

## NextGen National Household Travel Survey

2022 NHTS Derived Variables

Date: 7/24/2023

Submitted by: Ipsos Public Affairs LLC

2020 K Street, NW, Suite 410, Washington, DC 20006

Submitted to: Daniel E. Jenkins, PE

Senior Transportation Specialist, National Travel Behavior Data Program Manager

Office of Highway Policy Information



US Department of Transportation

Federal Highway

Administration





## **Derived Variables**

Variable and Creation Instructions	Short Description and Ranges
ANNMILES	Description:
	Self-reported annualized mile estimate.
Creation:	
If VEHOWNED=-7 or -8 or -9 OR VEHMILES=-7 or -8 or -77 or -88 or -9 or ESTMILES=-7 or -8 or -77 or -88 or -9 then ANNMILES=-9 Else If VEHOWNED=1 then ANNMILES=VEHMILES; /*This should result in positive values and values of -9*/ Else if VEHOWNED=2 then	Ranges: Continuous variable
ANNMILES= (ESTMILES/VEHOWNEDMO)*12;	
If VEHOWNED=2 and VEHOWNMO=-7 or -8 or -9 then ANNMILES=-9	
If ANNMILES > 200000 then ANNMILES=200000	
CDIVMSAR	Description:
Creation:	Grouping of household by combination of Census division, MSA status, and presence of rail
If CENSUS_D=1 then do; If MSACAT=1 then CDIVMSAR=11;	Range:
If MSACAT=3 then CDIVMSAR=13; If MSACAT=4 then CDIVMSAR=14; end; If CENSUS_D=2 then do; If MSACAT=1 then CDIVMSAR=21; If MSACAT=2 then CDIVMSAR=22; If MSACAT=3 then CDIVMSAR=23; If MSACAT=4 then CDIVMSAR=24; end; If CENSUS_D=3 then do;	MSA or CMSA of 1 million or more with heavy rail 12=New England (ME, NH, VT, CT, MA, RI) MSA or CMSA of 1 million or more without heavy rail 13=New England (ME, NH, VT, CT, MA, RI) MSA of less than 1 million 14=New England (ME, NH, VT, CT, MA, RI) Not in a MSA 21=Mid-Atlantic (NY, NJ, PA) MSA or CMSA
If MSACAT=1 then CDIVMSAR=31;	of 1 million or more with heavy rail
If MSACAT=2 then CDIVMSAR=32;	22=Mid-Atlantic (NY, NJ, PA) MSA or CMSA



Variable and Creation Instructions	Short Description and Ranges
If MSACAT=3 then CDIVMSAR=33;	of 1 million or more without heavy rail
If MSACAT=4 then CDIVMSAR=34;	23=Mid-Atlantic (NY, NJ, PA) MSA of less
end;	than 1 million
If CENSUS_D=4 then do;	24=Mid-Atlantic (NY, NJ, PA) Not in a MSA
If MSACAT=1 then CDIVMSAR=41;	31=East North Central (IL, IN, MI, OH, WI)
If MSACAT=2 then CDIVMSAR=42;	MSA or CMSA of 1 million or more with
If MSACAT=3 then CDIVMSAR=43;	heavy rail
If MSACAT=4 then CDIVMSAR=44;	32=East North Central (IL, IN, MI, OH, WI)
end;	MSA or CMSA of 1 million or more without
If CENSUS_D=5 then do;	heavy rail
If MSACAT=1 then CDIVMSAR=51;	33=East North Central (IL, IN, MI, OH, WI)
If MSACAT=2 then CDIVMSAR=52;	MSA of less than 1 million
If MSACAT=3 then CDIVMSAR=53;	34=East North Central (IL, IN, MI, OH, WI)
If MSACAT=4 then CDIVMSAR=54;	Not in a MSA
end;	41=West North Central (IA, KS, MO, MN,
If CENSUS_D=6 then do;	ND, NE, SD) MSA or CMSA of 1 million or
If MSACAT=1 then CDIVMSAR=61;	more with heavy rail
If MSACAT=2 then CDIVMSAR=62;	42=West North Central (IA, KS, MO, MN,
If MSACAT=3 then CDIVMSAR=63;	ND, NE, SD) MSA or CMSA of 1 million or
If MSACAT=4 then CDIVMSAR=64;	more without heavy rail
end;	43=West North Central (IA, KS, MO, MN,
If CENSUS_D=7 then do;	ND, NE, SD) MSA of less than 1 million
If MSACAT=1 then CDIVMSAR=71;	44=West North Central (IA, KS, MO, MN,
If MSACAT=2 then CDIVMSAR=72;	ND, NE, SD) Not in a MSA
If MSACAT=3 then CDIVMSAR=73;	51=South Atlantic (DC, DE, FL, GA, MD, NC,
If MSACAT=4 then CDIVMSAR=74;	SC, WV, VA) MSA or CMSA of 1 million or
end;	more with heavy rail
If CENSUS_D=8 then do;	52=South Atlantic (DC, DE, FL, GA, MD, NC,
If MSACAT=1 then CDIVMSAR=81;	SC, WV, VA) MSA or CMSA of 1 million or
If MSACAT=2 then CDIVMSAR=82;	more without heavy rail
If MSACAT=3 then CDIVMSAR=83;	53=South Atlantic (DC, DE, FL, GA, MD, NC,
If MSACAT=4 then CDIVMSAR=84;	SC, WV, VA) MSA of less than 1 million
end;	54=South Atlantic (DC, DE, FL, GA, MD, NC,
If CENSUS_D=9 then do;	SC, WV, VA) Not in a MSA
If MSACAT=1 then CDIVMSAR=91;	62=East South Central (AL, KY, MS, TN)
If MSACAT=2 then CDIVMSAR=92;	MSA or CMSA of 1 million or more without
If MSACAT=3 then CDIVMSAR=93;	heavy rail
If MSACAT=4 then CDIVMSAR=94;	63=East South Central (AL, KY, MS, TN)
end;	MSA of less than 1 million
	64=East South Central (AL, KY, MS, TN) Not
	in a MSA



