

2023 Central Texas Commuter Survey Executive Summary

Movability, Central Texas' first and only transportation management association (TMA), conducted a commuter survey to assess commuter travel patterns and to help determine priorities to enhance the transportation system in Hays, Travis, and Williamson Counties. Moving forward, this survey also serves as baseline for comparing how commuting behaviors change over time.

The goal was to obtain completed surveys from at least 900 residents, with at least 300 residents coming from each county sampled. A total of 944 residents completed the survey. The overall results for the sample of 944 households have a precision of at least +/-3.2% at the 95% level of confidence.

Of the 944 residents surveyed in Hays, Travis, and Williamson County:

- 78% are currently employed.
- 5% identify as students.

Key Findings

Remote Work

- 72% of those surveyed said they are required to work from an office, workplace, or job site at least part time.
- When asked if they had a choice, 60% of respondents said they'd prefer to commute rarely or some of the time.

Rush Hour Trends

- A majority of respondents 66% leave their homes in the morning between **6:00 am and 9:00** am, and 60% return home between **3:00 pm and 6:00 pm**.
- Just over **13% of respondents** indicated that **childcare** is the main reason they leave at this time.

Vehicle Ownership

• Approximately one third (36%) of respondents identified as being car-lite: having fewer cars than the number of people in the household. This is similar to the number of people identified as "car lite" in the Census.



Factors Influencing Commute Modes

- A majority of respondents across all three counties drive alone, with teleworking the second most commonly reported commute mode. **Mondays and Fridays remain the most consistent days on which respondents reported teleworking** (33% on Mondays and 37% on Fridays).
- There was no statistical difference in household income between respondents who reported using bicycles to commute and those who reported using electric bikes.
- There is a relationship between vanpooling and income: the higher a commuter's income, the less likely they are a current vanpool user. Furthermore, the data around vanpool use suggests that those earning \$70,000 or less annually would be most receptive to using this mode.
- Income is **not** a determining factor when it comes to transit use, but the number of vehicles in a household is. **Every vehicle a household owns decreases the likelihood of using transit by 7%.**
- As with transit, the likelihood that a commuter is a current vanpool user decreases with each vehicle their household owns. Every vehicle a household owns decreases the likelihood of using a vanpool by 2%.

Regional Trends by County

Austin and Travis County have made significant investments in bicycle and pedestrian infrastructure, and a significant population in the City of Austin lives in dense, urban centers that offer more opportunities for walking, transit use, and bicycling. Survey results reflected this difference in land use and infrastructure, with Travis County respondents reporting higher multimodal split.

- Travis County residents reported the highest CapMetro bus use at just over 6%, compared with 0.8% in Williamson County and 0% in Hays County.
- Travis County respondents reported higher bicycling rates than other counties: between 6% and 9%, compared with 1% to 4% in Hays and Williamson Counties.
- Walking rates were also much higher among Travis County respondents, ranging from 12% to 14%. Hays and Williamson County respondents reported walking approximately 2% to 4% of the time.
- Carpooling rates are lowest in Williamson County, where respondents carpool 6% of the time.



Conclusion

The survey data shows areas of opportunity for greater regional mode split.

While it's not a surprise that the density of transit services and bicycle infrastructure in Travis County have led to higher reported use of those modes in Travis County, carpooling use is also lower in Williamson County than in Hays County, which has even less transit service. At the same time, vanpooling is the least used mode across all three counties surveyed. Given the transportation construction disruptions that will impact residents in the survey area, messaging, programming, and incentives for shared mobility may be timely.

Finally, the survey helps dispel some stereotypes, particularly around transit use: there was not a correlation between lower income levels and higher transit use among respondents.



Appendix A

The 2023 Community Commuter Survey was the first annual Central Texas commuter survey Movability conducted. Upon receiving the results, some of the data collected didn't accurately represent the commute mode split of the Central Texas population. Movability worked with a data analyst intern to reanalyze some of the raw data. The following findings are additional data trends that this work revealed.

MODE SHIFT

The data overall in the Central Texas Commuter Survey shows that driving alone is still the predominant mode in Central Texas, which is in line with the U.S. Census' American Community Survey data and other reputable surveys. However, the drive-alone rate in ETC's report was surprisingly low. Even with a separate, independent data analysis of the raw data, Movability was not able to fully reconcile the reported mode split.

Based on these results, we believe the Central Texas Commuter Survey's question phrasing may have skewed the results. The question that recipients answered, "please indicate the days you drive alone in a personal vehicle," may have led survey respondents to consider **all** trips when answering. Movability's recommendation for the 2024 survey is to rephrase the question to ask respondents to identify work, school or volunteer <u>commute</u> trip modes. See Fig. 1

VANPOOL

As noted in the executive summary, there is a strong relationship between income and people who are **currently** vanpooling. These findings suggest that those earning \$70,000 per year or less as the most receptive audience for vanpool-specific outreach. *See Fig. 2*

BIKING AND E-BIKING

This analysis showed no statistical difference in household income, single-person households, or educational attainment between those using bikes and e-bikes. *See Fig. 3*

CHI-SQUARE TESTS OF INDEPENDENCE

This analysis looked at possible correlations between the number of vehicles and income to transit use and patterns in biking. The findings show no statistical difference in household income between those who bike or use transit and households that used other modes – in other words, a lower income is not the primary reason for choosing biking or transit as a mode.

See Fig. 4

Movability's data analysis also found that there's a relationship between the number of vehicles owned and the likelihood that people will take transit or use vanpools:

 Every private vehicle owned decreases the likelihood of a commuter using transit by an additional 7%

m@vability

 Every private vehicle owned decreases the likelihood of a commuter using vanpooling by an additional 2.2%

Modesplit

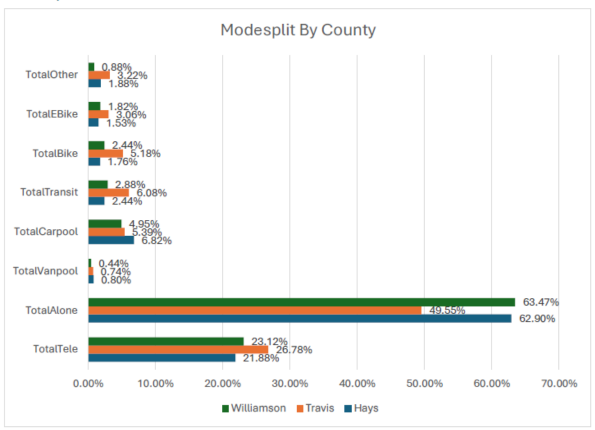


Figure 1: mode split by County, based on data analysis by Henry Le

```
Pearson's Chi-squared test

data: CommuterSurvey$Income and CommuterSurvey$Totalvanpool
X-squared = 58.651, df = 36, p-value = 0.009927

call:
lm(formula = Income ~ Totalvanpool, data = CommuterSurvey)

Coefficients:
(Intercept) Totalvanpool
6.442 -0.105
```

Figure 2: analysis by Henry Le regarding the relationship between income and vanpooling

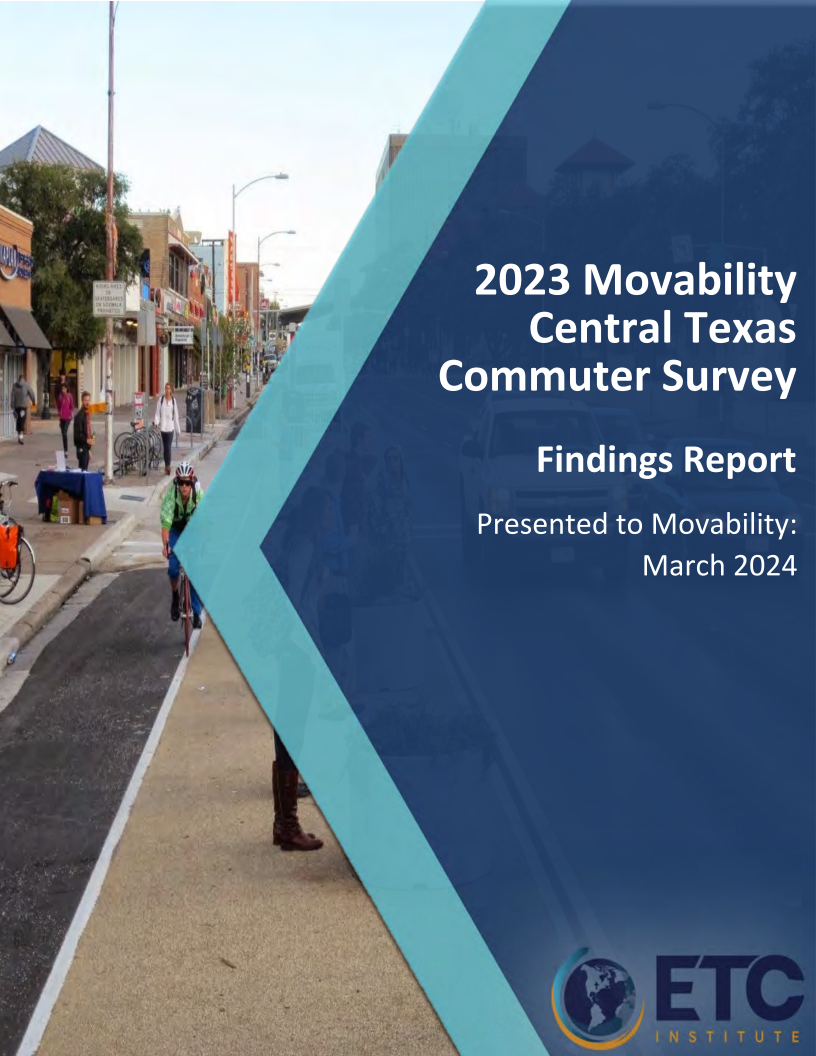


Figure 3: analysis by Henry Le showing differences between households with bikes and e-bikes

```
Pearson's Chi-squared test

data: CommuterSurvey$Income and CommuterSurvey$TotalBike
X-squared = 69.093, df = 63, p-value = 0.2792
```

Figure 4: analysis by Henry Le regarding relationship between income and transit or bike use



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Charts and Graphs

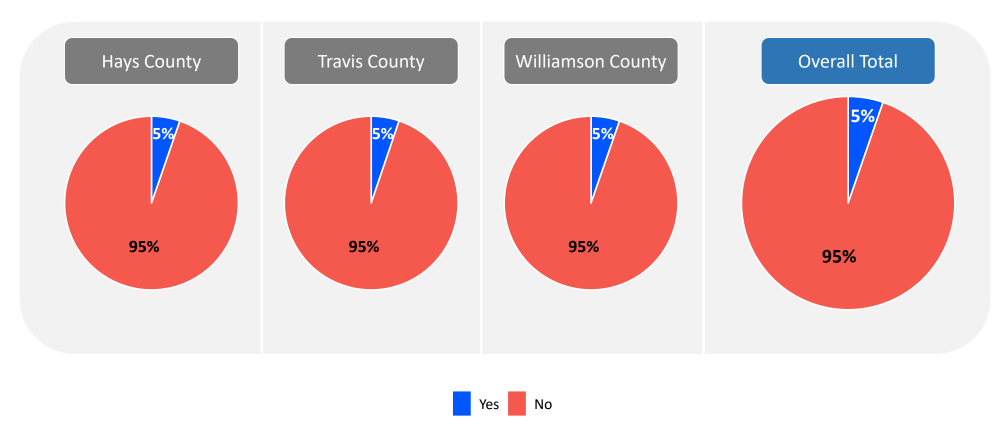
Movability 2023 Charts and Graphs

The following slides show the charts and graphs for the 2023 Movability survey.



