%	1053	6.2%	6.2%
1	1	523	1.2%	3.1%	523	3.1%	3.1%
2	2	14998	34.9%	88.1%	14998	88.1%	88.1%
3	3	417	1.0%	2.4%	417	2.4%	2.4%
4	4	29	0.1%	0.2%	29	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13TDAP_POST10 **Type:** Numeric **Position:** 410 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 10, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2604	6.1%	15.3%	2604	15.3%	15.3%
1	1	14192	33.1%	83.4%	14192	83.4%	83.4%
2	2	211	0.5%	1.2%	211	1.2%	1.2%
3	3	11	0.0%	0.1%	11	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13TDAP_POST7 **Type:** Numeric **Position:** 411 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 7, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2409	5.6%	14.2%	2409	14.2%	14.2%
1	1	14179	33.0%	83.3%	14179	83.3%	83.3%
2	2	383	0.9%	2.3%	383	2.3%	2.3%
3	3	41	0.1%	0.2%	41	0.2%	0.2%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13TDAP_POST7 Type: Numeric Position: 411 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 7, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13TDP Type: Numeric Position: 412 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2229	5.2%	13.1%	2229	13.1%	13.1%
1	1	14277	33.3%	83.9%	14277	83.9%	83.9%
2	2	426	1.0%	2.5%	426	2.5%	2.5%
3	3	62	0.1%	0.4%	62	0.4%	0.4%
4	4	19	0.0%	0.1%	19	0.1%	0.1%
5	5	7	0.0%	0.0%	7	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13TDP_11 Type: Numeric Position: 413 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16843	39.2%	99.0%	16843	99.0%	99.0%
1	1	147	0.3%	0.9%	147	0.9%	0.9%
2	2	27	0.1%	0.2%	27	0.2%	0.2%
3	3	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13TDP_14 Type: Numeric Position: 414 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2409	5.6%	14.2%	2409	14.2%	14.2%
1	1	14179	33.0%	83.3%	14179	83.3%	83.3%
2	2	383	0.9%	2.3%	383	2.3%	2.3%
3	3	41	0.1%	0.2%	41	0.2%	0.2%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13TDP_15 Type: Numeric Position: 415 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS
DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD
INTERVIEW DATE.

Notes: Vaccine type 15, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16912	39.4%	99.4%	16912	99.4%	99.4%
1	1	108	0.3%	0.6%	108	0.6%	0.6%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13TDP_POST10 Type: Numeric Position: 416 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS
DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD
INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, since age 10, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2435	5.7%	14.3%	2435	14.3%	14.3%
1	1	14314	33.4%	84.1%	14314	84.1%	84.1%
2	2	240	0.6%	1.4%	240	1.4%	1.4%
3	3	27	0.1%	0.2%	27	0.2%	0.2%
4	4	3	0.0%	0.0%	3	0.0%	0.0%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13VRC Type: Numeric Position: 417 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1259	2.9%	7.4%	1259	7.4%	7.4%
1	1	674	1.6%	4.0%	674	4.0%	4.0%
2	2	14661	34.2%	86.1%	14661	86.1%	86.1%
3	3	398	0.9%	2.3%	398	2.3%	2.3%
4	4	27	0.1%	0.2%	27	0.2%	0.2%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13VRC_POST1 Type: Numeric Position: 418 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM at 12+ months of age, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1269	3.0%	7.5%	1269	7.5%	7.5%
1	1	788	1.8%	4.6%	788	4.6%	4.6%
2	2	14585	34.0%	85.7%	14585	85.7%	85.7%
3	3	357	0.8%	2.1%	357	2.1%	2.1%
4	4	22	0.1%	0.1%	22	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13VRC_VA Type: Numeric Position: 419 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VA, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16740	39.0%	98.3%	16740	98.3%	98.3%
1	1	144	0.3%	0.8%	144	0.8%	0.8%
2	2	136	0.3%	0.8%	136	0.8%	0.8%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_N13VRC_VM Type: Numeric Position: 420 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	12466	29.0%	73.2%	12466	73.2%	73.2%
1	1	3894	9.1%	22.9%	3894	22.9%	22.9%
2	2	638	1.5%	3.7%	638	3.7%	3.7%
3	3	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_N13VRC_VO Type: Numeric Position: 421 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2165	5.0%	12.7%	2165	12.7%	12.7%
1	1	4252	9.9%	25.0%	4252	25.0%	25.0%
2	2	10426	24.3%	61.3%	10426	61.3%	61.3%
3	3	166	0.4%	1.0%	166	1.0%	1.0%
4	4	12	0.0%	0.1%	12	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMFLU Type: Numeric Position: 422 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, FN, FV, FZ, or FL

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	7821	18.2%	45.9%	7821	45.9%	45.9%
1	1	3885	9.1%	22.8%	3885	22.8%	22.8%
2	2	3187	7.4%	18.7%	3187	18.7%	18.7%
3	3	2046	4.8%	12.0%	2046	12.0%	12.0%
4	4	67	0.2%	0.4%	67	0.4%	0.4%
5	5	10	0.0%	0.1%	10	0.1%	0.1%
6	6	3	0.0%	0.0%	3	0.0%	0.0%
8	8	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMFLU Type: Numeric Position: 422 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, FN, FV, FZ, or FL

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMFLU_FL Type: Numeric Position: 423 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FL

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16403	38.2%	96.4%	16403	96.4%	96.4%
1	1	403	0.9%	2.4%	403	2.4%	2.4%
2	2	149	0.3%	0.9%	149	0.9%	0.9%
3	3	65	0.2%	0.4%	65	0.4%	0.4%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMFLU_FM Type: Numeric Position: 424 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16717	38.9%	98.2%	16717	98.2%	98.2%
1	1	216	0.5%	1.3%	216	1.3%	1.3%
2	2	71	0.2%	0.4%	71	0.4%	0.4%
3	3	16	0.0%	0.1%	16	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMFLU_FN Type: Numeric Position: 425 Source: SYNTH SHOT HISTORY

Label: NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FN

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	8402	19.6%	49.4%	8402	49.4%	49.4%
1	1	3750	8.7%	22.0%	3750	22.0%	22.0%
2	2	3004	7.0%	17.6%	3004	17.6%	17.6%
3	3	1819	4.2%	10.7%	1819	10.7%	10.7%
4	4	36	0.1%	0.2%	36	0.2%	0.2%
5	5	9	0.0%	0.1%	9	0.1%	0.1%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMFLU_FN Type: Numeric Position: 425 Source: SYNTH SHOT HISTORY

Label: NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FN

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMFLU_FV Type: Numeric Position: 426 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FV

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17016	39.6%	100.0%	17016	100.0%	100.0%
1	1	3	0.0%	0.0%	3	0.0%	0.0%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMFLU_FZ Type: Numeric Position: 427 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FZ

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17003	39.6%	99.9%	17003	99.9%	99.9%
1	1	16	0.0%	0.1%	16	0.1%	0.1%
2	2	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPA Type: Numeric Position: 428 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO or HA

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1530	3.6%	9.0%	1530	9.0%	9.0%
1	1	618	1.4%	3.6%	618	3.6%	3.6%
2	2	14062	32.8%	82.6%	14062	82.6%	82.6%
3	3	739	1.7%	4.3%	739	4.3%	4.3%
4	4	66	0.2%	0.4%	66	0.4%	0.4%
5	5	6	0.0%	0.0%	6	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPA_HA Type: Numeric Position: 429 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HA

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16957	39.5%	99.6%	16957	99.6%	99.6%
1	1	40	0.1%	0.2%	40	0.2%	0.2%
2	2	24	0.1%	0.1%	24	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPA_HO Type: Numeric Position: 430 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1554	3.6%	9.1%	1554	9.1%	9.1%
1	1	632	1.5%	3.7%	632	3.7%	3.7%
2	2	14038	32.7%	82.5%	14038	82.5%	82.5%
3	3	736	1.7%	4.3%	736	4.3%	4.3%
4	4	56	0.1%	0.3%	56	0.3%	0.3%
5	5	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPB Type: Numeric Position: 431 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, 61, 62, 63, 64, or HB

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	908	2.1%	5.3%	908	5.3%	5.3%
1	1	251	0.6%	1.5%	251	1.5%	1.5%
2	2	321	0.7%	1.9%	321	1.9%	1.9%
3	3	10556	24.6%	62.0%	10556	62.0%	62.0%
4	4	4593	10.7%	27.0%	4593	27.0%	27.0%
5	5	319	0.7%	1.9%	319	1.9%	1.9%
6	6	63	0.1%	0.4%	63	0.4%	0.4%
7	7	8	0.0%	0.0%	8	0.0%	0.0%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
9	9	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPB_43 Type: Numeric Position: 432 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16105	37.5%	94.6%	16105	94.6%	94.6%
1	1	260	0.6%	1.5%	260	1.5%	1.5%
2	2	299	0.7%	1.8%	299	1.8%	1.8%
3	3	331	0.8%	1.9%	331	1.9%	1.9%
4	4	26	0.1%	0.2%	26	0.2%	0.2%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPB_43 Type: Numeric Position: 432 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPB_61 Type: Numeric Position: 433 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 61

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15896	37.0%	93.4%	15896	93.4%	93.4%
1	1	292	0.7%	1.7%	292	1.7%	1.7%
2	2	290	0.7%	1.7%	290	1.7%	1.7%
3	3	476	1.1%	2.8%	476	2.8%	2.8%
4	4	67	0.2%	0.4%	67	0.4%	0.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPB_62 Type: Numeric Position: 434 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 62

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16949	39.5%	99.6%	16949	99.6%	99.6%
1	1	28	0.1%	0.2%	28	0.2%	0.2%
2	2	14	0.0%	0.1%	14	0.1%	0.1%
3	3	24	0.1%	0.1%	24	0.1%	0.1%
4	4	6	0.0%	0.0%	6	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPB_63 Type: Numeric Position: 435 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 63

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15623	36.4%	91.8%	15623	91.8%	91.8%
1	1	480	1.1%	2.8%	480	2.8%	2.8%
2	2	304	0.7%	1.8%	304	1.8%	1.8%
3	3	525	1.2%	3.1%	525	3.1%	3.1%
4	4	86	0.2%	0.5%	86	0.5%	0.5%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPB_64 Type: Numeric Position: 436 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 64

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	3588	8.4%	21.1%	3588	21.1%	21.1%
1	1	2953	6.9%	17.3%	2953	17.3%	17.3%
2	2	1151	2.7%	6.8%	1151	6.8%	6.8%
3	3	7141	16.6%	42.0%	7141	42.0%	42.0%
4	4	2100	4.9%	12.3%	2100	12.3%	12.3%
5	5	75	0.2%	0.4%	75	0.4%	0.4%
6	6	12	0.0%	0.1%	12	0.1%	0.1%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHEPB_HB Type: Numeric Position: 437 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HB

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	13104	30.5%	77.0%	13104	77.0%	77.0%
1	1	730	1.7%	4.3%	730	4.3%	4.3%
2	2	662	1.5%	3.9%	662	3.9%	3.9%
3	3	2418	5.6%	14.2%	2418	14.2%	14.2%
4	4	95	0.2%	0.6%	95	0.6%	0.6%
5	5	11	0.0%	0.1%	11	0.1%	0.1%
6	6	1	0.0%	0.0%	1	0.0%	0.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHEPB_HB Type: Numeric Position: 437 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HB

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHPV Type: Numeric Position: 438 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V, 9V, UV, CV, or HP

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	3712	8.6%	21.8%	3712	21.8%	21.8%
1	1	2228	5.2%	13.1%	2228	13.1%	13.1%
2	2	10522	24.5%	61.8%	10522	61.8%	61.8%
3	3	530	1.2%	3.1%	530	3.1%	3.1%
4	4	24	0.1%	0.1%	24	0.1%	0.1%
5	5	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHPV_4V Type: Numeric Position: 439 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16536	38.5%	97.2%	16536	97.2%	97.2%
1	1	222	0.5%	1.3%	222	1.3%	1.3%
2	2	242	0.6%	1.4%	242	1.4%	1.4%
3	3	21	0.0%	0.1%	21	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHPV_9V Type: Numeric Position: 440 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 9V

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	4955	11.5%	29.1%	4955	29.1%	29.1%
1	1	2234	5.2%	13.1%	2234	13.1%	13.1%
2	2	9399	21.9%	55.2%	9399	55.2%	55.2%
3	3	416	1.0%	2.4%	416	2.4%	2.4%
4	4	16	0.0%	0.1%	16	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHPV_CV Type: Numeric Position: 441 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type CV

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17007	39.6%	99.9%	17007	99.9%	99.9%
1	1	9	0.0%	0.1%	9	0.1%	0.1%
2	2	4	0.0%	0.0%	4	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMHPV_HP Type: Numeric Position: 442 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HP

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15975	37.2%	93.9%	15975	93.9%	93.9%
1	1	289	0.7%	1.7%	289	1.7%	1.7%
2	2	720	1.7%	4.2%	720	4.2%	4.2%
3	3	36	0.1%	0.2%	36	0.2%	0.2%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMHPV_UV Type: Numeric Position: 443 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type UV

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17018	39.7%	100.0%	17018	100.0%	100.0%
1	1	2	0.0%	0.0%	2	0.0%	0.0%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMCV Type: Numeric Position: 444 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, 31, 32, 33, MM, or VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	916	2.1%	5.4%	916	5.4%	5.4%
1	1	422	1.0%	2.5%	422	2.5%	2.5%
2	2	15155	35.3%	89.0%	15155	89.0%	89.0%
3	3	483	1.1%	2.8%	483	2.8%	2.8%
4	4	42	0.1%	0.2%	42	0.2%	0.2%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMCV_30 **Type:** Numeric **Position:** 445 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1832	4.3%	10.8%	1832	10.8%	10.8%
1	1	4115	9.6%	24.2%	4115	24.2%	24.2%
2	2	10805	25.2%	63.5%	10805	63.5%	63.5%
3	3	255	0.6%	1.5%	255	1.5%	1.5%
4	4	13	0.0%	0.1%	13	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMCV_31 **Type:** Numeric **Position:** 446 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 31

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16919	39.4%	99.4%	16919	99.4%	99.4%
1	1	75	0.2%	0.4%	75	0.4%	0.4%
2	2	27	0.1%	0.2%	27	0.2%	0.2%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMCV_32 Type: Numeric Position: 447 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 32

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17021	39.7%	100.0%	17021	100.0%	100.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMCV_33 Type: Numeric Position: 448 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 33

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	17014	39.6%	100.0%	17014	100.0%	100.0%
1	1	6	0.0%	0.0%	6	0.0%	0.0%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMCV_MM Type: Numeric Position: 449 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type MM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16769	39.1%	98.5%	16769	98.5%	98.5%
1	1	94	0.2%	0.6%	94	0.6%	0.6%
2	2	158	0.4%	0.9%	158	0.9%	0.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMCV_VM Type: Numeric Position: 450 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	12444	29.0%	73.1%	12444	73.1%	73.1%
1	1	3907	9.1%	23.0%	3907	23.0%	23.0%
2	2	647	1.5%	3.8%	647	3.8%	3.8%
3	3	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMEN **Type: Numeric** **Position: 451** **Source: SYNTH SHOT HISTORY**

Label: NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, 81, or 82

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1847	4.3%	10.9%	1847	10.9%	10.9%
1	1	11818	27.5%	69.4%	11818	69.4%	69.4%
2	2	3267	7.6%	19.2%	3267	19.2%	19.2%
3	3	77	0.2%	0.5%	77	0.5%	0.5%
4	4	9	0.0%	0.1%	9	0.1%	0.1%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMEN_80 **Type: Numeric** **Position: 452** **Source: SYNTH SHOT HISTORY**

Label: NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	2136	5.0%	12.5%	2136	12.5%	12.5%
1	1	11658	27.2%	68.5%	11658	68.5%	68.5%
2	2	3151	7.3%	18.5%	3151	18.5%	18.5%
3	3	65	0.2%	0.4%	65	0.4%	0.4%
4	4	9	0.0%	0.1%	9	0.1%	0.1%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMEN_80 Type: Numeric Position: 452 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMEN_81 Type: Numeric Position: 453 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 81

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16923	39.4%	99.4%	16923	99.4%	99.4%
1	1	97	0.2%	0.6%	97	0.6%	0.6%
2	2	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMEN_82 Type: Numeric Position: 454 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 82

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16725	39.0%	98.3%	16725	98.3%	98.3%
1	1	259	0.6%	1.5%	259	1.5%	1.5%
2	2	36	0.1%	0.2%	36	0.2%	0.2%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMENB Type: Numeric Position: 455 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BB, BT, or BU

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15232	35.5%	89.5%	15232	89.5%	89.5%
1	1	1159	2.7%	6.8%	1159	6.8%	6.8%
2	2	616	1.4%	3.6%	616	3.6%	3.6%
3	3	13	0.0%	0.1%	13	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMENB_BB Type: Numeric Position: 456 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MENB-4C SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BB

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	15870	37.0%	93.2%	15870	93.2%	93.2%
1	1	716	1.7%	4.2%	716	4.2%	4.2%
2	2	434	1.0%	2.5%	434	2.5%	2.5%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMENB_BT Type: Numeric Position: 457 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BT

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16518	38.5%	97.0%	16518	97.0%	97.0%
1	1	354	0.8%	2.1%	354	2.1%	2.1%
2	2	142	0.3%	0.8%	142	0.8%	0.8%
3	3	7	0.0%	0.0%	7	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMENB_BU Type: Numeric Position: 458 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type BU

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16872	39.3%	99.1%	16872	99.1%	99.1%
1	1	116	0.3%	0.7%	116	0.7%	0.7%
2	2	28	0.1%	0.2%	28	0.2%	0.2%
3	3	4	0.0%	0.0%	4	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMMENU Type: Numeric Position: 459 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type MU

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16976	39.6%	99.7%	16976	99.7%	99.7%
1	1	37	0.1%	0.2%	37	0.2%	0.2%
2	2	4	0.0%	0.0%	4	0.0%	0.0%
3	3	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMMMR Type: Numeric Position: 460 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, MM, or VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	937	2.2%	5.5%	937	5.5%	5.5%
1	1	451	1.1%	2.6%	451	2.6%	2.6%
2	2	15158	35.3%	89.1%	15158	89.1%	89.1%
3	3	442	1.0%	2.6%	442	2.6%	2.6%
4	4	31	0.1%	0.2%	31	0.2%	0.2%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMTDAP_POST10 Type: Numeric Position: 461 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1752	4.1%	10.3%	1752	10.3%	10.3%
1	1	14792	34.5%	86.9%	14792	86.9%	86.9%
2	2	433	1.0%	2.5%	433	2.5%	2.5%
3	3	37	0.1%	0.2%	37	0.2%	0.2%
4	4	4	0.0%	0.0%	4	0.0%	0.0%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMTDAP_POST10 Type: Numeric Position: 461 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMTDAP_POST7 Type: Numeric Position: 462 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO,
EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 7

