Variable Name	Variable Description	Length
.DDR_TYPE	USPS Record, Type of Record Matched This data comes from HUD file.	1
PT_TYPE	Apartment Type Contains the secondary address type abbreviation (Apt = Apartment, Ste = Suite, # = Apartment, RM = Room, FL = Floor, etc). This data comes from HUD file.	4
GG2KX	Census 2010 Block Group It is the first character of the block ID (BLOCK2KX) in the HUD file.	1
ELKGRP	Block Group It is the first character of the block ID (COMBBLK) in the NHIS UCF file. This variable is not available in years before 1995.	1
LOCK2KX	Census 2010 Block ID First character is the census block group, it comes from the HUD geocoded file.	4
PIPARC	Apartment Return Code Postal matcher apartment return codes. This data comes from HUD file.	1
CIPDRC	Directional Return Code Postal matcher directional return codes. This data comes from HUD file.	1
PIPGRC	General Return Code Postal matcher general return codes. This data comes from HUD file.	1
TIPPRB	Address Match Probability Postal matcher address match probability return codes. 0: most likely correct, 9: least likely correct. This data comes from HUD file.	1
PIPRC9	ZIP Return Code Postal matcher zip return codes. This data comes from HUD file.	1
PIPSRC	Suffix Return Code Postal matcher suffix return codes. This data comes from HUD file.	1
BSA	Core Based Statistical Area, Lowest Level Co Contains the first of: Metropolitan Division; Micropolitan Area; Metropolitan Area; in this order. This data comes from HUD file.	5

Variable Name	Variable Description	Length
CBSA_NM	Core Based Statistical Area, Lowest Level Na Name associated with the CBSA lowest level code. This data comes from HUD file.	75
CITY_IN	City Name City name from the NHIS file.	28
CNTY_FLG	County Flag This flag value identifies if HUD and NHIS FIPS county code disagree. CNTY2KX is the FIPS county code from the HUD file and FIPSCO is the FIPS county code from the NHIS UCF file.	1
CNTY_NM2KX	Census 2010 County Name It does not include "County", "Parish", or "Borough" in the title. This data comes from HUD file.	25
CNTY_NMCUR	Current FIPS County Name It does not include "County", "Parish", or "Borough" in the title. This data comes from HUD file.	25
CNTY2KX	Census 2010 FIPS County Code 3-digit numeric county code from HUD file with leading zeros significant.	3
CNTYCUR	Current FIPS County Code 3-digit numeric with leading zeros significant. This data comes from HUD file.	3
COMBBLK	Combined Block Code The block code comes from the NHIS UCF file. This variable is not available in years before 1995.	4
COSUB_NMCUR	Current County Subdivision Name (MCD/CC MCD/CCD name comes from the HUD file. MCD = Minor Civil Division; CCD = Census Civil Division	40
COSUBCUR	Current County Subdivision Code (MCD/CC MCD/CCD code comes from the HUD file. MCD = Minor Civil Division; CCD = Census Civil Division	5
CTRLNUM	Control Number This data comes from NHIS file. The field CTRLNUM did not exist in the years before 1997. Instead there is an ID field with length of 16 and contains the following items: year, quarter, PSU (original code), week, segment, and household number.	24
DPBC	Delivery Point Bar Code Uniquely defines the structure address within the ZIP Plus 4. The two digits are normally made up of the last two digits of the street address or PO Box, but a value of 99 represents a multifamily unit or building. This data comes from HUD file.	2

Variable Name	Variable Description	Length
DPBC_CKSUM	Delivery Point Bar Code, Check Digit Use ZIP, Plus 4, DPBC and DPBC Check digit to create the postnet bar code. This data comes from HUD file.	1
DPV	Delivery Point Validation(DPV) Indicator USPS DPV Indicator (CODE-1 "DPV" configuration parameter); 'N', 'Y', 'S', 'D' or 'M'. This data comes from HUD file.	1
DPVACT	DPV Vacancy Flag New with CODE-1 Plus r3.4; 'Y' or 'N'. This data comes from HUD file.	1
DPVNOST	DPV "No Stat" Flag New with CODE-1 Plus r3.4; 'Y' or 'N'. This data comes from HUD file.	1
DPVRC	DPV Return Code USPS DPV Return Code (CODE-1 "DPV" configuration parameter); 'E', 'F', 'S', 'V' or 'X' (Generally, a Fatal error). This data comes from HUD file.	1
FCD_FIPS91	Federal Congressional District (FIPS 9.1 std.) US Federal Congressional District; FIPS 9.1 Std (deprecated). FIPS State Code(2), District code (2), Session # (3 - "110"; often ignored/not returned). '00' for "At Large" (single representative), '**' if Multiple districts. This data comes from HUD file.	7
FIPSCO	FIPS County Code The Federal Information Processing Standards (FIPS) county code comes from the NHIS UCF file.	3
FIPSST	FIPS State Code The Federal Information Processing Standards (FIPS) state code comes from the NHIS UCF file.	2
FRAME	FRAME Indicates which sampling frame a hit is in. It comes from the NHIS UCF file. The variable has a different format for the years before 1995: 1 = Area Screened Address 2 = Area Screened Area 3 = Permit Also, for the years 1988 and 1989, there are four cases with an undocumented value of 4.	1
ННХ	Household Serial Number This data comes from NHIS file. This field is not available in years before 1997.	6
HLC	HUD Locality Code Places Identified where HUD has done business (Block Grants, ONAP, etc.).	4