Variable and Creation Instructions	Short Description and Ranges
	71=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more with heavy rail 72=West South Central (AR, LA, OK, TX) MSA or CMSA of 1 million or more without heavy rail 73=West South Central (AR, LA, OK, TX) MSA of less than 1 million 74=West South Central (AR, LA, OK, TX) Not in a MSA 81=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more with heavy rail 82=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA or CMSA of 1 million or more without heavy rail 83=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) MSA of less than 1 million 84=Mountain (AZ, CO, ID, MT, NM, NV, UT, WY) Not in a MSA 91=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more with heavy rail 92=Pacific (AK, CA, HI, OR, WA) MSA or CMSA of 1 million or more without heavy rail 93=Pacific (AK, CA, HI, OR, WA) MSA of less than 1 million 94=Pacific (AK, CA, HI, OR, WA) Not in a MSA
CENSUS_D	Description: Census division classification for the
Creation:	respondent's confirmed home address.
Based on CONFIRMEDHOME_STATE;	Range:
1= ME, NH, VT, CT, MA, RI;	01=New England
2= NY, NJ, PA; 3=IL, IN, MI, OH, WI;	02=Middle Atlantic
4= IA, KS, MO, MN, ND, NE, SD	03=East North Central
5= DC, DE, FL, GA, MD, NC, SC, WV, VA;	04=West North Central
6= AL, KY, MS, TN; 7= AR, LA, OK, TX;	05=South Atlantic



Variable and Creation Instructions	Short Description and Ranges
8= AZ, CO, ID, MT, NM, NV, UT, WY;	06=East South Central
9= AK, CA, HI, OR, WA	07=West South Central
	08=Mountain
	09=Pacific
CENSUS_R	Description:
Creation:	Census region classification for confirmed home address.
If CENSUS_D in (1,2) then CENSUS_R=1;	
If CENSUS_D in (3,4,) then CENSUS_R=2;	Range:
If CENSUS_D in (5,6,7) then CENSUS_R=3; If CENSUS_D in (8,9) then CENSUS_R=4;	01=Northeast 02=Midwest
	03=South
	04=West
СМТТОНН	Description:
	Total number of trips for all household
Creation:	members ages 5+on travel day.
CNTTDHH= the COUNT of trip records within each HOUSEID	
from the TRIPS file contained in the HOUSEHOLD file.	Range:
	0-45
CNTTDTR	Description:
Creation:	Total number of trips a person entered in their travel record on travel day.
If B1A=2 then CNTTDTR=0	
Otherwise CNTTDTR = the total number of trips a person	Range:
reported. COUNT of trip records within PERSONID from the TRIPS file contained in the PERSON file.	0-36
DRIVER	Description:
	Driver status, derived.
Creation:	
If R_AGE>0 and R_AGE<15 then DRIVER=-1;	Range:
Else If R_AGE>=15 and DRVR = 1 THEN DRIVER=01;	01= Yes