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1620	3.8%	9.5%	1620	9.5%	9.5%
1	1	14662	34.2%	86.1%	14662	86.1%	86.1%
2	2	653	1.5%	3.8%	653	3.8%	3.8%
3	3	70	0.2%	0.4%	70	0.4%	0.4%
4	4	11	0.0%	0.1%	11	0.1%	0.1%
5	5	4	0.0%	0.0%	4	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMTDP Type: Numeric Position: 463 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1434	3.3%	8.4%	1434	8.4%	8.4%
1	1	14716	34.3%	86.5%	14716	86.5%	86.5%
2	2	713	1.7%	4.2%	713	4.2%	4.2%
3	3	116	0.3%	0.7%	116	0.7%	0.7%
4	4	31	0.1%	0.2%	31	0.2%	0.2%
5	5	10	0.0%	0.1%	10	0.1%	0.1%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMTDP_11 Type: Numeric Position: 464 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16786	39.1%	98.6%	16786	98.6%	98.6%
1	1	180	0.4%	1.1%	180	1.1%	1.1%
2	2	45	0.1%	0.3%	45	0.3%	0.3%
3	3	10	0.0%	0.1%	10	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMTDP_14 Type: Numeric Position: 465 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1620	3.8%	9.5%	1620	9.5%	9.5%
1	1	14662	34.2%	86.1%	14662	86.1%	86.1%
2	2	653	1.5%	3.8%	653	3.8%	3.8%
3	3	70	0.2%	0.4%	70	0.4%	0.4%
4	4	11	0.0%	0.1%	11	0.1%	0.1%
5	5	4	0.0%	0.0%	4	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMTDP_15 Type: Numeric Position: 466 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 15

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16901	39.4%	99.3%	16901	99.3%	99.3%
1	1	118	0.3%	0.7%	118	0.7%	0.7%
2	2	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMTDP_POST10 **Type:** Numeric **Position:** 467 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, since age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1573	3.7%	9.2%	1573	9.2%	9.2%
1	1	14872	34.7%	87.4%	14872	87.4%	87.4%
2	2	484	1.1%	2.8%	484	2.8%	2.8%
3	3	77	0.2%	0.5%	77	0.5%	0.5%
4	4	11	0.0%	0.1%	11	0.1%	0.1%
5	5	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMVRC **Type:** Numeric **Position:** 468 **Source:** SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1076	2.5%	6.3%	1076	6.3%	6.3%
1	1	613	1.4%	3.6%	613	3.6%	3.6%
2	2	14889	34.7%	87.5%	14889	87.5%	87.5%
3	3	412	1.0%	2.4%	412	2.4%	2.4%
4	4	29	0.1%	0.2%	29	0.2%	0.2%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMVRC Type: Numeric Position: 468 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMVRC_POST1 Type: Numeric Position: 469 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM at 12+ months of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1083	2.5%	6.4%	1083	6.4%	6.4%
1	1	731	1.7%	4.3%	731	4.3%	4.3%
2	2	14813	34.5%	87.0%	14813	87.0%	87.0%
3	3	371	0.9%	2.2%	371	2.2%	2.2%
4	4	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMVRC_VA Type: Numeric Position: 470 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VA

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	16735	39.0%	98.3%	16735	98.3%	98.3%
1	1	146	0.3%	0.9%	146	0.9%	0.9%
2	2	139	0.3%	0.8%	139	0.8%	0.8%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_NUMVRC_VM Type: Numeric Position: 471 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	12444	29.0%	73.1%	12444	73.1%	73.1%
1	1	3907	9.1%	23.0%	3907	23.0%	23.0%
2	2	647	1.5%	3.8%	647	3.8%	3.8%
3	3	23	0.1%	0.1%	23	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_NUMVRC_VO Type: Numeric Position: 472 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
0	0	1977	4.6%	11.6%	1977	11.6%	11.6%
1	1	4234	9.9%	24.9%	4234	24.9%	24.9%
2	2	10622	24.7%	62.4%	10622	62.4%	62.4%
3	3	174	0.4%	1.0%	174	1.0%	1.0%
4	4	14	0.0%	0.1%	14	0.1%	0.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U131321 Type: Numeric Position: 473 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_U13TD, P_U13HEPB, P_U13MMR, and either 1+ Varicella-containing (VO,VA,VM) by 13 years of age or a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	3313	7.7%	19.5%	3313	19.5%	19.5%
UTD	1	13708	31.9%	80.5%	13708	80.5%	80.5%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U1313212 Type: Numeric Position: 474 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_U13TD, P_U13HEPB, P_U13MMR, P_U13MEN, and either 2+ Varicella-containing (VO,VA,VM) by 13 years of age or a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	4205	9.8%	24.7%	4205	24.7%	24.7%
UTD	1	12816	29.9%	75.3%	12816	75.3%	75.3%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13FLU2122 Type: Numeric Position: 475 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM, FN, FV, FZ, FL) between Sept 1, 2021 and Jan 31, 2022 by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	15125	35.2%	88.9%	15125	88.9%	88.9%
UTD	1	1896	4.4%	11.1%	1896	11.1%	11.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13FLU2223 Type: Numeric Position: 476 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2022 and Jan 31, 2023 by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16271	37.9%	95.6%	16271	95.6%	95.6%
UTD	1	750	1.7%	4.4%	750	4.4%	4.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13FLU2324 Type: Numeric Position: 477 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2023 and Jan 31, 2024 by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	17013	39.6%	100.0%	17013	100.0%	100.0%
UTD	1	8	0.0%	0.0%	8	0.0%	0.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13HEPA Type: Numeric Position: 478 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepA-containing (HO,HA) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2605	6.1%	15.3%	2605	15.3%	15.3%
UTD	1	14416	33.6%	84.7%	14416	84.7%	84.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13HEPB Type: Numeric Position: 479 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepB 1.0 ml Recombivax (62) by 13 years of age, or 3+ any HepB-containing (43,61,62,63,64,HB) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1587	3.7%	9.3%	1587	9.3%	9.3%
UTD	1	15434	36.0%	90.7%	15434	90.7%	90.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13HPV Type: Numeric Position: 480 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	5871	13.7%	34.5%	5871	34.5%	34.5%
UTD	1	11150	26.0%	65.5%	11150	65.5%	65.5%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13HPV3 Type: Numeric Position: 481 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16729	39.0%	98.3%	16729	98.3%	98.3%
UTD	1	292	0.7%	1.7%	292	1.7%	1.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13HPV_15INT Type: Numeric Position: 482 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HPV, OR 2+ HPV WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (9V, 4V, UV, CV, or HP), or 2+ HPV with first shot given before age 15 and interval between first and second shot at least 5 months (minus 4 days), by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	10370	24.2%	60.9%	10370	60.9%	60.9%
UTD	1	6651	15.5%	39.1%	6651	39.1%	39.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13113 Type: Numeric Position: 483 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10, 1+ Meningococcal-conjugate (80 or 82), and 3+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16753	39.0%	98.4%	16753	98.4%	98.4%
UTD	1	268	0.6%	1.6%	268	1.6%	1.6%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U131132 Type: Numeric Position: 484 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP SINCE AGE 10, 1+ MENACWY, AND UTD FOR HPV, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15) since age 10, 1+ Meningococcal serogroup ACWY (80,81,82), and UTD for HPV (for criteria, see P_U13HPV_15INT), all by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	10723	25.0%	63.0%	10723	63.0%	63.0%
UTD	1	6298	14.7%	37.0%	6298	37.0%	37.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13MCV Type: Numeric Position: 485 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Measles-containing (30,31,32,33,MM,VM) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1525	3.6%	9.0%	1525	9.0%	9.0%
UTD	1	15496	36.1%	91.0%	15496	91.0%	91.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13MEN Type: Numeric Position: 486 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Meningococcal serogroup ACWY (80,81,82) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2917	6.8%	17.1%	2917	17.1%	17.1%
UTD	1	14104	32.9%	82.9%	14104	82.9%	82.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13MMR Type: Numeric Position: 487 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MMR-containing (30,MM,VM) by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1576	3.7%	9.3%	1576	9.3%	9.3%
UTD	1	15445	36.0%	90.7%	15445	90.7%	90.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13TD Type: Numeric Position: 488 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15), by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2229	5.2%	13.1%	2229	13.1%	13.1%
UTD	1	14792	34.5%	86.9%	14792	86.9%	86.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13TDAP Type: Numeric Position: 489 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10 years, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2604	6.1%	15.3%	2604	15.3%	15.3%
UTD	1	14417	33.6%	84.7%	14417	84.7%	84.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13TDAP7 Type: Numeric Position: 490 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 7 years, by 13 years of age

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2409	5.6%	14.2%	2409	14.2%	14.2%
UTD	1	14612	34.0%	85.8%	14612	85.8%	85.8%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_U13VRC Type: Numeric Position: 491 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 1+ Varicella-containing (VO,VA,VM) at 12+ months of age, by 13 years of age; Code 2 = zero Varicella-containing (VO,VA,VM) at 12+ months of age by 13 years of age, but teen has a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	1030	2.4%	6.1%	1030	6.1%	6.1%
UTD	1	15752	36.7%	92.5%	15752	92.5%	92.5%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	239	0.6%	1.4%	239	1.4%	1.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_U13VRC2 **Type:** Numeric **Position:** 492 **Source:** SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 2+ Varicella-containing (VO,VA,VM) at 12+ months of age, by 13 years of age; Code 2 = less than 2 Varicella-containing (VO,VA,VM) at 12+ months of age by 13 years of age, but teen has a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	1716	4.0%	10.1%	1716	10.1%	10.1%
UTD	1	14964	34.9%	87.9%	14964	87.9%	87.9%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	341	0.8%	2.0%	341	2.0%	2.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTD1321 **Type:** Numeric **Position:** 493 **Source:** SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_UTDTD, P_UTDHEPB, P_UTDMMR, and either 1+ Varicella-containing (VO,VA,VM) or a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2565	6.0%	15.1%	2565	15.1%	15.1%
UTD	1	14456	33.7%	84.9%	14456	84.9%	84.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTD13212 Type: Numeric Position: 494 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_UTDTD, P_UTDHEPB, P_UTDMMR, P_UTDMEN, and either 2+ Varicella-containing (VO,VA,VM) or a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	3218	7.5%	18.9%	3218	18.9%	18.9%
UTD	1	13803	32.2%	81.1%	13803	81.1%	81.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDCOV1 Type: Numeric Position: 495 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ COVID-19 VACCINATION, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ COVID-19 (CP,CM,CJ,CN,CX).

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	6784	15.8%	39.1%	6781	39.8%	39.8%
UTD	1	10576	24.6%	60.9%	10240	60.2%	60.2%
SUBTOTALS		17360	40.4%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25560	59.6%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDCOV_FULL **Type:** Numeric **Position:** 496 **Source:** SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ COVID-19 (CP,CM,CN,CX) or 1+ J&J/Janssen (CJ).

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	7720	18.0%	44.5%	7602	44.7%	44.7%
UTD	1	9640	22.5%	55.5%	9419	55.3%	55.3%
SUBTOTALS		17360	40.4%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25560	59.6%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDCOV_BOOST **Type:** Numeric **Position:** 497 **Source:** SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED AND BOOSTED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, PLUS 1+ ADDITIONAL COVID-19 SHOT OF ANY TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ COVID-19 (CP,CM,CN,CX) or 1+ J&J/Janssen (CJ), followed by 1+ COVID-19 of any type (CP,CM,CJ,CN,CX)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RECEIVED NO BOOSTER DOSES	0	12101	28.2%	69.7%	11834	69.5%	69.5%
RECEIVED 1+ BOOSTER DOSE	1	5259	12.3%	30.3%	5187	30.5%	30.5%
SUBTOTALS		17360	40.4%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25560	59.6%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDFLU2122 Type: Numeric Position: 498 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2021 and Jan 31, 2022

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	11629	27.1%	68.3%	11629	68.3%	68.3%
UTD	1	5392	12.6%	31.7%	5392	31.7%	31.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDFLU2223 Type: Numeric Position: 499 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2022 and Jan 31, 2023

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	11767	27.4%	69.1%	11767	69.1%	69.1%
UTD	1	5254	12.2%	30.9%	5254	30.9%	30.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDFLU2324 Type: Numeric Position: 500 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2023 and Jan 31, 2024

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16405	38.2%	96.4%	16405	96.4%	96.4%
UTD	1	616	1.4%	3.6%	616	3.6%	3.6%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHEPA Type: Numeric Position: 501 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepA-containing (HO,HA)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2148	5.0%	12.6%	2148	12.6%	12.6%
UTD	1	14873	34.7%	87.4%	14873	87.4%	87.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHEPA1 Type: Numeric Position: 502 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HepA-containing (HO,HA)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1530	3.6%	9.0%	1530	9.0%	9.0%
UTD	1	15491	36.1%	91.0%	15491	91.0%	91.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHEPB Type: Numeric Position: 503 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepB 1.0 ml Recombivax (62) or 3+ any HepB-containing (43,61,62,63,64,HB)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1480	3.4%	8.7%	1480	8.7%	8.7%
UTD	1	15541	36.2%	91.3%	15541	91.3%	91.3%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV Type: Numeric Position: 504 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HPV (4V, 9V, UV, CV, or HP)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	3712	8.6%	21.8%	3712	21.8%	21.8%
UTD	1	13309	31.0%	78.2%	13309	78.2%	78.2%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV_15 Type: Numeric Position: 505 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, OR 2+ HUMAN PAPILLOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (9V,4V,UV,CV,HP), or 2+ HPV with first shot given before age 15

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	6062	14.1%	35.6%	6062	35.6%	35.6%
UTD	1	10959	25.5%	64.4%	10959	64.4%	64.4%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV_15INT Type: Numeric Position: 506 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILOMAVIRUS SHOTS, OR 2+ HUMAN PAPILOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (9V, 4V, UV, CV, or HP), or 2+ HPV with first shot given before age 15 and interval between first and second shot at least 5 months (minus 4 days)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	6121	14.3%	36.0%	6121	36.0%	36.0%
UTD	1	10900	25.4%	64.0%	10900	64.0%	64.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV_9V Type: Numeric Position: 507 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Vaccine type 9V

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	4955	11.5%	29.1%	4955	29.1%	29.1%
UTD	1	12066	28.1%	70.9%	12066	70.9%	70.9%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV11 Type: Numeric Position: 508 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Exactly 1 HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	11081	25.8%	83.3%	11081	65.1%	83.3%
UTD	1	2228	5.2%	16.7%	2228	13.1%	16.7%
SUBTOTALS		13309	31.0%	100.0%	13309	78.2%	100.0%
RESERVED CODES:							
MISSING	.	29611	69.0%	n/a	3712	21.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV12 Type: Numeric Position: 509 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Exactly 2 HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2787	6.5%	20.9%	2787	16.4%	20.9%
UTD	1	10522	24.5%	79.1%	10522	61.8%	79.1%
SUBTOTALS		13309	31.0%	100.0%	13309	78.2%	100.0%
RESERVED CODES:							
MISSING	.	29611	69.0%	n/a	3712	21.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV13 Type: Numeric Position: 510 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	12750	29.7%	95.8%	12750	74.9%	95.8%
UTD	1	559	1.3%	4.2%	559	3.3%	4.2%
SUBTOTALS		13309	31.0%	100.0%	13309	78.2%	100.0%
RESERVED CODES:							
MISSING	.	29611	69.0%	n/a	3712	21.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV2 Type: Numeric Position: 511 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HPV (4V, 9V, UV, CV, or HP)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	5940	13.8%	34.9%	5940	34.9%	34.9%
UTD	1	11081	25.8%	65.1%	11081	65.1%	65.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV2_9V Type: Numeric Position: 512 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Vaccine type 9V

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	7189	16.7%	42.2%	7189	42.2%	42.2%
UTD	1	9832	22.9%	57.8%	9832	57.8%	57.8%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV3 Type: Numeric Position: 513 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16462	38.4%	96.7%	16462	96.7%	96.7%
UTD	1	559	1.3%	3.3%	559	3.3%	3.3%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV3_9V Type: Numeric Position: 514 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ Vaccine type 9V

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16588	38.6%	97.5%	16588	97.5%	97.5%
UTD	1	433	1.0%	2.5%	433	2.5%	2.5%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV3C Type: Numeric Position: 515 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot and at least 6 elapsed months between the date of the first HPV shot and the household interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	12379	28.8%	95.7%	12379	72.7%	95.7%
UTD	1	559	1.3%	4.3%	559	3.3%	4.3%
SUBTOTALS		12938	30.1%	100.0%	12938	76.0%	100.0%
RESERVED CODES:							
MISSING	.	29982	69.9%	n/a	4083	24.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDHPV3C_15INT Type: Numeric Position: 516 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, INCLUDING COMPLETION VIA 3-SHOT OR 2-SHOT SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP), or 2+ HPV with first shot given before age 15 and interval between first and second shot at least 5 months (minus 4 days), given 1+ HPV and at least 6 months between the date of the first HPV shot and the household interview date

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	2038	4.7%	15.8%	2038	12.0%	15.8%
UTD	1	10900	25.4%	84.2%	10900	64.0%	84.2%
SUBTOTALS		12938	30.1%	100.0%	12938	76.0%	100.0%
RESERVED CODES:							
MISSING	.	29982	69.9%	n/a	4083	24.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDHPV3C_9V Type: Numeric Position: 517 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ Vaccine type 9V, limited to teens with at least 1 HPV shot and at least 6 elapsed months between the date of the first HPV shot and the household interview date

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	11279	26.3%	96.3%	11279	66.3%	96.3%
UTD	1	433	1.0%	3.7%	433	2.5%	3.7%
SUBTOTALS		11712	27.3%	100.0%	11712	68.8%	100.0%
RESERVED CODES:							
MISSING	.	31208	72.7%	n/a	5309	31.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDMCV Type: Numeric Position: 518 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Measles-containing (30,31,32,33,MM,VM)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1338	3.1%	7.9%	1338	7.9%	7.9%
UTD	1	15683	36.5%	92.1%	15683	92.1%	92.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDMEN Type: Numeric Position: 519 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Meningococcal serogroup ACWY (80,81,82)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1847	4.3%	10.9%	1847	10.9%	10.9%
UTD	1	15174	35.4%	89.1%	15174	89.1%	89.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDMENACWY Type: Numeric Position: 520 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY-CONJUGATE SHOT OR MENINGOCOCCAL SEROGROUP ACWY-UNKNOWN TYPE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Meningococcal serogroup ACWY, conjugate or unknown type (80,82)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1907	4.4%	11.2%	1907	11.2%	11.2%
UTD	1	15114	35.2%	88.8%	15114	88.8%	88.8%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDMENB_L Type: Numeric Position: 521 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, LENIENT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MENB-4C shots or Meningococcal shots of unknown type (BB,BU,MU) at least 4 weeks (minus 4 days) apart, or 2+ MenB-FHBP shots or Meningococcal shots of unknown type (BT,BU,MU) shots at least 6 months (minus 4 days) apart, excluding shots received before age 10.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16414	38.2%	96.4%	16414	96.4%	96.4%
UTD	1	607	1.4%	3.6%	607	3.6%	3.6%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDMENB_S Type: Numeric Position: 522 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, STRICT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MENB-4C shots (BB) at least 4 weeks (minus 4 days) apart or 2+ MenB-FHBP (BT) shots at least 6 months (minus 4 days) apart, excluding shots received before age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16455	38.3%	96.7%	16455	96.7%	96.7%
UTD	1	566	1.3%	3.3%	566	3.3%	3.3%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDMMR Type: Numeric Position: 523 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MMR-containing (30,MM,VM)

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1388	3.2%	8.2%	1388	8.2%	8.2%
UTD	1	15633	36.4%	91.8%	15633	91.8%	91.8%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDTD Type: Numeric Position: 524 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15).

