

Notes for reviewers

This questionnaire lays out the text that survey participants will see, including study information, survey instructions, questions, and answer choices.

A few tips and notes to keep in mind while reviewing this document:

- Each slide represents one page in the survey. Typically there is one question per page, though in some cases a few shorter questions may be asked of respondents on a single page.
- In the comments section below each slide, each question or page name is shown between [] square brackets (e.g., [intro]). Reviewers should use these page names to help provide feedback for the survey.
- Text between < > angle brackets indicate information displayed dynamically for each respondent (e.g., a household's travel date or the nickname of the person answering a survey)
- Slides with a gray background (such as this one) include notes, instructions for programming the survey, or longer lists of answer choices, but are not shown to survey respondents. We try to “over provide” this information for reviewer convenience.
 - Other notes for programming the survey such as survey logic (e.g., who should see or skip certain questions) are written in **red**. These notes will not be shown to respondents.
 - Text written in **green** are highlighted additions or changes for the main survey.
- Other colored text indicates items that are highlighted for respondents – these items will be displayed to respondents in these colors
 - Text written in **orange** or **green** indicates words that are highlighted onscreen to emphasize different questions or instructions
 - Text written in **blue** indicates words or phrases that are hyperlinks (pop-up descriptions, survey information pages, contact links, etc.)

Please contact Chloe (chloe.ritter@rsginc.com) with any questions or comments about this survey.

Environment & Administration

Live/Main

Website – <https://cttransportationstudy.org>

Survey url - <https://cttransportationstudy.org/start>

Internal Database name

- Pilot db: CTHTS_PilotAzure
- Main db: CTHTS_MainAzure
- These databases are internal to RSG; copies of the final datasets will be exported after the survey

Pilot survey unique ID passwords

- Unique passwords will be created with different prefixes reflecting the sampling segments
 - There are 6 cross-sectional segments for the pilot survey
 - One “extra” segment is created for reviewers (e.g. staff “test” passwords for RSG, UConn, CT DOT, COG representatives, etc.)
- Typical password format = A12345xy
 - Different password prefixes (A, B, C, etc.) help monitor responses from each sample segment

Environment & Administration

Contact information:

Website: <https://cttransportationstudy.org>

Email: help@cttransportationstudy.org

Phone (toll-free): 1-844-872-2562

- Phone hours (when operators are available): Mon-Fri 9AM-8PM ET, Sat 10AM-4PM ET

Study Sponsor information:

Connecticut Department of Transportation: <http://www.ct.gov/dot/site/default.asp>

Connecticut Transportation Institute at UCONN: <https://www.cti.uconn.edu/>

Environment & Administration

| Survey activity | Main Survey |
|------------------------|--|
| Recruit survey opens | March 7, 2016 |
| Recruit survey expires | 11:59PM June 3, 2016 |
| Diary travel dates | Tue-Thu, March 15 – May 26, 2016 |
| Diary opens | Dynamic: Diary available the day AFTER assigned travel date |
| Diary expires | Dynamic: expires at end of day on TD + 9 days (note, the TD is counted as one of the 9 days) |
| Last TD Diary expires | 11:59PM June 3, 2016 |

1. Handling Expired/ Closed Surveys:
 - a. If respondent has **not started the recruit survey and the recruit and/or diary has expired**, the intro page will detect that the survey has expired, display an expiration message, and hide the 'Next' button.
 - b. If respondent is **in-progress in the recruit survey and the diary has expired**, the respondent will see the expired message upon reaching the dashboard.
 - c. If respondent has **completed the recruit survey and the diary has expired**, the respondent will see expiration message upon reaching the dashboard.
 - d. Travel date re-assignment will not occur for the pilot survey. If a respondent misses the pilot deadline, they can be re-invited to volunteer for the full survey

2. PAPER sample participants may choose to complete the survey online (in which case they are subject to the above travel dates). UConn may set different expectations for the deadline to mail back paper diaries (if that option is chosen) – no impact on primary online survey, as mailed-back paper diaries will be entered into a separate form

Environment & Administration

Metadata

Background data collected (not explicitly asked) in the survey. The majority of this data is not included in the dataset (to protect participant privacy), but it can be used to help troubleshoot if a participant has a problem

- Web Browser / browser version
- Mobile device manufacturer
- Mobile device model
- Is mobile device
- Platform
- IP address
- Screen Resolution
- Browser default language

Response value coding

The majority of categorical question responses are recorded with a numeric code matching the order that they are displayed, unless a different value or display order is specified. The values are not shown to respondents.

Additionally, value codes for a few common responses are used for consistency, including:

96. "Not applicable"
97. "Other"
98. "Don't know"
99. "Prefer not to answer"

Entry page

Entry page will display the entry page image and include the 'Privacy' and 'Contact us' links in the footer.

Entry page image will be 800x600px

Until 12:01 AM March 7, 2016, the password box and 'begin' button will be hidden and a message will be displayed informing people that the study will start soon and inviting them to check back or email with questions. After the survey is open, the message will be removed and the password box and "begin" button will be visible.

Survey Entry Page to be designed after photo or image is selected. Will incorporate the final study logo:



Previous

Next

Footer

(content shown at the bottom of every page in the survey)

Privacy Contact us Travel Log Study Sponsor Study FAQs

- Privacy – clicking ‘Privacy’ will open the Privacy page on the study website in a new tab.
- Contact us – clicking ‘Contact us’ will open an email to the help address with subject “User:” + <password>
- Travel Log – clicking ‘Travel Log’ will open a new tab displaying the travel log pdf.
- Study Team – clicking ‘Study Team’ will link to the page on the study website, which will list and link to sponsors/ partners including Connecticut DOT (<http://www.ct.gov/dot/site/default.asp>) and Connecticut Transportation Institute at UCONN (<https://www.cti.uconn.edu/>)
- Study FAQs – clicking ‘Study FAQs’ will link to the FAQs page on the study website

Copyright in footer:

- © 2016, RSG, Inc. for CTDOT and the Connecticut Transportation Institute at UCONN

Thank you for your participation!

The purpose of the Connecticut Statewide Transportation Study is to understand the travel patterns and travel needs of residents like you, regardless of how often you travel or what mode you use to get around. Your participation is very important and your responses *will* have a significant impact on future transportation planning decisions throughout the region.

This study is conducted by © RSG 2016. The study is sponsored by the Connecticut Department of Transportation in partnership with the Connecticut Transportation Institute at UCONN.

Your privacy will be protected. Please click [here](#) to view our privacy policy. If you have questions, please email us at help@cttransportationstudy.org or call toll-free: 1-844-872-2562.

Here are some tips to help you complete the Connecticut Statewide Transportation Study.

How do I go from question to question?

Want to go forward? Use the “Next” button at the bottom of the screen to advance.

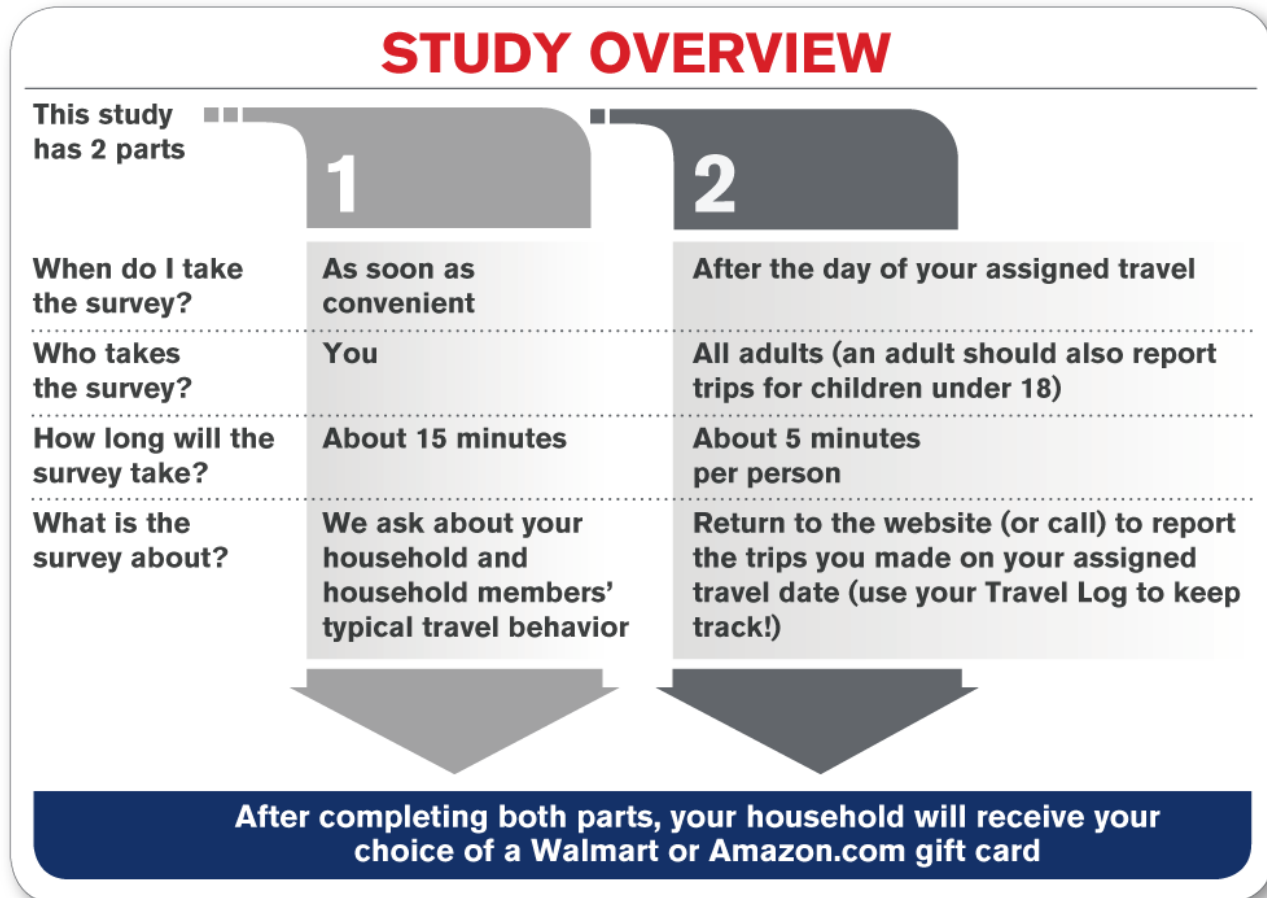
Want to back up? If you need to back up, click the “Previous” button. Please do not use your web browser’s “Back” button.