Variable and Creation Instructions	Short Description and Ranges
Else IF COUNT(TRIPID WHERE WHODROVE = PERSONID) > 0	02= No
THEN DRIVER=01;	-1=Valid skip
Else IF COUNT(TRIPID WHERE WHODROVE = PERSONID) = 0 THEN DRIVER=02;	
DRVR_FLG	Description:
	Flag for driver on trip.
Creation:	
If (TRPTRANS equal to 1, 2, 3, 4, 6, or 7) and	Range:
WHODROVE_IMP=PERSONID then DRVR_FLG=01;	01= Driver on trip
If (TRPTRANS equal to 1, 2, 3, 4, 6, or 7) and WHODROVE_IMP  NOT= PERSONID then DRVR_FLG=02;	02= Not driver on trip
If (TRPTRANS NOT equal to 1, 2, 3, 4, 6, or 7) then DRVR_FLG=-1;	-1= Valid skip
II (TKI TKANS NOT equal to 1, 2, 3, 4, 0, 01 7) their bitting it is	-9= Not ascertained
DRVRCNT	Description:
	Number of drivers in the household.
Creation:	
COUNT of persons in HH where DRIVER=01.	Range:
	0-7
DWELTIME	Description:
	Time at Destination in minutes.
Creation:	
Difference between ENDTIME_local_24 from current trip record	Range:
and STARTIME_local_24 from next trip record, in minutes. The final trip of the travel day is assigned a value of -9, as are any	Continuous variable
trips where start or end times are unreported	
FLAG100	Description:
	Flag to indicate proportion of household
Creation:	members ages 5+ who completed the survey.
If (Count of person records within the household where	Julivey.
PFLAG=1/ELIGDIARIES)=1 then FLAG100=1;	Pango:
Else if 1> (Count of person records within the household where PFLAG=1/ELIGDIARIES)>=.75 then Flag100=2;	Range:



Variable and Creation Instructions	Short Description and Ranges
	1= All eligible household members completed
	2= 75% to 99% of eligible household members completed
GASPRICE	Description:
Creation: Assign PADD Region based on HHSTATE (see GASPRICE tab).	Weekly regional gasoline price based upon "all grades conventional" during the week of the household's travel day, in cents.
Match record to gas price for region found at <a href="https://www.eia.gov/petroleum/gasdiesel/xls/pswrgvwall.xls">https://www.eia.gov/petroleum/gasdiesel/xls/pswrgvwall.xls</a>	Range:
based upon PADD region and diary_date.	272.7-597.9
GCDWORK	Description:
Creation:  Based on WORKADDRESS_FormattedAddr and CONFIRMEDHOME_FormattedAddr where  EMPLOYED = 1 and WORKLOC = 1 OR WORKLOC = 2 AND WKFHMHM20 = 1 OR WKFHMHM20 = 2 OR WKFHMHM20 = 3  Minimum geodesic (Great Circle) distance between home location and work location in meters, using WGS84 coordinate system. <a href="https://geographiclib.sourceforge.io/html/C/geodesic_8h.html#a19bc3d000428010ad9d8509174e672c9">https://geographiclib.sourceforge.io/html/C/geodesic_8h.html#a19bc3d000428010ad9d8509174e672c9</a>	Minimum geodesic (Great Circle) distance between home location and work location in miles.  Range: 0-2544 -9= Not ascertained
HH_HISP  Creation:  HH_HISP=R_HISP for primary household respondent (PERSONID=01);	Description: Hispanic status of primary (household) respondent.  Range: 01= Hispanic or Latino
	02= Not Hispanic or Latino
HH_RACE	Description:
	Race of household respondent.



Variable and Creation Instructions	Short Description and Ranges
Creation:	
HH_RACE=R_RACE for primary household respondent	Range:
(PERSONID=01);	01=White
	02=Black or African American
	03=Asian
	04=American Indian/Alaska Native
	05=Native Hawaiian/Pacific Islander
	06=Multiple races selected
	97=Other race
HHFAMINC_IMP	Description:
	Household income (imputed).
Creation:	
Income of subject used in weighting. Replace values in	Range:
HHFAMINC_IMP that are -7 or -8 with the imputed income values.	01= Less than \$10,000
values.	02= \$10,000 to \$14,999
	03= \$15,000 to \$24,999
	04= \$25,000 to \$34,999
	05=\$35,000 to \$49,999
	06= \$50,000 to \$74,999
	07= \$75,000 to \$99,999
	08= \$100,000 to \$124,999
	09= \$125,000 to \$149,999
	10= \$150,000 to \$199,999
	11= \$200,000 or more
HHMEMDRV	Description:
	Household member drove on trip.
Creation:	
IF TRPTRANS is not in (1,2,3,4,5,6,7) THEN -1	Range:
	1= Household member drove