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1434	3.3%	8.4%	1434	8.4%	8.4%
UTD	1	15587	36.3%	91.6%	15587	91.6%	91.6%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDTDAP Type: Numeric Position: 525 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1752	4.1%	10.3%	1752	10.3%	10.3%
UTD	1	15269	35.6%	89.7%	15269	89.7%	89.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDTP7 Type: Numeric Position: 526 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 7

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1620	3.8%	9.5%	1620	9.5%	9.5%
UTD	1	15401	35.9%	90.5%	15401	90.5%	90.5%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDTPD_POST10 Type: Numeric Position: 527 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15) since age 10.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	1573	3.7%	9.2%	1573	9.2%	9.2%
UTD	1	15448	36.0%	90.8%	15448	90.8%	90.8%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDTD_POST10 Type: Numeric Position: 528 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ TD-only (11) since age 10

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	16851	39.3%	99.0%	16851	99.0%	99.0%
UTD	1	170	0.4%	1.0%	170	1.0%	1.0%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDVRC Type: Numeric Position: 529 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 1+ Varicella-containing (VO,VA,VM) at 12+ months of age; Code 2 = zero Varicella-containing (VO,VA,VM) at 12+ months of age, but teen has a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	891	2.1%	5.2%	891	5.2%	5.2%
UTD	1	15938	37.1%	93.6%	15938	93.6%	93.6%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	192	0.4%	1.1%	192	1.1%	1.1%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDVRC2 Type: Numeric Position: 530 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 2+ Varicella-containing (VO,VA,VM) at 12+ months of age; Code 2 = less than 2 Varicella-containing (VO,VA,VM) at 12+ months of age, but teen has a history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	1519	3.5%	8.9%	1519	8.9%	8.9%
UTD	1	15207	35.4%	89.3%	15207	89.3%	89.3%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	295	0.7%	1.7%	295	1.7%	1.7%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: P_UTDVRC_NOHIST4 Type: Numeric Position: 531 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Varicella-containing (VO,VA,VM) at 4+ years of age, limited to teens with no history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	38555	89.8%	97.3%	14889	87.5%	93.4%
UTD	1	1056	2.5%	2.7%	1056	6.2%	6.6%
SUBTOTALS		39611	92.3%	100.0%	15945	93.7%	100.0%
RESERVED CODES:							
MISSING	.	3309	7.7%	n/a	1076	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 8: PROVIDER-REPORTED UP-TO-DATE VACCINATION VARIABLES

Variable: P_UTDVRC2_NOHIST4 Type: Numeric Position: 532 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Varicella-containing (VO,VA,VM) at 4+ years of age, limited to teens with no history of chicken pox disease

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
NOT UTD	0	38806	90.4%	98.0%	15140	88.9%	95.0%
UTD	1	805	1.9%	2.0%	805	4.7%	5.0%
SUBTOTALS		39611	92.3%	100.0%	15945	93.7%	100.0%
RESERVED CODES:							
MISSING	.	3309	7.7%	n/a	1076	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_HIST Type: Numeric Position: 533 Source: TIS_HEALTH_VAR, IHQ SHOTGRID

Label: HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER

Notes:

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
YES	1	3309	7.7%	100.0%	1076	6.3%	100.0%
SUBTOTALS		3309	7.7%	100.0%	1076	6.3%	100.0%
RESERVED CODES:							
MISSING	.	39611	92.3%	n/a	15945	93.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_AGE1 **Type:** Numeric **Position:** 534-535 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING	.	33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.9	13.0	0.0	18.0	2.0
Adequate Provider Data	12.9	13.0	0.0	18.0	2.0

Variable: FLU_AGE2 **Type:** Numeric **Position:** 536-537 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							
MISSING	.	37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	13.7	14.0	0.0	18.0	1.9
Adequate Provider Data	13.7	14.0	0.0	18.0	1.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_AGE3 **Type:** Numeric **Position:** 538-539 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING	.	40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.4	14.0	1.0	18.0	1.9
Adequate Provider Data	14.4	14.0	1.0	18.0	1.9

Variable: FLU_AGE4 **Type:** Numeric **Position:** 540-541 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING	.	42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.6	15.0	11.0	18.0	1.6
Adequate Provider Data	14.6	15.0	11.0	18.0	1.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_AGE5 **Type:** Numeric **Position:** 542-543 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.5	14.0	12.0	17.0	1.4
Adequate Provider Data	14.5	14.0	12.0	17.0	1.4

Variable: FLU_AGE6 **Type:** Numeric **Position:** 544-545 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.9	14.0	14.0	18.0	1.5
Adequate Provider Data	14.9	14.0	14.0	18.0	1.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_AGE7 **Type:** Numeric **Position:** 546-547 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	15.5	15.5	15.0	16.0	0.7
Adequate Provider Data	15.5	15.5	15.0	16.0	0.7

Variable: FLU_AGE8 **Type:** Numeric **Position:** 548-549 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	16.5	16.5	16.0	17.0	0.7
Adequate Provider Data	16.5	16.5	16.0	17.0	0.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_AGE9 **Type:** Numeric **Position:** 550 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: FLU_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: FLU_DAGE1 **Type:** Numeric **Position:** 551-554 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING	.	33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4878.3	4896.0	0.0	6595.0	738.5
Adequate Provider Data	4878.3	4896.0	0.0	6595.0	738.5

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_DAGE2 **Type:** Numeric **Position:** 555-558 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							
MISSING	.	37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	5189.7	5194.0	205.0	6713.0	679.8
Adequate Provider Data	5189.7	5194.0	205.0	6713.0	679.8

Variable: FLU_DAGE3 **Type:** Numeric **Position:** 559-562 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING	.	40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	5424.2	5430.0	477.0	6671.0	666.8
Adequate Provider Data	5424.2	5430.0	477.0	6671.0	666.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_DAGE4 **Type:** Numeric **Position:** 563-566 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING	.	42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5516.4	5547.5	4165.0	6761.0	577.7
Adequate Provider Data	5516.4	5547.5	4165.0	6761.0	577.7

Variable: FLU_DAGE5 **Type:** Numeric **Position:** 567-570 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5451.6	5325.0	4538.0	6524.0	537.1
Adequate Provider Data	5451.6	5325.0	4538.0	6524.0	537.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_DAGE6 **Type:** Numeric **Position:** 571-574 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5583.7	5463.0	5233.0	6593.0	477.2
Adequate Provider Data	5583.7	5463.0	5233.0	6593.0	477.2

Variable: FLU_DAGE7 **Type:** Numeric **Position:** 575-578 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5885.5	5885.5	5682.0	6089.0	287.8
Adequate Provider Data	5885.5	5885.5	5682.0	6089.0	287.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_DAGE8 **Type:** Numeric **Position:** 579-582 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	6230.5	6230.5	6047.0	6414.0	259.5
Adequate Provider Data	6230.5	6230.5	6047.0	6414.0	259.5

Variable: FLU_DAGE9 **Type:** Numeric **Position:** 583 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: FLU_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MAGE1 **Type:** Numeric **Position:** 584-586 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING	.	33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	159.8	160.0	0.0	216.0	24.3
Adequate Provider Data	159.8	160.0	0.0	216.0	24.3

Variable: FLU_MAGE2 **Type:** Numeric **Position:** 587-589 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							
MISSING	.	37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	170.0	170.0	6.0	220.0	22.3
Adequate Provider Data	170.0	170.0	6.0	220.0	22.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MAGE3 **Type:** Numeric **Position:** 590-592 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING	.	40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	177.7	178.0	15.0	219.0	21.9
Adequate Provider Data	177.7	178.0	15.0	219.0	21.9

Variable: FLU_MAGE4 **Type:** Numeric **Position:** 593-595 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING	.	42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	180.8	182.0	136.0	222.0	19.0
Adequate Provider Data	180.8	182.0	136.0	222.0	19.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MAGE5 **Type:** Numeric **Position:** 596-598 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	178.6	174.5	149.0	214.0	17.6
Adequate Provider Data	178.6	174.5	149.0	214.0	17.6

Variable: FLU_MAGE6 **Type:** Numeric **Position:** 599-601 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	182.9	179.0	171.0	216.0	15.8
Adequate Provider Data	182.9	179.0	171.0	216.0	15.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MAGE7 **Type:** Numeric **Position:** 602-604 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	193.0	193.0	186.0	200.0	9.9
Adequate Provider Data	193.0	193.0	186.0	200.0	9.9

Variable: FLU_MAGE8 **Type:** Numeric **Position:** 605-607 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	204.0	204.0	198.0	210.0	8.5
Adequate Provider Data	204.0	204.0	198.0	210.0	8.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MAGE9 **Type:** Numeric **Position:** 608 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: FLU_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: FLU_MONTH1 **Type:** Numeric **Position:** 609-610 **Source:** SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING	.	33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MONTH2 **Type:** Numeric **Position:** 611-612 **Source:** SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							
MISSING	.	37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MONTH3 **Type:** Numeric **Position:** 613-614 **Source:** SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING	.	40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MONTH4 **Type:** Numeric **Position:** 615-616 **Source:** SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING	.	42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MONTH5 **Type:** Numeric **Position:** 617-618 **Source:** SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MONTH6 Type: Numeric Position: 619-620 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MONTH7 Type: Numeric Position: 621-622 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_MONTH8 Type: Numeric Position: 623-624 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_MONTH9 Type: Numeric Position: 625 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_YEAR1 **Type:** Numeric **Position:** 626-629 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING	.	33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_YEAR2 **Type:** Numeric **Position:** 630-633 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							
MISSING	.	37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_YEAR3 **Type:** Numeric **Position:** 634-637 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING	.	40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_YEAR4 **Type:** Numeric **Position:** 638-641 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING	.	42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_YEAR5 **Type:** Numeric **Position:** 642-645 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_YEAR6 **Type:** Numeric **Position:** 646-649 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_YEAR7 **Type:** Numeric **Position:** 650-653 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: FLU_YEAR8 **Type:** Numeric **Position:** 654-657 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: FLU_YEAR9 **Type:** Numeric **Position:** 658 **Source:** SYNTH SHOT HISTORY

Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS
#9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_AGE1 **Type:** Numeric **Position:** 659-660 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15507	36.1%	100.0%	15507	91.1%	100.0%
RESERVED CODES:							
MISSING	.	27413	63.9%	n/a	1514	8.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2.3	1.0	0.0	18.0	3.1
Adequate Provider Data	2.3	1.0	0.0	18.0	3.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_AGE2 **Type:** Numeric **Position:** 661-662 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		14897	34.7%	100.0%	14897	87.5%	100.0%
RESERVED CODES:							
MISSING	.	28023	65.3%	n/a	2124	12.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	3.2	2.0	0.0	18.0	3.2
Adequate Provider Data	3.2	2.0	0.0	18.0	3.2

Variable: HEPA_AGE3 **Type:** Numeric **Position:** 663-664 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		819	1.9%	100.0%	819	4.8%	100.0%
RESERVED CODES:							
MISSING	.	42101	98.1%	n/a	16202	95.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	6.2	5.0	0.0	17.0	4.3
Adequate Provider Data	6.2	5.0	0.0	17.0	4.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_AGE4 **Type:** Numeric **Position:** 665-666 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		72	0.2%	100.0%	72	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42848	99.8%	n/a	16949	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	7.3	7.0	0.0	16.0	4.3
Adequate Provider Data	7.3	7.0	0.0	16.0	4.3

Variable: HEPA_AGE5 **Type:** Numeric **Position:** 667-668 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		6	0.0%	100.0%	6	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42914	100.0%	n/a	17015	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	9.2	10.0	1.0	16.0	6.1
Adequate Provider Data	9.2	10.0	1.0	16.0	6.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_AGE6 **Type:** Numeric **Position:** 669 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_AGE7 **Type:** Numeric **Position:** 670 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_AGE8 **Type:** Numeric **Position:** 671 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_AGE9 **Type:** Numeric **Position:** 672 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_DAGE1 **Type:** Numeric **Position:** 673-676 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15507	36.1%	100.0%	15507	91.1%	100.0%
RESERVED CODES:							
MISSING	.	27413	63.9%	n/a	1514	8.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	943.2	462.0	0.0	6592.0	1156.8
Adequate Provider Data	943.2	462.0	0.0	6592.0	1156.8

Variable: HEPA_DAGE2 **Type:** Numeric **Position:** 677-680 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		14897	34.7%	100.0%	14897	87.5%	100.0%
RESERVED CODES:							
MISSING	.	28023	65.3%	n/a	2124	12.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1311.4	758.0	33.0	6621.0	1180.3
Adequate Provider Data	1311.4	758.0	33.0	6621.0	1180.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_DAGE3 **Type:** Numeric **Position:** 681-684 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		819	1.9%	100.0%	819	4.8%	100.0%
RESERVED CODES:							
MISSING	.	42101	98.1%	n/a	16202	95.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	2432.3	1851.0	182.0	6520.0	1583.9
Adequate Provider Data	2432.3	1851.0	182.0	6520.0	1583.9

Variable: HEPA_DAGE4 **Type:** Numeric **Position:** 685-688 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		72	0.2%	100.0%	72	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42848	99.8%	n/a	16949	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	2801.9	2629.5	361.0	5994.0	1553.1
Adequate Provider Data	2801.9	2629.5	361.0	5994.0	1553.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_DAGE5 **Type:** Numeric **Position:** 689-692 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	6	0.0%	100.0%	6	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42914	100.0%	n/a	17015	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	3520.8	3885.5	558.0	5918.0	2205.0
Adequate Provider Data	3520.8	3885.5	558.0	5918.0	2205.0

Variable: HEPA_DAGE6 **Type:** Numeric **Position:** 693 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_DAGE7 **Type:** Numeric **Position:** 694 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_DAGE8 **Type:** Numeric **Position:** 695 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_DAGE9 **Type:** Numeric **Position:** 696 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_MAGE1 **Type:** Numeric **Position:** 697-699 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15507	36.1%	100.0%	15507	91.1%	100.0%
RESERVED CODES:							
MISSING	.	27413	63.9%	n/a	1514	8.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	30.6	15.0	0.0	216.0	38.0
Adequate Provider Data	30.6	15.0	0.0	216.0	38.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_MAGE2 **Type:** Numeric **Position:** 700-702 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		14897	34.7%	100.0%	14897	87.5%	100.0%
RESERVED CODES:							
MISSING	.	28023	65.3%	n/a	2124	12.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	42.7	24.0	1.0	217.0	38.7
Adequate Provider Data	42.7	24.0	1.0	217.0	38.7

Variable: HEPA_MAGE3 **Type:** Numeric **Position:** 703-705 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		819	1.9%	100.0%	819	4.8%	100.0%
RESERVED CODES:							
MISSING	.	42101	98.1%	n/a	16202	95.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	79.5	60.0	6.0	214.0	52.0
Adequate Provider Data	79.5	60.0	6.0	214.0	52.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_MAGE4 **Type:** Numeric **Position:** 706-708 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		72	0.2%	100.0%	72	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42848	99.8%	n/a	16949	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	91.5	86.0	11.0	196.0	51.0
Adequate Provider Data	91.5	86.0	11.0	196.0	51.0

Variable: HEPA_MAGE5 **Type:** Numeric **Position:** 709-711 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		6	0.0%	100.0%	6	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42914	100.0%	n/a	17015	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPA_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	115.2	127.0	18.0	194.0	72.3
Adequate Provider Data	115.2	127.0	18.0	194.0	72.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_MAGE6 **Type:** Numeric **Position:** 712 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_MAGE7 **Type:** Numeric **Position:** 713 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPA_MAGE8 **Type:** Numeric **Position:** 714 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HEPA_MAGE9 **Type:** Numeric **Position:** 715 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HEPA_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_AGE1 **Type:** Numeric **Position:** 716-717 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16115	37.5%	100.0%	16115	94.7%	100.0%
RESERVED CODES:							
MISSING	.	26805	62.5%	n/a	906	5.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	0.3	0.0	0.0	17.0	1.7
Adequate Provider Data	0.3	0.0	0.0	17.0	1.7

Variable: HEPB_AGE2 **Type:** Numeric **Position:** 718-719 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15872	37.0%	100.0%	15872	93.2%	100.0%
RESERVED CODES:							
MISSING	.	27048	63.0%	n/a	1149	6.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	0.3	0.0	0.0	17.0	1.7
Adequate Provider Data	0.3	0.0	0.0	17.0	1.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_AGE3 **Type:** Numeric **Position:** 720-721 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15549	36.2%	100.0%	15549	91.4%	100.0%
RESERVED CODES:							
MISSING	.	27371	63.8%	n/a	1472	8.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	0.5	0.0	0.0	17.0	1.9
Adequate Provider Data	0.5	0.0	0.0	17.0	1.9

Variable: HEPB_AGE4 **Type:** Numeric **Position:** 722-723 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		4989	11.6%	100.0%	4989	29.3%	100.0%
RESERVED CODES:							
MISSING	.	37931	88.4%	n/a	12032	70.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1.1	0.0	0.0	17.0	2.8
Adequate Provider Data	1.1	0.0	0.0	17.0	2.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_AGE5 **Type:** Numeric **Position:** 724-725 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		392	0.9%	100.0%	392	2.3%	100.0%
RESERVED CODES:							
MISSING	.	42528	99.1%	n/a	16629	97.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3.9	2.0	0.0	17.0	4.4
Adequate Provider Data	3.9	2.0	0.0	17.0	4.4

Variable: HEPB_AGE6 **Type:** Numeric **Position:** 726-727 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		74	0.2%	100.0%	74	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42846	99.8%	n/a	16947	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5.9	4.0	0.0	16.0	5.0
Adequate Provider Data	5.9	4.0	0.0	16.0	5.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_AGE7 **Type:** Numeric **Position:** 728-729 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	7.0	5.0	0.0	16.0	5.7
Adequate Provider Data	7.0	5.0	0.0	16.0	5.7

Variable: HEPB_AGE8 **Type:** Numeric **Position:** 730 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1.5	1.5	1.0	2.0	0.7
Adequate Provider Data	1.5	1.5	1.0	2.0	0.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_AGE9 **Type:** Numeric **Position:** 731 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1.0	1.0	1.0	1.0	.
Adequate Provider Data	1.0	1.0	1.0	1.0	.

Variable: HEPB_DAGE1 **Type:** Numeric **Position:** 732-735 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16115	37.5%	100.0%	16115	94.7%	100.0%
RESERVED CODES:							
MISSING	.	26805	62.5%	n/a	906	5.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	129.6	1.0	0.0	6456.0	631.6
Adequate Provider Data	129.6	1.0	0.0	6456.0	631.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_DAGE2 **Type:** Numeric **Position:** 736-739 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15872	37.0%	100.0%	15872	93.2%	100.0%
RESERVED CODES:							
MISSING	.	27048	63.0%	n/a	1149	6.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	213.2	68.0	16.0	6559.0	648.2
Adequate Provider Data	213.2	68.0	16.0	6559.0	648.2

Variable: HEPB_DAGE3 **Type:** Numeric **Position:** 740-743 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15549	36.2%	100.0%	15549	91.4%	100.0%
RESERVED CODES:							
MISSING	.	27371	63.8%	n/a	1472	8.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	378.4	196.0	40.0	6446.0	688.5
Adequate Provider Data	378.4	196.0	40.0	6446.0	688.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_DAGE4 **Type:** Numeric **Position:** 744-747 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		4989	11.6%	100.0%	4989	29.3%	100.0%
RESERVED CODES:							
MISSING	.	37931	88.4%	n/a	12032	70.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	596.7	205.0	110.0	6397.0	1013.1
Adequate Provider Data	596.7	205.0	110.0	6397.0	1013.1

Variable: HEPB_DAGE5 **Type:** Numeric **Position:** 748-751 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		392	0.9%	100.0%	392	2.3%	100.0%
RESERVED CODES:							
MISSING	.	42528	99.1%	n/a	16629	97.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1561.0	736.0	181.0	6360.0	1599.3
Adequate Provider Data	1561.0	736.0	181.0	6360.0	1599.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_DAGE6 **Type:** Numeric **Position:** 752-755 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		74	0.2%	100.0%	74	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42846	99.8%	n/a	16947	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2276.3	1539.0	287.0	5972.0	1837.6
Adequate Provider Data	2276.3	1539.0	287.0	5972.0	1837.6

Variable: HEPB_DAGE7 **Type:** Numeric **Position:** 756-759 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2726.7	1854.0	353.0	6112.0	2133.3
Adequate Provider Data	2726.7	1854.0	353.0	6112.0	2133.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_DAGE8 **Type:** Numeric **Position:** 760-762 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	661.5	661.5	484.0	839.0	251.0
Adequate Provider Data	661.5	661.5	484.0	839.0	251.0

Variable: HEPB_DAGE9 **Type:** Numeric **Position:** 763-765 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	505.0	505.0	505.0	505.0	.
Adequate Provider Data	505.0	505.0	505.0	505.0	.

