

Table Name	Table Description	Notes
hh_public	Household descriptors and travel data (e.g., hhsize, income, total trips, etc.) Unique households are identified by the field SAMPN.	
per_public	Person-level descriptors and travel data (e.g., age, gender, disability, employment, number of trips, etc.). Unique persons (within a hh) are identified by the field PERNO.	PERNO is unique within households. To identify a unique person across households, combine PERNO with SAMPN.
place_public	Trip details (e.g., travel day number, purpose, mode, travelers, tolls, departure and arrival times, distance, etc.) Unique places (per person and day within a hh) are identified by the field PLANO.	The first place in every record is the place where the respondent was at 3am (typically HOME). This is the starting place for their first trip of the day (which goes from PLANO1 to PLANO2).
loc_public	Location data anonymized by the centroid of the resident census tract. Unique locations are identified by the field LOCNO.	HOME location numbers are constructed by adding a "9" to the beginning of a household's SAMPN.
transit_public	Detailed data for multiple segments that make up one public transit trip (or the transit segments that make up the transit portion of a mixed-mode trip that includes transit). Fields include boarding location, type of fare paid, distance to final destination, etc.	
veh_public	Detailed data for all vehicles in the household (e.g., year, make, model). Unique vehicles (within a particular hh) are identified by the field VEHNO.	