Variable and Creation Instructions	Short Description and Ranges
IF WHODROVE_IMP is not = 97 AND TRPTRANS = (1,2,3,4,5,6,7) THEN 1	2= Non-household member drove
IF WHODROVE_IMP = 97 AND TRPTRANS = (1,2,3,4,5,6,7) THEN 2	
HHRELATD	Description:
Creation:	Flag indicating at least 2 persons in HH are related.
If HHSIZE=1, then HHRELATD=2;	
Else if the COUNT of records on the PERSON file for the	Range:
household where R_RELAT is in (1, 2, 3, 4, 5) >0 then	01= At least two persons in HH are related
HHRELATD=1;	02= No related persons in HH
Else HHRELATD=2	
HHSIZE	Description:
	Total number of people in household.
Creation:	
HHSIZE = Sum (of NUMADULT, PPT517, YOUNGCHILD)	Range:
	01 - 10
HHVEHCNT	Description:
	Total number of vehicles in household.
Creation:	
Sum of records with same HOUSEID in vehicle file	Range:
	Range is zero to X, X being the highest number of vehicles per household
	0 - 17
HYBRID	Description:
	Hybrid vehicle.
Creation:	
If VEHFUEL in ("04","05", "06") then HYBRID=01	Range:
Else HYBRID=02	01= Yes
	02= No



Variable and Creation Instructions	Short Description and Ranges
LIF_CYC	Description:
	Life Cycle classification for the household.
Creation:	
IF R_AGE < 18 THEN "CHILD"	Range:
IF R_AGE > 21 THEN "ADULT"	01=one adult, no children
IF R_AGE BETWEEN 18 AND 21 THEN	02=2+ adults, no children
IF R_RELAT = 2 THEN "CHILD"	03=one adult, youngest child 0-5
IF R_RELAT = (-7,-8,-9,4,5,7) AND [ANY OTHER HH MEMBER]	04=2+ adults, youngest child 0-5
R_RELAT = 3 THEN "CHILD"	05=one adult, youngest child 6-15
IF R_RELAT = ((-7,-8,-9,4,5,7) AND NOT = [ANY OTHER HH MEMBER] R_RELAT = 3 THEN "ADULT"	06=2+ adults, youngest child 6-15
IF R_RELAT = 6 AND [ANY OTHER HH MEMBER] (R_RELAT = 1	07=one adult, youngest child 16-21
AND R_AGE > 21) THEN "CHILD"	08=2+ adults, youngest child 16-21
IF R_RELAT = 6 AND NOT = [ANY OTHER HH MEMBER] (R_RELAT	09=one adult, retired, no children
= 1 AND R_AGE > 21) THEN "ADULT"	10=2+ adults, retired, no children
IF R_RELAT = (1,3) THEN "ADULT"	
IF HHSIZE=1 THEN "ADULT"	
HOUSEHOLD_ADULT_COUNT = COUNT (WHERE ADULT_CHILD_STATUS = "ADULT")	
HOUSEHOLD_CHILD_COUNT = COUNT (WHERE ADULT_CHILD_STATUS = "CHILD")	
HOUSEHOLD_RETIRED_COUNT = COUNT (WHERE PRMACT = 5 OR ((PRMACT IS MISSING OR PRMACT = (-7,-8)) AND AGE >= 65))	
MIN_AGE = MINIMUM (R_AGE) for HOUSEHOLD	
LIF_CYC =	
IF HOUSEHOLD_ADULT_COUNT = 1 AND HOUSEHOLD_CHILD_COUNT = 0 AND HOUSEHOLD_RETIRED_COUNT = 0 THEN 01	
IF HOUSEHOLD_ADULT_COUNT >= 2 AND HOUSEHOLD_CHILD_COUNT = 0 AND HOUSEHOLD_RETIRED_COUNT = 0 THEN 02	