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_MAGE1 **Type:** Numeric **Position:** 766-768 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16115	37.5%	100.0%	16115	94.7%	100.0%
RESERVED CODES:							
MISSING	.	26805	62.5%	n/a	906	5.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.1	0.0	0.0	212.0	20.7
Adequate Provider Data	4.1	0.0	0.0	212.0	20.7

Variable: HEPB_MAGE2 **Type:** Numeric **Position:** 769-771 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15872	37.0%	100.0%	15872	93.2%	100.0%
RESERVED CODES:							
MISSING	.	27048	63.0%	n/a	1149	6.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	6.7	2.0	0.0	215.0	21.3
Adequate Provider Data	6.7	2.0	0.0	215.0	21.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_MAGE3 **Type:** Numeric **Position:** 772-774 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15549	36.2%	100.0%	15549	91.4%	100.0%
RESERVED CODES:							
MISSING	.	27371	63.8%	n/a	1472	8.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	12.1	6.0	1.0	211.0	22.6
Adequate Provider Data	12.1	6.0	1.0	211.0	22.6

Variable: HEPB_MAGE4 **Type:** Numeric **Position:** 775-777 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		4989	11.6%	100.0%	4989	29.3%	100.0%
RESERVED CODES:							
MISSING	.	37931	88.4%	n/a	12032	70.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	19.2	6.0	3.0	210.0	33.2
Adequate Provider Data	19.2	6.0	3.0	210.0	33.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_MAGE5 **Type:** Numeric **Position:** 778-780 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		392	0.9%	100.0%	392	2.3%	100.0%
RESERVED CODES:							
MISSING	.	42528	99.1%	n/a	16629	97.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	50.9	24.0	5.0	209.0	52.5
Adequate Provider Data	50.9	24.0	5.0	209.0	52.5

Variable: HEPB_MAGE6 **Type:** Numeric **Position:** 781-783 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		74	0.2%	100.0%	74	0.4%	100.0%
RESERVED CODES:							
MISSING	.	42846	99.8%	n/a	16947	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	74.4	50.0	9.0	196.0	60.4
Adequate Provider Data	74.4	50.0	9.0	196.0	60.4

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_MAGE7 **Type:** Numeric **Position:** 784-786 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	89.1	60.0	11.0	200.0	70.1
Adequate Provider Data	89.1	60.0	11.0	200.0	70.1

Variable: HEPB_MAGE8 **Type:** Numeric **Position:** 787-788 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	21.0	21.0	15.0	27.0	8.5
Adequate Provider Data	21.0	21.0	15.0	27.0	8.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HEPB_MAGE9 **Type:** Numeric **Position:** 789-790 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HEPB_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	16.0	16.0	16.0	16.0	.
Adequate Provider Data	16.0	16.0	16.0	16.0	.

Variable: HPV_AGE1 **Type:** Numeric **Position:** 791-792 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		13393	31.2%	100.0%	13393	78.7%	100.0%
RESERVED CODES:							
MISSING	.	29527	68.8%	n/a	3628	21.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.6	11.0	0.0	18.0	1.3
Adequate Provider Data	11.6	11.0	0.0	18.0	1.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_AGE2 **Type:** Numeric **Position:** 793-794 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11275	26.3%	100.0%	11275	66.2%	100.0%
RESERVED CODES:							
MISSING	.	31645	73.7%	n/a	5746	33.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.5	12.0	1.0	18.0	1.3
Adequate Provider Data	12.5	12.0	1.0	18.0	1.3

Variable: HPV_AGE3 **Type:** Numeric **Position:** 795-796 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		582	1.4%	100.0%	582	3.4%	100.0%
RESERVED CODES:							
MISSING	.	42338	98.6%	n/a	16439	96.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.9	12.0	1.0	18.0	2.2
Adequate Provider Data	12.9	12.0	1.0	18.0	2.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_AGE4 **Type:** Numeric **Position:** 797-798 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		30	0.1%	100.0%	30	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42890	99.9%	n/a	16991	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	13.5	13.5	10.0	16.0	1.8
Adequate Provider Data	13.5	13.5	10.0	16.0	1.8

Variable: HPV_AGE5 **Type:** Numeric **Position:** 799-800 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42915	100.0%	n/a	17016	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.4	14.0	14.0	15.0	0.5
Adequate Provider Data	14.4	14.0	14.0	15.0	0.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_AGE6 **Type:** Numeric **Position:** 801 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_AGE7 **Type:** Numeric **Position:** 802 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_AGE8 **Type:** Numeric **Position:** 803 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_AGE9 **Type:** Numeric **Position:** 804 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_DAGE1 **Type:** Numeric **Position:** 805-808 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		13393	31.2%	100.0%	13393	78.7%	100.0%
RESERVED CODES:							
MISSING	.	29527	68.8%	n/a	3628	21.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4363.4	4265.0	128.0	6629.0	484.0
Adequate Provider Data	4363.4	4265.0	128.0	6629.0	484.0

Variable: HPV_DAGE2 **Type:** Numeric **Position:** 809-812 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11275	26.3%	100.0%	11275	66.2%	100.0%
RESERVED CODES:							
MISSING	.	31645	73.7%	n/a	5746	33.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4713.2	4626.0	373.0	6630.0	474.6
Adequate Provider Data	4713.2	4626.0	373.0	6630.0	474.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_DAGE3 **Type:** Numeric **Position:** 813-816 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		582	1.4%	100.0%	582	3.4%	100.0%
RESERVED CODES:							
MISSING	.	42338	98.6%	n/a	16439	96.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4870.5	4733.0	550.0	6615.0	794.2
Adequate Provider Data	4870.5	4733.0	550.0	6615.0	794.2

Variable: HPV_DAGE4 **Type:** Numeric **Position:** 817-820 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		30	0.1%	100.0%	30	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42890	99.9%	n/a	16991	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5065.2	5083.0	3657.0	6154.0	664.4
Adequate Provider Data	5065.2	5083.0	3657.0	6154.0	664.4

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_DAGE5 **Type:** Numeric **Position:** 821-824 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42915	100.0%	n/a	17016	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5444.4	5377.0	5156.0	5778.0	256.1
Adequate Provider Data	5444.4	5377.0	5156.0	5778.0	256.1

Variable: HPV_DAGE6 **Type:** Numeric **Position:** 825 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_DAGE7 **Type:** Numeric **Position:** 826 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_DAGE8 **Type:** Numeric **Position:** 827 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_DAGE9 **Type:** Numeric **Position:** 828 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_MAGE1 **Type:** Numeric **Position:** 829-831 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	13393	31.2%	100.0%	13393	78.7%	100.0%
RESERVED CODES:							
MISSING	.	29527	68.8%	n/a	3628	21.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	142.9	140.0	4.0	217.0	15.9
Adequate Provider Data	142.9	140.0	4.0	217.0	15.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_MAGE2 **Type:** Numeric **Position:** 832-834 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11275	26.3%	100.0%	11275	66.2%	100.0%
RESERVED CODES:							
MISSING	.	31645	73.7%	n/a	5746	33.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	154.4	152.0	12.0	217.0	15.6
Adequate Provider Data	154.4	152.0	12.0	217.0	15.6

Variable: HPV_MAGE3 **Type:** Numeric **Position:** 835-837 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		582	1.4%	100.0%	582	3.4%	100.0%
RESERVED CODES:							
MISSING	.	42338	98.6%	n/a	16439	96.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	159.6	155.0	18.0	217.0	26.1
Adequate Provider Data	159.6	155.0	18.0	217.0	26.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_MAGE4 **Type:** Numeric **Position:** 838-840 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		30	0.1%	100.0%	30	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42890	99.9%	n/a	16991	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	165.9	166.5	120.0	202.0	21.9
Adequate Provider Data	165.9	166.5	120.0	202.0	21.9

Variable: HPV_MAGE5 **Type:** Numeric **Position:** 841-843 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42915	100.0%	n/a	17016	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: HPV_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	178.4	176.0	169.0	189.0	8.4
Adequate Provider Data	178.4	176.0	169.0	189.0	8.4

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_MAGE6 **Type:** Numeric **Position:** 844 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_MAGE7 **Type:** Numeric **Position:** 845 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: HPV_MAGE8 **Type:** Numeric **Position:** 846 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: HPV_MAGE9 **Type:** Numeric **Position:** 847 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: HPV_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_AGE1 **Type:** Numeric **Position:** 848-849 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16107	37.5%	100.0%	16107	94.6%	100.0%
RESERVED CODES:							
MISSING	.	26813	62.5%	n/a	914	5.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1.4	1.0	0.0	17.0	1.6
Adequate Provider Data	1.4	1.0	0.0	17.0	1.6

Variable: MCV_AGE2 **Type:** Numeric **Position:** 850-851 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15692	36.6%	100.0%	15692	92.2%	100.0%
RESERVED CODES:							
MISSING	.	27228	63.4%	n/a	1329	7.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4.5	4.0	0.0	17.0	1.6
Adequate Provider Data	4.5	4.0	0.0	17.0	1.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_AGE3 **Type:** Numeric **Position:** 852-853 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		532	1.2%	100.0%	532	3.1%	100.0%
RESERVED CODES:							
MISSING	.	42388	98.8%	n/a	16489	96.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	6.6	5.0	1.0	17.0	3.4
Adequate Provider Data	6.6	5.0	1.0	17.0	3.4

Variable: MCV_AGE4 **Type:** Numeric **Position:** 854-855 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		45	0.1%	100.0%	45	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42875	99.9%	n/a	16976	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	7.8	7.0	4.0	16.0	3.6
Adequate Provider Data	7.8	7.0	4.0	16.0	3.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_AGE5 **Type:** Numeric **Position:** 856-857 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.7	14.0	6.0	15.0	4.9
Adequate Provider Data	11.7	14.0	6.0	15.0	4.9

Variable: MCV_AGE6 **Type:** Numeric **Position:** 858 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_AGE7 **Type:** Numeric **Position:** 859 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MCV_AGE8 **Type:** Numeric **Position:** 860 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_AGE9 **Type:** Numeric **Position:** 861 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MCV_DAGE1 **Type:** Numeric **Position:** 862-865 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	16107	37.5%	100.0%	16107	94.6%	100.0%
RESERVED CODES:							
MISSING	.	26813	62.5%	n/a	914	5.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	563.0	390.0	0.0	6456.0	613.7
Adequate Provider Data	563.0	390.0	0.0	6456.0	613.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_DAGE2 **Type:** Numeric **Position:** 866-869 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15692	36.6%	100.0%	15692	92.2%	100.0%
RESERVED CODES:							
MISSING	.	27228	63.4%	n/a	1329	7.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1750.0	1607.0	123.0	6540.0	607.8
Adequate Provider Data	1750.0	1607.0	123.0	6540.0	607.8

Variable: MCV_DAGE3 **Type:** Numeric **Position:** 870-873 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		532	1.2%	100.0%	532	3.1%	100.0%
RESERVED CODES:							
MISSING	.	42388	98.8%	n/a	16489	96.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	2533.8	1901.5	370.0	6371.0	1252.8
Adequate Provider Data	2533.8	1901.5	370.0	6371.0	1252.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_DAGE4 **Type:** Numeric **Position:** 874-877 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		45	0.1%	100.0%	45	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42875	99.9%	n/a	16976	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	3004.7	2588.0	1461.0	6116.0	1336.1
Adequate Provider Data	3004.7	2588.0	1461.0	6116.0	1336.1

Variable: MCV_DAGE5 **Type:** Numeric **Position:** 878-881 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4474.7	5475.0	2360.0	5589.0	1832.2
Adequate Provider Data	4474.7	5475.0	2360.0	5589.0	1832.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_DAGE6 **Type:** Numeric **Position:** 882 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MCV_DAGE7 **Type:** Numeric **Position:** 883 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_DAGE8 **Type:** Numeric **Position:** 884 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MCV_DAGE9 **Type:** Numeric **Position:** 885 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_MAGE1 **Type:** Numeric **Position:** 886-888 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		16107	37.5%	100.0%	16107	94.6%	100.0%
RESERVED CODES:							
MISSING	.	26813	62.5%	n/a	914	5.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	18.2	12.0	0.0	212.0	20.1
Adequate Provider Data	18.2	12.0	0.0	212.0	20.1

Variable: MCV_MAGE2 **Type:** Numeric **Position:** 889-891 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15692	36.6%	100.0%	15692	92.2%	100.0%
RESERVED CODES:							
MISSING	.	27228	63.4%	n/a	1329	7.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	57.1	52.0	4.0	214.0	19.9
Adequate Provider Data	57.1	52.0	4.0	214.0	19.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_MAGE3 **Type:** Numeric **Position:** 892-894 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		532	1.2%	100.0%	532	3.1%	100.0%
RESERVED CODES:							
MISSING	.	42388	98.8%	n/a	16489	96.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	82.8	62.0	12.0	209.0	41.1
Adequate Provider Data	82.8	62.0	12.0	209.0	41.1

Variable: MCV_MAGE4 **Type:** Numeric **Position:** 895-897 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		45	0.1%	100.0%	45	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42875	99.9%	n/a	16976	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	98.3	85.0	48.0	200.0	43.9
Adequate Provider Data	98.3	85.0	48.0	200.0	43.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_MAGE5 **Type:** Numeric **Position:** 898-900 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MCV_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	146.3	179.0	77.0	183.0	60.1
Adequate Provider Data	146.3	179.0	77.0	183.0	60.1

Variable: MCV_MAGE6 **Type:** Numeric **Position:** 901 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_MAGE7 **Type:** Numeric **Position:** 902 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MCV_MAGE8 **Type:** Numeric **Position:** 903 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MCV_MAGE9 **Type:** Numeric **Position:** 904 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MCV_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_AGE1 **Type:** Numeric **Position:** 905-906 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15217	35.5%	100.0%	15217	89.4%	100.0%
RESERVED CODES:							
MISSING	.	27703	64.5%	n/a	1804	10.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.3	11.0	0.0	18.0	1.4
Adequate Provider Data	11.3	11.0	0.0	18.0	1.4

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_AGE2 **Type:** Numeric **Position:** 907-908 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3769	8.8%	100.0%	3769	22.1%	100.0%
RESERVED CODES:							
MISSING	.	39151	91.2%	n/a	13252	77.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	15.5	16.0	0.0	18.0	2.0
Adequate Provider Data	15.5	16.0	0.0	18.0	2.0

Variable: MEN_AGE3 **Type:** Numeric **Position:** 909-910 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		100	0.2%	100.0%	100	0.6%	100.0%
RESERVED CODES:							
MISSING	.	42820	99.8%	n/a	16921	99.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	13.9	16.0	0.0	17.0	4.6
Adequate Provider Data	13.9	16.0	0.0	17.0	4.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_AGE4 **Type:** Numeric **Position:** 911-912 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		13	0.0%	100.0%	13	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42907	100.0%	n/a	17008	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.4	16.0	1.0	17.0	5.6
Adequate Provider Data	12.4	16.0	1.0	17.0	5.6

Variable: MEN_AGE5 **Type:** Numeric **Position:** 913-914 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	14.3	16.0	11.0	16.0	2.9
Adequate Provider Data	14.3	16.0	11.0	16.0	2.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_AGE6 **Type:** Numeric **Position:** 915 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_AGE7 **Type:** Numeric **Position:** 916 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_AGE8 **Type:** Numeric **Position:** 917 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_AGE9 **Type:** Numeric **Position:** 918 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_DAGE1 **Type:** Numeric **Position:** 919-922 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15217	35.5%	100.0%	15217	89.4%	100.0%
RESERVED CODES:							
MISSING	.	27703	64.5%	n/a	1804	10.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4246.2	4185.0	0.0	6629.0	537.2
Adequate Provider Data	4246.2	4185.0	0.0	6629.0	537.2

Variable: MEN_DAGE2 **Type:** Numeric **Position:** 923-926 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3769	8.8%	100.0%	3769	22.1%	100.0%
RESERVED CODES:							
MISSING	.	39151	91.2%	n/a	13252	77.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5803.3	5943.0	103.0	6630.0	732.1
Adequate Provider Data	5803.3	5943.0	103.0	6630.0	732.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_DAGE3 **Type:** Numeric **Position:** 927-930 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		100	0.2%	100.0%	100	0.6%	100.0%
RESERVED CODES:							
MISSING	.	42820	99.8%	n/a	16921	99.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	5217.8	5917.0	192.0	6550.0	1658.1
Adequate Provider Data	5217.8	5917.0	192.0	6550.0	1658.1

Variable: MEN_DAGE4 **Type:** Numeric **Position:** 931-934 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		13	0.0%	100.0%	13	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42907	100.0%	n/a	17008	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4650.8	5845.0	368.0	6512.0	2020.2
Adequate Provider Data	4650.8	5845.0	368.0	6512.0	2020.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_DAGE5 **Type:** Numeric **Position:** 935-938 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5297.3	5846.0	4084.0	5962.0	1052.4
Adequate Provider Data	5297.3	5846.0	4084.0	5962.0	1052.4

Variable: MEN_DAGE6 **Type:** Numeric **Position:** 939 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_DAGE7 **Type:** Numeric **Position:** 940 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_DAGE8 **Type:** Numeric **Position:** 941 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_DAGE9 **Type:** Numeric **Position:** 942 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_MAGE1 **Type:** Numeric **Position:** 943-945 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15217	35.5%	100.0%	15217	89.4%	100.0%
RESERVED CODES:							
MISSING	.	27703	64.5%	n/a	1804	10.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	139.0	137.0	0.0	217.0	17.6
Adequate Provider Data	139.0	137.0	0.0	217.0	17.6

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_MAGE2 **Type:** Numeric **Position:** 946-948 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3769	8.8%	100.0%	3769	22.1%	100.0%
RESERVED CODES:							
MISSING	.	39151	91.2%	n/a	13252	77.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	190.2	195.0	3.0	217.0	24.0
Adequate Provider Data	190.2	195.0	3.0	217.0	24.0

Variable: MEN_MAGE3 **Type:** Numeric **Position:** 949-951 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		100	0.2%	100.0%	100	0.6%	100.0%
RESERVED CODES:							
MISSING	.	42820	99.8%	n/a	16921	99.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	170.9	194.0	6.0	215.0	54.5
Adequate Provider Data	170.9	194.0	6.0	215.0	54.5

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_MAGE4 **Type:** Numeric **Position:** 952-954 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		13	0.0%	100.0%	13	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42907	100.0%	n/a	17008	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	152.4	192.0	12.0	213.0	66.3
Adequate Provider Data	152.4	192.0	12.0	213.0	66.3

Variable: MEN_MAGE5 **Type:** Numeric **Position:** 955-957 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MEN_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	173.7	192.0	134.0	195.0	34.4
Adequate Provider Data	173.7	192.0	134.0	195.0	34.4

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_MAGE6 **Type:** Numeric **Position:** 958 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_MAGE7 **Type:** Numeric **Position:** 959 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MEN_MAGE8 **Type:** Numeric **Position:** 960 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MEN_MAGE9 **Type:** Numeric **Position:** 961 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWYSHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MEN_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_AGE1 **Type:** Numeric **Position:** 962-963 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2003	4.7%	100.0%	2003	11.8%	100.0%
RESERVED CODES:							
MISSING	.	40917	95.3%	n/a	15018	88.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	15.6	16.0	0.0	18.0	1.9
Adequate Provider Data	15.6	16.0	0.0	18.0	1.9

Variable: MENB_AGE2 **Type:** Numeric **Position:** 964-965 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		773	1.8%	100.0%	773	4.5%	100.0%
RESERVED CODES:							
MISSING	.	42147	98.2%	n/a	16248	95.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	16.0	16.0	0.0	18.0	1.9
Adequate Provider Data	16.0	16.0	0.0	18.0	1.9

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_AGE3 **Type:** Numeric **Position:** 966-967 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	14	0.0%	100.0%	14	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42906	100.0%	n/a	17007	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.3	16.0	0.0	17.0	6.0
Adequate Provider Data	12.3	16.0	0.0	17.0	6.0

Variable: MENB_AGE4 **Type:** Numeric **Position:** 968-969 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.0	11.0	11.0	11.0	.
Adequate Provider Data	11.0	11.0	11.0	11.0	.