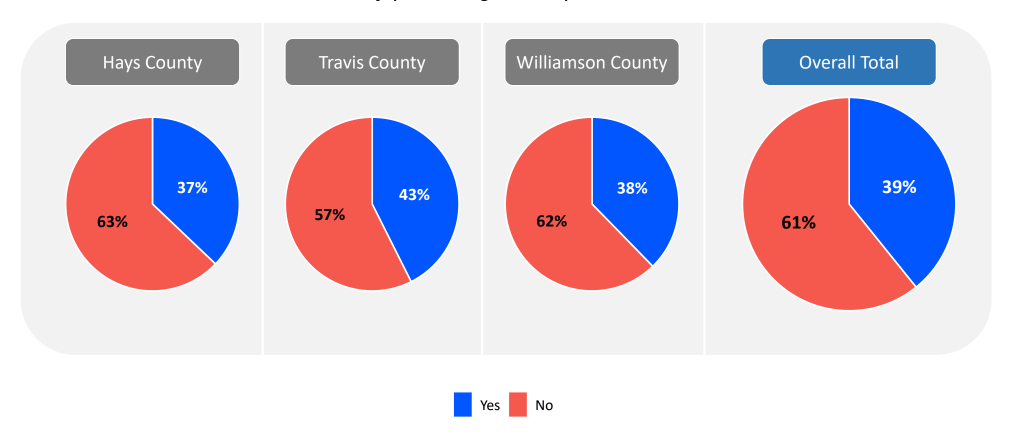


Q1. Are You A Student? by percentage of respondents



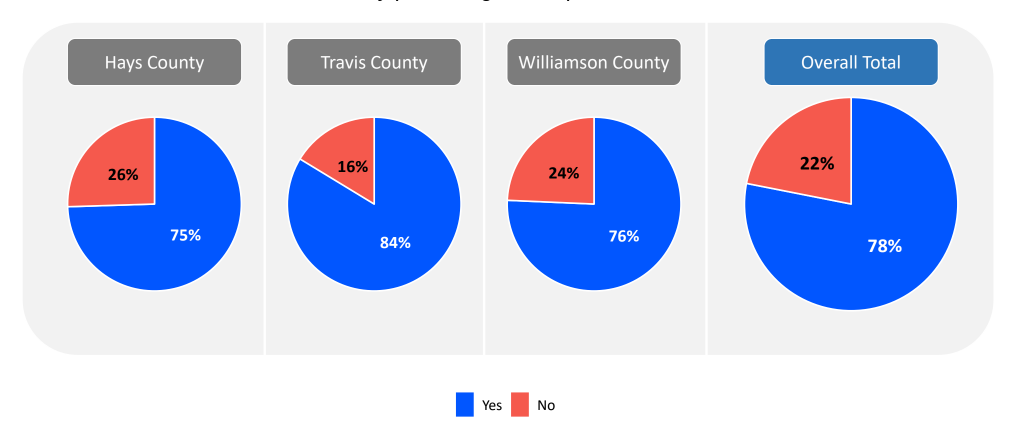
Q2. Do You Regularly Volunteer?

by percentage of respondents

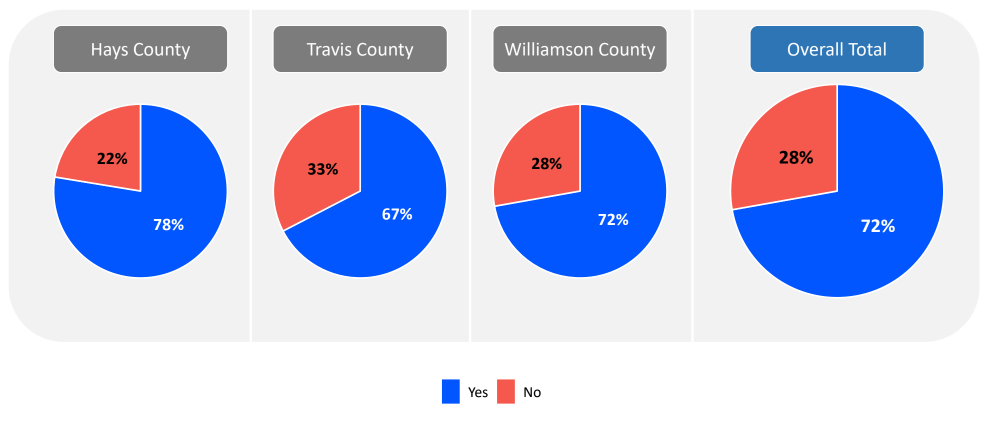


Q3. Are You Currently Employed?

by percentage of respondents

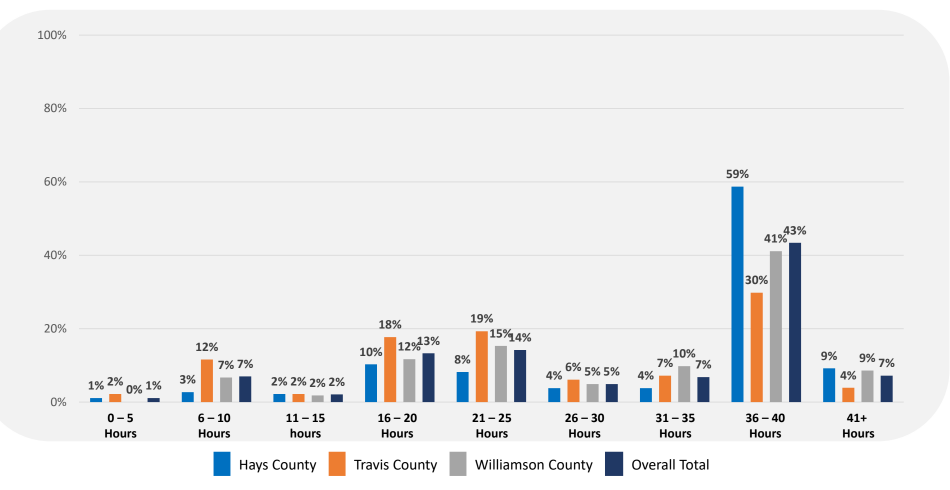


Q3a. If You Said "YES" To Question 3, Are You Required to Work From Your Office, Workplace, Or Job Site A Certain Number Of Hours Per Week? by percentage of respondents

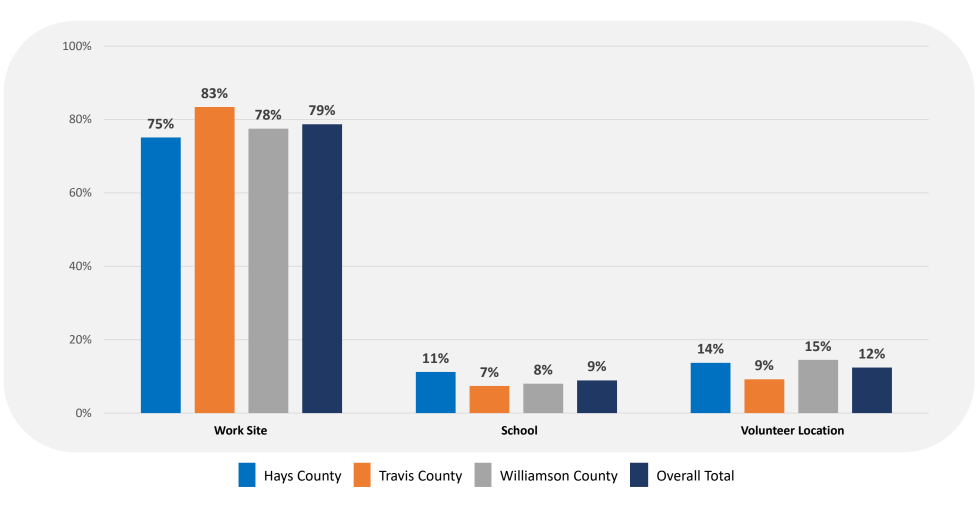


Q3a. If You Said "YES" To Question 3, How Many Hours Per Week Are You Required To Be In Your Work Site, School Or Volunteer Location?

by percentage of respondents

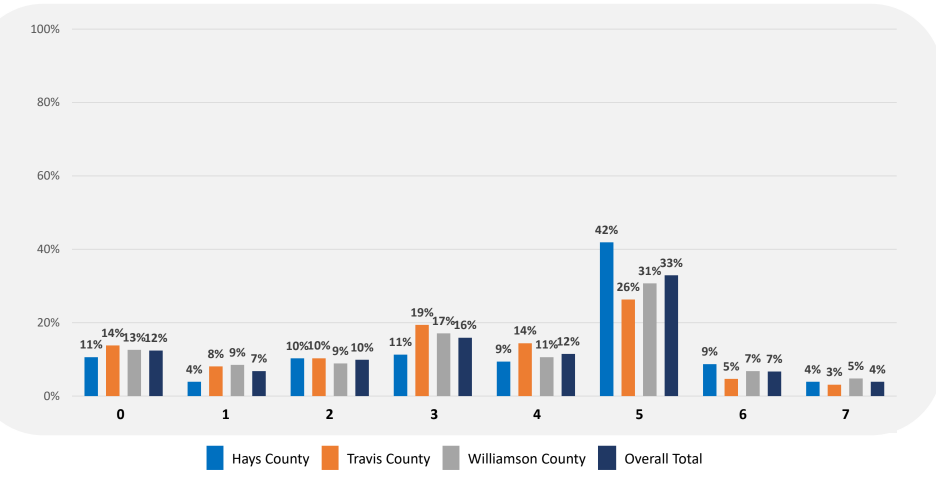


Q4. To Which Site Do You Commute Most Often? by percentage of respondents



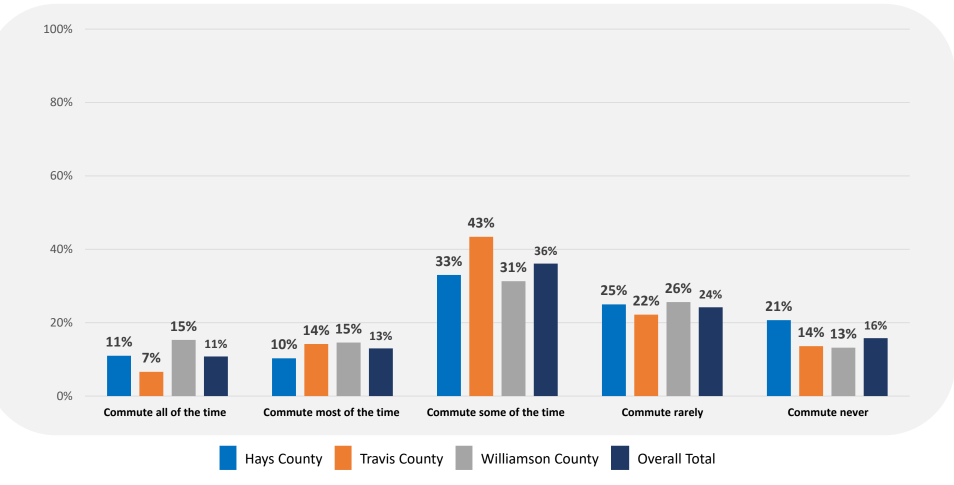
Q5. How Many Days Per Week Do You Travel Away From Home To Go To Work, School, Or A Volunteer Location?

by percentage of respondents

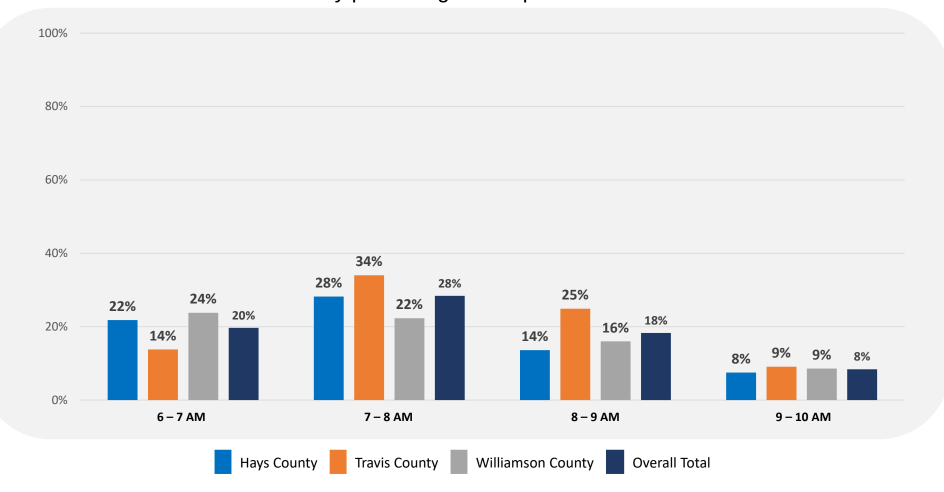


Q6. Regardless Of Your Current Work/School/Volunteer Arrangement, If You Had A Choice, Would You Want To...

by percentage of respondents

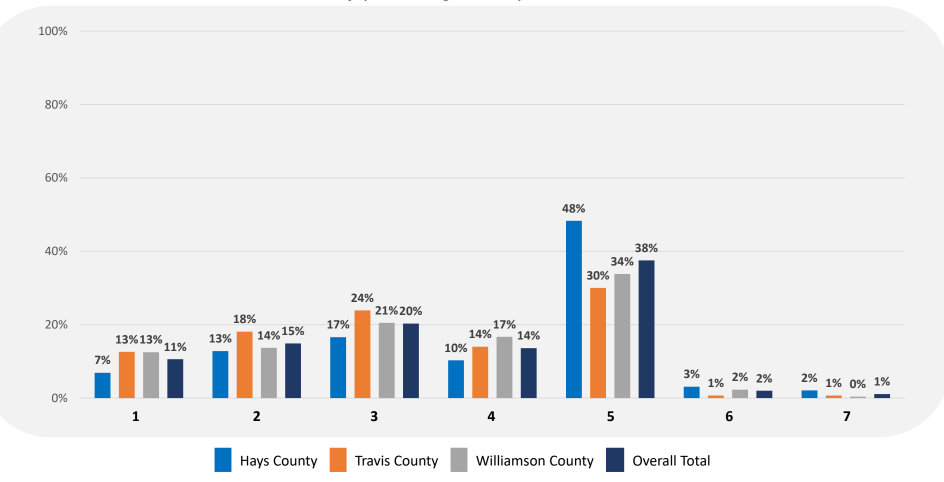


Q7. What Time Do You Typically Leave Your Home To Go To Work, School, Or The Volunteer Location You Commute To Most? by percentage of respondents