Variable and Creation Instructions	Short Description and Ranges
IF HOUSEHOLD_ADULT_COUNT = 1 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 0 AND 5 THEN 03	
IF HOUSEHOLD_ADULT_COUNT >= 2 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 0 AND 5 THEN 04	
IF HOUSEHOLD_ADULT_COUNT = 1 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 6 AND 15 THEN 05	
IF HOUSEHOLD_ADULT_COUNT >= 2 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 6 AND 15 THEN 06	
IF HOUSEHOLD_ADULT_COUNT = 1 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 16 AND 21 THEN 07	
IF HOUSEHOLD_ADULT_COUNT >= 2 AND HOUSEHOLD_CHILD_COUNT >= 1 AND MIN_AGE BETWEEN 16 AND 21 THEN 08	
IF HOUSEHOLD_ADULT_COUNT = 1 AND HOUSEHOLD_CHILD_COUNT = 0 AND HOUSEHOLD_RETIRED_COUNT = 1 THEN 09	
IF HOUSEHOLD_ADULT_COUNT >= 2 AND HOUSEHOLD_CHILD_COUNT = 0 AND HOUSEHOLD_RETIRED_COUNT >= 1 THEN 10	
LOOP_TRIP	Description:
Creation:	Trip origin and destination at same location.
IF DESTINATION_LOCCODE=997 then LOOP_TRIP = 01; ELSE LOOP_TRIP = 02	Range:
	01=Not a loop trip
	02= Loop trip
MSACAT	Description:
Creation:	Metropolitan Statistical Area (MSA) category for the household's home address, based on household's confirmed



Variable and Creation Instructions	Short Description and Ranges
IF MSASIZE = (04,05) THEN	home geocode and 2020 TIGER/Line
IF RAIL = 1 THEN 01	Shapefiles.
IF RAIL = 2 THEN 02	
   IF MSASIZE = (01,02,03) THEN 03	Range:
IF CBSA IS MISSING THEN 04	01=MSA of 1 million or more, with rail
	02=MSA of 1 million or more, no rail
	03=MSA less than 1 million
	04=Not in MSA
MSASIZE	Description:
Creation:	Population size category of the MSA for the confirmed home address, from the five-year ACS API.
IF [POPULATION OF MSA] < 250,000 THEN "01"	
IF [POPULATION OF MSA] >= 250,000 AND <= 499,999 THEN "02"	Range:
IF [POPULATION OF MSA] >= 500,000 AND <= 999,999 THEN	01=In an MSA of Less than 250,000
"03"	02=In an MSA of 250,000 - 499,999
IF [POPULATION OF MSA] >= 1,000,000 AND <= 2,999,999 THEN	03=In an MSA of 500,000 - 999,999
"04" IF [POPULATION OF MSA] >= 3,000,000 THEN "05"	04=In an MSA or CMSA of 1,000,000 - 2,999,999
IF MSA IS MISSING THEN "06"	05=In an MSA or CMSA of 3 million or more
	06=Not in MSA or CMSA
OUTOFTOWN	Description:
	Away from home entire travel day.
Creation:	
If B1A=02 or FRSTHM=01 or COUNT(TRIPID where LOCTYPE=01)	Range:
> 0 or GCD between TRIP END and HOME < 50 then	01=Yes
OUTOFTWN=02;	02=No
Else OUTOFTWN=01;	
PSGR_FLG	Description:
	Flag for passenger on trip
Creation:	



Variable and Creation Instructions	Short Description and Ranges
If (TRPTRANS equal to 1, 2, 3, 4, 6, or 7) and WHODROVE_IMP	Range:
NOT= PERSONID then PSGR_FLG=01;	01= Passenger on trip
If (TRPTRANS equal to 1, 2, 3, 4, 6, or 7) and WHODROVE_IMP = PERSONID then PSGR _FLG=02;	02= Not passenger on trip
If (TRPTRANS NOT equal to 1, 2, 3, 4, 6, or 7) then PSGR _FLG=-1;	-1= Valid skip
PUBTRANS	Description:
	Used public transit on trip.
Creation:	
If TRPTRANS in (8, 10, 11, 12) then PUBTRANS=01;	Ranges:
Else PUBTRANS=02;	01= Used public transit
	02= Did not use public transit
R_RACE	Description:
	Collapsed race.
Creation:	
If SUM(RACE_1-RACE_6, RACE_SE) >1 then R_RACE='06';	Range:
Else if SUM (RACE_1-RACE_6, RACE_SE)=1 then do;	01=White
If RACE_1>0 then R_RACE='01';	02=Black or African American
if RACE_2>0 then R_RACE='02';	03=Asian
if RACE_3>0 t then R_RACE='03';	04=American Indian/Alaska Native
if RACE_4>0 then R_RACE='04';	05=Native Hawaiian/Pacific Islander
if RACE_5>0 then R_RACE='05';	06=Multiple races selected
if RACE_SE>0 then R_RACE='97';	97=Other race
	-9 = Not ascertained
If R_RACE is still blank, set R_RACE to -9;	
R_RACE_IMP	Description:
	Imputed race.
Creation:	
If R_RACE ne -9, set R_RACE_IMP to R_RACE;	Range:
If R_RACE=-9 then impute R_RACE_IMP	01=White