What if I need to stop taking the survey before I finish?

No problem. You can always return later and pick up from where you left off. All of your answers will automatically be saved for you.

Now, let’s get started!

Remember, your household's travel date is <traveldate>!



How many motor vehicles (in working order) are there in your household?

Please include all motor vehicles that your household regularly uses such as cars, trucks, SUVs, vans, RVs, & motorcycles (whether owned, leased, or a company vehicle).

Please do NOT include uninspected/unregistered motor vehicles or vehicles such as ATVs, snowmobiles, trailers, golf carts, or watercraft.

- 0 (no vehicles)
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10 or more vehicles

“household?” pop-up text:

Your household includes yourself, all other adults, all children, and all roommates who normally reside with you in your home. It does not include people who are currently living away at school or college.

*This page is shown for each vehicle in the household.
This page is only shown if the household has 1 or more vehicle(s).*

Please tell us about the vehicles in your household.

Viewing **<x>** of **<n>** vehicle(s)

Year

Make

Model

Does this vehicle have a toll transponder
(e.g. EZPass)?

Vehicle details answer options

[vehicle_year]

*Lists every year between 1980-2016, in reverse chronology.
"1980 or older" is listed as the last/bottom choice.*

[vehicle_make]

*Dynamic list of vehicle makes (e.g. Honda, Ford), including
"Other" and "Motorcycle"
Dynamically populated based on selected vehicle year*

[vehicle_model]

*Dynamic list of vehicle models
Dynamically populated based on selected vehicle make*

[vehicle_tollpass]

- No
- Yes

How many bicycles (in working order) are there in your household?

Please include all types of bicycles (adult and child, road, mountain, commuter, etc.)

- 0 (no bicycles)
- 1
- 2
- 3
- 4
- 5 or more bicycles

“household?” pop-up text:

Your household includes yourself, all other adults, all children, and all roommates who normally reside with you in your home. It does not include people who are currently living away at school or college.

How many total people (including yourself) currently live in your household?

Please include yourself, all other adults, all children, and all roommates who normally reside with you in your home. Please do not include people who are currently living away at school or college.

- 1 (I am the only person)
- 2 people
- 3 people
- 4 people
- 5 people
- 6 people
- 7 people
- 8 people
- 9 people
- 10 people
- 11 people
- 12 or more people

First hh member

Please tell us about yourself.

Viewing <1> of <n> member(s)

Initials or nickname

Text, unique for each person

Gender

Age

[if prefers not to answer exact age] Age range

[if 16+] **Primary** type of employment

[if employed full/part/self] Number of jobs

[if employed full/part/self; add dynamic text if 2+ jobs] Hours usually worked per week <at all jobs>

[if 18+] Currently a student?

[if <18 or (age 18+ and student)] **Primary** type of school

[if 18+] Highest level of education completed

[if 16+] Has a valid driver's license?

Questions removed: toll_freq, hov_freq, parkpay_freq

Previous

Next

Other hh members

Please tell about the other people in your household.

Viewing <x> of <n> member(s)

Initials or nickname

Text, unique for each person

Relationship to you

Gender

Age

[if prefers not to answer exact age] Age range

[if 16+] **Primary** type of employment

[if employed full/part/self] Number of jobs

[if employed full/part/self ; add dynamic text if 2+ jobs] Hours usually worked per week **<at all jobs>**

[if 18+] Currently a student?

[if <18 or (age 18+ and student)] **Primary** type of school

[if 18+] Highest level of education completed

[if 16+] Has a valid driver's license?

Questions removed: toll_freq, hov_freq, parkpay_freq

Previous

Next

member_details answer options

[relationship]

- Husband/Wife/Partner
- Son/Daughter/In-law
- Mother/Father/In-law
- Brother/Sister/In-law
- Grandchild
- Other relative
- Roommate/Friend
- Household help
- 97 Other

[gender]

- Male
- Female

School type:

See following slide

[education]

- Less than high school
- High school graduate/GED
- Some college
- Vocational/technical training
- Associates degree
- Bachelor degree
- Graduate/post-graduate degree

[age]

- Less than 1
- 1
- 2
- ...
- 99 or older
- 999 Prefer not to answer

[jobs_count]

- 1 job
- 2 jobs
- 3 jobs
- 4 jobs
- 5 or more jobs

[license]

- Yes
- No

[age_cat] if no answer to 1-year increments
only show these ranges to hh members 2-n:

- Under 5 years old
- 5-11 years
- 12-15 years
- 16-17 years

show to all (including hh member 1):

- 18-24 years
- 25-34 years
- 35-44 years
- 45-54 years
- 55-64 years
- 65-74 years
- 75-84 years
- 85 or years older

[hours_work]

- 50 or more hours
- 40–49 hours
- 30–39 hours
- 20–29 hours
- 10–19 hours
- Fewer than 10 hours
- Hours vary greatly from week to week

[student]

- No, not a student
- Yes, full-time student
- Yes, part-time student

School status/ type – Logic and response options

| Person age | Student status | School type |
|-------------------|--------------------|---|
| Under 5 years old | Question not shown | Show Question: Answer choices are: <ul style="list-style-type: none"> - Daycare - In-house nanny/babysitter - House of friend/relative/babysitter - Preschool — K-12 public or private school — K-12 home school (full-time or part-time) — College, graduate, or professional school — Vocational/technical school - 97 Other - 95 None |
| 5-11 years | Question not shown | Show Question: Answer choices are: <ul style="list-style-type: none"> — Daycare — In-house nanny/babysitter — House of friend/relative/babysitter - Preschool - K-12 public or private school - K-12 home school (full-time or part-time) — College, graduate, or professional school — Vocational/technical school - Other - None |
| 12-15 years | Question not shown | Show Question: Answer choices are: <ul style="list-style-type: none"> — Daycare — In-house nanny/babysitter — House of friend/relative/babysitter — Preschool - K-12 public or private school - K-12 home school (full-time or part-time) — College, graduate, or professional school — Vocational/technical school - Other - None |

| Person age | Student status | School type |
|-------------|--------------------|--|
| 16-17 years | Question not shown | Show Question: Answer choices are: <ul style="list-style-type: none"> — Daycare — In-house nanny/babysitter — House of friend/relative/babysitter — Preschool - K-12 public or private school - K-12 home school (full-time or part-time) - College, graduate, or professional school - Vocational/technical school - Other - None |
| 18-24 years | Show Question | Show Question IF answer is YES am a full or part-time student: Answer choices are: <ul style="list-style-type: none"> — Daycare — In-house nanny/babysitter — House of friend/relative/babysitter — Preschool - K-12 public or private school - K-12 home school (full-time or part-time) - College, graduate, or professional school - Vocational/technical school - Other — None |
| 25+ | Show Question | Show Question: IF answer is YES am a full or part-time student: Answer choices are: <ul style="list-style-type: none"> — Daycare — In-house nanny/babysitter — House of friend/relative/babysitter — Preschool — K-12 public or private school — K-12 home school (full-time or part-time) - College, graduate, or professional school - Vocational/technical school - Other — None |

How often did **<you / your household>** use public transit in the past month?

Public transit may include any public bus, commuter rail, paratransit, or subway routes in Connecticut and the surrounding region.

If hhsiz>1: Please answer for each person in the household.

Show for each HH member

<HH member 1 Name>:

How often used transit in the past month?

Select... ▼

[if EVER uses transit] How typically paid for transit fare?

Select... ▼

[if pays with pass] What type of transit pass was used most often?

Select... ▼

[if fare is not free] Eligible for discounted transit fares?

Select... ▼

Repeat sequence for each person on the same page

Transit details answer options

[transit_freq]

- 6-7 days a week
- 5 days a week
- 4 days a week
- 2-3 days a week
- 1 day a week
- A few times per month
- Less than monthly
- Never

[transit_fare]

- Free (no cost)
- Cash or ticket(s)
- Stored value card
- Used pass (any type)
- 97 Other
- 98 Don't know

[transit_pass]

- 1 day pass(es)
- 3 day pass(es)
- 5 day pass(es)
- 7 day pass
- Monthly pass
- 97 Other transit pass
- 98 Don't know

[transit_discount]

- No, pays regular fare
- Yes, youth/student discount
- Yes, senior/disability discount
- Yes, other type of discount
- 98 Don't know

Page/question only shown if HH member has student status.

Skip individuals if student status = "none" (adults) or if school type = in-home babysitter, homeschool, or none

Travel to/from school impacts many families' transportation decisions.

If HH size = 1: **How often do you travel to school to attend class or other events such as study group?**

If HH size = 2+ **How often does each person travel to their own daycare/school/college to attend class or other events such as study group?**

If HH size = 2+ Please answer for each person in your household who attends school.

<HH student 1 Name>:

[if student (not homeschool)] How often travels to school?

Select... ▼

[if travels to school (not online only)] How usually travels to school?