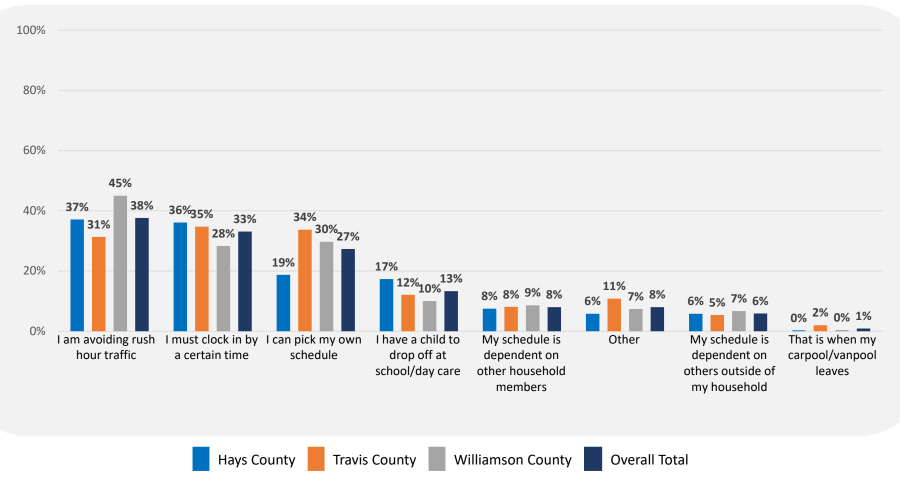
Q7a. Approximately, How Many Days Per Week Do You Leave At This Time?

by percentage of respondents



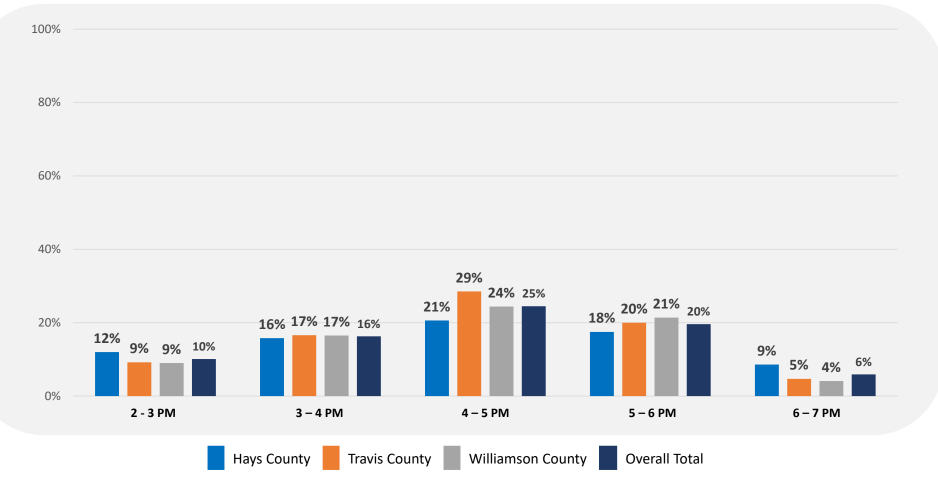
Q7b. What Are The Most Important Reasons You Leave At The Time You Listed Above?

by percentage of respondents



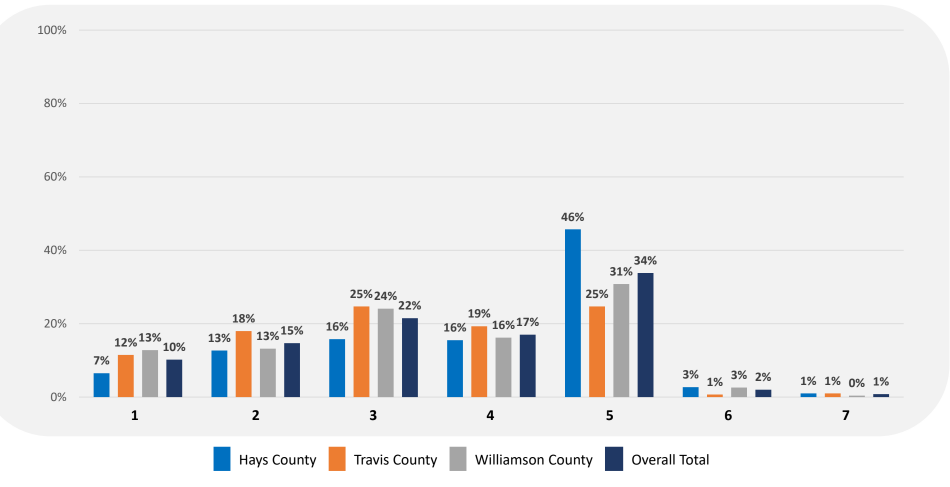
Q8. Typically, What Time Do You Leave Your Work Site, School, Or Volunteer Location To Return Home?

by percentage of respondents



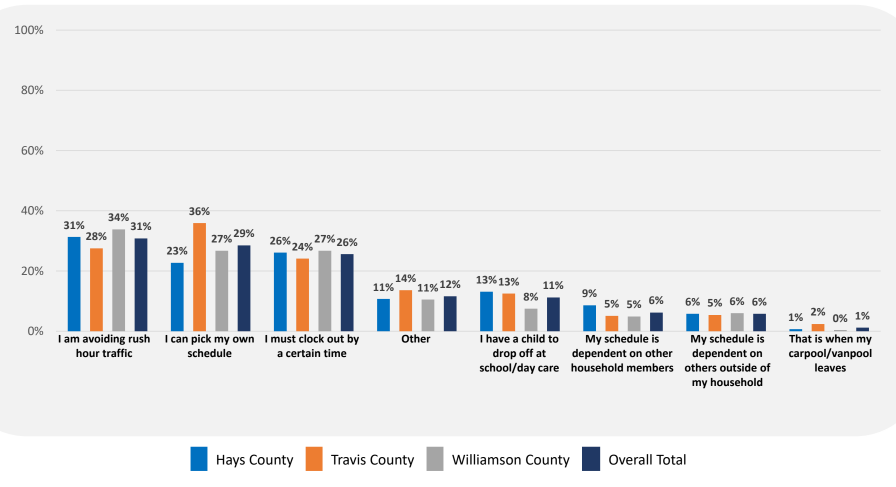
Q8a. Approximately, How Many Days Per Week Do You Leave At This Time?

by percentage of respondents



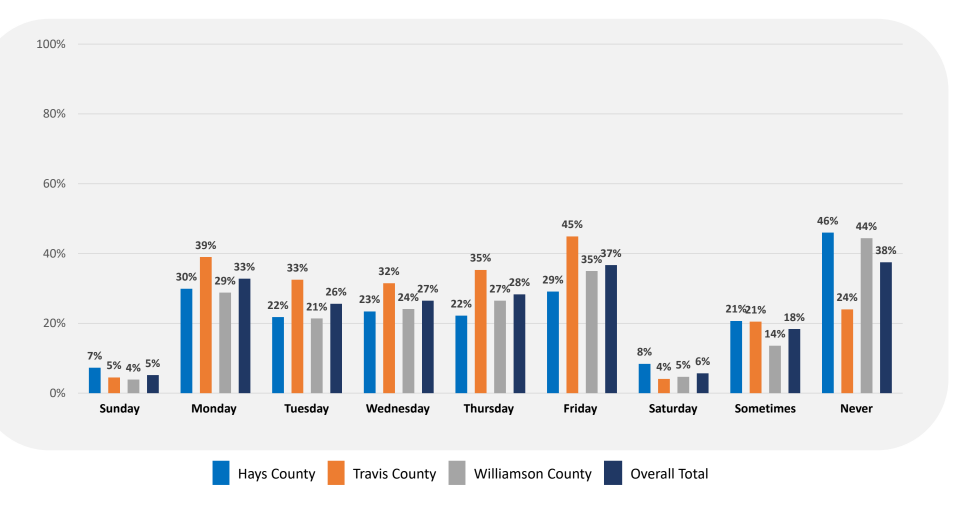
Q8b. What Are The Most Important Reasons You Leave At The Time You Listed Above?

by percentage of respondents

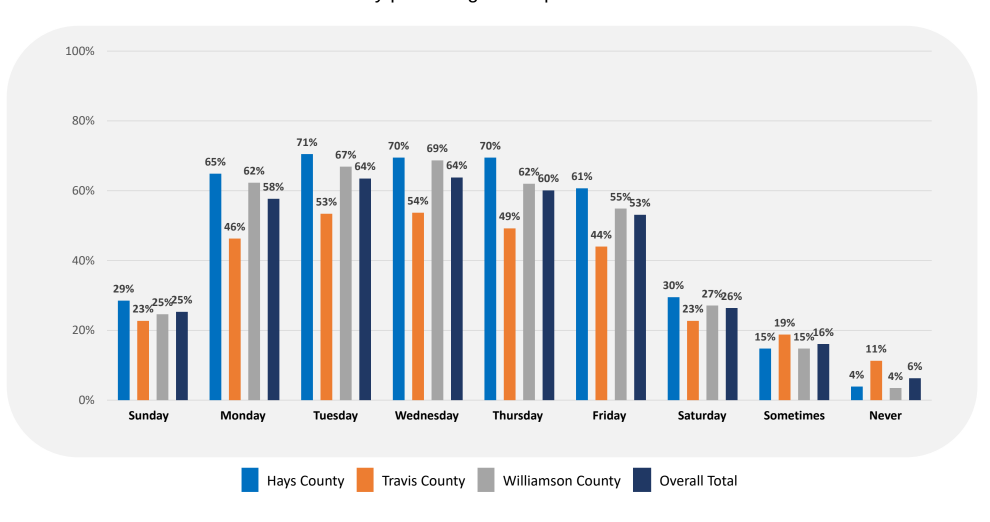


Q9. Please Indicate The Days You: <u>Telework</u>

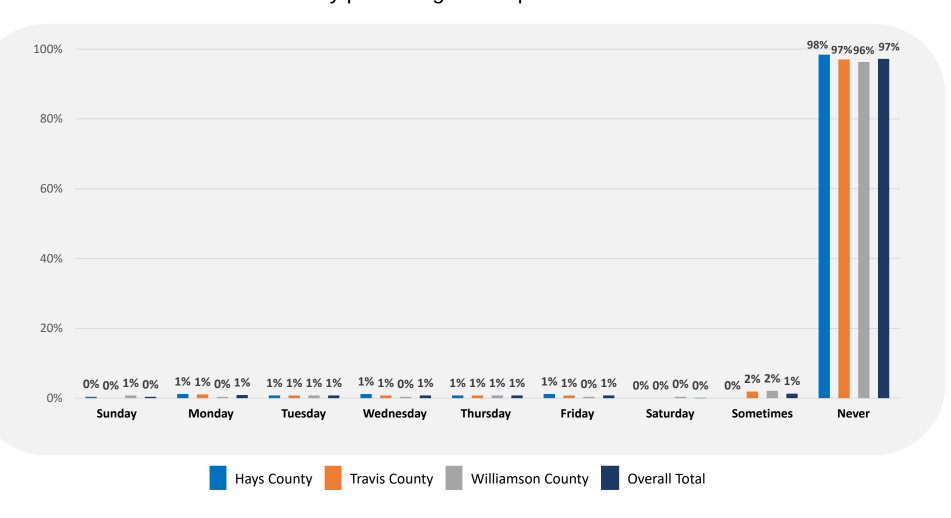
by percentage of respondents



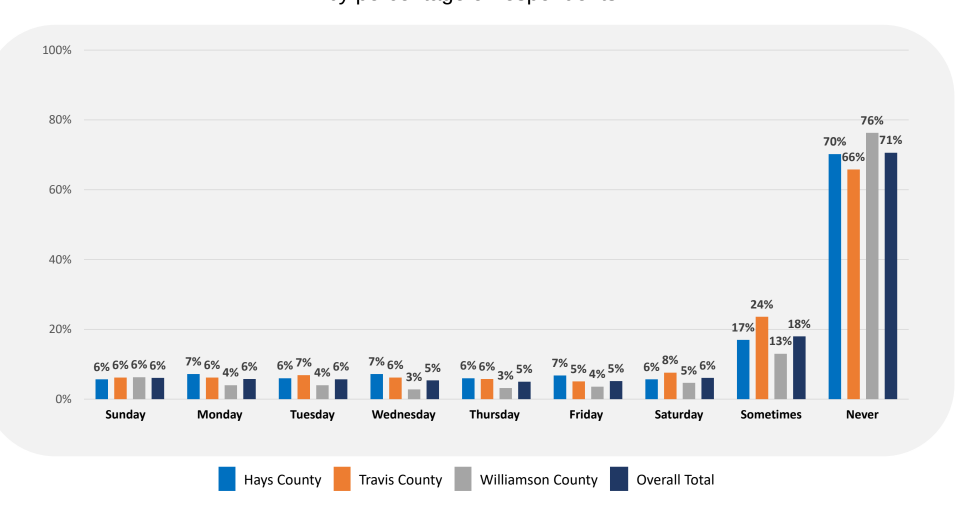
Q9. Please Indicate The Days You: <u>Drive Alone In A Personal Vehicle</u> by percentage of respondents