Variable and Creation Instructions	Short Description and Ranges
	02=Black or African American
	03=Asian
	04=American Indian/Alaska Native
	05=Native Hawaiian/Pacific Islander
	06=Multiple races selected
	97=Other race
R_SEX_IMP	Description:
	Sex (imputed).
Creation:	
Sex of subject used in weighting. Replace values in R_SEX that are -7, -8 or -9 with the imputed sex values.	
RESP_CNT	Description:
	Count of responding persons in household.
Creation:	
Count of Persons in HH where PFLAG = 01;	Range:
Count (PERSONID where PFLAG = 01) in HH	0-10
TDCASEID	Description:
	Unique ID for every trip record in trip file.
Creation:	
TDCASEID equals a concatenation of	Range:
HOUSEID  PERSONID  TRIPID	90000130020101-90002180400103
TDAYDATE	Description:
	Date of travel day (YYYYMM).
Creation:	
Extract of YYYYMM from Diary_Date	Range:
	202201-202301
TDWKND	Description:
	Weekend trip.



Variable and Creation Instructions	Short Description and Ranges
Creation:	
IF [TRAVDAY] = (1,7) OR ([TRAVDAY] = (6) AND	Range:
STRTTIME_LOCAL_24 >= 1800) THEN TRAVDAY=01; ELSE	01= Weekend
TRAVDAY=02	02= Weekday
TRAVDAY	Description:
	Travel day – day of week.
Creation:	
if day_of_week=00 then TRAVDAY=01;	Range:
if day_of_week=01 then TRAVDAY=02;	01= Sunday
if day_of_week=02 then TRAVDAY=03;	02= Monday
if day_of_week=03 then TRAVDAY=04;	03= Tuesday
if day_of_week=04 then TRAVDAY=05;	04= Wednesday
if day_of_week=05 then TRAVDAY=06;	05= Thursday
if day_of_week=06 then TRAVDAY=07;	06= Friday
	07= Saturday
TRIPPURP	Description:
	General purpose of trip.
Creation:	
IF WHYFROM = -9 OR WHYTO = -9 THEN TRIPPURP= -9	Range:
Else IF WHYFROM = (1,2) AND WHYTO = (3,4,5) THEN TRIPPURP=	-9=Not ascertained
01	01= Home-based work (HBW)
Else IF WHYFROM = (3,4,5) AND WHYTO = (1,2) THEN 01	02= Home-based shopping (HBSHP)
Else IF WHYFROM = (1,2) AND WHYTO = (12,13) THEN 02	03= Home-based social/recreational
Else IF WHYFROM = (12,13) AND WHYTO = (1,2) THEN 02	(HBSOC)
Else IF WHYFROM = (1,2) AND WHYTO = (15,16,17,18) THEN 03	04= Home-based other (HBO)
Else IF WHYFROM = (15,16,17,18) AND WHYTO = (1,2) THEN 03	05= Not a home-based trip (NHB)
Else IF WHYFROM = (1,2) AND WHYTO = (6,7,8,9,10,11,14,19,97) THEN 04	
Else IF WHYFROM = (6,7,8,9,10,11,14,19,97) AND WHYTO = (1,2) THEN 04	