Select... ▼

Repeat sequence for each student in the household who is not homeschooled

School details answer options

Numbers in red indicate db values when different from display order – do not show numbers on screen

[school_freq]

- 6-7 days a week
- 5 days a week
- 4 days a week
- 2-3 days a week
- 1 day a week
- A few times per month
- Less than monthly
- <if age 5+>** Never, only takes online classes

[school_mode]

- 8** School bus **<show if person is under age 25>**
- 1** Walk/jog/wheelchair
- 2** Bicycle
- 3** Drive alone **<show if person has a drivers license>**
- 4** Drive/Carpool with ONLY family/ household member(s)
- 5** Carpool with at least one person NOT in household
- 6** Motorcycle/moped/scooter
- 7** Vanpool
- 9** Bus (public transit)
- 10** Train (any rail, subway, monorail)
- 11** Private shuttle bus
- 12** Paratransit
- 13** Taxi or other hired car service (e.g. Lyft, Uber)
- 97** Other

Use same mode list for school/work commute (same values/options, but may be displayed in a different order or different display logic)

Mode list for travel diary is slightly different because more details are collected (e.g. vehicle used, driver/passenger, etc.)

Cycle this page/question for each HH member who travels to school. People who only take online classes, are home-schooled, or are not students do not see this question.

Please share where **<name>**'s usual daycare/school/college is located.

If attends school/classes/daycare in more than one place, please locate the primary school location (where goes most often).

Locate by address

Locate on the map

<if locate by address>

To search by address or business name:

1. Enter a street address, nearest intersection, or business name in the box below
2. Click on the blue search button to the right of the box
3. Click on the correct address from the list of search results that appear
4. Click "Next" to continue



- Example: 100 Main Street, New Milford, CT
- Example: W Cedar St and Richards Ave, Norwalk, CT
- Example: Timothy Edwards Middle School, South Windsor, CT

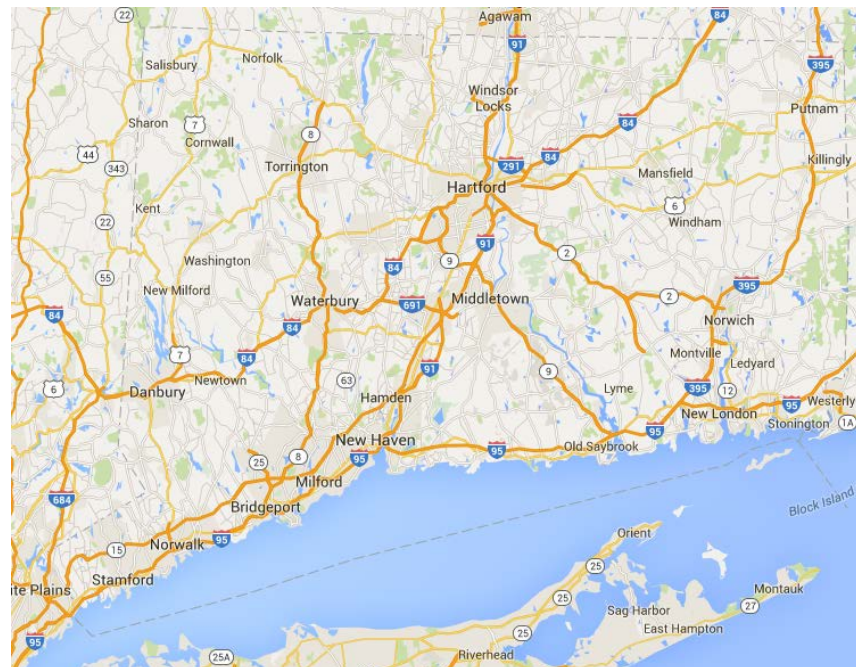
Need help locating the correct address?

<if locate by map>

Map instructions

1. Click on the map to zoom in. **You can pan up, down, left, or right at any time by clicking and dragging the map.**
2. When zoomed in close enough, clicking the map will place a 'marker.'
3. Continue clicking **to adjust your marker** until you have located the correct place.

Need help locating the correct address?



Pop up text:

Helpful tips for locating your address:

- If the address displayed doesn't match your intended address exactly that's ok, just select the closest available (e.g. "1-50 Main Street" can be used instead of "32 Main Street").
- If you're locating your address using the map and you're unable to click the building itself, click the road in front of the building and place the marker there instead.

For many people, going to/from their job is a major part of their travel each week. Next, we will ask a few questions in order to better understand commuting across the region.

If HH size = 1: Please describe your job.

If HH size = 2+ Please describe each person’s job.

*If HH size = 2+ Please answer for each person who is employed or is a volunteer. For anyone with more than one job, please answer for the **primary** job (where works most hours per week).*

<HH worker/volunteer 1 Name>:

[employed full/part/self or volunteer] Primary type of workplace?

[employed full/part/self or volunteer] Primary occupation?

[employed full/part/self or volunteer] Primary employment industry?

Repeat sequence for each employed/volunteer member in the household

“Occupation” pop-up text:

Occupation describes the type of work performed by a person for his or her job (e.g., primary activities or duties)

“Industry” pop-up text:

Industry describes what kind of business is conducted by a person’s employer or company

Job_type answer options

[workplace]

- Usually the same location (outside home)
- Workplace regularly varies (different offices or jobsites)
- At home (telecommute or self-employed)
- Drives for a living (e.g. bus driver, salesman)

[occupation]

- Computer, Engineering, & Science
- Construction & Extraction
- Education, Legal, Community Service, Arts, & Media
- Farming, Fishing, & Forestry
- Healthcare Practitioners & Technical
- Installation, Maintenance, & Repair
- Management, Business, & Financial
- Military
- Office & Administrative Support
- Production
- Sales/ Sales-related
- Service
- Transportation & Material Moving
- 97 Other
- 98 Don't Know

[industry]

- Accommodation & Food Services
- Administrative, Support, & Waste Management Services
- Agriculture, Forestry, Fishing, & Hunting
- Arts, Entertainment, & Recreation
- Construction
- Education Services
- Finance & Insurance
- Health Care & Social Assistance
- Information
- Management of Companies & Enterprises
- Manufacturing
- Military
- Mining, Quarrying, & Oil/Gas Extraction
- Other Services
- Professional, Scientific, & Technical Services
- Public Administration
- Real Estate, Rental, & Leasing
- Retail Trade
- Transportation & Warehousing
- Utilities
- Wholesale Trade
- 97 Other
- 98 Don't Know

If HH size = 1: In a typical week, how do you commute to work?

If HH size = 2+: In a typical week, how does each person commute to work?

If HH size = 2+: Please answer for each person who is employed or is a volunteer. For anyone with more than one job or workplace, please describe travel to the **primary** job or workplace (i.e. place where works most hours per week).

<HH worker/volunteer Name>:

[workplace type = fixed or varied (not telecommute / driver)] How often (in total) commutes to work each week? ▼

[workplace type = fixed or varied (not telecommute or driver)] How usually commutes to primary workplace? ▼

[employed full/part/self or volunteer] Amount of flexibility in arrival time at workplace? ▼

Repeat sequence for each employed/volunteer member in the household

Work_details answer options

Numbers in red indicate db values when different from display order – do not show numbers on screen

[days_work]

- 6-7 days a week
- 5 days a week
- 4 days a week
- 3 days a week
- 2 days a week
- 1 day a week
- Less than weekly

[work_flex]

- No flexibility (always start at a fixed time, though start time may vary depending on day or shift)
- Some flexibility (e.g. can start up to 30 minutes earlier/later than scheduled)
- Complete flexibility (e.g. can set own schedule)

[work_mode]

- 1 Walk/jog/wheelchair
- 2 Bicycle
- 3 Drive alone <show if person has a drivers license>
- 4 Drive/Carpool with only family/ household member(s)
- 5 Carpool with at least one person not in household
- 6 Motorcycle/moped/scooter
- 7 Vanpool
- ~~8 School bus~~ <don't show school bus for work_mode>
- 9 Bus (public transit)
- 10 Train (any rail, subway, monorail)
- 11 Private shuttle bus
- 12 Paratransit
- 13 Taxi or other hired car service (e.g. Lyft, Uber)
- 97 Other

Use same mode list for school/work commute (same values/options, but may be displayed in a different order)

Mode list for travel diary is slightly different because more details are collected (e.g. vehicle used, driver/passenger, etc.)

*Cycle this page/question for each HH member who commutes to a **fixed** workplace. People who work at home, drive for a living, or have varied workplaces skip this question.*

Please share where **<name>**'s primary workplace is located.

Locate by address

Locate on the map

<if locate by address>

To search by address or business name:

1. Enter a street address, nearest intersection, or business name in the box below
2. Click on the blue search button to the right of the box
3. Click on the correct address from the list of search results that appear
4. Click "Next" to continue

-
- Example: W Cedar St and Richards Ave, Norwalk, CT
- Example: Connecticut Science Center, Hartford, CT

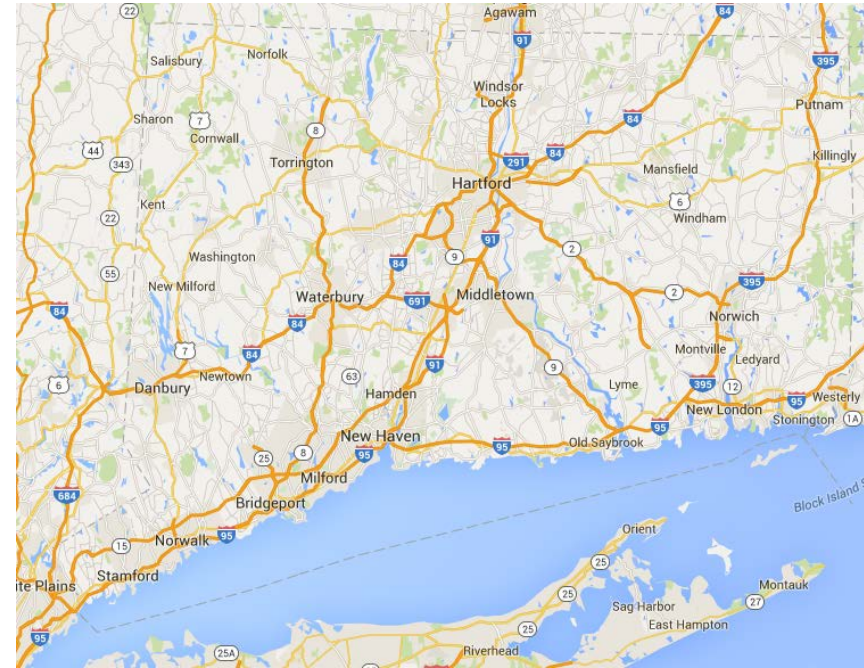
Need help locating the correct address?