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_AGE5 **Type:** Numeric **Position:** 970 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_AGE6 **Type:** Numeric **Position:** 971 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_AGE7 **Type:** Numeric **Position:** 972 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_AGE8 **Type:** Numeric **Position:** 973 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_AGE9 **Type:** Numeric **Position:** 974 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_DAGE1 **Type:** Numeric **Position:** 975-978 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	2003	4.7%	100.0%	2003	11.8%	100.0%
RESERVED CODES:							
MISSING	.	40917	95.3%	n/a	15018	88.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	5834.6	5962.0	1.0	6629.0	696.7
Adequate Provider Data	5834.6	5962.0	1.0	6629.0	696.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_DAGE2 **Type:** Numeric **Position:** 979-982 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		773	1.8%	100.0%	773	4.5%	100.0%
RESERVED CODES:							
MISSING	.	42147	98.2%	n/a	16248	95.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	6010.6	6143.0	119.0	6713.0	706.8
Adequate Provider Data	6010.6	6143.0	119.0	6713.0	706.8

Variable: MENB_DAGE3 **Type:** Numeric **Position:** 983-986 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		14	0.0%	100.0%	14	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42906	100.0%	n/a	17007	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4630.9	5846.5	186.0	6333.0	2211.6
Adequate Provider Data	4630.9	5846.5	186.0	6333.0	2211.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_DAGE4 **Type:** Numeric **Position:** 987-990 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4026.0	4026.0	4026.0	4026.0	.
Adequate Provider Data	4026.0	4026.0	4026.0	4026.0	.

Variable: MENB_DAGE5 **Type:** Numeric **Position:** 991 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_DAGE6 **Type:** Numeric **Position:** 992 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_DAGE7 **Type:** Numeric **Position:** 993 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_DAGE8 **Type:** Numeric **Position:** 994 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_DAGE9 **Type:** Numeric **Position:** 995 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_MAGE1 **Type:** Numeric **Position:** 996-998 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2003	4.7%	100.0%	2003	11.8%	100.0%
RESERVED CODES:							
MISSING	.	40917	95.3%	n/a	15018	88.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	191.2	195.0	0.0	217.0	22.9
Adequate Provider Data	191.2	195.0	0.0	217.0	22.9

Variable: MENB_MAGE2 **Type:** Numeric **Position:** 999-1001 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		773	1.8%	100.0%	773	4.5%	100.0%
RESERVED CODES:							
MISSING	.	42147	98.2%	n/a	16248	95.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	197.0	201.0	3.0	220.0	23.2
Adequate Provider Data	197.0	201.0	3.0	220.0	23.2

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_MAGE3 **Type:** Numeric **Position:** 1002-1004 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	14	0.0%	100.0%	14	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42906	100.0%	n/a	17007	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	151.9	192.0	6.0	208.0	72.6
Adequate Provider Data	151.9	192.0	6.0	208.0	72.6

Variable: MENB_MAGE4 **Type:** Numeric **Position:** 1005-1007 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENB_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	132.0	132.0	132.0	132.0	.
Adequate Provider Data	132.0	132.0	132.0	132.0	.

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_MAGE5 **Type:** Numeric **Position:** 1008 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_MAGE6 **Type:** Numeric **Position:** 1009 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_MAGE7 **Type:** Numeric **Position:** 1010 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENB_MAGE8 **Type:** Numeric **Position:** 1011 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENB_MAGE9 **Type:** Numeric **Position:** 1012 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENB_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_AGE1 **Type:** Numeric **Position:** 1013-1014 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	46	0.1%	100.0%	46	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42874	99.9%	n/a	16975	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	10.3	11.0	0.0	17.0	4.7
Adequate Provider Data	10.3	11.0	0.0	17.0	4.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_AGE2 **Type:** Numeric **Position:** 1015-1016 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.5	16.0	0.0	17.0	6.8
Adequate Provider Data	11.5	16.0	0.0	17.0	6.8

Variable: MENU_AGE3 **Type:** Numeric **Position:** 1017-1018 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		4	0.0%	100.0%	4	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42916	100.0%	n/a	17017	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	9.8	11.0	1.0	16.0	6.3
Adequate Provider Data	9.8	11.0	1.0	16.0	6.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_AGE4 **Type:** Numeric **Position:** 1019 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_AGE5 **Type:** Numeric **Position:** 1020 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_AGE6 **Type:** Numeric **Position:** 1021 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_AGE7 **Type:** Numeric **Position:** 1022 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_AGE8 **Type:** Numeric **Position:** 1023 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_AGE9 **Type:** Numeric **Position:** 1024 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_DAGE1 **Type:** Numeric **Position:** 1025-1028 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		46	0.1%	100.0%	46	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42874	99.9%	n/a	16975	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	3910.9	4252.0	58.0	6441.0	1696.2
Adequate Provider Data	3910.9	4252.0	58.0	6441.0	1696.2

Variable: MENU_DAGE2 **Type:** Numeric **Position:** 1029-1032 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4328.8	5907.0	270.0	6283.0	2428.1
Adequate Provider Data	4328.8	5907.0	270.0	6283.0	2428.1

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_DAGE3 **Type:** Numeric **Position:** 1033-1036 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	4	0.0%	100.0%	4	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42916	100.0%	n/a	17017	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3738.3	4194.5	518.0	6046.0	2317.6
Adequate Provider Data	3738.3	4194.5	518.0	6046.0	2317.6

Variable: MENU_DAGE4 **Type:** Numeric **Position:** 1037 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_DAGE5 **Type:** Numeric **Position:** 1038 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_DAGE6 **Type:** Numeric **Position:** 1039 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_DAGE7 **Type:** Numeric **Position:** 1040 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_DAGE8 **Type:** Numeric **Position:** 1041 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_DAGE9 **Type:** Numeric **Position:** 1042 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_MAGE1 **Type:** Numeric **Position:** 1043-1045 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	46	0.1%	100.0%	46	0.3%	100.0%
RESERVED CODES:							
MISSING	.	42874	99.9%	n/a	16975	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	128.0	139.0	1.0	211.0	55.7
Adequate Provider Data	128.0	139.0	1.0	211.0	55.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_MAGE2 **Type:** Numeric **Position:** 1046-1048 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	141.8	194.0	8.0	206.0	79.8
Adequate Provider Data	141.8	194.0	8.0	206.0	79.8

Variable: MENU_MAGE3 **Type:** Numeric **Position:** 1049-1051 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		4	0.0%	100.0%	4	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42916	100.0%	n/a	17017	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: MENU_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	122.3	137.0	17.0	198.0	75.8
Adequate Provider Data	122.3	137.0	17.0	198.0	75.8

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_MAGE4 **Type:** Numeric **Position:** 1052 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: MENU_MAGE5 **Type:** Numeric **Position:** 1053 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_MAGE6 **Type:** Numeric **Position:** 1054 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE6 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews

Adequate Provider Data

Variable: MENU_MAGE7 **Type:** Numeric **Position:** 1055 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE7 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews

Adequate Provider Data

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: MENU_MAGE8 **Type:** Numeric **Position:** 1056 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE8 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews

Adequate Provider Data

Variable: MENU_MAGE9 **Type:** Numeric **Position:** 1057 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: MENU_MAGE9 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews

Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_AGE1 **Type:** Numeric **Position:** 1058-1059 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15610	36.4%	100.0%	15610	91.7%	100.0%
RESERVED CODES:							
MISSING	.	27310	63.6%	n/a	1411	8.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.2	11.0	7.0	17.0	1.0
Adequate Provider Data	11.2	11.0	7.0	17.0	1.0

Variable: TDP_AGE2 **Type:** Numeric **Position:** 1060-1061 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		898	2.1%	100.0%	898	5.3%	100.0%
RESERVED CODES:							
MISSING	.	42022	97.9%	n/a	16123	94.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.5	12.0	7.0	18.0	2.2
Adequate Provider Data	12.5	12.0	7.0	18.0	2.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_AGE3 **Type:** Numeric **Position:** 1062-1063 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		164	0.4%	100.0%	164	1.0%	100.0%
RESERVED CODES:							
MISSING	.	42756	99.6%	n/a	16857	99.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.3	12.0	7.0	17.0	2.4
Adequate Provider Data	12.3	12.0	7.0	17.0	2.4

Variable: TDP_AGE4 **Type:** Numeric **Position:** 1064-1065 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42	0.1%	100.0%	42	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42878	99.9%	n/a	16979	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	12.3	12.0	8.0	17.0	2.1
Adequate Provider Data	12.3	12.0	8.0	17.0	2.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_AGE5 **Type:** Numeric **Position:** 1066-1067 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.8	11.0	10.0	16.0	1.7
Adequate Provider Data	11.8	11.0	10.0	16.0	1.7

Variable: TDP_AGE6 **Type:** Numeric **Position:** 1068-1069 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	11.0	11.0	11.0	11.0	.
Adequate Provider Data	11.0	11.0	11.0	11.0	.

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_AGE7 **Type:** Numeric **Position:** 1070 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: TDP_AGE8 **Type:** Numeric **Position:** 1071 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_AGE9 **Type:** Numeric **Position:** 1072 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_AGE9 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews

Adequate Provider Data

Variable: TDP_DAGE1 **Type:** Numeric **Position:** 1073-1076 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15610	36.4%	100.0%	15610	91.7%	100.0%
RESERVED CODES:							
MISSING	.	27310	63.6%	n/a	1411	8.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE1 **Type:** Numeric

CASES **MEAN** **MEDIAN** **MIN** **MAX** **STDDDev**

Completed Household Interviews 4210.2 4153.0 2557.0 6456.0 360.9

Adequate Provider Data 4210.2 4153.0 2557.0 6456.0 360.9

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_DAGE2 **Type:** Numeric **Position:** 1077-1080 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		898	2.1%	100.0%	898	5.3%	100.0%
RESERVED CODES:							
MISSING	.	42022	97.9%	n/a	16123	94.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4714.6	4582.0	2674.0	6640.0	810.1
Adequate Provider Data	4714.6	4582.0	2674.0	6640.0	810.1

Variable: TDP_DAGE3 **Type:** Numeric **Position:** 1081-1084 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		164	0.4%	100.0%	164	1.0%	100.0%
RESERVED CODES:							
MISSING	.	42756	99.6%	n/a	16857	99.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4651.6	4642.5	2842.0	6500.0	870.2
Adequate Provider Data	4651.6	4642.5	2842.0	6500.0	870.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_DAGE4 **Type:** Numeric **Position:** 1085-1088 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42	0.1%	100.0%	42	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42878	99.9%	n/a	16979	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4637.5	4636.5	2998.0	6245.0	748.5
Adequate Provider Data	4637.5	4636.5	2998.0	6245.0	748.5

Variable: TDP_DAGE5 **Type:** Numeric **Position:** 1089-1092 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4558.7	4346.0	3894.0	6100.0	649.7
Adequate Provider Data	4558.7	4346.0	3894.0	6100.0	649.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_DAGE6 **Type:** Numeric **Position:** 1093-1096 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4167.0	4167.0	4167.0	4167.0	.
Adequate Provider Data	4167.0	4167.0	4167.0	4167.0	.

Variable: TDP_DAGE7 **Type:** Numeric **Position:** 1097 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_DAGE8 **Type:** Numeric **Position:** 1098 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: TDP_DAGE9 **Type:** Numeric **Position:** 1099 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_MAGE1 **Type:** Numeric **Position:** 1100-1102 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15610	36.4%	100.0%	15610	91.7%	100.0%
RESERVED CODES:							
MISSING	.	27310	63.6%	n/a	1411	8.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	137.9	136.0	84.0	212.0	11.9
Adequate Provider Data	137.9	136.0	84.0	212.0	11.9

Variable: TDP_MAGE2 **Type:** Numeric **Position:** 1103-1105 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		898	2.1%	100.0%	898	5.3%	100.0%
RESERVED CODES:							
MISSING	.	42022	97.9%	n/a	16123	94.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	154.4	150.0	87.0	218.0	26.6
Adequate Provider Data	154.4	150.0	87.0	218.0	26.6

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_MAGE3 **Type:** Numeric **Position:** 1106-1108 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		164	0.4%	100.0%	164	1.0%	100.0%
RESERVED CODES:							
MISSING	.	42756	99.6%	n/a	16857	99.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	152.3	152.0	93.0	213.0	28.6
Adequate Provider Data	152.3	152.0	93.0	213.0	28.6

Variable: TDP_MAGE4 **Type:** Numeric **Position:** 1109-1111 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		42	0.1%	100.0%	42	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42878	99.9%	n/a	16979	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	151.9	152.0	98.0	205.0	24.7
Adequate Provider Data	151.9	152.0	98.0	205.0	24.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_MAGE5 **Type:** Numeric **Position:** 1112-1114 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING	.	42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	149.2	142.0	127.0	200.0	21.4
Adequate Provider Data	149.2	142.0	127.0	200.0	21.4

Variable: TDP_MAGE6 **Type:** Numeric **Position:** 1115-1117 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: TDP_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	136.0	136.0	136.0	136.0	.
Adequate Provider Data	136.0	136.0	136.0	136.0	.

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_MAGE7 **Type:** Numeric **Position:** 1118 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: TDP_MAGE8 **Type:** Numeric **Position:** 1119 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: TDP_MAGE9 **Type:** Numeric **Position:** 1120 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: TDP_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_AGE1 **Type:** Numeric **Position:** 1121-1122 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15952	37.2%	100.0%	15952	93.7%	100.0%
RESERVED CODES:							
MISSING	.	26968	62.8%	n/a	1069	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_AGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	1.6	1.0	0.0	17.0	2.0
Adequate Provider Data	1.6	1.0	0.0	17.0	2.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_AGE2 **Type:** Numeric **Position:** 1123-1124 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15348	35.8%	100.0%	15348	90.2%	100.0%
RESERVED CODES:							
MISSING	.	27572	64.2%	n/a	1673	9.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_AGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	4.6	4.0	0.0	17.0	1.8
Adequate Provider Data	4.6	4.0	0.0	17.0	1.8

Variable: VRC_AGE3 **Type:** Numeric **Position:** 1125-1126 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		445	1.0%	100.0%	445	2.6%	100.0%
RESERVED CODES:							
MISSING	.	42475	99.0%	n/a	16576	97.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_AGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	6.1	5.0	0.0	17.0	3.0
Adequate Provider Data	6.1	5.0	0.0	17.0	3.0

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_AGE4 **Type:** Numeric **Position:** 1127-1128 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		31	0.1%	100.0%	31	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42889	99.9%	n/a	16990	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_AGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	6.6	5.0	1.0	16.0	3.5
Adequate Provider Data	6.6	5.0	1.0	16.0	3.5

Variable: VRC_AGE5 **Type:** Numeric **Position:** 1129-1130 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_AGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	8.0	8.0	4.0	12.0	5.7
Adequate Provider Data	8.0	8.0	4.0	12.0	5.7

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_AGE6 **Type:** Numeric **Position:** 1131 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_AGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_AGE7 **Type:** Numeric **Position:** 1132 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_AGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_AGE8 **Type:** Numeric **Position:** 1133 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_AGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_AGE9 **Type:** Numeric **Position:** 1134 **Source:** SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_AGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_DAGE1 **Type:** Numeric **Position:** 1135-1138 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15952	37.2%	100.0%	15952	93.7%	100.0%
RESERVED CODES:							
MISSING	.	26968	62.8%	n/a	1069	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_DAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	639.0	391.0	0.0	6456.0	778.1
Adequate Provider Data	639.0	391.0	0.0	6456.0	778.1

Variable: VRC_DAGE2 **Type:** Numeric **Position:** 1139-1142 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15348	35.8%	100.0%	15348	90.2%	100.0%
RESERVED CODES:							
MISSING	.	27572	64.2%	n/a	1673	9.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_DAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1801.3	1639.0	123.0	6348.0	688.2
Adequate Provider Data	1801.3	1639.0	123.0	6348.0	688.2

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_DAGE3 **Type:** Numeric **Position:** 1143-1146 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		445	1.0%	100.0%	445	2.6%	100.0%
RESERVED CODES:							
MISSING	.	42475	99.0%	n/a	16576	97.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_DAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	2355.6	1878.0	200.0	6479.0	1105.7
Adequate Provider Data	2355.6	1878.0	200.0	6479.0	1105.7

Variable: VRC_DAGE4 **Type:** Numeric **Position:** 1147-1150 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		31	0.1%	100.0%	31	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42889	99.9%	n/a	16990	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_DAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	2539.4	1974.0	368.0	5858.0	1305.1
Adequate Provider Data	2539.4	1974.0	368.0	5858.0	1305.1

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_DAGE5 **Type:** Numeric **Position:** 1151-1154 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_DAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3061.5	3061.5	1575.0	4548.0	2102.2
Adequate Provider Data	3061.5	3061.5	1575.0	4548.0	2102.2

Variable: VRC_DAGE6 **Type:** Numeric **Position:** 1155 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_DAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_DAGE7 **Type:** Numeric **Position:** 1156 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_DAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_DAGE8 **Type:** Numeric **Position:** 1157 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_DAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_DAGE9 **Type:** Numeric **Position:** 1158 **Source:** SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_DAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_MAGE1 **Type:** Numeric **Position:** 1159-1161 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	15952	37.2%	100.0%	15952	93.7%	100.0%
RESERVED CODES:							
MISSING	.	26968	62.8%	n/a	1069	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_MAGE1 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	20.6	12.0	0.0	212.0	25.5
Adequate Provider Data	20.6	12.0	0.0	212.0	25.5

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SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_MAGE2 **Type:** Numeric **Position:** 1162-1164 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		15348	35.8%	100.0%	15348	90.2%	100.0%
RESERVED CODES:							
MISSING	.	27572	64.2%	n/a	1673	9.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_MAGE2 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	58.7	53.0	4.0	208.0	22.6
Adequate Provider Data	58.7	53.0	4.0	208.0	22.6

Variable: VRC_MAGE3 **Type:** Numeric **Position:** 1165-1167 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		445	1.0%	100.0%	445	2.6%	100.0%
RESERVED CODES:							
MISSING	.	42475	99.0%	n/a	16576	97.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_MAGE3 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	76.9	61.0	6.0	212.0	36.3
Adequate Provider Data	76.9	61.0	6.0	212.0	36.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_MAGE4 **Type:** Numeric **Position:** 1168-1170 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		31	0.1%	100.0%	31	0.2%	100.0%
RESERVED CODES:							
MISSING	.	42889	99.9%	n/a	16990	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_MAGE4 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	83.0	64.0	12.0	192.0	42.8
Adequate Provider Data	83.0	64.0	12.0	192.0	42.8