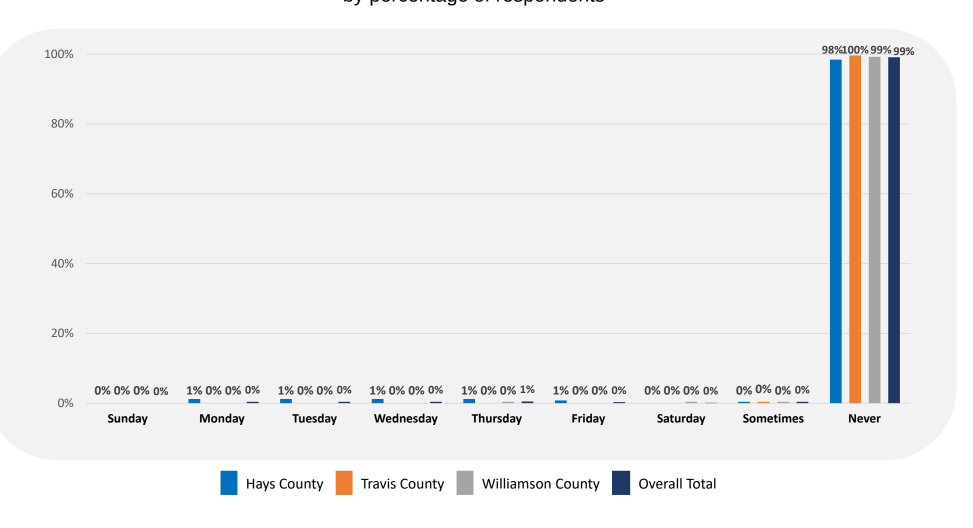
Q9. Please Indicate The Days You: <u>Vanpool</u> by percentage of respondents



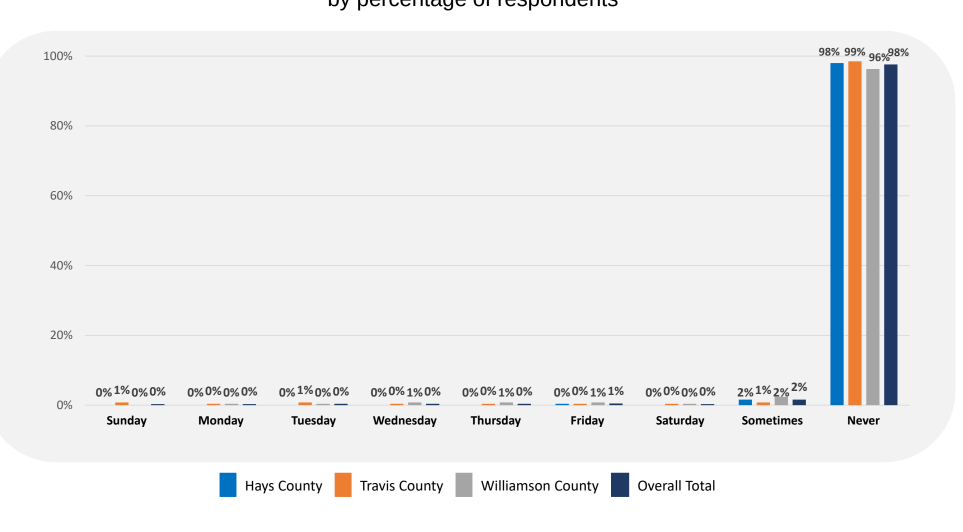
Q9. Please Indicate The Days You: <u>Carpool</u> by percentage of respondents



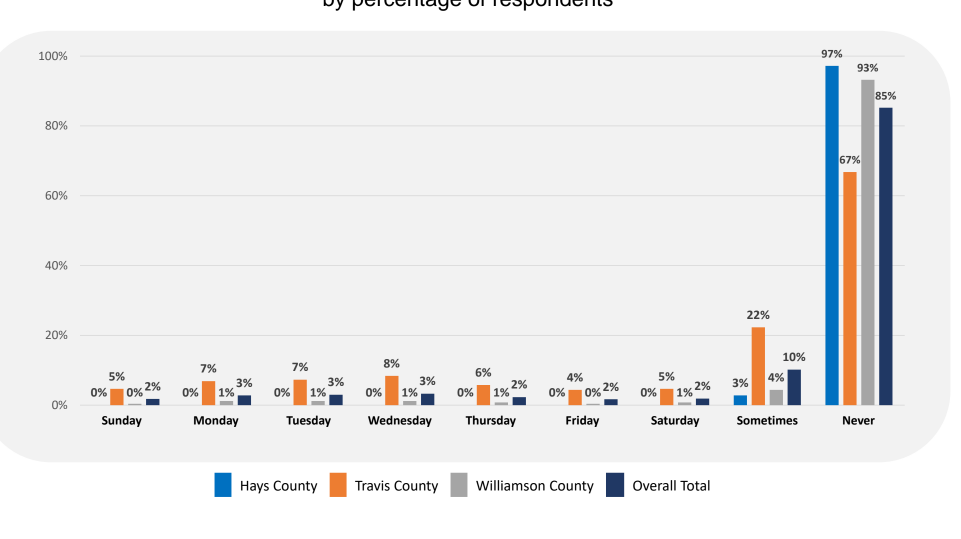
Q9. Please Indicate The Days You: <u>Use Texas State Bobcat Shuttle</u> by percentage of respondents



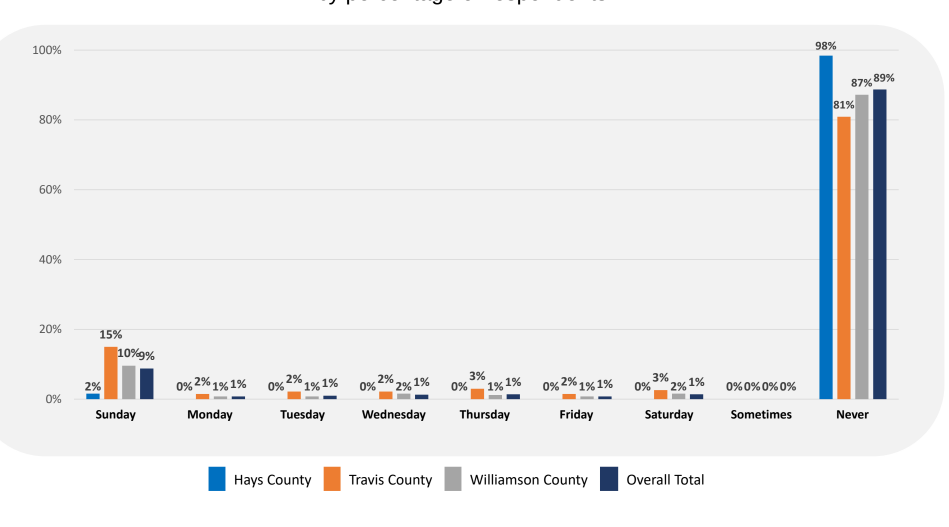
Q9. Please Indicate The Days You: <u>Use CARTS Bus</u> by percentage of respondents



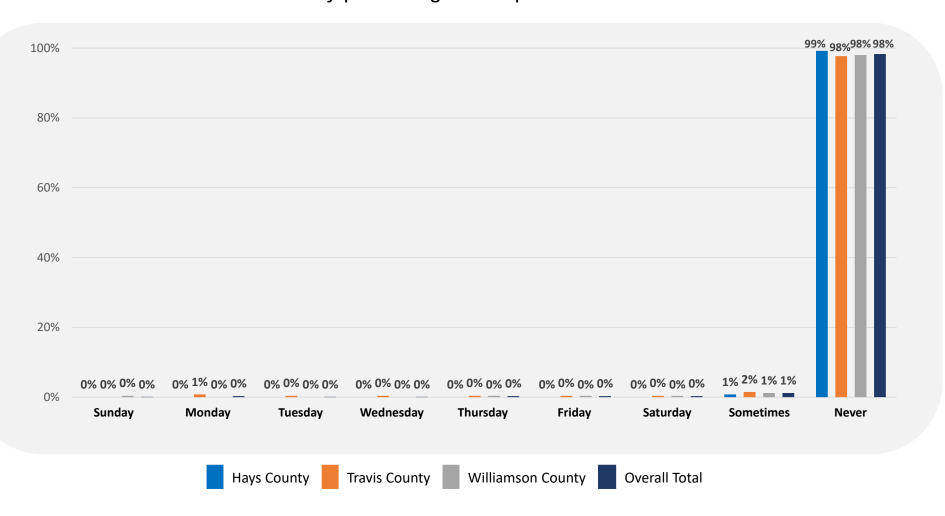
Q9. Please Indicate The Days You: <u>Use CapMetro Bus</u> by percentage of respondents



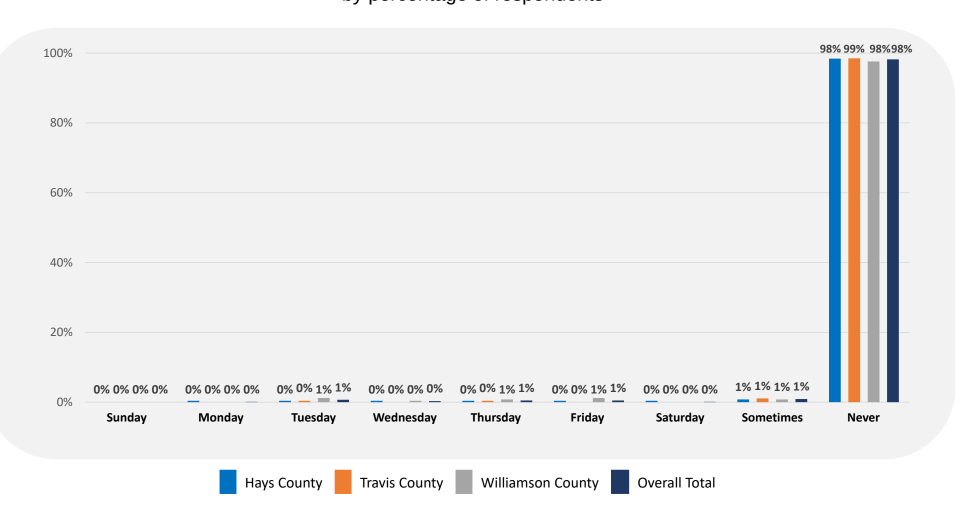
Q9. Please Indicate The Days You: <u>Use CapMetro Train</u> by percentage of respondents



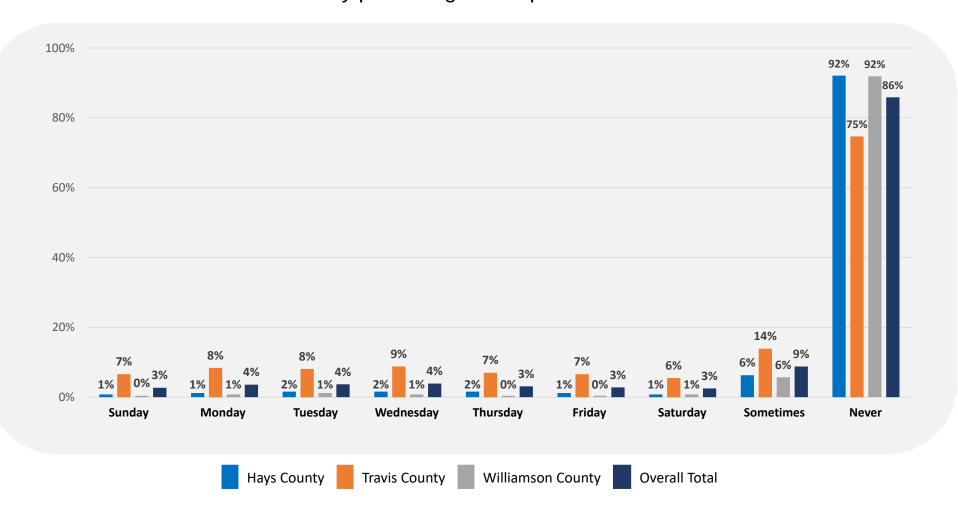
Q9. Please Indicate The Days You: <u>Use CapMetro Pickup</u> by percentage of respondents



Q9. Please Indicate The Days You: <u>Use Employer-Provided Shuttle</u> by percentage of respondents