Variable Name	Variable Description	Length
LAT	Latitude (decimal) Latitude in decimal format with up to 6 decimal precision. Refer to LVL2KX for the accuracy of latitude value. This data comes from HUD file.	10
LON	Longitude (decimal) This data comes from HUD file. Longitude in decimal format with up to 6 decimal precision. Refer to LVL2KX for the accuracy of longitude value. This data comes from HUD file.	11
LVL2KX	Census 2010 Geocoder Lat/Long Geocoding L This data comes from HUD file. For the purposes of showing the location of an address on a map or performing any point-in-polygon analysis, HUD recommends that you only use addresses where the LVL2KX is coded 'R' or '4'. This will ensure that the address in question is at least displayed on the correct block. The remaining LVL2KX codes will have latitude and longitude coordinates that may differ significantly, ranging from several hundred feet to several miles, from the actual location of the address. About 90% of the geocoded Multifamily properties meet this criteria.	1
METRO	CBSA Metropolitan Area Indicator This data comes from HUD file.	1
MICRO	CBSA Micropolitan Area Indicator This data comes from HUD file.	1
MSA	Metropolitan Statistical Area Code Identifies MSA or PMSA (Primary Metropolitan Statistical Area) and not CMSA (Consolidated Metropolitan Statistical Area). This data comes from HUD file.	4
MSA_NM	MSA/PMSA Name Metropolitan Statistical Area/Primary Metropolitan Statistical Area. This data comes from HUD file.	50
MSG2K	Census 2010 Geocoder Lat/Long Level Status Status message indicating lat/long level. This data comes from HUD file.	28
MSGUSPS	Postal Matcher Status Message Status message indicating address data quality. This data comes from HUD file.	60
NECTA	New England City and Town Area, Lowest Le Contains the first of: Metropolitan Division; Micropolitan Area; Metropolitan Area; in this order. This data comes from HUD file.	5
NECTA_NM	NECTA Lowest Level Name Name associated with the NECTA lowest level code. This data comes from HUD file.	75

Variable Name	Variable Description	Length
PLACE_CC2KX	FIPS Place Class Code "C1", "U1", etc. This data comes from HUD file.	2
PLACE_INC2KX	FIPS Place Incorporated Flag This data comes from HUD file.	1
PLACE_NM2KX	FIPS Place name This data comes from HUD file.	40
PLACE2KX	FIPS Place Code The code was last updated in May 2001. This data comes from HUD file.	5
RC2KX	Census 2010 Geocoder General Return Code This data comes from HUD file. For aggregating data to the county, place, census tract or census block group level, only use records that have been coded 'S' or '9'. The geographic codes that are reported for a '5' match are not always reliable due to the fact that 5-digit ZIP codes rarely conform to Census administrative boundaries. However, if you are aggregating data to the metro or state level, there is no need to filter out any records based on the RC2KX field. Even a 5-digit ZIP match is precise enough to determine the correct geographic code for these levels.	1
SRVY_YR	Survey Year This data comes from NHIS file.	4
ST_FLG	State Flag This flag value identifies if HUD and NHIS FIPS state codes disagree. STATE2KX is the FIPS state code from the HUD file and FIPSST is the FIPS state code from the NHIS/UCF file.	1
STATE_IN	State Abbreviation from NHIS This data comes from NHIS file.	2
STATE2KX	Census 2010 FIPS State Code The 2-digit numeric state code from the HUD file with leading zeros significant.	2
STD_CITY	City Name USPS Standardized City Name (Long Form) from HUD file.	28
STD_ST	USPS State Abbreviation US State, US District or US Territory abbreviation from HUD file.	2

Variable Name	Variable Description	Length
STD_ZIP11	Postnet Bar Code Concatenate ZIP, Plus 4, and DPBC to create the postnet bar code. The last two digits comes from the last two digits of the street address or PO Box and a value of 99 implies a multifamily unit or building. This data comes from HUD file.	11
STD_ZIP5	USPS ZIP Code 5-digit numeric with leading zeros significant. This data comes from HUD file.	5
STD_ZIP9	USPS ZIP+4 Code 4-digit numeric with leading zeros significant. This data comes from HUD file.	4
STM2KX	Census 2010 Geocoder Street Matcher Return This data comes from HUD file.	1
TRACT	Tract - 2000 Tabulation The tract code from the NHIS UCF file.	6
TRACT2KX	Census 2010 Tract The tract code from HUD file contains leading zeros with the decimal point implied.	6
UR2KX	Urban/Rural Indicator This data comes from HUD file. [TIGER/Line RcdType 'S'; UR]	1
URB_IN	Urbanization Name from NHIS This data comes from NHIS file.	35
URB_OUT	Puerto Rico Urbanization Name Contains the Urbanization name for addresses matched to Puerto Rico. This data comes from HUD file.	35
ZCTA2KX	Census 2010 Zip Code Tabulation Area This data comes from HUD file.	5
ZIP_CLASS	Type of Zip Code This data comes from HUD file.	1
ZIP9_IN	ZIP Code 9-digit ZIP code from NHIS.	9