Variable: VRC_MAGE5 **Type:** Numeric **Position:** 1171-1173 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING	.	42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: VRC_MAGE5 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews	100.0	100.0	51.0	149.0	69.3
Adequate Provider Data	100.0	100.0	51.0	149.0	69.3

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_MAGE6 **Type:** Numeric **Position:** 1174 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_MAGE6 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_MAGE7 **Type:** Numeric **Position:** 1175 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_MAGE7 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: VRC_MAGE8 **Type:** Numeric **Position:** 1176 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_MAGE8 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Variable: VRC_MAGE9 **Type:** Numeric **Position:** 1177 **Source:** SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VALID RESPONSES	.	0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	.	42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: VRC_MAGE9 **Type:** Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDDev
Completed Household Interviews
Adequate Provider Data

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XFLUTY1 Type: Character Position: 1178-1179 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	554	1.3%	5.9%	554	3.3%	5.9%
SEASONAL FLUMIST	FM	243	0.6%	2.6%	243	1.4%	2.6%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	8558	19.9%	91.3%	8558	50.3%	91.3%
SEASONAL FLUVIRIN	FV	4	0.0%	0.0%	4	0.0%	0.0%
SEASONAL FLUZONE	FZ	17	0.0%	0.2%	17	0.1%	0.2%
SUBTOTALS		9376	21.8%	100.0%	9376	55.1%	100.0%
RESERVED CODES:							
MISSING		33544	78.2%	n/a	7645	44.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XFLUTY2 Type: Character Position: 1180-1181 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	263	0.6%	4.7%	263	1.5%	4.7%
SEASONAL FLUMIST	FM	133	0.3%	2.4%	133	0.8%	2.4%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	5207	12.1%	92.8%	5207	30.6%	92.8%
SEASONAL FLUVIRIN	FV	2	0.0%	0.0%	2	0.0%	0.0%
SEASONAL FLUZONE	FZ	3	0.0%	0.1%	3	0.0%	0.1%
SUBTOTALS		5608	13.1%	100.0%	5608	32.9%	100.0%
RESERVED CODES:							

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XFLUTY2 **Type:** Character **Position:** 1180-1181 **Source:** SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MISSING		37312	86.9%	n/a	11413	67.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XFLUTY3 **Type:** Character **Position:** 1182-1183 **Source:** SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	151	0.4%	5.8%	151	0.9%	5.8%
SEASONAL FLUMIST	FM	48	0.1%	1.8%	48	0.3%	1.8%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	2420	5.6%	92.3%	2420	14.2%	92.3%
SEASONAL FLUVIRIN	FV	2	0.0%	0.1%	2	0.0%	0.1%
SUBTOTALS		2621	6.1%	100.0%	2621	15.4%	100.0%
RESERVED CODES:							
MISSING		40299	93.9%	n/a	14400	84.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XFLUTY4 Type: Character Position: 1184-1185 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	11	0.0%	7.1%	11	0.1%	7.1%
SEASONAL FLUMIST	FM	4	0.0%	2.6%	4	0.0%	2.6%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	141	0.3%	90.4%	141	0.8%	90.4%
SUBTOTALS		156	0.4%	100.0%	156	0.9%	100.0%
RESERVED CODES:							
MISSING		42764	99.6%	n/a	16865	99.1%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XFLUTY5 Type: Character Position: 1186-1187 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	1	0.0%	5.0%	1	0.0%	5.0%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	19	0.0%	95.0%	19	0.1%	95.0%
SUBTOTALS		20	0.0%	100.0%	20	0.1%	100.0%
RESERVED CODES:							
MISSING		42900	100.0%	n/a	17001	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XFLUTY6 Type: Character Position: 1188-1189 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	7	0.0%	100.0%	7	0.0%	100.0%
SUBTOTALS		7	0.0%	100.0%	7	0.0%	100.0%
RESERVED CODES:							
MISSING		42913	100.0%	n/a	17014	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XFLUTY7 Type: Character Position: 1190-1191 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	2	0.0%	100.0%	2	0.0%	100.0%
SUBTOTALS		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING		42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XFLUTY8 Type: Character Position: 1192-1193 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	2	0.0%	100.0%	2	0.0%	100.0%
SUBTOTALS		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING		42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XFLUTY9 Type: Character Position: 1194 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPATY1 **Type:** Character **Position:** 1195-1196 **Source:** SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	35	0.1%	0.2%	35	0.2%	0.2%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	HO	15472	36.0%	99.8%	15472	90.9%	99.8%
SUBTOTALS		15507	36.1%	100.0%	15507	91.1%	100.0%
RESERVED CODES:							
MISSING		27413	63.9%	n/a	1514	8.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPATY2 **Type:** Character **Position:** 1197-1198 **Source:** SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	38	0.1%	0.3%	38	0.2%	0.3%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	HO	14859	34.6%	99.7%	14859	87.3%	99.7%
SUBTOTALS		14897	34.7%	100.0%	14897	87.5%	100.0%
RESERVED CODES:							
MISSING		28023	65.3%	n/a	2124	12.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPATY3 Type: Character Position: 1199-1200 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	13	0.0%	1.6%	13	0.1%	1.6%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	HO	806	1.9%	98.4%	806	4.7%	98.4%
SUBTOTALS		819	1.9%	100.0%	819	4.8%	100.0%
RESERVED CODES:							
MISSING		42101	98.1%	n/a	16202	95.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPATY4 Type: Character Position: 1201-1202 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	2	0.0%	2.8%	2	0.0%	2.8%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	HO	70	0.2%	97.2%	70	0.4%	97.2%
SUBTOTALS		72	0.2%	100.0%	72	0.4%	100.0%
RESERVED CODES:							
MISSING		42848	99.8%	n/a	16949	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPATY5 Type: Character Position: 1203-1204 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	HO	6	0.0%	100.0%	6	0.0%	100.0%
SUBTOTALS		6	0.0%	100.0%	6	0.0%	100.0%
RESERVED CODES:							
MISSING		42914	100.0%	n/a	17015	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPATY6 Type: Character Position: 1205 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPATY7 Type: Character Position: 1206 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XHEPATY8 Type: Character Position: 1207 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XHEPATY9 Type: Character Position: 1208 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY1 Type: Character Position: 1209-1210 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	383	0.9%	2.4%	383	2.3%	2.4%
0.5 ML RECOMBIVAX	61	679	1.6%	4.2%	679	4.0%	4.2%
1.0 ML RECOMBIVAX	62	37	0.1%	0.2%	37	0.2%	0.2%
ENGERIX	63	911	2.1%	5.7%	911	5.4%	5.7%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	12871	30.0%	79.9%	12871	75.6%	79.9%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	1234	2.9%	7.7%	1234	7.2%	7.7%
SUBTOTALS		16115	37.5%	100.0%	16115	94.7%	100.0%
RESERVED CODES:							
MISSING		26805	62.5%	n/a	906	5.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPBTY2 Type: Character Position: 1211-1212 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	762	1.8%	4.8%	762	4.5%	4.8%
0.5 ML RECOMBIVAX	61	843	2.0%	5.3%	843	5.0%	5.3%
1.0 ML RECOMBIVAX	62	51	0.1%	0.3%	51	0.3%	0.3%
ENGERIX	63	927	2.2%	5.8%	927	5.4%	5.8%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	9979	23.3%	62.9%	9979	58.6%	62.9%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	3310	7.7%	20.9%	3310	19.4%	20.9%
SUBTOTALS		15872	37.0%	100.0%	15872	93.2%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY2 **Type:** Character **Position:** 1211-1212 **Source:** SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:							
MISSING		27048	63.0%	n/a	1149	6.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPBTY3 **Type:** Character **Position:** 1213-1214 **Source:** SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	614	1.4%	3.9%	614	3.6%	3.9%
0.5 ML RECOMBIVAX	61	843	2.0%	5.4%	843	5.0%	5.4%
1.0 ML RECOMBIVAX	62	50	0.1%	0.3%	50	0.3%	0.3%
ENGERIX	63	959	2.2%	6.2%	959	5.6%	6.2%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	9835	22.9%	63.3%	9835	57.8%	63.3%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	3248	7.6%	20.9%	3248	19.1%	20.9%
SUBTOTALS		15549	36.2%	100.0%	15549	91.4%	100.0%
RESERVED CODES:							
MISSING		27371	63.8%	n/a	1472	8.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY4 Type: Character Position: 1215-1216 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	176	0.4%	3.5%	176	1.0%	3.5%
0.5 ML RECOMBIVAX	61	194	0.5%	3.9%	194	1.1%	3.9%
1.0 ML RECOMBIVAX	62	13	0.0%	0.3%	13	0.1%	0.3%
ENGERIX	63	206	0.5%	4.1%	206	1.2%	4.1%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	2621	6.1%	52.5%	2621	15.4%	52.5%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	1779	4.1%	35.7%	1779	10.5%	35.7%
SUBTOTALS		4989	11.6%	100.0%	4989	29.3%	100.0%
RESERVED CODES:							
MISSING		37931	88.4%	n/a	12032	70.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPBTY5 Type: Character Position: 1217-1218 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	17	0.0%	4.3%	17	0.1%	4.3%
0.5 ML RECOMBIVAX	61	7	0.0%	1.8%	7	0.0%	1.8%
1.0 ML RECOMBIVAX	62	1	0.0%	0.3%	1	0.0%	0.3%
ENGERIX	63	22	0.1%	5.6%	22	0.1%	5.6%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	196	0.5%	50.0%	196	1.2%	50.0%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	149	0.3%	38.0%	149	0.9%	38.0%
SUBTOTALS		392	0.9%	100.0%	392	2.3%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY5 Type: Character Position: 1217-1218 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
RESERVED CODES:							
MISSING		42528	99.1%	n/a	16629	97.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPBTY6 Type: Character Position: 1219-1220 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	1	0.0%	1.4%	1	0.0%	1.4%
0.5 ML RECOMBIVAX	61	2	0.0%	2.7%	2	0.0%	2.7%
1.0 ML RECOMBIVAX	62	1	0.0%	1.4%	1	0.0%	1.4%
ENGERIX	63	5	0.0%	6.8%	5	0.0%	6.8%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	42	0.1%	56.8%	42	0.2%	56.8%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	23	0.1%	31.1%	23	0.1%	31.1%
SUBTOTALS		74	0.2%	100.0%	74	0.4%	100.0%
RESERVED CODES:							
MISSING		42846	99.8%	n/a	16947	99.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY7 Type: Character Position: 1221-1222 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	1	0.0%	9.1%	1	0.0%	9.1%
ENGERIX	63	1	0.0%	9.1%	1	0.0%	9.1%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	4	0.0%	36.4%	4	0.0%	36.4%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	5	0.0%	45.5%	5	0.0%	45.5%
SUBTOTALS		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING		42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHEPBTY8 Type: Character Position: 1223-1224 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPB-HIB	43	1	0.0%	50.0%	1	0.0%	50.0%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	1	0.0%	50.0%	1	0.0%	50.0%
SUBTOTALS		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING		42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHEPBTY9 Type: Character Position: 1225-1226 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	1	0.0%	100.0%	1	0.0%	100.0%
SUBTOTALS		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHPVTY1 Type: Character Position: 1227-1228 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GARDASIL 4	4V	434	1.0%	3.2%	434	2.5%	3.2%
GARDASIL 9	9V	11966	27.9%	89.3%	11966	70.3%	89.3%
CERVARIX	CV	10	0.0%	0.1%	10	0.1%	0.1%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	981	2.3%	7.3%	981	5.8%	7.3%
GARDASIL, UNKNOWN VALENCY	UV	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS		13393	31.2%	100.0%	13393	78.7%	100.0%
RESERVED CODES:							
MISSING		29527	68.8%	n/a	3628	21.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHPVTY2 Type: Character Position: 1229-1230 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GARDASIL 4	4V	310	0.7%	2.7%	310	1.8%	2.7%
GARDASIL 9	9V	10140	23.6%	89.9%	10140	59.6%	89.9%
CERVARIX	CV	8	0.0%	0.1%	8	0.0%	0.1%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	816	1.9%	7.2%	816	4.8%	7.2%
GARDASIL, UNKNOWN VALENCY	UV	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS		11275	26.3%	100.0%	11275	66.2%	100.0%
RESERVED CODES:							
MISSING		31645	73.7%	n/a	5746	33.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHPVTY3 Type: Character Position: 1231-1232 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GARDASIL 4	4V	31	0.1%	5.3%	31	0.2%	5.3%
GARDASIL 9	9V	492	1.1%	84.5%	492	2.9%	84.5%
CERVARIX	CV	1	0.0%	0.2%	1	0.0%	0.2%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	57	0.1%	9.8%	57	0.3%	9.8%
GARDASIL, UNKNOWN VALENCY	UV	1	0.0%	0.2%	1	0.0%	0.2%
SUBTOTALS		582	1.4%	100.0%	582	3.4%	100.0%
RESERVED CODES:							
MISSING		42338	98.6%	n/a	16439	96.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHPVTY4 Type: Character Position: 1233-1234 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GARDASIL 4	4V	1	0.0%	3.3%	1	0.0%	3.3%
GARDASIL 9	9V	23	0.1%	76.7%	23	0.1%	76.7%
CERVARIX	CV	1	0.0%	3.3%	1	0.0%	3.3%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	5	0.0%	16.7%	5	0.0%	16.7%
SUBTOTALS		30	0.1%	100.0%	30	0.2%	100.0%
RESERVED CODES:							
MISSING		42890	99.9%	n/a	16991	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XHPVTY5 Type: Character Position: 1235-1236 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
GARDASIL 4	4V	1	0.0%	20.0%	1	0.0%	20.0%
GARDASIL 9	9V	3	0.0%	60.0%	3	0.0%	60.0%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	1	0.0%	20.0%	1	0.0%	20.0%
SUBTOTALS		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING		42915	100.0%	n/a	17016	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHPVTY6 Type: Character Position: 1237 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XHPVTY7 Type: Character Position: 1238 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XHPVTY8 Type: Character Position: 1239 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XHPVTY9 Type: Character Position: 1240 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMCVTY1 Type: Character Position: 1241-1242 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-ONLY	30	14314	33.4%	88.9%	14314	84.1%	88.9%
MEASLES-ONLY	31	87	0.2%	0.5%	87	0.5%	0.5%
MEASLES-RUBELLA	33	2	0.0%	0.0%	2	0.0%	0.0%
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	223	0.5%	1.4%	223	1.3%	1.4%
MMR-VARICELLA	VM	1481	3.5%	9.2%	1481	8.7%	9.2%
SUBTOTALS		16107	37.5%	100.0%	16107	94.6%	100.0%
RESERVED CODES:							
MISSING		26813	62.5%	n/a	914	5.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMCVTY2 Type: Character Position: 1243-1244 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-ONLY	30	11849	27.6%	75.5%	11849	69.6%	75.5%
MEASLES-ONLY	31	38	0.1%	0.2%	38	0.2%	0.2%
MEASLES-RUBELLA	33	3	0.0%	0.0%	3	0.0%	0.0%
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	183	0.4%	1.2%	183	1.1%	1.2%
MMR-VARICELLA	VM	3619	8.4%	23.1%	3619	21.3%	23.1%
SUBTOTALS		15692	36.6%	100.0%	15692	92.2%	100.0%
RESERVED CODES:							
MISSING		27228	63.4%	n/a	1329	7.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMCVTY3 Type: Character Position: 1245-1246 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-ONLY	30	364	0.8%	68.4%	364	2.1%	68.4%
MEASLES-ONLY	31	3	0.0%	0.6%	3	0.0%	0.6%
MEASLES-RUBELLA	33	1	0.0%	0.2%	1	0.0%	0.2%
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	4	0.0%	0.8%	4	0.0%	0.8%
MMR-VARICELLA	VM	160	0.4%	30.1%	160	0.9%	30.1%
SUBTOTALS		532	1.2%	100.0%	532	3.1%	100.0%
RESERVED CODES:							
MISSING		42388	98.8%	n/a	16489	96.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMCVTY4 Type: Character Position: 1247-1248 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-ONLY	30	32	0.1%	71.1%	32	0.2%	71.1%
MEASLES-ONLY	31	1	0.0%	2.2%	1	0.0%	2.2%
MEASLES-RUBELLA	33	1	0.0%	2.2%	1	0.0%	2.2%
MMR-VARICELLA	VM	11	0.0%	24.4%	11	0.1%	24.4%
SUBTOTALS		45	0.1%	100.0%	45	0.3%	100.0%
RESERVED CODES:							
MISSING		42875	99.9%	n/a	16976	99.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMCVTY5 Type: Character Position: 1249-1250 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-ONLY	30	1	0.0%	33.3%	1	0.0%	33.3%
MEASLES-RUBELLA	33	1	0.0%	33.3%	1	0.0%	33.3%
MMR-VARICELLA	VM	1	0.0%	33.3%	1	0.0%	33.3%
SUBTOTALS		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING		42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMCVTY6 Type: Character Position: 1251 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMCVTY7 Type: Character Position: 1252 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMCVTY8 Type: Character Position: 1253 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMCVTY9 Type: Character Position: 1254 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENBTY1 Type: Character Position: 1255-1256 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MENB-4C (BEXSERO)	BB	1292	3.0%	64.5%	1292	7.6%	64.5%
MENB-FHBP (TRUMENBA)	BT	547	1.3%	27.3%	547	3.2%	27.3%
MENINGOCOCCAL SEROGROUP B, UNKNOWN SUBTYPE	BU	164	0.4%	8.2%	164	1.0%	8.2%
SUBTOTALS		2003	4.7%	100.0%	2003	11.8%	100.0%
RESERVED CODES:							
MISSING		40917	95.3%	n/a	15018	88.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENBTY2 Type: Character Position: 1257-1258 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MENB-4C (BEXSERO)	BB	540	1.3%	69.9%	540	3.2%	69.9%
MENB-FHBP (TRUMENBA)	BT	182	0.4%	23.5%	182	1.1%	23.5%
MENINGOCOCCAL SEROGROUP B, UNKNOWN SUBTYPE	BU	51	0.1%	6.6%	51	0.3%	6.6%
SUBTOTALS		773	1.8%	100.0%	773	4.5%	100.0%
RESERVED CODES:							
MISSING		42147	98.2%	n/a	16248	95.5%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMENBTY3 Type: Character Position: 1259-1260 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MENB-4C (BEXSERO)	BB	1	0.0%	7.1%	1	0.0%	7.1%
MENB-FHBP (TRUMENBA)	BT	8	0.0%	57.1%	8	0.0%	57.1%
MENINGOCOCCAL SEROGROUP B, UNKNOWN SUBTYPE	BU	5	0.0%	35.7%	5	0.0%	35.7%
SUBTOTALS		14	0.0%	100.0%	14	0.1%	100.0%
RESERVED CODES:							
MISSING		42906	100.0%	n/a	17007	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENBTY4 Type: Character Position: 1261-1262 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MENINGOCOCCAL SEROGROUP B, UNKNOWN SUBTYPE	BU	1	0.0%	100.0%	1	0.0%	100.0%
SUBTOTALS		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMENBTY5 Type: Character Position: 1263 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENBTY6 Type: Character Position: 1264 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENBTY7 Type: Character Position: 1265 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENBTY8 Type: Character Position: 1266 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENBTY9 **Type:** Character **Position:** 1267 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP B VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENTY1 **Type:** Character **Position:** 1268-1269 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	14865	34.6%	97.7%	14865	87.3%	97.7%
MPSV4 (MENOMUNE)	81	78	0.2%	0.5%	78	0.5%	0.5%
MENINGOCOCCAL SEROGROUP ACWY, UNKNOWN SUBTYPE	82	274	0.6%	1.8%	274	1.6%	1.8%
SUBTOTALS		15217	35.5%	100.0%	15217	89.4%	100.0%
RESERVED CODES:							
MISSING		27703	64.5%	n/a	1804	10.6%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENTY2 **Type:** Character **Position:** 1270-1271 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	3672	8.6%	97.4%	3672	21.6%	97.4%
MPSV4 (MENOMUNE)	81	25	0.1%	0.7%	25	0.1%	0.7%
MENINGOCOCCAL SEROGROUP ACWY, UNKNOWN SUBTYPE	82	72	0.2%	1.9%	72	0.4%	1.9%
SUBTOTALS		3769	8.8%	100.0%	3769	22.1%	100.0%
RESERVED CODES:							
MISSING		39151	91.2%	n/a	13252	77.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMENTY3 **Type:** Character **Position:** 1272-1273 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	95	0.2%	95.0%	95	0.6%	95.0%
MENINGOCOCCAL SEROGROUP ACWY, UNKNOWN SUBTYPE	82	5	0.0%	5.0%	5	0.0%	5.0%
SUBTOTALS		100	0.2%	100.0%	100	0.6%	100.0%
RESERVED CODES:							
MISSING		42820	99.8%	n/a	16921	99.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENTY4 **Type:** Character **Position:** 1274-1275 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	13	0.0%	100.0%	13	0.1%	100.0%
SUBTOTALS		13	0.0%	100.0%	13	0.1%	100.0%
RESERVED CODES:							
MISSING		42907	100.0%	n/a	17008	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XMENTY5 **Type:** Character **Position:** 1276-1277 **Source:** SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	3	0.0%	100.0%	3	0.0%	100.0%
SUBTOTALS		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING		42917	100.0%	n/a	17018	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENTY6 Type: Character Position: 1278 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENTY7 Type: Character Position: 1279 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XMENTY8 Type: Character Position: 1280 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XMENTY9 Type: Character Position: 1281 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL SEROGROUP ACWY VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XTDPTY1 Type: Character Position: 1282-1283 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TD	11	150	0.3%	1.0%	150	0.9%	1.0%
TDAP	14	15346	35.8%	98.3%	15346	90.2%	98.3%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	114	0.3%	0.7%	114	0.7%	0.7%
SUBTOTALS		15610	36.4%	100.0%	15610	91.7%	100.0%
RESERVED CODES:							
MISSING		27310	63.6%	n/a	1411	8.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XTDPTY2 Type: Character Position: 1284-1285 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TD	11	85	0.2%	9.5%	85	0.5%	9.5%
TDAP	14	806	1.9%	89.8%	806	4.7%	89.8%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	7	0.0%	0.8%	7	0.0%	0.8%
SUBTOTALS		898	2.1%	100.0%	898	5.3%	100.0%
RESERVED CODES:							
MISSING		42022	97.9%	n/a	16123	94.7%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XTDPTY3 Type: Character Position: 1286-1287 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TD	11	54	0.1%	32.9%	54	0.3%	32.9%
TDAP	14	108	0.3%	65.9%	108	0.6%	65.9%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	2	0.0%	1.2%	2	0.0%	1.2%
SUBTOTALS		164	0.4%	100.0%	164	1.0%	100.0%
RESERVED CODES:							
MISSING		42756	99.6%	n/a	16857	99.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XTDPTY4 Type: Character Position: 1288-1289 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TD	11	10	0.0%	23.8%	10	0.1%	23.8%
TDAP	14	32	0.1%	76.2%	32	0.2%	76.2%
SUBTOTALS		42	0.1%	100.0%	42	0.2%	100.0%
RESERVED CODES:							
MISSING		42878	99.9%	n/a	16979	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XTDPTY5 Type: Character Position: 1290-1291 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TD	11	2	0.0%	18.2%	2	0.0%	18.2%
TDAP	14	9	0.0%	81.8%	9	0.1%	81.8%
SUBTOTALS		11	0.0%	100.0%	11	0.1%	100.0%
RESERVED CODES:							
MISSING		42909	100.0%	n/a	17010	99.9%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XTDPTY6 Type: Character Position: 1292-1293 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
TDAP	14	1	0.0%	100.0%	1	0.0%	100.0%
SUBTOTALS		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		42919	100.0%	n/a	17020	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XTDPTY7 Type: Character Position: 1294 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XTDPTY8 Type: Character Position: 1295 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XTDPTY9 Type: Character Position: 1296 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XVRCTY1 Type: Character Position: 1297-1298 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	212	0.5%	1.3%	212	1.2%	1.3%
MMR-VARICELLA	VM	1577	3.7%	9.9%	1577	9.3%	9.9%
VARICELLA-ONLY	VO	14163	33.0%	88.8%	14163	83.2%	88.8%
SUBTOTALS		15952	37.2%	100.0%	15952	93.7%	100.0%
RESERVED CODES:							
MISSING		26968	62.8%	n/a	1069	6.3%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XVRCTY2 Type: Character Position: 1299-1300 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	184	0.4%	1.2%	184	1.1%	1.2%
MMR-VARICELLA	VM	3528	8.2%	23.0%	3528	20.7%	23.0%
VARICELLA-ONLY	VO	11636	27.1%	75.8%	11636	68.4%	75.8%
SUBTOTALS		15348	35.8%	100.0%	15348	90.2%	100.0%
RESERVED CODES:							
MISSING		27572	64.2%	n/a	1673	9.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XVRCTY3 Type: Character Position: 1301-1302 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	30	0.1%	6.7%	30	0.2%	6.7%
MMR-VARICELLA	VM	156	0.4%	35.1%	156	0.9%	35.1%
VARICELLA-ONLY	VO	259	0.6%	58.2%	259	1.5%	58.2%
SUBTOTALS		445	1.0%	100.0%	445	2.6%	100.0%
RESERVED CODES:							
MISSING		42475	99.0%	n/a	16576	97.4%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XVRCTY4 Type: Character Position: 1303-1304 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	1	0.0%	3.2%	1	0.0%	3.2%
MMR-VARICELLA	VM	10	0.0%	32.3%	10	0.1%	32.3%
VARICELLA-ONLY	VO	20	0.0%	64.5%	20	0.1%	64.5%
SUBTOTALS		31	0.1%	100.0%	31	0.2%	100.0%
RESERVED CODES:							
MISSING		42889	99.9%	n/a	16990	99.8%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Variable: XVRCTY5 Type: Character Position: 1305-1306 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
MMR-VARICELLA	VM	1	0.0%	50.0%	1	0.0%	50.0%
VARICELLA-ONLY	VO	1	0.0%	50.0%	1	0.0%	50.0%
SUBTOTALS		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING		42918	100.0%	n/a	17019	100.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XVRCTY6 Type: Character Position: 1307 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XVRCTY7 Type: Character Position: 1308 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Variable: XVRCTY8 Type: Character Position: 1309 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 9: PROVIDER-REPORTED AGE-AT-VACCINATION VARIABLES