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Map instructions

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Helpful tips for locating your address:

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- If you're locating your address using the map and you're unable to click the building itself, click the road in front of the building and place the marker there instead.

For the next few questions, please think about your current residence (the place where you received the invitation for this study). If you received the study invitation in a PO Box, please answer for your primary residence closest to the Post Office where you collect your mail.

Do you rent or own your current residence?

- Own/buying (paying mortgage)
- Rent
- Provided by job or military
- 97 Other
- 99 Prefer not to answer

What type of place is your current residence?

- Single-family house (detached house)
- Duplex or Townhouse (attached house)
- Multi-family house (3 or fewer apartments)
- Building with 3 or fewer apartments/condos
- Building with 4 or more apartments/condos
- Mobile home/trailer
- Dorm or institutional housing
- 97 Other (including boat, RV, van, etc.)

Please share where your current residence is located.

This information is *only* used to make sure a representative sample participates in the study.

Please click [here](#) to view our privacy policy.

Locate by address

Locate on the map

< if locate by address >

To search by address or business name:

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3. Click on the correct address from the list of search results that appear
4. Click "Next" to continue



- Example: 100 Main Street, New Milford, CT
- Example: W Cedar St and Richards Ave, Norwalk, CT
- Example: 1620 Asylum Ave, Hartford, CT

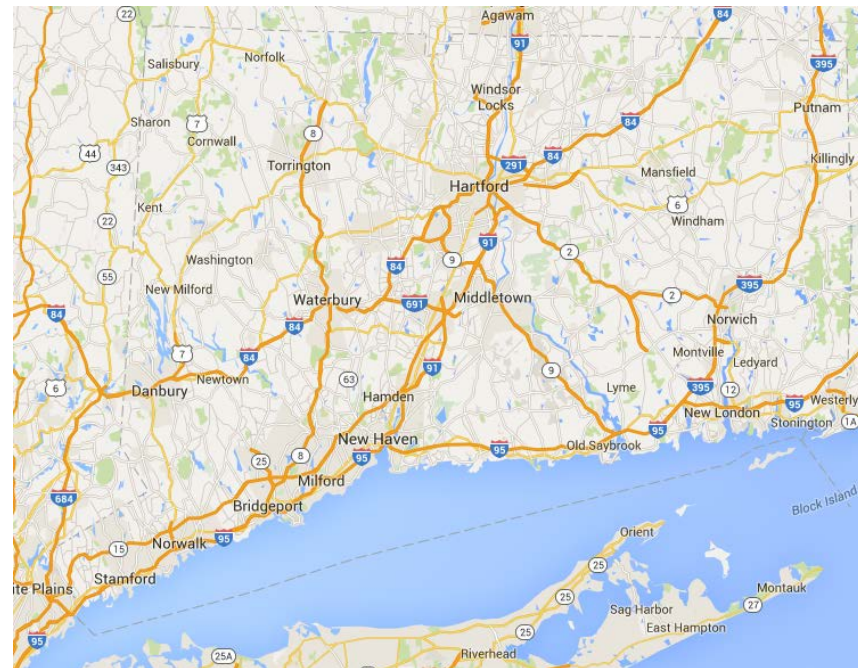
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- If the address displayed doesn't match your intended address exactly that's ok, just select the closest available (e.g. "1-50 Main Street" can be used instead of "32 Main Street").
- If you're locating your address using the map and you're unable to click the building itself, click the road in front of the building and place the marker there instead.

In 2014, what was your household's total annual income (from all sources) before taxes or other deductions from pay?

This information is only used to make sure a representative sample participates in this study. Please click [here](#) to view our privacy policy.

- Less than \$10,000
- \$10,000–\$14,999
- \$15,000–\$24,999
- \$25,000–\$34,999
- \$35,000–\$49,999
- \$50,000–\$59,999
- \$60,000–\$74,999
- \$75,000–\$99,999
- \$100,000–\$149,999
- \$150,000–\$199,999
- \$200,000–\$249,999
- \$250,000 or more
- 99** Prefer not to answer

If prefers not to answer detailed income.

Would you be willing to tell us more generally about your household's 2014 income?

We ask to help understand how closely the people who participate in this study represent the region's true population. It also helps understand how residents are impacted by different transportation projects, policies, and costs.

Your answers will be kept strictly anonymous and will be grouped with answers from all other participating households. Please see our [privacy policy](#) for more information.

- Under \$25,000
- \$25,000–\$49,999
- \$50,000–\$74,999
- \$75,000–\$99,999
- \$100,000 or more
- 99** Prefer not to answer

Show page to everyone. Don't show any incentive info to volunteers (seg 99). Everyone gets the same amount (\$10) - no extra incentives for hard-to-reach HHs.

After your household completes Part #2 of the study, we will send a \$10 gift card as thanks.

What type of gift card would your household like to receive after participating in Part #2 of the study?

- Visa virtual gift card (delivered by email)
- Visa mailed gift card (I understand this may take longer to deliver)
- None – prefer not to receive an incentive

Email asked of all. Email is required if chose e-gift card, show relevant incentive text only to those who select e-gift. Email is optional if chose mailed or no gift card or if in volunteer/reviewer (segment 99).

Please provide an email address where we can <send your gift card and> send you reminders about the study.

You will only be contacted for this study and your information will never be shared or linked to your responses. Please see our [privacy policy](#) for more information.

Email text box entry: 200 characters; validate format

Show to all; only require one phone number if no email was provided. Custom validation message if email is skipped and phone is skipped, telling people to provide at least one (same as pilot).

We offer user support and assistance during Part #2 of the study.

Please provide one phone number that, if needed, we could use to reach you during Part #2 of the study.

As part of our [privacy policy](#), you will only be contacted for this study and your information will NEVER be shared.

Landline:

Cell:

Only show if provided both an email address and a phone number

How would you prefer to be contacted for the remainder of this study?

We will send you reminders to keep track of your travel on **<traveldate>**. You will be contacted for this study only and your personal information will NEVER be shared. Please click [here](#) to view our privacy policy.

Please select all that apply.

- By email
- By telephone

Would your household be interested in participating in future transportation studies in your region?

The [study team](#) may conduct additional surveys or studies about other transportation or regional planning issues in the future. If you are interested, you may be contacted with more information. This would not affect your participation in this study.

- Yes
- No

Study team pop-up text:

This study is sponsored by the Connecticut Department of Transportation in partnership with the Connecticut Transportation Institute at UCONN. .

Next steps and thank you again for your participation!

We will remind you: We will remind you to tell us about the trips each person makes on **<traveldate>**.

Keep track of your trips: Please remember to ask EACH adult in your household to keep track of all the trips they make on **<traveldate>**. In addition, adults should log trips for children. Please use the [Travel Log](#) to keep track of your trip details.

Return to the website to report your trips: Starting on **<traveldate + 1>**, each adult in your household should return to this website to record the trips made on **<traveldate>**. Your household’s survey will be available for one week after your travel date.

OR call in to report your trips: You may also call toll-free 1-844-872-2562 to complete the survey over the telephone.

And you’re finished! *[Do not show this sentence to volunteers/reviewers (segnum = 99) or households that have selected no incentive]* Once each person in your household has answered their survey, we will **<send your gift card within 10 business>**.

| Members | Status |
|---------|------------------------------------|
| Adult 1 | Available after travel day |
| Adult 2 | Let’s get started! |
| Teen | In progress |
| Child | Completed |

LOGIC:

1. ALL HH members are listed and required (including children under age 5)
2. Surveys become available at midnight AFTER the travel date is over. E.g. If travel date = January 1st then survey is available at 12:01AM on January 2nd
3. Surveys expire (“Closed”) 9 full days AFTER travel date. TD counts as 1 of those days. E.g. if travel date = January 1st then survey expires at 11:59PM on January 9th

*If Hhsize >= 2: Show to everyone who is age 18 or older
(Assume proxy=3 for children, assume proxy=1 where hhsiz=1)*

To better understand how households are completing the study, we would like to know if someone other than **<NAME>** is filling out this portion of the survey.

Are you **<NAME> or are you filling out this survey on **<NAME's>** behalf?**

- I am **<Name>** and I am answering this survey
- I am answering this survey for **<Name>** and **<Name>** IS here with me to provide answers
- I am answering this survey for **<Name>** and **<Name>** is *NOT* here with me to provide answers

Where was <Name> at 3AM on <traveldate> (when the travel day **BEGAN)?**

If traveling between places (in a car, on a bus/plane, etc.), please provide the **last place stopped BEFORE 3AM** (even if it was a short stop such as to get gas).

- Home
- *<Show if reported fixed workplace>* Work

○ Another place, please specify:

e.g. at friend's house

Where was <Name> at 3AM on <traveldate + 1> (when the travel day **ENDED)?**

If traveling between places (in a car, on a bus/plane, etc.), please answer with the **first place stopped AFTER 3AM** (even if it was a short stop such as to get gas).

- Home
- *<Show if reported fixed workplace >* Work

○ Another place, please specify:

e.g. at friend's house

This question is asked if the respondent started and ended their assigned travel date at the same location (e.g. home). This is to confirm they traveled.

<Name>'s day began at <startloc> and ended at <endloc>.

Did <Name> go anywhere on <traveldate>, even if it was just a short trip such as a walk or bike ride?

- Yes
- No

What is a trip?