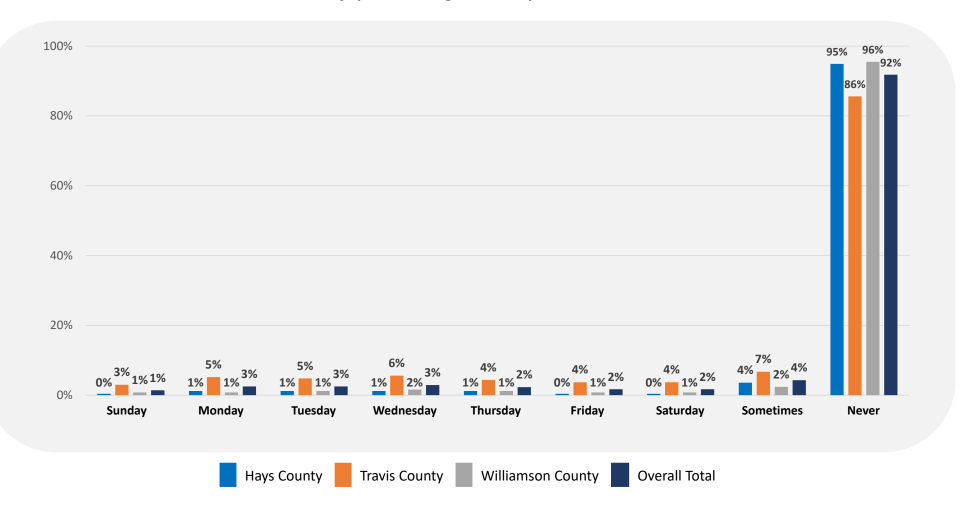


Q9. Please Indicate The Days You: <u>Bicycle</u> by percentage of respondents

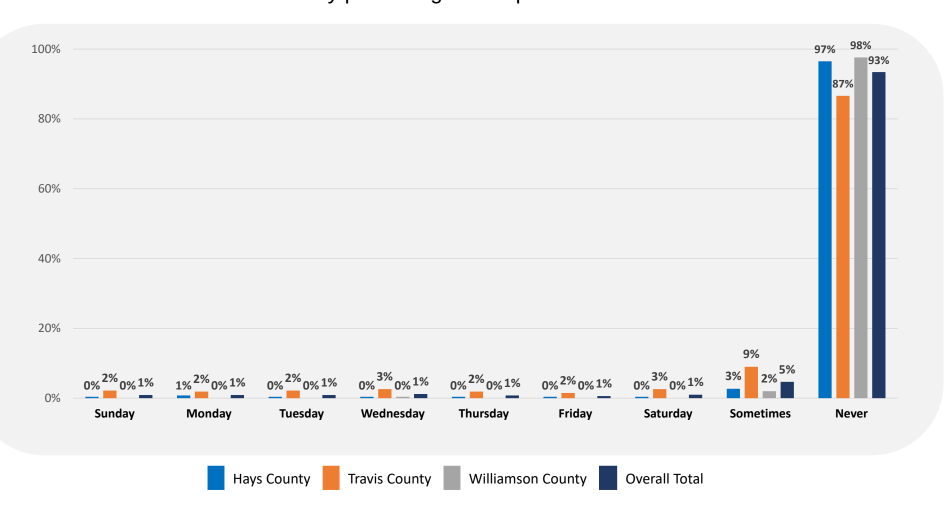


Q9. Please Indicate The Days You: <u>eBike</u>

by percentage of respondents

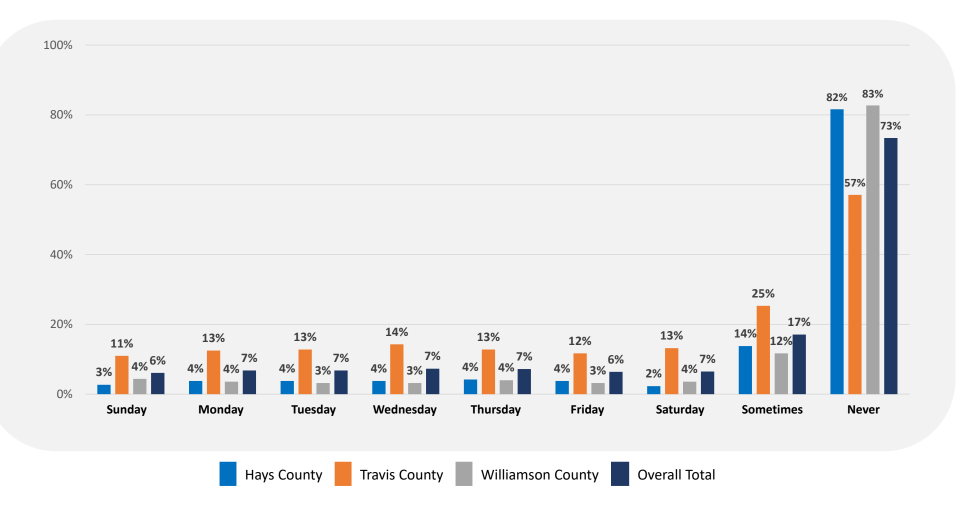


Q9. Please Indicate The Days You: <u>Use Micro-Mobility</u> by percentage of respondents

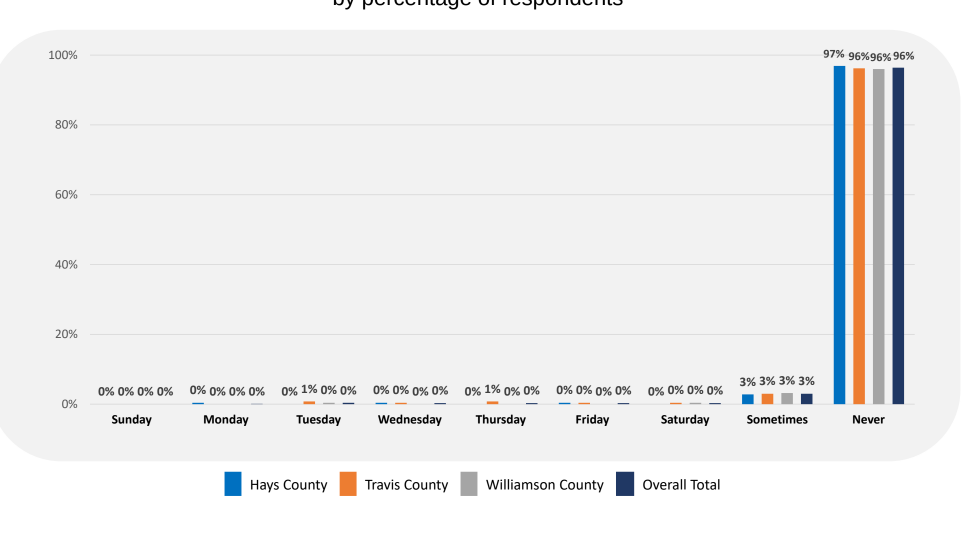


Q9. Please Indicate The Days You: Walk

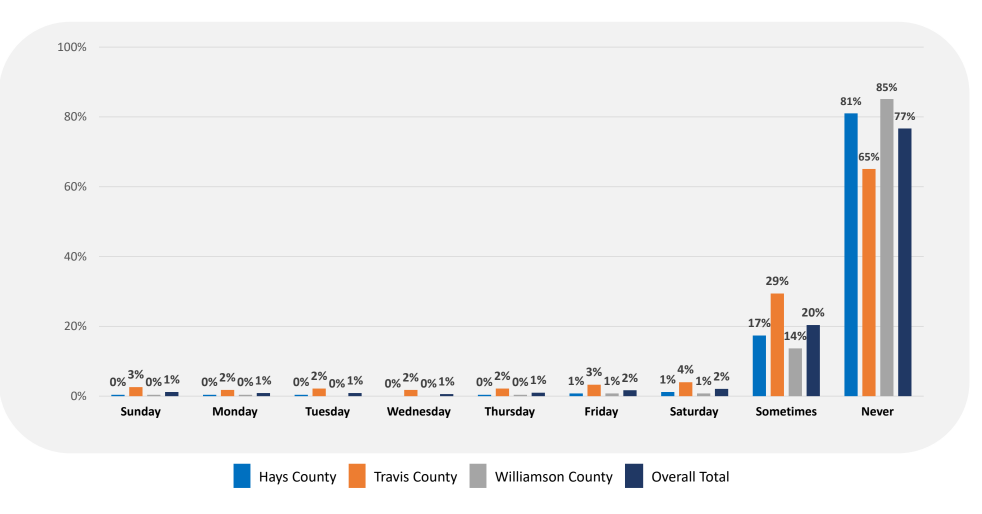
by percentage of respondents



Q9. Please Indicate The Days You: <u>Use Ride Share Programs</u> by percentage of respondents

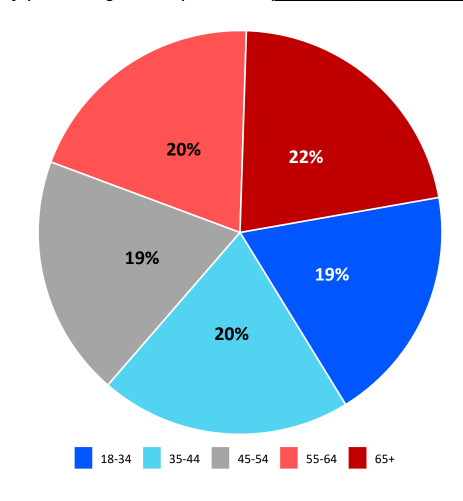


Q9. Please Indicate The Days You: <u>Use Ride Hailing Service/Taxi/Uber</u> by percentage of respondents



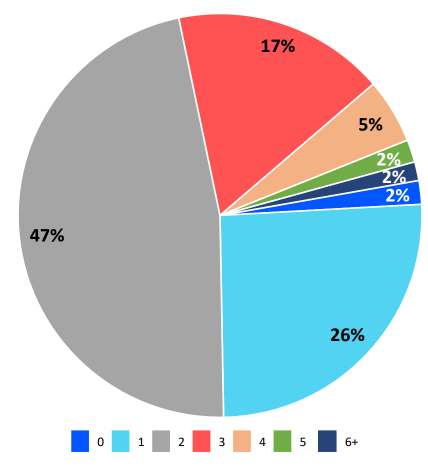
Demographics

Q10. What is your Age? by percentage of respondents (excluding not provided)



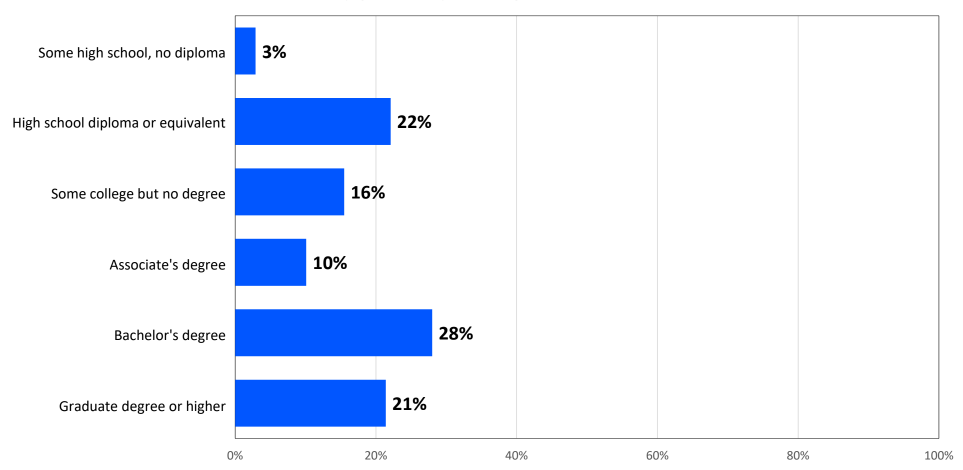
Q12. How Many Vehicles Are Available To You And The Members Of Your Household?

by percentage of respondents (excluding not provided)

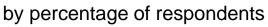


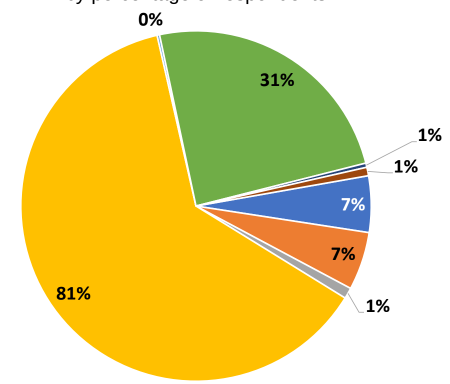
Q13. What Is The Highest Level Of Education You Have Completed?

by percentage of respondents



Q14. Which of the following best describes your race/ethnicity?





Asian or Asian Indian Black or African American

American Indian or Alaska Native

White or Caucasian

Native Hawaiian or other Pacific Islander

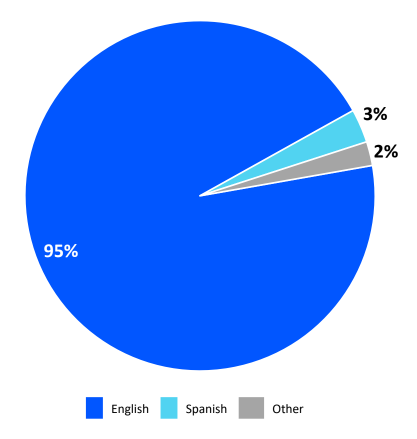
Hispanic, Spanish, or Latino/a/x

Middle Eastern or North African

Other

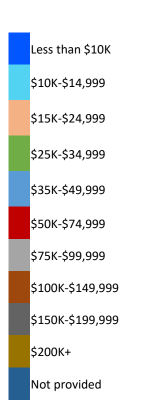
Q15. What Is The Primary Language Spoken In Your Home?

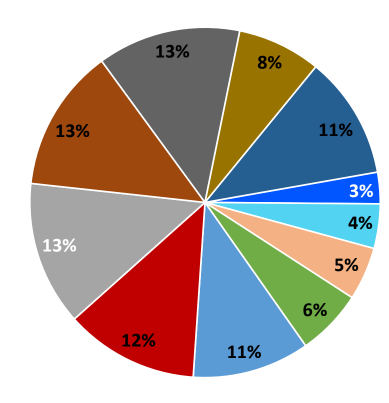
by percentage of respondents (excluding not provided)



Q16. Which Of The Following Best Describes Your Annual Household Income?