Variable and Creation Instructions	Short Description and Ranges
Else IF WHYFROM in (1,2) or WHYTO in (1,2) then 04	
ELSE = 05	
IF TRIPPURP=-9 and WHYFROM in (1,2) or WHYTO in (1,2) then 04	
TRPMILES	Description:
Creation:  If LOOPTRIP1 in (1,2,3,97) then  TRPMILES=LOOPDISTANCE_MILES;	Trip distance in miles, derived from route geometry returned by Google Maps API, or from reported loop-trip distance.
Else TRPMILES=destination_Distance;	Range:
	0-4859.4769818
URBAN	Description:
Creation:  IF [URBAN AREA TYPE] = "URBANIZED AREA" THEN "01" IF [URBAN AREA TYPE] = "URBAN CLUSTER" THEN "02" IF [GEOMETRY] SURROUNDED BY ([GEOMETRY] WHERE [URBAN AREA TYPE] = "URBANIZED AREA") THEN "03" ELSE "04"	Household's urban area classification, based on home address and 2020 TIGER/Line Shapefile.  Range: 01=In an urban area 02=In an urban cluster 03=In an area surrounded by urban areas
	04=Not in urban area
URBANSIZE	Description:
Creation:	Urban area size where home address is located.
IF [POPULATION OF URBAN AREA] BETWEEN 50,000 AND 199,999 THEN 01	Range:
IF [POPULATION OF URBAN AREA] BETWEEN 200,000 AND 499,999 THEN 02	01=50,000-199,999 02= 200,000-499,999
IF [POPULATION OF URBAN AREA] BETWEEN 500,000 AND 999,999 THEN 03	03= 500,000-999,999
IF [POPULATION OF URBAN AREA] >= 1,000,000 THEN IF RAIL = "01" THEN 04 IF RAIL = "02" THEN 05	04= 1,000,000 or more with heavy rail 05= 1,000,000 or more without heavy rail



Variable and Creation Instructions	Short Description and Ranges
ELSE 06	06= Not in an urbanized area
URBRUR	Description:
	Household in urban/rural area.
Creation:	
IF URBAN = (01,02) THEN URBRUR=01	Range:
ELSE URBRUR=02	01=Urban
	02= Rural
USEPUBTR	Description:
	Public Transit Usage on Travel Date.
Creation:	
If COUNT(TRPTRANS) where TRPTRANS = (8, 10, 11, 12) then 01;	Range:
Else 02;	01= Yes
	02= No
VEHAGE	Description:
	Age of vehicle, based on model year.
Creation:	
IF VEHYEAR = (-8,-7) THEN VEHYEAR	Range:
IF VEHYEAR = (2021, 2022, 2023) THEN 1	1-40
ELSE 2022-VEHYEAR	
IF VYEAR < 0 THEN VEHAGE = VEHYEAR	
VEHCASEID	Description:
	Unique vehicle identifier.
Creation:	
ON THE VEHICLE FILE: VEHCASEID equals a concatenation of	Range:
HOUSEID  VEHID.	900001300201-900021804001 -1= Valid skip (TRIP file only)
ON THE TRIP FILE: If TRIP_VEHID > 0 then VEHCASEID equals a concatenation of HOUSEID  VEHID; Otherwise VEHCASEID=-1.	



Variable and Creation Instructions	Short Description and Ranges
VMT_MILE	Description:
Creation:  Trip distance in miles for personally driven vehicle trips"	Trip distance in miles for driver trips, derived from route geometry returned by Google Maps API.
if DRVR_FLG='01';	Range:
If DRVR_FLG=01 and TRPTRANS in (01,02,03,04,06,07) then VMT_Mile=TRPMILES;	0- 1682.699192 -1 = Valid skip
Else VMT_MILE=-1;	
WHYFROM	Description:
	Reason for previous trip.
Creation:	
If TRIPID ne 1, set WHYFROM equal to WHYTO from the preceding trip (e.g., WHYFROM for TRIPID=3 gets set to WHYTO from TRIPID=2);	Range: 01= Regular activities at home
If TRIPID=1 then do;	02= Work from home (paid)
If FRSTHM=02 then WHYFROM=B1B; else WHYFROM=1; If WHYFROM in (-1,-9) then do;	03= Work at a non-home location 04= Work activity to drop-off/pickup someone/something
If origin_locname='HOME' then WHYFROM=1;	05= Other work-related activities
Else if origin_locname='WORK' then WHYFROM=2;	06= Attend school as a student
Else if origin_locname='SCHOOL' then WHYFROM=6;	07= Attend childcare or adult care
Else If origin type could be determined (hotel, friend's house, etc.) assign WHYFROM as appropriate;	08= Volunteer activities (not paid)
End;	09= Change type of transportation
If WHYFROM=-1 then WHYFROM=-9;	10= Drop off/pick up someone (personal)
II WITH ROW I then with Row 3,	11= Health care visit
	12= Buy meals
	13= Shop/buy/pick-up or return goods
	14= Other family/personal errands
	15= Recreational activities
	16= Exercise