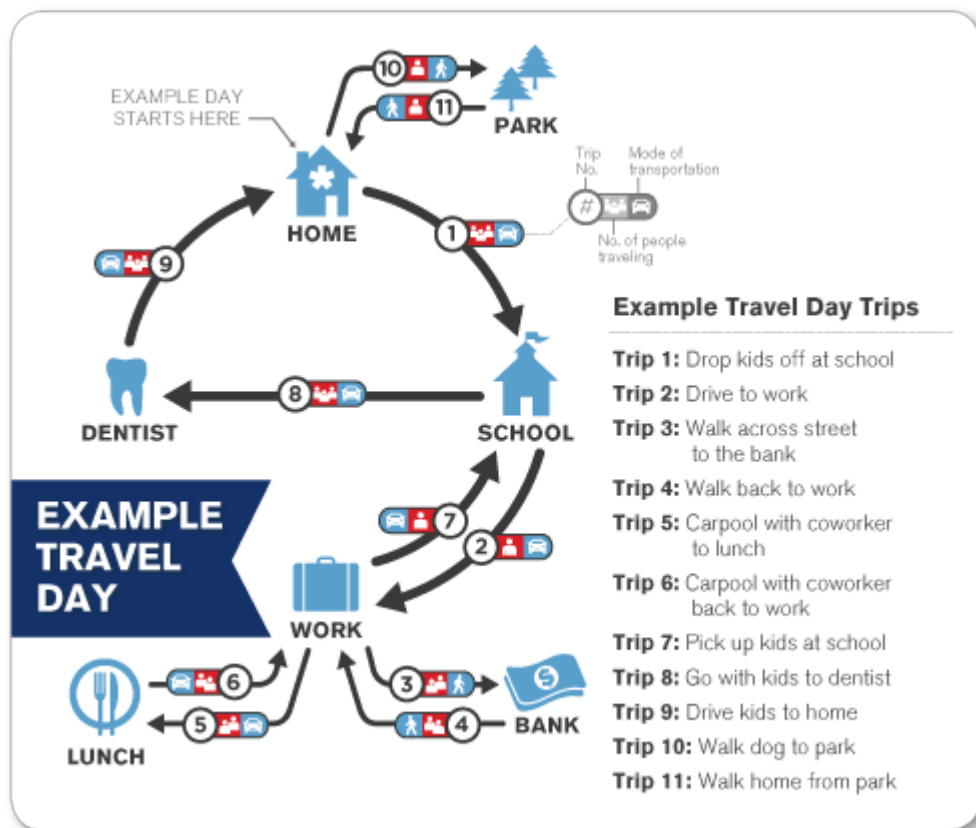
A trip is anytime you travel from one location and stop at a new location. Even if you briefly stop for gas, at an ATM, or to drop a child off at school, travel to each stop counts as 1 trip.

What are some example trips?

- Drive to work
- Drop your child off at school
- Walk the dog
- Walk your child to a neighbor's
- Bike to the grocery store
- Walk to the bus stop and then ride the bus to the bank
- Carpool to a meeting in New York


What if I go out, but return to the same place without stopping (e.g. a jog, bike ride, or leisurely drive)?

If you go out and return to the same place without stopping, this counts as **2 trips**: from the starting location to the furthest point you reach, and the trip back to your starting point. Please report the furthest point you reach as your "destination".



<pop-up example graphic on blue text – see next slide>

How do I record a trip if I didn't stop anywhere?



If you went on 1 trip but didn't stop anywhere, please report this as **2 trips**. The first trip starts at **POINT A** and ends at the farthest point from where you started (**POINT B**). The second trip starts at the farthest point (**POINT B**) and returns to **POINT A**.

Examples of trips with NO destination include:

- A walk, jog or bike ride where you don't stop anywhere
- A drive to see sites but you don't stop anywhere

These types of trips are very important to transportation planners to understand how, where, and when people make recreational trips.

Only show this screen if the respondent started and ended their assigned travel date in different places or if copied 1+ trips from previous hh member (b/c we know they traveled over the course of the day)

Thank you. Now, we will ask to provide details about the trips <Name> made on <traveldate>.

Please review the definition of a “trip” below, then click “Next” to continue.

What is a trip?

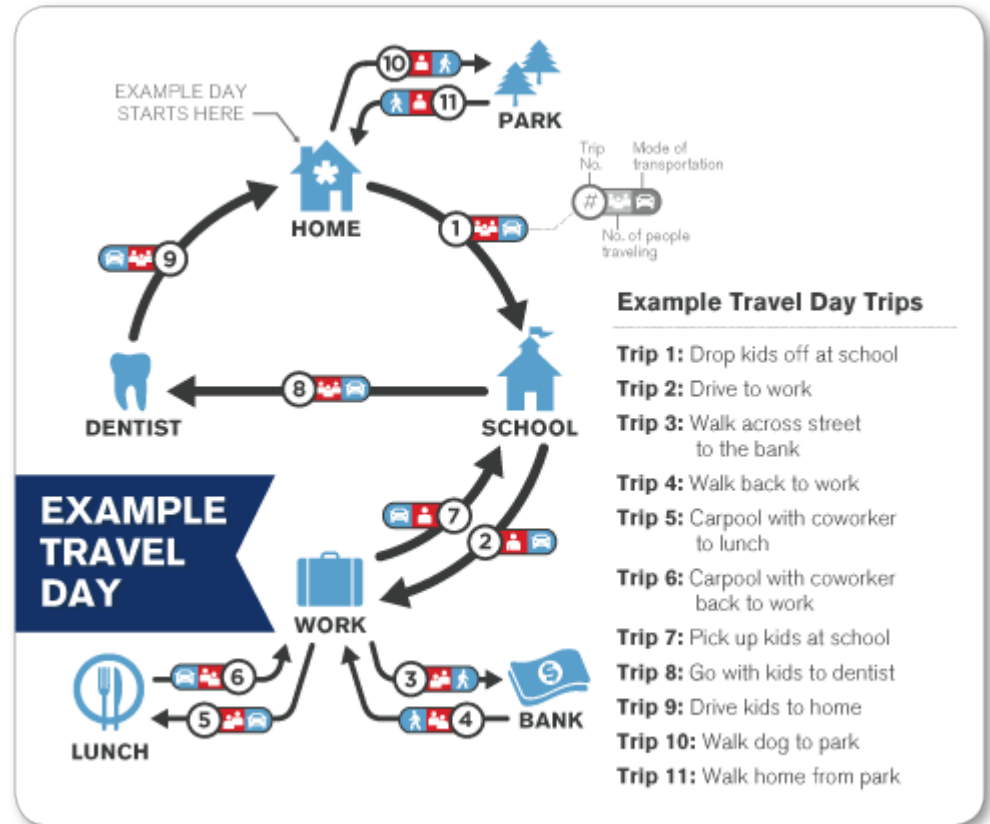
A trip is anytime you travel from one location and stop at a new location. Even if you briefly stop for gas, at an ATM, or to drop a child off at school, travel to each stop counts as 1 trip.

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- Walk the dog
- Walk your child to a neighbor’s
- Bike to the grocery store
- Walk to the bus stop and then ride the bus to the bank
- Carpool to a meeting in New York

What If I go out, but return to the same place without stopping (e.g. a jog, bike ride, or leisurely drive)?

If you go out and return to the same place without stopping, this counts as **2 trips**: from the starting location to the furthest point you reach, and the trip back to your starting point. Please report the furthest point you reach as your “destination”.



<pop-up example graphic on blue text – see previous slide>

Previous

Next

<show page if made trips on travel day and are 16+>

Did **<you / Name>** make any of the following kinds of trips on **<travel date>**, either as a passenger or a driver of a vehicle?

Trips (or part of a trip) using a toll road?

Trips (or part of a trip) using an HOV lane?

Trips during which you paid to park the vehicle?

“HOV” pop-up text:

A HOV or high-occupancy vehicle lane is a restricted traffic lane reserved for the exclusive use of vehicles with a driver and one or more passengers.

Travel_habits answer options

[toll_freq]

- Yes
- No

[HOV_freq]

- Yes
- No

[park_pay_freq]

- Yes
- No

[Previous](#)

[Next](#)

If the respondent said they made NO trips on travel day

What is the reason <Name> did not make any trips on <traveldate>?

Please select all that apply.



- <if employed>* Was not scheduled to work or took a vacation/personal day
- <if employed>* Worked from home for pay (e.g. telecommuted or home-based job)
- Worked around the home (not for pay)
- The kids were on school vacation/break
- Did not have available transportation (no car, no way to get to bus, etc.)
- Was sick or caring another person (child or family member) at home
- Was waiting for a delivery or visitor (e.g. cable installation)
- Other

Prepopulate text boxes and geocoder with previously typed locations and locations geocoded in recruit survey: Home, Work, School – List/prepopulate ALL locations geocoded in recruit with person nickname attached to each person-place (e.g. “Person 1’s work”, “Person 2’s work”)

Please list, in order, all the places **<Name>** went between 3AM on **<traveldate>** and 3AM on **<traveldate +1>**.


Please give a short description for each unique/different place. The places where **<Name>** started and ended the day are already filled in. When all places are listed, click “Next” to continue. Remember if you go out and return to the same place without stopping, this counts as 2 trips.



<pop-up example graphic on blue text – see loop trip slide>

Click and drag a place to re-order the list. Click the  icon next to a place to add a new one below. Click the  icon to remove a place.

<Name> started the day at:

Then went to:

Then went to: 

Then went to:  

<Name> ended the day at:

| Example Travel Day | |
|--------------------|------------------|
| Started day at: | Home |
| Then went to: | Kids’ school |
| Then went to: | Work |
| Then went to: | Lunch |
| Then went to: | Work |
| Then went to: | Off-site meeting |
| Then went to: | Work |
| Then went to: | Kids’ school |
| Then went to: | Dentist |
| Then went to: | Home |
| Then went to: | Park |
| Ended day at: | Home |

Listed to the right are all the places <Name> reported going on <traveldate>.

Are there any places to add for <Name>'s travel on <traveldate> that aren't already listed?