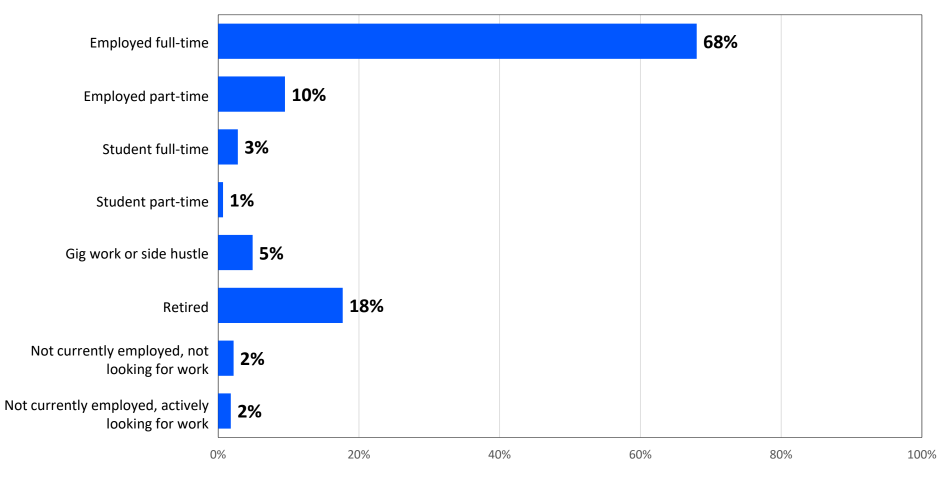
by percentage of respondents



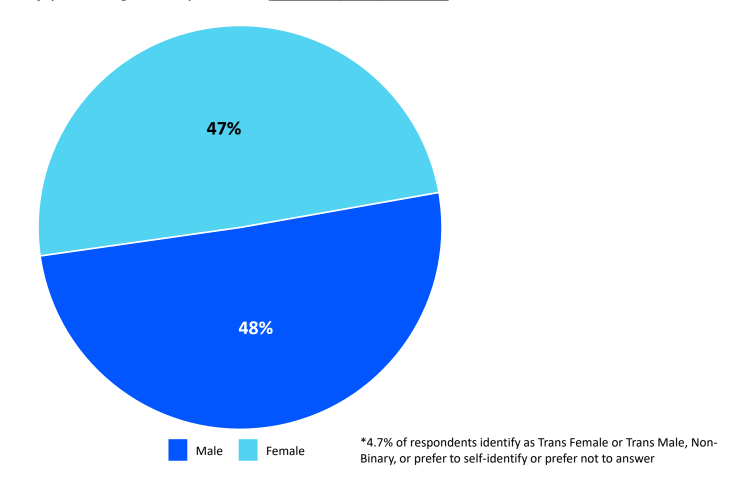


Q17. Which Of The Following Best Describes Your Employment Status?

by percentage of respondents



Q18. To which gender do you identify? by percentage of respondents (excluding not provided)





Tabular Data

Q1. Are you a student?

Q1. Are you a student	Number	Percent
Yes	50	5.3 %
No	894	94.7 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q2. Do you regularly volunteer?

Q2. Do you regularly volunteer	Number	Percent
Yes	370	39.2 %
No	574	60.8 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q3. Are you currently employed?

Q3. Are you currently employed	Number	Percent
Yes	737	78.1 %
No	207	21.9 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

Q3a. Are you required to work from your office,

workplace or job site a certain number of hours per week	Number	Percent
Yes	532	72.2 %
No	205	27.8 %
Total	737	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location?

Q3b. How many hours per week are you required to be

in your work site, school or volunteer location	Number	Percent
0-5	6	0.8 %
6-10	37	5.0 %
11-15	11	1.5 %
16-20	70	9.5 %
21-25	75	10.2 %
26-30	26	3.5 %
31-35	36	4.9 %
36-40	229	31.1 %
41+	38	5.2 %
Not provided	209	28.4 %
Total	737	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

Q3b. How many hours per week are you required to be

in your work site, school or volunteer location	Number	Percent
0-5	6	1.1 %
6-10	37	7.0 %
11-15	11	2.1 %
16-20	70	13.3 %
21-25	75	14.2 %
26-30	26	4.9 %
31-35	36	6.8 %
36-40	229	43.4 %
41+	38	7.2 %
Total	528	100.0 %

Missing Cases = 209

Response Percent = 71.6 %

Q4. To which type of place do you commute most often?

Q4. To which type of place do you commute most often	Number	Percent
Work site	637	67.5 %
School	72	7.6 %
Volunteer location	100	10.6 %
Not provided	135	14.3 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q4. To which type of place do you commute most often? (without "not provided")

Q4. To which type of place do you commute most often	Number	Percent
Work site	637	78.7 %
School	72	8.9 %
Volunteer location	100	12.4 %
Total	809	100.0 %

Missing Cases = 135

Response Percent = 85.7 %

4a. What is the zip code of this location?

Ode. What is the zin ande for this location	Number	Percent
Q4a. What is the zip code for this location 78701	Number 98	14.3 %
	50	7.3 %
78666 78640		
	27	3.9 %
78744	20	2.9 %
78610	18	2.6 %
78759	18	2.6 %
78704	17	2.5 %
78746	16	2.3 %
78664	16	2.3 %
78702	15	2.2 %
78758	15	2.2 %
78752	14	2.0 %
78660	14	2.0 %
78676	12	1.8 %
78665	12	1.8 %
78626	11	1.6 %
78757	11	1.6 %
78613	11	1.6 %
78750	11	1.6 %
78753	11	1.6 %
78705	10	1.5 %
78751	10	1.5 %
78735	10	1.5 %
78731	10	1.5 %
78620	10	1.5 %
78754	10	1.5 %
78703	9	1.3 %
78745	9	1.3 %
78712	9	1.3 %
78748	9	1.3 %
78634	9	1.3 %
78723	8	1.2 %
78641	8	1.2 %
78729	7	1.0 %
78741	7	1.0 %
78628	7	1.0 %
78717	6	0.9 %
78642	6	0.9 %
78681	6	0.9 %
78737	6	0.9 %
76537	6	0.9 %
76574	5	0.7 %
78749	5	
	4	0.7 %
78734 78710		0.6 %
78719	4	0.6 %
78727	4	0.6 %
78619 78623	4	0.6 %
78633 78731	4	0.6 %
78721	4	0.6 %
78722	4	0.6 %
78726	3	0.4 %

Q4a. What is the zip code of this location?

Q4a. What is the zip code for this location	Number	Percent
78756	3	0.4 %
78725	2	0.3 %
78736	2	0.3 %
78130	2	0.3 %
78778	2	0.3 %
78728	2	0.3 %
78645	2	0.3 %
78669	2	0.3 %
78730	2	0.3 %
78711	2	0.3 %
78742	2	0.3 %
78611	2	0.3 %
78663	1	0.1 %
78441	1	0.1 %
78602	1	0.1 %
75737	1	0.1 %
78740	1	0.1 %
78661	1	0.1 %
78644	1	0.1 %
78041	1	0.1 %
78155	1	0.1 %
78258	1	0.1 %
78656	1	0.1 %
78296	1	0.1 %
78667	1	0.1 %
78957	1	0.1 %
78154	1	0.1 %
78760	1	0.1 %
78765	1	0.1 %
78251	1	0.1 %
78202	1	0.1 %
78496	1	0.1 %
77041	1	0.1 %
78678	1	0.1 %
78629	1	0.1 %
78680	1	0.1 %
78476	1	0.1 %
78232	1	0.1 %
78767	1	0.1 %
78682	1	0.1 %
78615	1	0.1 %
Total	684	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location?

Q5. How many days per week do you travel away from

Number	Percent
114	12.1 %
63	6.7 %
91	9.6 %
147	15.6 %
106	11.2 %
304	32.2 %
62	6.6 %
36	3.8 %
21	2.2 %
944	100.0 %
	114 63 91 147 106 304 62 36 21

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

Q5. How many days per week do you travel away from

home to go to work, school, or a volunteer location	Number	Percent
· · · · · · · · · · · · · · · · · · ·		
0	114	12.4 %
1	63	6.8 %
2	91	9.9 %
3	147	15.9 %
4	106	11.5 %
5	304	32.9 %
6	62	6.7 %
7	36	3.9 %
Total	923	100.0 %

Missing Cases = 21

Response Percent = 97.8 %

Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to...

Q6. What would you want to do if you had a choice regardless of your current work/school/volunteer

arrangement	Number	Percent
Commute all of the time	97	10.3 %
Commute most of the time	117	12.4 %
Commute some of the time	324	34.3 %
Commute rarely	217	23.0 %
Commute never	142	15.0 %
Not sure	47	5.0 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT SURE"

Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

Q6. What would you want to do if you had a choice regardless of your current work/school/volunteer

arrangement	Number	Percent
Commute all of the time	97	10.8 %
Commute most of the time	117	13.0 %
Commute some of the time	324	36.1 %
Commute rarely	217	24.2 %
Commute never	142	15.8 %
Total	897	100.0 %

Missing Cases = 47

Response Percent = 95.0 %

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Time	Count	Percent
3-4AM	7	0.8%
4-5AM	19	2.2%
5-6AM	63	7.3%
6-7AM	169	19.7%
7-8AM	244	28.4%
8-9AM	157	18.3%
9-10AM	72	8.4%
10-11AM	26	3.0%
11-12PM	10	1.2%
12-1PM	13	1.5%
1-2PM	17	2.0%
2-3PM	8	0.9%
3-4PM	7	0.8%
4-5PM	8	0.9%
5-6PM	14	1.6%
6-7PM	10	1.2%
7-8PM	2	0.2%
8-9PM	6	0.7%
9-10PM	3	0.3%
10-11PM	0	0.0%
11-12AM	5	0.6%
Total	860	100%

Q7a. Approximately, how many days per week do you leave at this time?

Q7a. How many days per week do you leave at this time	Number	Percent
1	90	10.5 %
2	126	14.7 %
3	172	20.0 %
4	115	13.4 %
5	317	36.9 %
6	17	2.0 %
7	9	1.0 %
Not provided	14	1.6 %
Total	860	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

Q7a. How many days per week do you leave at this time	Number	Percent
1	90	10.6 %
2	126	14.9 %
3	172	20.3 %
4	115	13.6 %
5	317	37.5 %
6	17	2.0 %
7	9	1.1 %
Total	846	100.0 %

Missing Cases = 14 Response Percent = 98.4 %

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

Q7b. What are most important reasons you leave at the

time you listed	Number	Percent
I have a child to drop off at school/day care	114	13.3 %
I am avoiding rush hour traffic	323	37.6 %
That is when my carpool/vanpool leaves	8	0.9 %
My schedule is dependent on other household members	69	8.0 %
My schedule is dependent on others outside of my household	51	5.9 %
I must clock in by a certain time	285	33.1 %
I can pick my own schedule	235	27.3 %
Other	69	8.0 %
Total	1154	

Number of Cases = 860 Number of Responses = 1154 Average Number Of Responses Per Case = 1.3

Number Of Cases With At Least One Response = 848

Response Percent = 98.6 %

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home

Q8. Typically, what time do you leave your work si	Count	Percent
12-1AM	2	0.2%
1-2AM	4	0.5%
2-3AM	2	0.2%
3-4AM	3	0.4%
4-5AM	5	0.6%
5-6AM	4	0.5%
6-7AM	10	1.2%
7-8AM	15	1.8%
8-9AM	7	0.8%
9-10AM	5	0.6%
10-11AM	11	1.3%
11-12PM	21	2.5%
12-1PM	27	3.2%
1-2PM	34	4.0%
2-3PM	86	10.1%
3-4PM	139	16.3%
4-5PM	209	24.5%
5-6PM	167	19.6%
6-7PM	50	5.9%
7-8PM	21	2.5%
8-9PM	10	1.2%
9-10PM	8	0.9%
10-11PM	9	1.1%
11-12AM	3	0.4%
Total	852	100%

Q8a. Approximately, how many days per week do you leave at this time?

Q8a. How many days per week do you leave at this time	Number	Percent
1	87	10.2 %
2	125	14.7 %
3	183	21.5 %
4	145	17.0 %
5	288	33.8 %
6	17	2.0 %
7	7	0.8 %
Total	852	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

Q8b. What are most important reasons you leave at the

time you listed	Number	Percent
I have a child to drop off at school/day care	95	11.2 %
I am avoiding rush hour traffic	262	30.8 %
That is when my carpool/vanpool leaves	10	1.2 %
My schedule is dependent on other household members	53	6.2 %
My schedule is dependent on others outside of my household	49	5.8 %
I must clock out by a certain time	218	25.6 %
I can pick my own schedule	243	28.5 %
Other	99	11.6 %
Total	1029	

Number of Cases = 852 Number of Responses = 1029 Average Number Of Responses Per Case = 1.2 Number Of Cases With At Least One Response = 841 Response Percent = 98.7 %

Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home).

Q9-1. Days that you telework (work from home)	Number	Percent
Sunday	42	4.4 %
Monday	266	28.2 %
Tuesday	207	21.9 %
Wednesday	215	22.8 %
Thursday	229	24.3 %
Friday	297	31.5 %
Saturday	46	4.9 %
Sometimes	149	15.8 %
Never	304	32.2 %
None selected	134	14.2 %
Total	1889	

Number of Cases = 944 Number of Responses = 1889 Average Number Of Responses Per Case = 2.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

Q9-1. Days that you telework (work from home)	Number	Percent
Sunday	42	5.2 %
Monday	266	32.8 %
Tuesday	207	25.6 %
Wednesday	215	26.5 %
Thursday	229	28.3 %
Friday	297	36.7 %
Saturday	46	5.7 %
Sometimes	149	18.4 %
Never	304	37.5 <u>%</u>
Total	1755	

Number of Cases = 810 Number of Responses = 1755 Average Number Of Responses Per Case = 2.2 Number Of Cases With At Least One Response = 810 Response Percent = 100.0 %

Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle.