Variable and Creation Instructions	Short Description and Ranges
	17= Visit friends or relatives
	18= Rest or relaxation/vacation
	19= Religious or other community activities
	97= Something else (specify)
	-9= Not ascertained
WHYTRP1S	Description:
	Trip purpose summary.
Creation:	
IF WHYTO = (1,2) THEN WHYTRP1S= 01	Range:
IF WHYTO = (3,4,5) THEN WHYTRP1S=10	01=Home
IF WHYTO = (6,7,19) THEN WHYTRP1S= 20	10=Work
IF WHYTO = 11 THEN WHYTRP1S= 30	20=School/Daycare/Religious
IF WHYTO = (13,14) THEN WHYTRP1S= 40	30=Medical/Dental services
IF WHYTO = (15,16,17,18) THEN WHYTRP1S= 50	40=Shopping/Errands
IF WHYTO = 10 THEN WHYTRP1S=70	50=Social/Recreational
IF WHYTO = 12 THEN WHYTRP1S=80	70=Transport someone
ELSE WHYTRP1S= 97	80=Meals
	97=Something else
WHYTRP90	Description:
Creation:	Travel day trip purpose consistent with 1990 NPTS design.
[HOME TOUR WINDOW] = MINIMUM(TDTRPNUM) WHERE	
WHYTO IN (1, 2) BETWEEN MAXIMUM(TDTRPNUM) WHERE	Range:
WHYTO IN (1, 2)	01=To/From Work
[WORK TOUR WINDOW] = MINIMUM(TDTRPNUM) WHERE WHYTO IN (3) BETWEEN MAXIMUM(TDTRPNUM) WHERE WHYTO IN (3)	02=Work-Related Business
	03=Shopping
	04=Other Family/Personal Business
[WHYTRP90 STEP ONE] =	05=School/Church



Variable and Creation Instructions	Short Description and Ranges
IF WHYTO IN (1,2) AND [HOME TOUR WINDOW] = 0 THEN	06=Medical/Dental
WHYFROM	08=Visit Friends/Relatives
IF WHYTO IN (1,2) AND [HOME TOUR WINDOW] >= 1 THEN WHYTO WHERE DWELLTIME = MAXIMUM(DWELLTIME) OF [HOME TOUR WINDOW]	10=Other Social/Recreational
	11=Other
IF WHYTO IN (3) AND [WORK TOUR WINDOW] = 0 THEN WHYFROM	99=Refused / Don't Know
IF WHYTO IN (3) AND [WORK TOUR WINDOW] >= 1 THEN WHYTO WHERE DWELLTIME = MAXIMUM(DWELLTIME) OF [WORK TOUR WINDOW]	
WHYTRP90 =	
IF [WHYTRP90 STEP ONE] = (3) THEN 01	
IF [WHYTRP90 STEP ONE] = (4,5) THEN 02	
IF [WHYTRP90 STEP ONE] = (13) THEN 03	
IF [WHYTRP90 STEP ONE] = (8,10,14) THEN 04	
IF [WHYTRP90 STEP ONE] = (7) AND R_AGE >= 18 THEN 4	
IF [WHYTRP90 STEP ONE] = (12) AND [WORK TOUR WINDOW] = (0,1) THEN 04	
IF [WHYTRP90 STEP ONE] = (13) AND IN [WORK TOUR WINDOW] THEN 04	
IF [WHYTRP90 STEP ONE] = (6,19) THEN 05	
IF [WHYTRP90 STEP ONE] = (7) AND R_AGE < 18 THEN 05	
IF [WHYTRP90 STEP ONE] = (11) THEN 06	
IF [WHYTRP90 STEP ONE] = (17) THEN 08	
IF [WHYTRP90 STEP ONE] = (15,16,18) THEN 10	
IF [WHYTRP90 STEP ONE] = (12) AND IN [HOME TOUR WINDOW OR NOT WORK TOUR WINDOW] THEN 10	
IF [WHYTRP90 STEP ONE] = (97) THEN 11	
IF [WHYTRP90 STEP ONE] = (-8,-7) THEN 99	
ELSE 11	
WORKER	Description:



Variable and Creation Instructions	Short Description and Ranges
	Employment status of respondent.
Creation:	
If 0 =< R_AGE<16 then WORKER=-1;	Range:
Else do;	01= Worker
If PAYPROF=1 or PRMACT=1 then WORKER=01;	02= Not worker
Else WORKER=02;	-1= Valid skip
end;	
WRKCOUNT	Description:
	Count of workers in household.
Creation:	
Count of records on person file where WORKER= 01, within each	Range:
household.	0-6