Please select all that apply.

| <Name>'s Travel Day | |
|---------------------|-------------------|
| Started day at: | <3AM start loc> |
| Then went to: | <first location> |
| Then went to: | <second location> |
| Then went to: | Etc. |
| Ended day at: | <3AM end loc> |

- Yes, went out but [didn't stop anywhere](#) (e.g. for jog/bike ride, to walk dog, go for Sunday drive, etc.)
<pop-up example graphic on blue text – see loop trip slide>
- Yes, made 1+ short trips in middle of other activities (e.g. quick trip for lunch)
- Yes, stopped briefly on way to somewhere else (e.g. for gas, at ATM, at drive-thru)
- Yes, dropped someone off on way to somewhere else (e.g. spouse at a park & ride lot, child at friend's house)
- Yes, forgot to include another type of trip
- No, listed all of <Name>'s trips on <traveldate>

It is important to share all trips, including short stops. This will help better understand transportation needs in the region. Some trips (e.g. walks, bike rides, or short stops on way somewhere else) are easy to forget!

If the respondent selected any "Yes" answers, branch back to locs; the 2nd time they see this page, the "No" box will automatically be checked but their original answers will be saved in the DB

If respondent added trips on previous page, they return to the roster to add them.



Please list, in order, all the places <Name> went between 3AM on <traveldate> and 3AM on <traveldate +1>.

Please give a short description for each unique/different place. The places where <Name> started and ended the day are already filled in. When all places are listed, click “Next” to continue. Remember if you go out and return to the same place without stopping, this counts as 2 trips.

<pop-up example graphic on blue text – see loop trip slide>


Add this sentence if person loops back to roster after locs_confirm:



Please insert any places you want to add. Remember you can drag the places to reorder the list.

Click and drag a place to re-order the list. Click the  icon next to a place to add a new one below. Click the  icon to remove a place.

<Name> started the day at:

Then went to:

Then went to: 

Then went to:  

<Name> ended the day at:

| Example Travel Day | |
|--------------------|------------------|
| Started day at: | Home |
| Then went to: | Kids’ school |
| Then went to: | Work |
| Then went to: | Lunch |
| Then went to: | Work |
| Then went to: | Off-site meeting |
| Then went to: | Work |
| Then went to: | Kids’ school |
| Then went to: | Dentist |
| Then went to: | Home |
| Then went to: | Park |
| Ended day at: | Home |

Locate by Address

- Example: 500 Main St
- Example: Market St
- Example: Connecticut Ave

We'll now ask you to locate each place you went. Click a place below to begin locating it on the map. Once you've located a place, its button will turn green.

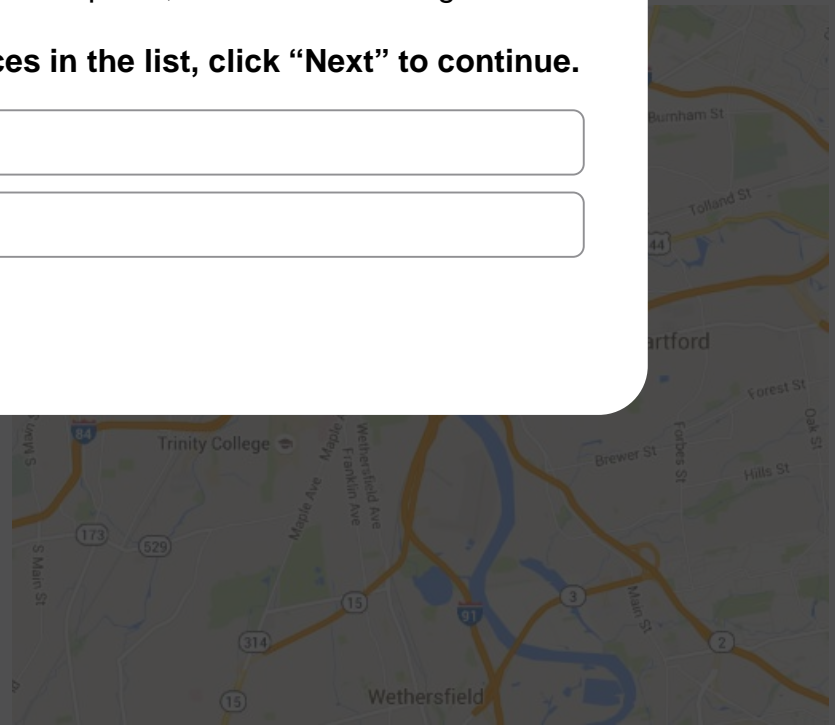
Once you have located all of the places in the list, click "Next" to continue.

Place 1:

Place 2:

< Previous

Next >



Locations are cycled through in sequential order from the roster; places visited more than once (with the same name) only have to be geocoded once. Locations that were geocoded in the recruit survey (home, work, school) will be shown with a prepopulated location that respondents can confirm or change.

Please locate: <place name>

<two buttons/ options>

Locate by address

Locate on the map

<if locate by address>

To locate by address, please enter a *street number* or the *nearest intersection* – or you can enter a business name.

Q

- Example: 100 Main Street, New Milford, CT
- Example: W Cedar St and Richards Ave, Norwalk, CT
- Example: Connecticut Science Center, Hartford, CT

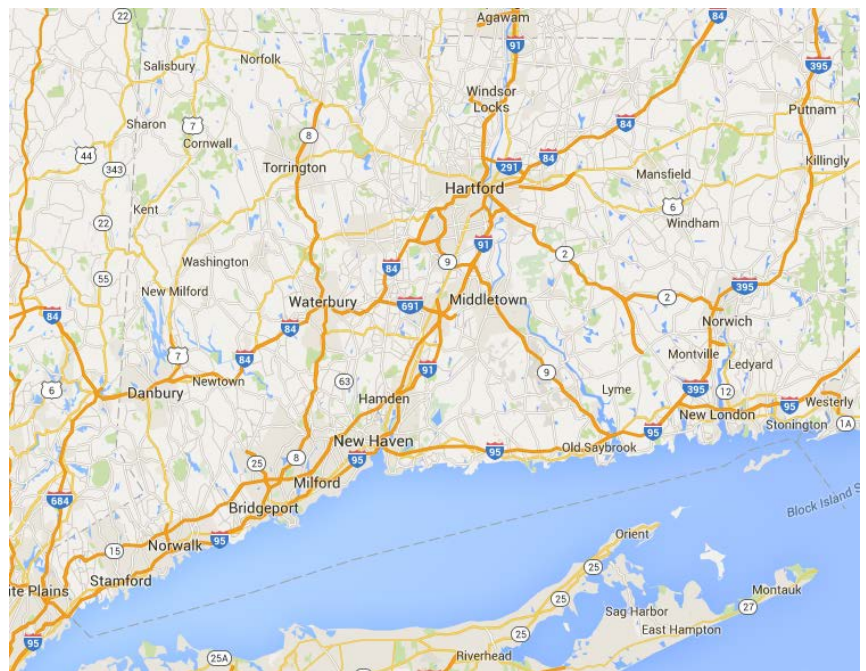
Need help locating the correct address?

<if locate by map>

Map instructions

1. Click on the map to zoom in. You can pan up, down, left, or right at any time by clicking and dragging the map.
2. When zoomed in close enough, clicking the map will place a ‘marker.’
3. Continue clicking to adjust your marker until you have located the correct place.

Need help locating the correct address?



Pop up text:

Helpful tips for locating your address:

- If the address displayed doesn't match your intended address exactly that's ok, just select the closest available (e.g. "1-50 Main Street" can be used instead of "32 Main Street").
- If you're locating your address using the map and you're unable to click the building itself, click the road in front of the building and place the marker there instead.

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- Example: 500 Main St
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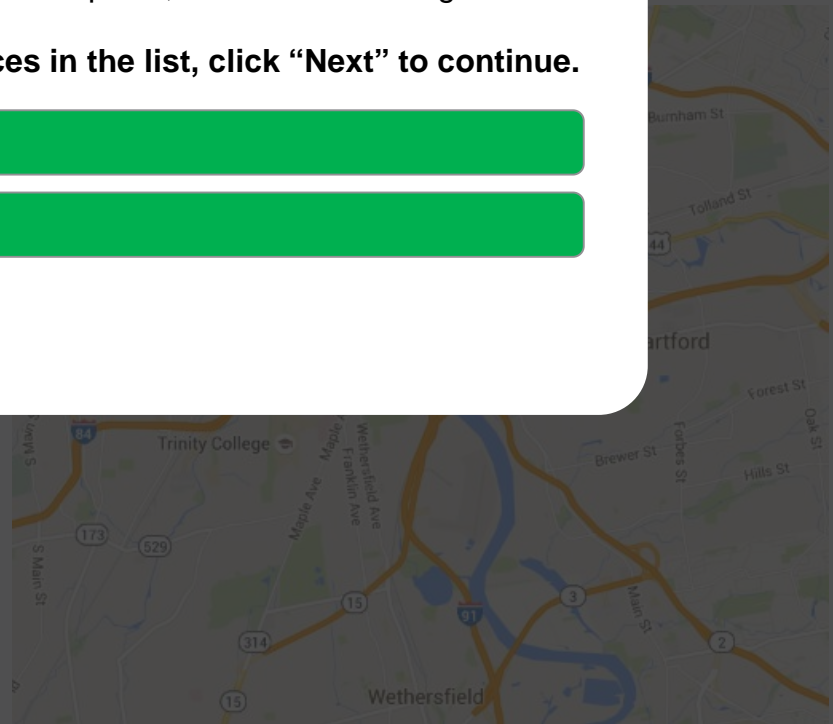
Once you have located all of the places in the list, click "Next" to continue.