Variable: XVRCTY9 Type: Character Position: 1310 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
SUBTOTALS		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		42920	100.0%	n/a	17021	100.0%	n/a
TOTALS		42920	100.0%	n/a	17021	100.0%	n/a

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 10: HEALTH INSURANCE MODULE VARIABLES

Variable: INS_STAT2_I **Type:** Numeric **Position:** 1311 **Source:** TIS_INS_1, TIS_INS_1A, TIS_INS_2, TIS_INS_3, TIS_INS_3A, TIS_INS_4, TIS_INS_5, TIS_INS_6, TIS_INS_6A, TIS_INS_6B, TIS_INS_6C, TIS_INS_6D, TIS_INS_7, TIS_INS_7A

Label: INSURANCE STATUS (PRIVATE ONLY/ANY MEDICAID/OTHER INSURANCE/UNINSURED): IMPUTED

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses. Only available for teens with adequate provider data. See User's Guide for more information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
PRIVATE INSURANCE ONLY	1	9759	22.7%	57.3%	9759	57.3%	57.3%
ANY MEDICAID	2	5515	12.8%	32.4%	5515	32.4%	32.4%
OTHER INSURANCE (CHIP, IHS, MILITARY, OR OTHER, ALONE OR IN COMB. WITH PRIVATE INSURANCE)	3	1300	3.0%	7.6%	1300	7.6%	7.6%
UNINSURED	4	447	1.0%	2.6%	447	2.6%	2.6%
SUBTOTALS		17021	39.7%	100.0%	17021	100.0%	100.0%
RESERVED CODES:							
MISSING	.	25899	60.3%	n/a	0	0.0%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

Codebook and Unweighted Frequencies for the 2023 NIS-Teen Public-Use File

SECTION 10: HEALTH INSURANCE MODULE VARIABLES

Variable: INS_BREAK_I **Type:** Numeric **Position:** 1312 **Source:** TIS_INS_8, TIS_INS_10

Label: CONTINUITY OF INSURANCE COVERAGE SINCE AGE 11: IMPUTED

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses. Only available for teens with adequate provider data. See User's Guide for more information.

LABEL	VALUE	Completed Household Interviews			Adequate Provider Data		
		COUNT	PCT	PCT Excl. Reserve Codes	COUNT	PCT	PCT Excl. Reserve Codes
CURRENTLY INSURED BUT UNINSURED AT SOME POINT SINCE AGE 11	1	668	1.6%	3.9%	668	3.9%	3.9%
CURRENTLY INSURED AND NEVER UNINSURED SINCE AGE 11	2	15885	37.0%	93.5%	15885	93.3%	93.5%
CURRENTLY UNINSURED BUT INSURED AT SOME POINT SINCE AGE 11	3	307	0.7%	1.8%	307	1.8%	1.8%
CURRENTLY UNINSURED AND NEVER INSURED SINCE AGE 11	4	134	0.3%	0.8%	134	0.8%	0.8%
SUBTOTALS		16994	39.6%	100.0%	16994	99.8%	100.0%
RESERVED CODES:							
MISSING	.	25926	60.4%	n/a	27	0.2%	n/a
TOTALS		42920	100.0%	100.0%	17021	100.0%	100.0%

ALPHABETIC INDEX OF VARIABLES

Variable Name	Position	Section	Variable Label
AGE	295-296	3	AGE IN YEARS OF SELECTED TEEN
AGEGRP_M_I	297	3	MOTHER'S AGE CATEGORIES: IMPUTED (RECODE)
ASTHMA	95-96	2	HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?
C1R	298	3	NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)
C5R	299-300	3	RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)
CEN_REG	301	3	CENSUS REGION BASED ON TRUE STATE OF RESIDENCE
CHILDNM	302	3	NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)
CKUP_11_12	97-98	2	DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?
CKUP_AGE	99-100	2	AGE IN YEARS AT LAST CHECK-UP
CKUP_LAST	101-102	2	WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?
CPOX_AGE	103-104	2	AGE IN YEARS WHEN HAD CHICKEN POX DISEASE
CPOX_AGER	105-106	2	AGE RANGE WHEN HAD CHICKEN POX DISEASE
CPOX_HAD	107-108	2	TEEN EVER HAD CHICKEN POX DISEASE?
D6R	363	5	NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)
D7	364	5	CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS
EDUC1	303	3	EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES: IMPUTED (RECODE)
EDUC_TR	304-305	3	TEEN'S CURRENT GRADE IN SCHOOL (RECODE)
ESTIAPT23	356-358	4	ESTIMATION AREA OF RESIDENCE
EST_GRANT	359-360	4	AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS
FACILITY	367	7	FACILITY TYPES FOR TEEN'S PROVIDERS
FLU_AGE1	534-535	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_AGE2	536-537	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_AGE3	538-539	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_AGE4	540-541	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_AGE5	542-543	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_AGE6	544-545	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_AGE7	546-547	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

ALPHABETIC INDEX OF VARIABLES

Variable Name	Position	Section	Variable Label
FLU_AGE8	548-549	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_AGE9	550	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_DAGE1	551-554	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_DAGE2	555-558	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_DAGE3	559-562	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_DAGE4	563-566	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_DAGE5	567-570	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_DAGE6	571-574	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_DAGE7	575-578	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_DAGE8	579-582	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_DAGE9	583	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MAGE1	584-586	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MAGE2	587-589	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MAGE3	590-592	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MAGE4	593-595	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MAGE5	596-598	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MAGE6	599-601	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MAGE7	602-604	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MAGE8	605-607	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MAGE9	608	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MONTH1	609-610	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MONTH2	611-612	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

ALPHABETIC INDEX OF VARIABLES

Variable Name	Position	Section	Variable Label
FLU_MONTH3	613-614	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MONTH4	615-616	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MONTH5	617-618	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MONTH6	619-620	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MONTH7	621-622	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MONTH8	623-624	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MONTH9	625	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_YEAR1	626-629	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_YEAR2	630-633	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_YEAR3	634-637	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_YEAR4	638-641	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_YEAR5	642-645	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_YEAR6	646-649	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_YEAR7	650-653	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_YEAR8	654-657	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_YEAR9	658	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
HEPA_AGE1	659-660	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_AGE2	661-662	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_AGE3	663-664	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_AGE4	665-666	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_AGE5	667-668	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_AGE6	669	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_AGE7	670	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_AGE8	671	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_AGE9	672	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_DAGE1	673-676	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

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Variable Name	Position	Section	Variable Label
HEPA_DAGE2	677-680	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_DAGE3	681-684	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_DAGE4	685-688	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_DAGE5	689-692	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_DAGE6	693	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_DAGE7	694	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_DAGE8	695	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_DAGE9	696	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_MAGE1	697-699	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_MAGE2	700-702	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_MAGE3	703-705	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_MAGE4	706-708	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_MAGE5	709-711	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_MAGE6	712	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_MAGE7	713	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_MAGE8	714	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_MAGE9	715	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPB_AGE1	716-717	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_AGE2	718-719	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_AGE3	720-721	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_AGE4	722-723	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_AGE5	724-725	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_AGE6	726-727	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_AGE7	728-729	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_AGE8	730	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_AGE9	731	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_DAGE1	732-735	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_DAGE2	736-739	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_DAGE3	740-743	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_DAGE4	744-747	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_DAGE5	748-751	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_DAGE6	752-755	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_DAGE7	756-759	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_DAGE8	760-762	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_DAGE9	763-765	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

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Variable Name	Position	Section	Variable Label
HEPB_MAGE1	766-768	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_MAGE2	769-771	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_MAGE3	772-774	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_MAGE4	775-777	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_MAGE5	778-780	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_MAGE6	781-783	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_MAGE7	784-786	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_MAGE8	787-788	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_MAGE9	789-790	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HPVI_ANY	109-110	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS?
HPVI_INTENTR	111-112	2	HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?
HPVI_NUM_TOT	113-114	2	NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)
HPVI_REAS_1	115-116	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT RECOMMENDED
HPVI_REAS_10	127-128	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COSTS
HPVI_REAS_11	129-130	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: SAFETY CONCERN/SIDE EFFECTS
HPVI_REAS_12	131-132	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: EFFECTIVENESS CONCERN
HPVI_REAS_13	133-134	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN FEARFUL
HPVI_REAS_14	135-136	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN SHOULD MAKE DECISION
HPVI_REAS_15	137-138	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT
HPVI_REAS_16	139-140	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS
HPVI_REAS_17	141-142	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION
HPVI_REAS_18	143-144	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
HPVI_REAS_19	145-146	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX
HPVI_REAS_2	117-118	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT NEEDED OR NOT NECESSARY
HPVI_REAS_20	147-148	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME
HPVI_REAS_21	149-150	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE

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Variable Name	Position	Section	Variable Label
HPVI_REAS_22	151-152	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE
HPVI_REAS_23	153-154	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE
HPVI_REAS_24	155-156	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT
HPVI_REAS_25	157-158	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN
HPVI_REAS_26	159-160	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN
HPVI_REAS_27	161-162	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE
HPVI_REAS_28	163-164	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
HPVI_REAS_29	165-166	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TEEN IS MALE
HPVI_REAS_3	119-120	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: LACK OF KNOWLEDGE
HPVI_REAS_30	167-168	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED
HPVI_REAS_31	169-170	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
HPVI_REAS_32	171-172	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COVID-19 PANDEMIC
HPVI_REAS_33	173-174	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DISTRUST OF GOVT/CDC
HPVI_REAS_5	121-122	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT SEXUALLY ACTIVE
HPVI_REAS_6	123-124	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT APPROPRIATE AGE
HPVI_REAS_9	125-126	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: OTHER REASON
HPVI_RECOM	175-176	2	HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?
HPV_AGE1	791-792	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_AGE2	793-794	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_AGE3	795-796	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_AGE4	797-798	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_AGE5	799-800	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_AGE6	801	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_AGE7	802	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

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Variable Name	Position	Section	Variable Label
HPV_AGE8	803	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_AGE9	804	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_DAGE1	805-808	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_DAGE2	809-812	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_DAGE3	813-816	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_DAGE4	817-820	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_DAGE5	821-824	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_DAGE6	825	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_DAGE7	826	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_DAGE8	827	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_DAGE9	828	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_MAGE1	829-831	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_MAGE2	832-834	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_MAGE3	835-837	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_MAGE4	838-840	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_MAGE5	841-843	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_MAGE6	844	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_MAGE7	845	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_MAGE8	846	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_MAGE9	847	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
IMM_ANY	177-178	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?
INCPORAR	306-321	3	INCOME TO POVERTY RATIO (RECODE)
INCPORAR_I	322-337	3	INCOME TO POVERTY RATIO: IMPUTED (RECODE)
INCPOV1	338	3	POVERTY STATUS
INCQ298A	339-340	3	FAMILY INCOME CATEGORIES (RECODE)
INS_BREAK_I	1312	10	CONTINUITY OF INSURANCE COVERAGE SINCE AGE 11: IMPUTED
INS_STAT2_I	1311	10	INSURANCE STATUS (PRIVATE ONLY/ANY MEDICAID/OTHER INSURANCE/UNINSURED): IMPUTED
I_HISP_K	341	3	IS TEEN HISPANIC OR LATINO?: IMPUTED
LANGUAGE	342	3	LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED
MARITAL2	343	3	MARITAL STATUS OF MOTHER: IMPUTED (RECODE)
MCV_AGE1	848-849	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_AGE2	850-851	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_AGE3	852-853	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_AGE4	854-855	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

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Variable Name	Position	Section	Variable Label
MCV_AGE5	856-857	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_AGE6	858	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_AGE7	859	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_AGE8	860	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_AGE9	861	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_DAGE1	862-865	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_DAGE2	866-869	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_DAGE3	870-873	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_DAGE4	874-877	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_DAGE5	878-881	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_DAGE6	882	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_DAGE7	883	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_DAGE8	884	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_DAGE9	885	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_MAGE1	886-888	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_MAGE2	889-891	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_MAGE3	892-894	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_MAGE4	895-897	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_MAGE5	898-900	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_MAGE6	901	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_MAGE7	902	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_MAGE8	903	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_MAGE9	904	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MENB_AGE1	962-963	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_AGE2	964-965	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_AGE3	966-967	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3
MENB_AGE4	968-969	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_AGE5	970	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_AGE6	971	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6
MENB_AGE7	972	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_AGE8	973	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_AGE9	974	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENB_DAGE1	975-978	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_DAGE2	979-982	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_DAGE3	983-986	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3