Q9-2. Days that you drive alone in a personal vehicle	Number	Percent
Sunday	227	24.0 %
Monday	518	54.9 %
Tuesday	570	60.4 %
Wednesday	573	60.7 %
Thursday	540	57.2 %
Friday	477	50.5 %
Saturday	237	25.1 %
Sometimes	145	15.4 %
Never	57	6.0 %
None selected	46	4.9 %
Total	3390	

Number of Cases = 944 Number of Responses = 3390 Average Number Of Responses Per Case = 3.6 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

Q9-2. Days that you drive alone in a personal vehicle	Number	Percent
Sunday	227	25.3 %
Monday	518	57.7 %
Tuesday	570	63.5 %
Wednesday	573	63.8 %
Thursday	540	60.1 %
Friday	477	53.1 %
Saturday	237	26.4 %
Sometimes	145	16.1 %
Never	57	6.3 %
Total	3344	

Number of Cases = 898 Number of Responses = 3344 Average Number Of Responses Per Case = 3.7 Number Of Cases With At Least One Response = 898 Response Percent = 100.0 %

Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool.

Q9-3. Days that you vanpool	Number	Percent
Sunday	3	0.3 %
Monday	7	0.7 %
Tuesday	6	0.6 %
Wednesday	6	0.6 %
Thursday	6	0.6 %
Friday	6	0.6 %
Saturday	1	0.1 %
Sometimes	10	1.1 %
Never	737	78.1 %
None selected	186	19.7 %
Total	968	

Number of Cases = 944

Number of Responses = 968

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

Q9-3. Days that you vanpool	Number	Percent
Sunday	3	0.4 %
Monday	7	0.9 %
Tuesday	6	0.8 %
Wednesday	6	0.8 %
Thursday	6	0.8 %
Friday	6	0.8 %
Saturday	1	0.1 %
Sometimes	10	1.3 %
Never	737	97.2 %
Total	782	

Number of Cases = 758

Number of Responses = 782

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 758

Response Percent = 100.0 %

Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues).

Q9-4. Days that you carpool (sharing a ride with friends,

family, or colleagues)	Number	Percent
Sunday	48	5.1 %
Monday	46	4.9 %
Tuesday	45	4.8 %
Wednesday	43	4.6 %
Thursday	40	4.2 %
Friday	41	4.3 %
Saturday	48	5.1 %
Sometimes	143	15.1 %
Never	560	59.3 %
None selected	151	16.0 %
Total	1165	

Number of Cases = 944

Number of Responses = 1165

Average Number Of Responses Per Case = 1.2

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

Q9-4. Days that you carpool (sharing a ride with friends,

family, or colleagues)	Number	Percent
Sunday	48	6.1 %
Monday	46	5.8 %
Tuesday	45	5.7 %
Wednesday	43	5.4 %
Thursday	40	5.0 %
Friday	41	5.2 %
Saturday	48	6.1 %
Sometimes	143	18.0 %
Never	560	70.6 %
Total	1014	

Number of Cases = 793

Number of Responses = 1014

Average Number Of Responses Per Case = 1.3

Number Of Cases With At Least One Response = 793

Response Percent = 100.0 %

Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle.

Q9-5. Days that you use Texas State Bobcat shuttle	Number	Percent
Monday	3	0.3 %
Tuesday	3	0.3 %
Wednesday	3	0.3 %
Thursday	4	0.4 %
Friday	2	0.2 %
Saturday	1	0.1 %
Sometimes	3	0.3 %
Never	760	80.5 %
None selected	177	18.8 %
Total	956	

Number of Cases = 944 Number of Responses = 956 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

Q9-5. Days that you use Texas State Bobcat shuttle	Number	Percent
Monday	3	0.4 %
Tuesday	3	0.4 %
Wednesday	3	0.4 %
Thursday	4	0.5 %
Friday	2	0.3 %
Saturday	1	0.1 %
Sometimes	3	0.4 %
Never	760	99.1 %
Total	779	

Number of Cases = 767 Number of Responses = 779 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 767 Response Percent = 100.0 %

Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus.

Q9-6. Days that you use CARTS bus	Number	Percent
Sunday	2	0.2 %
Monday	2	0.2 %
Tuesday	3	0.3 %
Wednesday	3	0.3 %
Thursday	3	0.3 %
Friday	4	0.4 %
Saturday	2	0.2 %
Sometimes	12	1.3 %
Never	746	79.0 %
None selected	180	19.1 %
Total	957	

Number of Cases = 944

Number of Responses = 957

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

Q9-6. Days that you use CARTS bus	Number	Percent
Sunday	2	0.3 %
Monday	2	0.3 %
Tuesday	3	0.4 %
Wednesday	3	0.4 %
Thursday	3	0.4 %
Friday	4	0.5 %
Saturday	2	0.3 %
Sometimes	12	1.6 %
Never	746	97.6 %
Total	777	

Number of Cases = 764

Number of Responses = 777

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 764

Response Percent = 100.0 %

Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus.

Q9-7. Days that you use CapMetro bus	Number	Percent
Sunday	14	1.5 %
Monday	22	2.3 %
Tuesday	23	2.4 %
Wednesday	26	2.8 %
Thursday	18	1.9 %
Friday	13	1.4 %
Saturday	15	1.6 %
Sometimes	79	8.4 %
Never	662	70.1 %
None selected	167	17.7 %
Total	1039	

Number of Cases = 944 Number of Responses = 1039

Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

Q9-7. Days that you use CapMetro bus	Number	Percent
Sunday	14	1.8 %
Monday	22	2.8 %
Tuesday	23	3.0 %
Wednesday	26	3.3 %
Thursday	18	2.3 %
Friday	13	1.7 %
Saturday	15	1.9 %
Sometimes	79	10.2 %
Never	662	85.2 %
Total	872	

Number of Cases = 777

Number of Responses = 872

Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 777

Response Percent = 100.0 %

Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train.

Q9-8. Days that you use CapMetro train	Number	Percent
Sunday	68	7.2 %
Monday	6	0.6 %
Tuesday	8	0.8 %
Wednesday	10	1.1 %
Thursday	11	1.2 %
Friday	6	0.6 %
Saturday	11	1.2 %
Never	684	72.5 %
None selected	173	18.3 %
Total	977	

Number of Cases = 944

Number of Responses = 977

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

Q9-8. Days that you use CapMetro train	Number	Percent
Sunday	68	8.8 %
Monday	6	0.8 %
Tuesday	8	1.0 %
Wednesday	10	1.3 %
Thursday	11	1.4 %
Friday	6	0.8 %
Saturday	11	1.4 %
Never	684	88.7 %
Total	804	

Number of Cases = 771

Number of Responses = 804

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 771

Response Percent = 100.0 %

Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup.

Q9-9. Days that you use CapMetro pickup	Number	Percent
Sunday	1	0.1 %
Monday	2	0.2 %
Tuesday	1	0.1 %
Wednesday	1	0.1 %
Thursday	2	0.2 %
Friday	2	0.2 %
Saturday	2	0.2 %
Sometimes	9	1.0 %
Never	752	79.7 %
None selected	179	19.0 %
Total	951	

Number of Cases = 944 Number of Responses = 951 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

Q9-9. Days that you use CapMetro pickup	Number	Percent
Sunday	1	0.1 %
Monday	2	0.3 %
Tuesday	1	0.1 %
Wednesday	1	0.1 %
Thursday	2	0.3 %
Friday	2	0.3 %
Saturday	2	0.3 %
Sometimes	9	1.2 %
Never	752	98.3 %
Total	772	

Number of Cases = 765 Number of Responses = 772 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 765 Response Percent = 100.0 %

Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle.

Q9-10. Days that you use employer-provided shuttle	Number	Percent
Monday	1	0.1 %
Tuesday	5	0.5 %
Wednesday	2	0.2 %
Thursday	4	0.4 %
Friday	4	0.4 %
Saturday	1	0.1 %
Sometimes	7	0.7 %
Never	754	79.9 %
None selected	176	18.6 %
Total	954	

Number of Cases = 944 Number of Responses = 954 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

Q9-10. Days that you use employer-provided shuttle	Number	Percent
Monday	1	0.1 %
Tuesday	5	0.7 %
Wednesday	2	0.3 %
Thursday	4	0.5 %
Friday	4	0.5 %
Saturday	1	0.1 %
Sometimes	7	0.9 %
Never	754	98.2 %
Total	778	

Number of Cases = 768 Number of Responses = 778 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 768 Response Percent = 100.0 %

Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle.

Q9-11. Days that you bike	Number	Percent
Sunday	21	2.2 %
Monday	28	3.0 %
Tuesday	29	3.1 %
Wednesday	30	3.2 %
Thursday	24	2.5 %
Friday	22	2.3 %
Saturday	19	2.0 %
Sometimes	68	7.2 %
Never	665	70.4 %
None selected	170	18.0 %
Total	1076	

Number of Cases = 944 Number of Responses = 1076 Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

Q9-11. Days that you bike	Number	Percent
Sunday	21	2.7 %
Monday	28	3.6 %
Tuesday	29	3.7 %
Wednesday	30	3.9 %
Thursday	24	3.1 %
Friday	22	2.8 %
Saturday	19	2.5 %
Sometimes	68	8.8 %
Never	665	85.9 %
Total	906	

Number of Cases = 774 Number of Responses = 906

Average Number Of Responses Per Case = 1.2

Number Of Cases With At Least One Response = 774

Response Percent = 100.0 %

Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike.

Q9-12. Days that you use eBike	Number	Percent
Sunday	11	1.2 %
Monday	19	2.0 %
Tuesday	19	2.0 %
Wednesday	22	2.3 %
Thursday	18	1.9 %
Friday	13	1.4 %
Saturday	13	1.4 %
Sometimes	33	3.5 %
Never	707	74.9 %
None selected	174	18.4 %
Total	1029	

Number of Cases = 944

 $Number\ of\ Responses = 1029$

Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

Q9-12. Days that you use eBike	Number	Percent
Sunday	11	1.4 %
Monday	19	2.5 %
Tuesday	19	2.5 %
Wednesday	22	2.9 %
Thursday	18	2.3 %
Friday	13	1.7 %
Saturday	13	1.7 %
Sometimes	33	4.3 %
Never	707	91.8 %
Total	855	

Number of Cases = 770

Number of Responses = 855

Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 770

Response Percent = 100.0 %

<u>Q9-13.</u> A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike).

Q9-13. Days that you use micro-mobility (shared modes such as scooters (Bird & Lime) & bikeshare such as

MetroBike)	Number	Percent
Sunday	7	0.7 %
Monday	7	0.7 %
Tuesday	7	0.7 %
Wednesday	9	1.0 %
Thursday	6	0.6 %
Friday	5	0.5 %
Saturday	8	0.8 %
Sometimes	36	3.8 %
Never	721	76.4 %
None selected	172	18.2 %
Total	978	

Number of Cases = 944

Number of Responses = 978

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

Q9-13. Days that you use micro-mobility (shared modes such as scooters (Bird & Lime) & bikeshare such as

MetroBike)	Number	Percent
Sunday	7	0.9 %
Monday	7	0.9 %
Tuesday	7	0.9 %
Wednesday	9	1.2 %
Thursday	6	0.8 %
Friday	5	0.6 %
Saturday	8	1.0 %
Sometimes	36	4.7 %
Never	721	93.4 %
Total	806	

Number of Cases = 772

Number of Responses = 806

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 772

Response Percent = 100.0 %

Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk.

Q9-14. Days that you walk	Number	Percent
Sunday	48	5.1 %
Monday	53	5.6 %
Tuesday	53	5.6 %
Wednesday	57	6.0 %
Thursday	56	5.9 %
Friday	50	5.3 %
Saturday	51	5.4 %
Sometimes	134	14.2 %
Never	574	60.8 %
None selected	162	17.2 %
Total	1238	

Number of Cases = 944

Number of Responses = 1238

Average Number Of Responses Per Case = 1.3

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

Q9-14. Days that you walk	Number	Percent
Sunday	48	6.1 %
Monday	53	6.8 %
Tuesday	53	6.8 %
Wednesday	57	7.3 %
Thursday	56	7.2 %
Friday	50	6.4 %
Saturday	51	6.5 %
Sometimes	134	17.1 %
Never	574	73.4 %
Total	1076	

Number of Cases = 782

 $Number\ of\ Responses = 1076$

Average Number Of Responses Per Case = 1.4

Number Of Cases With At Least One Response = 782

Response Percent = 100.0 %

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go).

Q9-15. Days that you use ride share programs (ZipCar,

Quantum Mobility, Car2go)	Number	Percent
Monday	1	0.1 %
Tuesday	3	0.3 %
Wednesday	2	0.2 %
Thursday	2	0.2 %
Friday	2	0.2 %
Saturday	2	0.2 %
Sometimes	23	2.4 %
Never	740	78.4 %
None selected	176	18.6 %
Total	951	

Number of Cases = 944 Number of Responses = 951 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

O9-15. Days that you use ride share programs (ZipCar.