Place 1: address details displayed

Place 2: address details displayed

< Previous

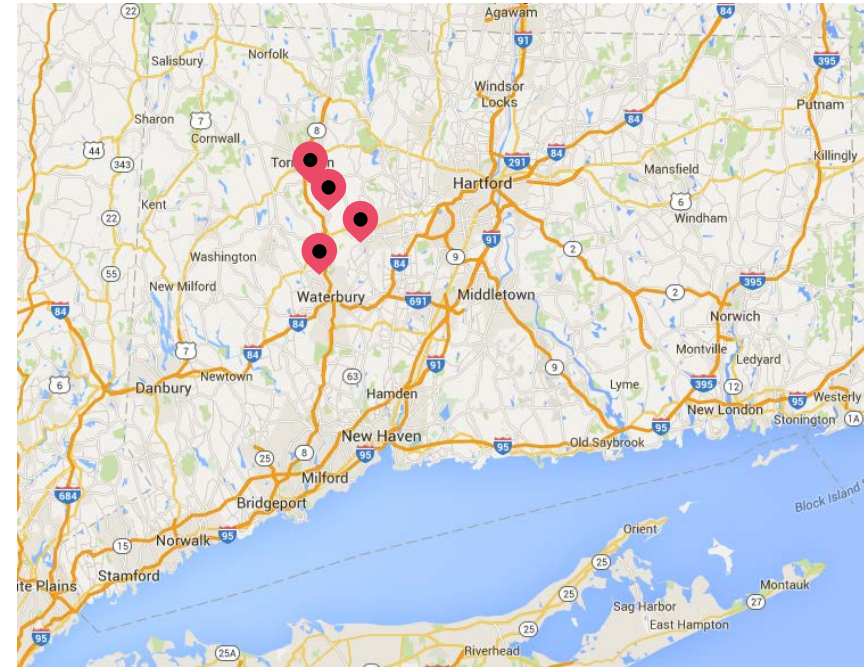
Next >



The list below should include all the trips **<Name>** made on **<traveldate>**.

If you need to add or remove trips, please click "Previous" to go back and edit your places.
 If all trips from **<day of week><traveldate>** are shown, please click "Next" to continue.

| Trip # | Start | End | Approx. Distance |
|--------|-------------------|-------------------|-----------------------------------|
| 1 | <3am start loc> | <first location> | <miles, round to 1 decimal place> |
| 2 | <first location> | <second location> | |
| 3 | <second location> | Etc. | |
| 4 | Etc. | <3am end loc> | |



If Google returns trip distances, show Appx distance. If Google fails to return driving distances due to flight or ferry trip , hide that column

Previous Next

Please tell us about **<Name>**'s trip from **<trip origin>** to **<trip destination>**.

Viewing trip **<x>** of **<n>** total trip(s).

Time departed from **<origin>**

 ▼

Time arrived at **<destination>**

 ▼

*If **hhsiz** > 1:* Other household members who traveled on trip (select all that apply)

 <Member 1> **<Member 2>** Just **<Name>** (no other household members)

Number of other people (e.g. friends or co-workers) who specifically traveled with **<Name>** on trip

 ▼

Main way traveled on trip

 ▼

Main purpose of trip to **<destination>**

 ▼

*If **purpose= Other:*** Can you tell us more about the purpose of this trip?

| <Name> 's Travel Day |
|--|
| Trip #1: <3am start loc> to <place 2> |
| Trip #2: <place 2> to <place 3> |
| Trip #3: <Etc.> |
| Trip #n: <last location> to <3am end loc> |

“Time” pop-up text:

Please round trip times to the nearest 5 minutes

List of Answer Options: Trip Detail Questions: ALL TRIPS

Numbers in red indicate response codes (particularly when in a different display order) but will not be shown to respondents

[departure_time]

5 minute increments

Range from “Before 3am” to “2:55 am (next day)”

Never show “3am or later (next day)” for trip start time

Trip start must be the same as or later than the end time of the previous trip

[arrival_time]

5 minute increments

Range from “3:00 am” to “3am or later (next day)”

Never show “Before 3am” for trip end time

Trip end time must be later than trip start time

[hhmember1– hhmember(max)]:

All HH members are listed.

[nonhh]

0. Nobody (0 people)

1. 1 person

2. 2 people

3. 3 people

4. 4 people

5. 5 or more people

[mode]

3 <Hide if 0 vehicle HH> Vehicle in household

4 Other vehicle (e.g. rental, friend’s car)

1 Walk/jog/wheelchair

2 Bicycle

9 Public (city) bus

13 Commuter Rail (e.g. Metro North)

14 Subway

5 Regular taxi or hired car service

6 Ride-share taxi/car service (e.g. Uber, Lyft)

7 Vanpool

11 Shuttle (e.g. a hotel’s, an airport’s)

8 School bus

12 Paratransit

15 Intercity bus (e.g. Greyhound)

10 Train (e.g. Amtrak)

16 Ferry/water taxi/boat

17 Airplane/helicopter

97 Other

[purpose]

1 Go home

2 Go to primary workplace

3 Go to other work-related place

4 Attend school/class

5 Other school-related activity

6 Grocery shopping

7 Do other shopping (e.g. mall, hardware store)

8 Run errands (e.g. bank, haircut)

9 Go to restaurant/bar/get take-out

10 Drop off/pick up/accompany other person

11 Exercise (e.g. gym, walk, jog/run)

12 Family activity (e.g. child’s game)

13 Medical visit (e.g. doctor, dentist)

14 Social (e.g. visit friends/relatives)

15 Leisure/entertainment (e.g. movies)

16 Religious/civic/volunteer

17 Vacation/holiday/traveling (e.g. hotel)

18 Change travel mode (e.g. wait for bus, change planes)

97 Other

AUTO follow-up questions: Shown if mode = hh vehicle, other vehicle, regular/ride-share taxi, vanpool

Please tell us about <Name>'s trip from <origin> to <destination>.

Viewing trip <x> of <n> total trip(s).

Time, travel party, purpose & mode questions asked of everyone (see previous slides)

If hhvehicle or othvehicle: What vehicle was used? <prepopulate with answer from previous vehicle trip>

If age 16+ AND travel party = 2+ AND mode <> taxi (regular or shared)
Was <Name> the driver or passenger?

If travel party = 2+ AND used HOV used on TD
Was an HOV lane used for any part of this trip?

If used toll road on TD: Did <Name> travel on a toll road for any part of this trip?

If used toll road for this trip: How much was the toll?

If age 16+ and mode<> taxi/rideshare: Where was the vehicle parked at/near <destination>?

If paid for parking on TD AND park_loc= lot/garage, on-street, park/ride Did <Name> pay for parking?

If paid for parking with cash/tickets How much did parking cost?

If taxi (reg/ rideshare): How much (total) was paid to the taxi driver for this trip?

Select... ▼

Select... ▼

Select... ▼

Select... ▼

Select... ▼

\$ Numeric entry: 1-99

Not sure/don't remember

Select... ▼

Select... ▼

\$ Numeric entry: 1-99

Not sure/don't remember

\$ Numeric entry: 1-99

Not sure/don't remember

List of Answer Options: Trip Detail Questions: AUTO FOLLOW-UPS

[vehicle_used]

<Hide if “Other Vehicle” chosen in mode list>

List of household vehicles by name (year make model)

<Hide all non-HH vehicles if “Vehicle in household” chosen in mode list>

Rental car
Car from work
Friend/relative’s car
Carshare vehicle (e.g. Car2Go)
Motorcycle/moped/scooter

[driver]

Driver
Passenger
Both (switched drivers during trip)

[HOV_lane]

2. No
1. Yes

[toll_road]

2. No
1. Yes

[toll_cost]

Participant entry

[park_loc]

<Hide if destination is not home> Own driveway/garage

Someone else’s driveway
Parking lot/garage at destination (within 2 blocks)
Parking lot/garage 2+ blocks away from destination
On street parking at destination (within 2 blocks)
On street parking 2+ blocks away from destination
Park & ride lot
Didn’t park (waited, drop-off, drive-thru)
Other

[park_pay]

No, parking was free
Yes, with cash/tickets
Yes, with parking pass
No, another person paid or was reimbursed
Not sure/don’t remember

[park_cost]

Participant entry

[taxi_cost]

Participant entry

Please tell us about <Name>'s trip from <origin> to <destination>.

Viewing trip <x> of <n> total trip(s).

Time, travel party, purpose & mode questions asked of everyone (see previous slides)

How did <Name> travel from <origin> to the first transit stop/station?

 ▼

How did <Name> travel from the last transit stop/station to <destination>?

 ▼

How did <Name> pay the fare?

 ▼

If paid with cash/tickets or stored value card: How much did the fare cost?

 ▼

\$

Not sure/don't remember

List of Answer Options: Trip Detail Questions: TRANSIT FOLLOW-UPS

[transit_access]

Walked or jogged
Rode a bike
Drove and parked a car
Got dropped off
Took a taxi/ride-share (e.g. Uber, Lyft)
Transferred from other transit
Was already at the stop
Other

[transit_egress]

Walked or jogged
Rode a bike
Drove a parked car
Got picked up
Took a taxi /ride-share (e.g. Uber, Lyft)
Transferred to other transit
Was already at the destination
Other

[transit_pay]

Free (no cost)
Cash or ticket(s)
Stored value card
Used pass (any type)
Not sure/don't remember
Other

[transit_cost]

Participant entry

If Travel Mode on Trip = Public Bus, Commuter Rail, Subway, train, intercity bus

Travel Day Table shown on the right of the screen

| <Name>'s Travel Day |
|---|
| Trip #1: <3am start loc> to <place 2> |
| Trip #2: <place 2> to <place 3> |
| Trip #3: <Etc.> |
| Trip #n: <last location> to <3am end loc> |

Please list, IN ORDER, the different types of transit that you used on your trip from <origin> to <destination>.

[Please list all transfers separately.](#) To add a transfer, click “Add Transit” and select the correct transit system from the dropdown. Select the transit route from the second dropdown menu. To remove a system, click the “X” next to that row.