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Variable Name	Position	Section	Variable Label
MENB_DAGE4	987-990	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_DAGE5	991	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_DAGE6	992	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6
MENB_DAGE7	993	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_DAGE8	994	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_DAGE9	995	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENB_MAGE1	996-998	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #1
MENB_MAGE2	999-1001	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #2
MENB_MAGE3	1002-1004	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #3
MENB_MAGE4	1005-1007	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #4
MENB_MAGE5	1008	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #5
MENB_MAGE6	1009	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #6
MENB_MAGE7	1010	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #7
MENB_MAGE8	1011	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #8
MENB_MAGE9	1012	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP B SHOT #9
MENU_AGE1	1013-1014	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_AGE2	1015-1016	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2
MENU_AGE3	1017-1018	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3
MENU_AGE4	1019	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_AGE5	1020	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_AGE6	1021	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_AGE7	1022	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_AGE8	1023	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_AGE9	1024	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
MENU_DAGE1	1025-1028	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_DAGE2	1029-1032	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2
MENU_DAGE3	1033-1036	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3

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Variable Name	Position	Section	Variable Label
MENU_DAGE4	1037	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_DAGE5	1038	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_DAGE6	1039	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_DAGE7	1040	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_DAGE8	1041	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_DAGE9	1042	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
MENU_MAGE1	1043-1045	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #1
MENU_MAGE2	1046-1048	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #2
MENU_MAGE3	1049-1051	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #3
MENU_MAGE4	1052	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #4
MENU_MAGE5	1053	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #5
MENU_MAGE6	1054	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #6
MENU_MAGE7	1055	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #7
MENU_MAGE8	1056	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #8
MENU_MAGE9	1057	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-UNKNOWN SEROGROUP SHOT #9
MEN_AGE1	905-906	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_AGE2	907-908	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2
MEN_AGE3	909-910	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_AGE4	911-912	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_AGE5	913-914	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_AGE6	915	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_AGE7	916	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7

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Variable Name	Position	Section	Variable Label
MEN_AGE8	917	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_AGE9	918	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MEN_ANY	179-180	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS?
MEN_DAGE1	919-922	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_DAGE2	923-926	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2
MEN_DAGE3	927-930	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_DAGE4	931-934	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_DAGE5	935-938	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_DAGE6	939	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_DAGE7	940	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7
MEN_DAGE8	941	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_DAGE9	942	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MEN_MAGE1	943-945	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #1
MEN_MAGE2	946-948	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #2
MEN_MAGE3	949-951	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #3
MEN_MAGE4	952-954	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #4
MEN_MAGE5	955-957	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #5
MEN_MAGE6	958	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #6
MEN_MAGE7	959	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #7
MEN_MAGE8	960	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #8
MEN_MAGE9	961	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL SEROGROUP ACWY SHOT #9
MEN_NUM_TOT	181-182	2	NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)
MEN_REAS_1	183-184	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED

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Variable Name	Position	Section	Variable Label
MEN_REAS_10	197-198	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS
MEN_REAS_11	199-200	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS
MEN_REAS_12	201-202	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN
MEN_REAS_13	203-204	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN FEARFUL
MEN_REAS_14	205-206	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TEEN SHOULD MAKE DECISION
MEN_REAS_15	207-208	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT
MEN_REAS_16	209-210	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS
MEN_REAS_17	211-212	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION
MEN_REAS_18	213-214	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
MEN_REAS_19	215-216	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX
MEN_REAS_2	185-186	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE
MEN_REAS_20	217-218	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME
MEN_REAS_21	219-220	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE
MEN_REAS_22	221-222	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE
MEN_REAS_23	223-224	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
MEN_REAS_24	225-226	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED
MEN_REAS_25	227-228	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
MEN_REAS_26	229-230	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COVID-19 PANDEMIC
MEN_REAS_27	231-232	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DISTRUST OF GOVT/CDC
MEN_REAS_3	187-188	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT NECESSARY
MEN_REAS_4	189-190	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT
MEN_REAS_5	191-192	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE
MEN_REAS_6	193-194	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE
MEN_REAS_7	195-196	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON

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Variable Name	Position	Section	Variable Label
MOBIL_I	344	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE: IMPUTED
NOSCHOOLR	233-234	2	DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)
NUM_CELLS_HH	347-348	3	NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE
NUM_CELLS_PARENTS	349-350	3	NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS
NUM_PHONE	345-346	3	NUMBER OF RESIDENTIAL LANDLINE TELEPHONE NUMBERS IN HOUSEHOLD
NUM_PROVR	365	5	NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)
N_PRVR	366	6	NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)
PDAT2	6	1	ADEQUATE PROVIDER DATA FLAG
PROVWT_C	47-66	1	FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)
PROVWT_C_TERR	67-86	1	FINAL SINGLE-FRAME CELL-PHONE PROVIDER-PHASE WEIGHT (INCLUDING TERRITORIES)
P_N13FLU	371	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FL	372	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FM	373	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FN	374	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FV	375	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FZ	376	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA	377	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HA	378	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HO	379	8	NUMBER OF HEPATITIS A-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13HEPB	380	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_43	381	8	NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_61	382	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_62	383	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_63	384	8	NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_64	385	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_HB	386	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV	387	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_4V	388	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_9V	389	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_CV	390	8	NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_HP	391	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_UV	392	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV	393	8	NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_30	394	8	NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_31	395	8	NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13MCV_32	396	8	NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_33	397	8	NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_MM	398	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_VM	399	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN	400	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB	404	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BB	405	8	NUMBER OF MENINGOCOCCAL MENB-4C SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BT	406	8	NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENB_BU	407	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MENU	408	8	NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_80	401	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_81	402	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_82	403	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MMR	409	8	NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST10	410	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST7	411	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_N13TDP	412	8	NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_11	413	8	NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_14	414	8	NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_15	415	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_POST10	416	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC	417	8	NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_POST1	418	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VA	419	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VM	420	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VO	421	8	NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	422	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FL	423	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FM	424	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FN	425	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FV	426	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FZ	427	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMHEPA	428	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HA	429	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HO	430	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB	431	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_43	432	8	NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_61	433	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_62	434	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_63	435	8	NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_64	436	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_HB	437	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV	438	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_4V	439	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_9V	440	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_CV	441	8	NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_HP	442	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_UV	443	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV	444	8	NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_30	445	8	NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_31	446	8	NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_32	447	8	NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMMCV_33	448	8	NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_MM	449	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_VM	450	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN	451	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB	455	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BB	456	8	NUMBER OF MENINGOCOCCAL MENB-4C SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BT	457	8	NUMBER OF MENINGOCOCCAL MENB-FHPB SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENB_BU	458	8	NUMBER OF MENINGOCOCCAL SEROGROUP B SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMENU	459	8	NUMBER OF MENINGOCOCCAL-UNKNOWN SEROGROUP SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_80	452	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_81	453	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_82	454	8	NUMBER OF MENINGOCOCCAL SEROGROUP ACWY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	460	8	NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST10	461	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST7	462	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP	463	8	NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_11	464	8	NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_14	465	8	NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_NUMTDP_15	466	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_POST10	467	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	468	8	NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_POST1	469	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VA	470	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VM	471	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VO	472	8	NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13113	483	8	UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U131132	484	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP SINCE AGE 10, 1+ MENACWY, AND UTD FOR HPV, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U131321	473	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U1313212	474	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2122	475	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2223	476	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU2324	477	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPA	478	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPB	479	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV	480	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_U13HPV3	481	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV_15INT	482	8	UP-TO-DATE FLAG (PROV INFO): 3+ HPV, OR 2+ HPV WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, ALL BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MCV	485	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MEN	486	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MMR	487	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TD	488	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP	489	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP7	490	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC	491	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC2	492	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD1321	493	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD13212	494	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDCOV1	495	8	UP-TO-DATE FLAG (PROV INFO): 1+ COVID-19 VACCINATION, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDCOV_BOOST	497	8	UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED AND BOOSTED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, PLUS 1+ ADDITIONAL COVID-19 SHOT OF ANY TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDCOV_FULL	496	8	UP-TO-DATE FLAG (PROV INFO): FULLY VACCINATED WITH 2+ COVID-19 SHOTS, OR 1+ J&J/JANSSEN SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU2122	498	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2021 AND JAN 31, 2022, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_UTDFLU2223	499	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2022 AND JAN 31, 2023, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU2324	500	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2023 AND JAN 31, 2024, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA	501	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA1	502	8	UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPB	503	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV	504	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV11	508	8	UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV12	509	8	UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV13	510	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV2	511	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV2_9V	512	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3	513	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C	515	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C_15INT	516	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, INCLUDING COMPLETION VIA 3-SHOT OR 2-SHOT SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C_9V	517	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3_9V	514	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_15	505	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, OR 2+ HUMAN PAPILLOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
P_UTDHPV_15INT	506	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILOMAVIRUS SHOTS, OR 2+ HUMAN PAPILOMAVIRUS SHOTS WITH FIRST SHOT RECEIVED BEFORE AGE 15 AND INTERVAL BETWEEN 1ST AND 2ND SHOTS AT LEAST 5 MONTHS-4 DAYS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_9V	507	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMCV	518	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMEN	519	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENACWY	520	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL SEROGROUP ACWY-CONJUGATE SHOT OR MENINGOCOCCAL SEROGROUP ACWY-UNKNOWN TYPE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENB_L	521	8	UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, LENIENT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENB_S	522	8	UP-TO-DATE FLAG (PROV INFO): 2+ MENINGOCOCCAL SEROGROUP B SHOTS WITH AGE AND INTERVAL RESTRICTIONS, STRICT TREATMENT OF MENINGOCOCCAL SHOTS OF UNKNOWN TYPE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMMR	523	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD	524	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP	525	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP7	526	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDP_POST10	527	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD_POST10	528	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC	529	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2	530	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2_NOHIST4	532	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC_NOHIST4	531	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

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Variable Name	Position	Section	Variable Label
RACEETHK	351	3	RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)
RACE_K	352	3	RACE OF TEEN WITH MULTIRACE CATEGORY: IMPUTED (RECODE)
RDDWT_C	7-26	1	FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)
RDDWT_C_TERR	27-46	1	FINAL SINGLE-FRAME CELL-PHONE RDD-PHASE WEIGHT (INCLUDING TERRITORIES)
REGISTRY	368	7	DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?
RENT_OWN	353-354	3	IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?
RISK_EVER	235-236	2	HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_HH	239-240	2	DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_NOW	237-238	2	DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?
SEQNUMT	1-5	1	UNIQUE TEEN IDENTIFIER
SEX	355	3	SEX OF TEEN: IMPUTED
STATE	361-362	4	TRUE STATE OF RESIDENCE (STATE FIPS CODE)
STRATUM	87-90	1	STRATUM VARIABLE FOR VARIANCE ESTIMATION
TDP_AGE1	1058-1059	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_AGE2	1060-1061	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_AGE3	1062-1063	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_AGE4	1064-1065	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_AGE5	1066-1067	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_AGE6	1068-1069	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_AGE7	1070	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_AGE8	1071	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_AGE9	1072	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_DAGE1	1073-1076	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_DAGE2	1077-1080	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_DAGE3	1081-1084	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_DAGE4	1085-1088	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_DAGE5	1089-1092	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_DAGE6	1093-1096	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_DAGE7	1097	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_DAGE8	1098	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_DAGE9	1099	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

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Variable Name	Position	Section	Variable Label
TDP_MAGE1	1100-1102	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_MAGE2	1103-1105	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_MAGE3	1106-1108	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_MAGE4	1109-1111	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_MAGE5	1112-1114	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_MAGE6	1115-1117	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_MAGE7	1118	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_MAGE8	1119	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_MAGE9	1120	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TET_ANY	241-242	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS?
TET_REAS_1	243-244	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED
TET_REAS_10	255-256	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS
TET_REAS_11	257-258	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS
TET_REAS_12	259-260	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN
TET_REAS_13	261-262	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN FEARFUL
TET_REAS_14	263-264	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TEEN SHOULD MAKE DECISION
TET_REAS_15	265-266	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT
TET_REAS_16	267-268	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS
TET_REAS_17	269-270	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION
TET_REAS_18	271-272	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
TET_REAS_19	273-274	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX
TET_REAS_2	245-246	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF KNOWLEDGE
TET_REAS_20	275-276	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME
TET_REAS_21	277-278	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE
TET_REAS_22	279-280	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE
TET_REAS_23	281-282	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE
TET_REAS_24	283-284	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT

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Variable Name	Position	Section	Variable Label
TET_REAS_25	285-286	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: INTEND TO COMPLETE BUT HAVE NOT YET/ALREADY PLANNED
TET_REAS_26	287-288	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DIFFICULTY MAKING OR GETTING TO APPOINTMENT/TRANSPORTATION PROBLEMS
TET_REAS_27	289-290	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COVID-19 PANDEMIC
TET_REAS_28	291-292	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DISTRUST OF GOVT/CDC
TET_REAS_3	247-248	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT NECESSARY
TET_REAS_4	249-250	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
TET_REAS_5	251-252	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE AGE
TET_REAS_7	253-254	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON
VFC_ORDER	369	7	DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?
VISITS	293-294	2	IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL
VRC_AGE1	1121-1122	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_AGE2	1123-1124	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_AGE3	1125-1126	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_AGE4	1127-1128	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_AGE5	1129-1130	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_AGE6	1131	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_AGE7	1132	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_AGE8	1133	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_AGE9	1134	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_DAGE1	1135-1138	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_DAGE2	1139-1142	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_DAGE3	1143-1146	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_DAGE4	1147-1150	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_DAGE5	1151-1154	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_DAGE6	1155	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_DAGE7	1156	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_DAGE8	1157	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_DAGE9	1158	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_HIST	533	8	HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER

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Variable Name	Position	Section	Variable Label
VRC_MAGE1	1159-1161	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_MAGE2	1162-1164	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_MAGE3	1165-1167	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_MAGE4	1168-1170	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_MAGE5	1171-1173	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_MAGE6	1174	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_MAGE7	1175	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_MAGE8	1176	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_MAGE9	1177	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
WELLCHILD	370	7	DID TEEN RECEIVE AN 11-12 YEAR OLD WELL CHILD EXAM OR CHECK-UP?
XFLUTY1	1178-1179	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE
XFLUTY2	1180-1181	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE
XFLUTY3	1182-1183	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE
XFLUTY4	1184-1185	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE
XFLUTY5	1186-1187	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE
XFLUTY6	1188-1189	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE
XFLUTY7	1190-1191	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE
XFLUTY8	1192-1193	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE
XFLUTY9	1194	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE
XHEPATY1	1195-1196	9	HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE
XHEPATY2	1197-1198	9	HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE
XHEPATY3	1199-1200	9	HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE
XHEPATY4	1201-1202	9	HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE
XHEPATY5	1203-1204	9	HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE
XHEPATY6	1205	9	HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE
XHEPATY7	1206	9	HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE
XHEPATY8	1207	9	HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE
XHEPATY9	1208	9	HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE
XHEPBTY1	1209-1210	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPBTY2	1211-1212	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPBTY3	1213-1214	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPBTY4	1215-1216	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPBTY5	1217-1218	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
XHEPBTY6	1219-1220	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPBTY7	1221-1222	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE

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Variable Name	Position	Section	Variable Label
XHEPBTY8	1223-1224	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
XHEPBTY9	1225-1226	9	HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE
XHPVTY1	1227-1228	9	HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE
XHPVTY2	1229-1230	9	HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE
XHPVTY3	1231-1232	9	HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE
XHPVTY4	1233-1234	9	HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE
XHPVTY5	1235-1236	9	HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE
XHPVTY6	1237	9	HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE
XHPVTY7	1238	9	HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE
XHPVTY8	1239	9	HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE
XHPVTY9	1240	9	HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE
XMCVTY1	1241-1242	9	MEASLES-CONTAINING VACCINATION #1 TYPE CODE
XMCVTY2	1243-1244	9	MEASLES-CONTAINING VACCINATION #2 TYPE CODE
XMCVTY3	1245-1246	9	MEASLES-CONTAINING VACCINATION #3 TYPE CODE
XMCVTY4	1247-1248	9	MEASLES-CONTAINING VACCINATION #4 TYPE CODE
XMCVTY5	1249-1250	9	MEASLES-CONTAINING VACCINATION #5 TYPE CODE
XMCVTY6	1251	9	MEASLES-CONTAINING VACCINATION #6 TYPE CODE
XMCVTY7	1252	9	MEASLES-CONTAINING VACCINATION #7 TYPE CODE
XMCVTY8	1253	9	MEASLES-CONTAINING VACCINATION #8 TYPE CODE
XMCVTY9	1254	9	MEASLES-CONTAINING VACCINATION #9 TYPE CODE
XMENBTY1	1255-1256	9	MENINGOCOCCAL SEROGROUP B VACCINATION #1 TYPE CODE
XMENBTY2	1257-1258	9	MENINGOCOCCAL SEROGROUP B VACCINATION #2 TYPE CODE
XMENBTY3	1259-1260	9	MENINGOCOCCAL SEROGROUP B VACCINATION #3 TYPE CODE
XMENBTY4	1261-1262	9	MENINGOCOCCAL SEROGROUP B VACCINATION #4 TYPE CODE
XMENBTY5	1263	9	MENINGOCOCCAL SEROGROUP B VACCINATION #5 TYPE CODE
XMENBTY6	1264	9	MENINGOCOCCAL SEROGROUP B VACCINATION #6 TYPE CODE
XMENBTY7	1265	9	MENINGOCOCCAL SEROGROUP B VACCINATION #7 TYPE CODE
XMENBTY8	1266	9	MENINGOCOCCAL SEROGROUP B VACCINATION #8 TYPE CODE
XMENBTY9	1267	9	MENINGOCOCCAL SEROGROUP B VACCINATION #9 TYPE CODE
XMENTY1	1268-1269	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #1 TYPE CODE
XMENTY2	1270-1271	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #2 TYPE CODE
XMENTY3	1272-1273	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #3 TYPE CODE
XMENTY4	1274-1275	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #4 TYPE CODE
XMENTY5	1276-1277	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #5 TYPE CODE
XMENTY6	1278	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #6 TYPE CODE

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Variable Name	Position	Section	Variable Label
XMENTY7	1279	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #7 TYPE CODE
XMENTY8	1280	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #8 TYPE CODE
XMENTY9	1281	9	MENINGOCOCCAL SEROGROUP ACWY VACCINATION #9 TYPE CODE
XTDPTY1	1282-1283	9	TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE
XTDPTY2	1284-1285	9	TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE
XTDPTY3	1286-1287	9	TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE
XTDPTY4	1288-1289	9	TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE
XTDPTY5	1290-1291	9	TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE
XTDPTY6	1292-1293	9	TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE
XTDPTY7	1294	9	TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE
XTDPTY8	1295	9	TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE
XTDPTY9	1296	9	TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE
XVRCTY1	1297-1298	9	VARICELLA-CONTAINING VACCINATION #1 TYPE CODE
XVRCTY2	1299-1300	9	VARICELLA-CONTAINING VACCINATION #2 TYPE CODE
XVRCTY3	1301-1302	9	VARICELLA-CONTAINING VACCINATION #3 TYPE CODE
XVRCTY4	1303-1304	9	VARICELLA-CONTAINING VACCINATION #4 TYPE CODE
XVRCTY5	1305-1306	9	VARICELLA-CONTAINING VACCINATION #5 TYPE CODE
XVRCTY6	1307	9	VARICELLA-CONTAINING VACCINATION #6 TYPE CODE
XVRCTY7	1308	9	VARICELLA-CONTAINING VACCINATION #7 TYPE CODE
XVRCTY8	1309	9	VARICELLA-CONTAINING VACCINATION #8 TYPE CODE
XVRCTY9	1310	9	VARICELLA-CONTAINING VACCINATION #9 TYPE CODE
YEAR	91-94	1	SAMPLING YEAR