Add Transit ▼

1st transit system

1st transit route ▼

X

2nd transit system

2nd transit route ▼

X

Can add up to 5 transit legs, but only one is required

“transfer” pop-up text:

Example transfers:

1 transfer = you switch from 1 bus to another bus

1 transfer = you get off a bus and board a train

Previous

Next

List of TRANSIT systems for transit route builder

| | |
|----|---|
| 1 | CT Transit: Hartford area |
| 2 | CT Transit: Stamford area |
| 3 | CT Transit: New Britain area |
| 4 | CT Transit: New Haven area |
| 5 | CT Transit: Waterbury area |
| 6 | CT Transit: Bristol area |
| 7 | CT Transit: Meriden area |
| 8 | CT Transit: Wallingford area |
| 9 | CT Transit: CTFastrak |
| 10 | CT Transit: Hartford Express |
| 11 | Norwalk Transit District |
| 12 | Greater Bridgeport Transit |
| 13 | Housatonic Area Regional Transit |
| 14 | Northwestern CT Transit District |
| 15 | Valley Transit District |
| 16 | Milford Transit District |
| 17 | Middletown Area Transit |
| 18 | Estuary Transit District |
| 19 | Southeast Area Transit (SEAT) |
| 20 | Windham Region Transit District |
| 21 | Northeastern Connecticut Transit District |
| 22 | iBUS Express |
| 23 | Post Road Stages (Operated by Collins Bus Services) |
| 24 | Greyhound |
| 25 | Peter Pan |
| 26 | Dattco |
| 27 | Kelley Transit |
| 28 | CT Rides |
| 29 | Dial -A –Ride |
| 30 | Amtrak |
| 31 | Metro North |
| 32 | Shore Line East |
| 33 | Long Island Rail Road |
| 34 | MTA Subway |
| 35 | NJ Transit Rail |
| 97 | Other |

[transit_route]

See Excel spreadsheet in project folder

Don't ask transit route (or prepopulate) if system doesn't have multiple routes

“Copy Trips” Feature

The following slides show the alternate questions that ask/allow household members to copy trips described by members who have already completed their diary

First page shown after “proxy” if person was reported on a previous HH member’s trips

Below is a list of trips that other household members reported making with <name>. To make things easier, we can use the information they already provided if <name> made these trips together.

Please confirm the trips that you made.

| Trip 1 st Reported by | Start location | End location | Start time | End time | Traveled on Trip | Confirm |
|----------------------------------|----------------|--------------|------------|----------|------------------|--------------------------|
| Mom | Home | School | 7:40 AM | 7:55 AM | Adult 1, Child 2 | <input type="checkbox"/> |
| Mom | School | Piano Lesson | 2:55 PM | 3:25 PM | Child 2 | <input type="checkbox"/> |
| Mom | Piano Lesson | Gas Station | 4:35 PM | 4:50 PM | Adult 1 | <input type="checkbox"/> |
| Mom | Gas Station | Home | 5:00 PM | 5:45 PM | Adult 1 | <input type="checkbox"/> |
| None of the above | | | | | | <input type="checkbox"/> |

Page shown if person was reported on and confirms a previous HH member's trips. If person was not reported on previous trips or chose not to confirm any of the trips, they will continue as normal from the "location start" question and enter a new roster

The "travel day" began at 3AM on <assigned travel date> and ended at 3AM on <assigned travel date + 1 day>.

Was the following trip the first trip <name> made on <assigned travel date>?

Home to School, from <time> to <time>

- 1. Yes
- 2. No

Was the following trip the last trip <name> made on <assigned travel date>?

Gas Station to Home, from <time> to <time>

- 1. Yes
- 2. No

If person confirms previous trips, but says they started or ended at a different location (i.e. they say "no" to one or both of the above questions), they will answer the location start and/or end questions before proceeding to the next page.

Show “trips_yesno2” if person confirmed 1+ copied trips

Thank you for your answers so far. Now, we’ll ask you to provide **details about the trips** you made on your travel day.

Please review the definition of a “trip” below, then click “Next” to continue.

What is a trip?

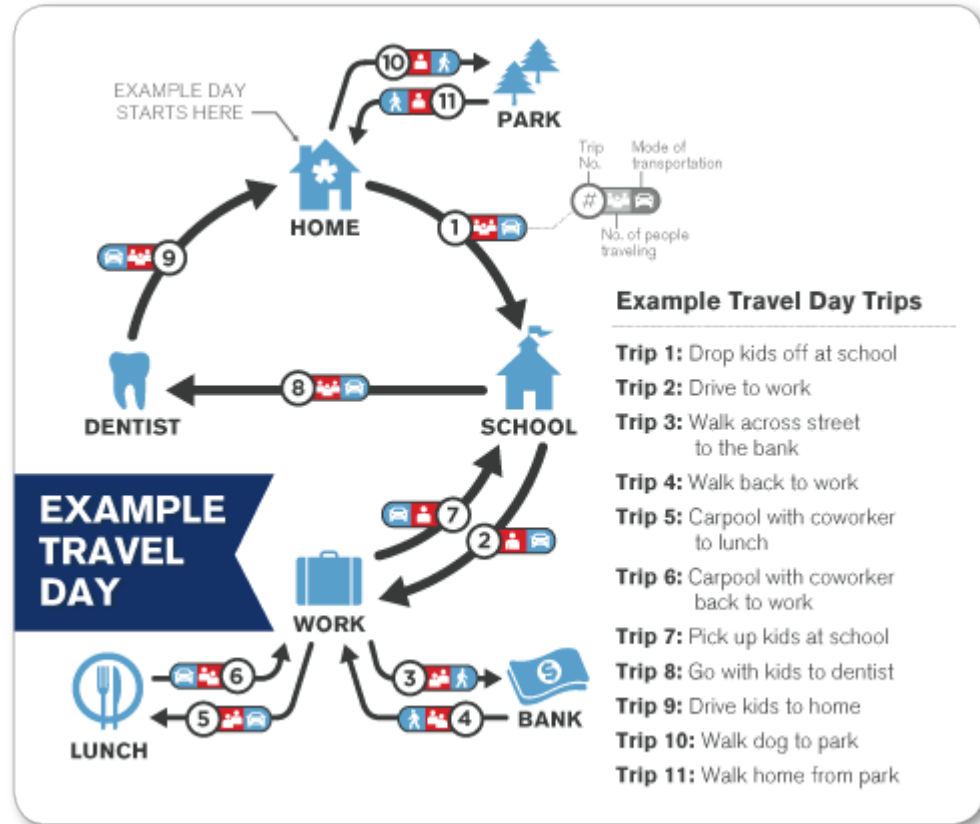
A trip is anytime you travel from one location and stop at a new location. Even if you briefly stop for gas, at an ATM, or to drop a child off at school, travel to each stop counts as 1 trip.

What are some example trips?

- Drive to work
- Drop your child off at school
- Walk the dog
- Walk your child to a neighbor’s
- Bike to the grocery store
- Walk to the bus stop and then ride the bus to the bank
- Carpool to a meeting in New York

What If I go out, but return to the same place without stopping (e.g. a jog, bike ride, or leisurely drive)?

If you go out and return to the same place without stopping, this counts as **2 trips**: from the starting location to the furthest point you reach, and the trip back to your starting point. Please report the furthest point you reach as your “destination”.



<pop-up example graphic on blue text – see loop trip slide>

Previous



Next

Page shown after person confirms start and end location of the travel day for people who were reported on and confirmed being on previous HH members' trips.

Please list, in order, all the places <Name> went between 3AM on <assigned travel date> and 3AM on <assigned travel date +1>.

Please provide a unique name or short description for each unique/different place. When all your places are listed below, click "Next" to continue. Remember if you go out and return to the same place without stopping, this counts as 2 trips.

<pop-up example graphic on blue text – see loop trip slide>

Click and drag a place to re-order the list. Click the  icon next to a place to add a new one below. Click the  icon to remove a place.

<Name> started the day at:

HOME

Then went to:

SCHOOL

Then went to:

PIANO LESSON



Then went to:

Enter a name for this place



<Name> ended the day at:

HOME

| Example Travel Day | |
|--------------------|------------------|
| Started day at: | Home |
| Then went to: | Kids' school |
| Then went to: | Work |
| Then went to: | Lunch |
| Then went to: | Work |
| Then went to: | Off-site meeting |
| Then went to: | Work |
| Then went to: | Kids' school |
| Then went to: | Dentist |
| Then went to: | Home |
| Then went to: | Park |
| Ended day at: | Home |

Copied trips are shown, new trip destinations can be inserted between

Multi-location geocoder will ask person to locate any NEW places, but not copied trips

Validation: ensure that copied trips don't create trips to/from the same location (0-mile trips)

Previous

Next

Page shown for any previously reported trips that the person confirmed. (Respondent will report the **trip purpose** for all copied trips; all other trip details are automatically copied behind the scenes)

Here are the details for <name's> trip from Home to School that were reported by another member of your household:

- Departed: <origin>at <time>
- Arrived: <destination> at <time>

Main purpose of trip to <destination>

For all NEW trips each person adds, they will go through the normal trip details pages

End of the “Copy Trips” Section

The rest of the survey is the same for all participants, whether they copied trips or not

<if made trips>

Was <Name>'s travel on <travel day> typical of a normal <travel day of week>?

<if did not make trips>

You said <Name> didn't make any trips on <travel date>.

Was that typical of a normal <travel day of week>?

- o Yes, it was a typical <travel day of week>
- o No, it was NOT a typical <travel day of week>, please specify reasons:

Page deleted: pilot questions (comments about survey and materials)

All respondents, all segments:

Thank you for your participation.

If you have any general comments that you would like to share with the study team, please enter them below and then click “Finish.”

Any feedback you wish to share will remain anonymous. Please see our [privacy policy](#) for more information.

Otherwise, please click the “Finish” button to submit your survey.

<If HHsize = 2+> If any household members still need to complete this survey, you will return to your household’s dashboard where you can start the next person’s survey.

Answering the text box is optional.

Show this page when all HH members have completed the diary

Congratulations, your household has completed the Connecticut Statewide Transportation Study!

Thank you very much for your participation in this important research.

If gift card selected: Your household's **thank you gift card** will be sent to you within **one month**.

Do not show any incentive text to volunteer/review HHs (segnum = 99) or households that selected no incentive

You may now close your browser.