Q9-15. Days that you use ride share programs (ZipCar,		
Quantum Mobility, Car2go)	Number	Percent
Monday	1	0.1 %
Tuesday	3	0.4 %
Wednesday	2	0.3 %
Thursday	2	0.3 %
Friday	2	0.3 %
Saturday	2	0.3 %
Sometimes	23	3.0 %
Never	740	96.4 %
Total	775	

Number of Cases = 768 Number of Responses = 775 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 768 Response Percent = 100.0 %

Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber.

Q9-16. Days that you use ride hailing service/taxi/Uber	Number	Percent
Sunday	9	1.0 %
Monday	7	0.7 %
Tuesday	7	0.7 %
Wednesday	5	0.5 %
Thursday	8	0.8 %
Friday	13	1.4 %
Saturday	16	1.7 %
Sometimes	158	16.7 %
Never	594	62.9 %
None selected	170	18.0 %
Total	987	

Number of Cases = 944 Number of Responses = 987 Average Number Of Responses Per Case = 1.0 Number Of Cases With At Least One Response = 944 Response Percent = 100.0 %

WITHOUT "NONE SELECTED"

Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

Q9-16. Days that you use ride hailing service/taxi/Uber	Number	Percent
Sunday	9	1.2 %
Monday	7	0.9 %
Tuesday	7	0.9 %
Wednesday	5	0.6 %
Thursday	8	1.0 %
Friday	13	1.7 %
Saturday	16	2.1 %
Sometimes	158	20.4 %
Never	594	76.7 %
Total	817	

Number of Cases = 774 Number of Responses = 817 Average Number Of Responses Per Case = 1.1 Number Of Cases With At Least One Response = 774 Response Percent = 100.0 %

Q10. What is your age?

Q10. Your age	Number	Percent
18-34	178	18.9 %
35-44	189	20.0 %
45-54	181	19.2 %
55-64	186	19.7 %
65+	204	21.6 %
Not provided	6	0.6 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q10. What is your age? (without "not provided")

Q10. Your age	Number	Percent
18-34	178	19.0 %
35-44	189	20.1 %
45-54	181	19.3 %
55-64	186	19.8 %
<u>65</u> +	204	21.7 %
Total	938	100.0 %

Missing Cases = 6

Response Percent = 99.4 %

Q11. Counting yourself, how many people in your household are...

	Mean	Sum	
number	2.6	2392	
Under age 5	0.1	112	
Ages 5-9	0.1	112	
Ages 10-14	0.1	135	
Ages 15-19	0.2	153	
Ages 20-24	0.1	118	
Ages 25-34	0.3	319	
Ages 35-44	0.4	378	
Ages 45-54	0.4	342	
Ages 55-64	0.4	331	
Ages 65-74	0.3	254	
Ages 75-84	0.1	113	
Ages 85+	0.0	25	

Q12. How many vehicles are available to you and the members of your household?

Q12. How many vehicles are available to your

household	Number	Percent
0	18	1.9 %
1	238	25.2 %
2	437	46.3 %
3	158	16.7 %
4	48	5.1 %
5	17	1.8 %
6+	14	1.5 %
Not provided	14	1.5 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q12. How many vehicles are available to you and the members of your household? (without "not provided")

Q12. How many vehicles are available to your

household	Number	Percent
0	18	1.9 %
1	238	25.6 %
2	437	47.0 %
3	158	17.0 %
4	48	5.2 %
5	17	1.8 %
<u>6</u> +	14	1.5 %
Total	930	100.0 %

Missing Cases = 14

Response Percent = 98.5 %

Q13. What is the highest level of education you have completed?

Q13. Highest level of education you have completed	Number	Percent
Some high school, no diploma	26	2.8 %
High school diploma or equivalent	201	21.3 %
Some college but no degree	141	14.9 %
Associate's degree	92	9.7 %
Bachelor's degree	254	26.9 %
Graduate degree or higher	194	20.6 %
Not provided	36	3.8 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q13. What is the highest level of education you have completed? (without "not provided")

Q13. Highest level of education you have completed	Number	Percent
Some high school, no diploma	26	2.9 %
High school diploma or equivalent	201	22.1 %
Some college but no degree	141	15.5 %
Associate's degree	92	10.1 %
Bachelor's degree	254	28.0 %
Graduate degree or higher	194	21.4 %
Total	908	100.0 %

Missing Cases = 36

Response Percent = 96.2 %

Q14. Which of the following best describes your race/ethnicity?

Q14. Your race/ethnicity	Number	Percent
Asian or Asian Indian	63	6.7 %
Black or African American	65	6.9 %
American Indian or Alaska Native	12	1.3 %
White or Caucasian	761	80.6 %
Native Hawaiian or other Pacific Islander	3	0.3 %
Hispanic, Spanish, or Latino/a/x	296	31.4 %
Middle Eastern or North African	5	0.5 %
Other	9	1.0 %
Total	1214	

Number of Cases = 944 Number of Responses = 1214

Average Number Of Responses Per Case = 1.3

Number Of Cases With At Least One Response = 940

Response Percent = 99.6 %

Q14-8. Self-describe your race/ethnicity:

Q14-8. Self-describe your race/ethnicity	Number	Percent
Mixed	3	33.3 %
Greek	2	22.2 %
Multiple races	1	11.1 %
Semitic	1	11.1 %
German, Hispanic, Irish, Jew	1	11.1 %
African, Caucasian, Native American, Latino	1	11.1 %
Total	9	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q15. What is the primary language spoken in your home?

Q15. Primary language spoken in your home	Number	Percent
English	879	94.5 %
Spanish	29	3.1 %
Chinese	4	0.4 %
ASL	3	0.3 %
German	3	0.3 %
Arabic	2	0.2 %
Greek	2	0.2 %
Vietnanmese	1	0.1 %
Japanese	1	0.1 %
Bengali	1	0.1 %
Texan	1	0.1 %
Swahili	1	0.1 %
Choctaw/English	1	0.1 %
French	1	0.1 %
<u>Tamil</u>	1	0.1 %
Total	930	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

Q16. Which of the following best describes your ANNUAL household income?

Q16. Your annual household income	Number	Percent
Less than \$10K	27	2.9 %
\$10K-\$14,999	39	4.1 %
\$15K-\$24,999	46	4.9 %
\$25K-\$34,999	58	6.1 %
\$35K-\$49,999	102	10.8 %
\$50K-\$74,999	116	12.3 %
\$75K-\$99,999	126	13.3 %
\$100K-\$149,999	125	13.2 %
\$150K-\$199,999	125	13.2 %
\$200K+	73	7.7 %
Not provided	107	11.3 %
Total	944	100.0 %

Missing Cases = 0

Response Percent = 100.0 %

WITHOUT "NOT PROVIDED"

Q16. Which of the following best describes your ANNUAL household income? (without "not provided")

Q16. Your annual household income	Number	Percent
Less than \$10K	27	3.2 %
\$10K-\$14,999	39	4.7 %
\$15K-\$24,999	46	5.5 %
\$25K-\$34,999	58	6.9 %
\$35K-\$49,999	102	12.2 %
\$50K-\$74,999	116	13.9 %
\$75K-\$99,999	126	15.1 %
\$100K-\$149,999	125	14.9 %
\$150K-\$199,999	125	14.9 %
\$200K+	73	8.7 %
Total	837	100.0 %

Missing Cases = 107

Response Percent = 88.7 %

Q17. Which of the following BEST describes your employment status?

Q17. Your employment status	Number	Percent
Employed full-time	642	68.0 %
Employed part-time	90	9.5 %
Student full-time	26	2.8 %
Student part-time	7	0.7 %
Gig work or side hustle	46	4.9 %
Retired	167	17.7 %
Not currently employed not looking for work	21	2.2 %
Not currently employed actively looking for work	17	1.8 %
Total	1016	

Number of Cases = 944

Number of Responses = 1016

Average Number Of Responses Per Case = 1.1

Number Of Cases With At Least One Response = 940

Response Percent = 99.6 %

Q18. What is your current gender identity?

Q18. Your current gender identity	Number	Percent
Female	455	48.2 %
Male	446	47.2 %
Trans Female	5	0.5 %
Trans Male	1	0.1 %
Non-Binary	7	0.7 %
I prefer to self-identify as	1	0.1 %
I prefer not to answer	31	3.3 %
Total	946	

Number of Cases = 944

Number of Responses = 946

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 944

Response Percent = 100.0 %

WITHOUT "PREFER NOT TO ANSWER"

Q18. What is your current gender identity? (without "prefer not to answer")

Q18. Your current gender identity	Number	Percent
Female	455	49.8 %
Male	446	48.8 %
Trans Female	5	0.5 %
Trans Male	1	0.1 %
Non-Binary	7	0.8 %
I prefer to self-identify as	1	0.1 %
Total	915	

Number of Cases = 913

Number of Responses = 915

Average Number Of Responses Per Case = 1.0

Number Of Cases With At Least One Response = 913

Response Percent = 100.0 %

Q18a. Self-describe your gender identity:

Q18a. Self-describe your gender identity	Number	Percent
Masculine: Male is a sex not a gender	1	100.0 %
Total	1	100.0 %

Missing Cases = 0

Response Percent = 100.0 %



Crosstabulations by County

Q1. Are you a student?

N=944		Total		
	Hays	Travis	Williamson	
	A	В	С	A
Q1. Are you a student				
Yes	5.3%	5.2%	5.3%	5.3%
No	94.7%	94.8%	94.7%	94.7%
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01	

Q2. Do you regularly volunteer?

N=944	County			Total
	Hays	Travis	Williamson	
	A	В	<u> </u>	A
Q2. Do you regularly volunteer				
Yes	37.1%	42.6%	37.7%	39.2%
No	62.9%	57.4%	62.3%	60.8%
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01	

Q3. Are you currently employed?

N=944	County			Total	
	Hays	Travis	Williamson		
	A	В	С	A	
Q3. Are you currently employed					
Yes	74.5%	83.7%	75.7%	78.1%	
	В	Ac	b		
No	25.5% B	16.3% Ac		21.9%	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

N=737		County				
	Hays	Travis	Williamson			
	A	В	С	A		
Q3a. Are you required to work from you per week	ur office, workplace o	or job site a	ı certain numbe	r of hours		
Yes	77.6% b	67.4% a	72.2%	72.2%		
No	22.4% b	32.6% a	27.8%	27.8%		
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01			

WITHOUT "NOT PROVIDED" Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

N=737		Total		
	Hays	Travis	Williamson	
-	A	В	С	A
Q3b. How many hours per week are you require location	ed to be in yo	our work sit	e, school or vol	unteer_
0-5	1.1%	2.2%	0.0%	1.1%
6-10	2.7% B	11.6% A	6.7%	7.0%
11-15	2.2%	2.2%	1.8%	2.1%
16-20	10.3% b	17.7% a	11.7%	13.3%
21-25	8.2% Bc	19.3% A	15.3% a	14.2%
26-30	3.8%	6.1%	4.9%	4.9%
31-35	3.8% c	7.2%	9.8% a	6.8%
36-40	58.7% BC	29.8% Ac	41.1% Ab	43.4%
41+	9.2% b	3.9% a	8.6%	7.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT PROVIDED" Q4. To which type of place do you commute most often? (without "not provided")

N=944		County			
	Hays	Travis	Williamson		
	A	В	C	A	
Q4. To which type of place do you com	mute most often				
Work site	75.1% b	83.4% a	77.5%	78.7%	
School	11.2%	7.4%	8.0%	8.9%	
Volunteer location	13.7%	9.2%	14.5%	12.4%	
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01		

WITHOUT "NOT PROVIDED" Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

N=944		Total		
	Hays	Travis	Williamson	
_	A	В	C	A
Q5. How many days per week do you travel awa location	ny from hom	e to go to v	vork, school, or	a volunteer
0	10.6%	13.8%	12.6%	12.4%
1	3.9%	8.1%	8.5%	6.8%
	bc	a	a	
2	10.3%	10.3%	8.9%	9.9%
3	11.3%	19.4%	17.1%	15.9%
	Bc	A	a	
4	9.4%	14.4%	10.6%	11.5%
5	41.9%	26.3%	30.7%	32.9%
	BC	A	A	
6	8.7% b	4.7% a	6.8%	6.7%
7	3.9%	3.1%	4.8%	3.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT SURE" Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

N=944		County				
	Hays	Travis	Williamson			
	A	В	C	A		
Q6. What would you want to do if you hwork/school/volunteer arrangement	nad a choice regardle	ss of your o	current_			
Commute all of the time	11.0%	6.6% C	15.3% B	10.8%		
Commute most of the time	10.3%	14.2%	14.6%	13.0%		
Commute some of the time	33.0% B	43.4% AC		36.1%		
Commute rarely	25.0%	22.2%	25.6%	24.2%		
Commute never	20.7% bc	13.6% a		15.8%		
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01			

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Time	Hays	Travis	Williamson
3-4AM	1.4%	0.0%	1.1%
4-5AM	3.4%	0.7%	2.6%
5-6AM	8.5%	4.4%	9.3%
6-7AM	21.8%	13.8%	23.8%
7-8AM	28.2%	34.0%	22.3%
8-9AM	13.6%	24.9%	16.0%
9-10AM	7.5%	9.1%	8.6%
10-11AM	5.1%	1.0%	3.0%
11-12PM	2.0%	1.0%	1.9%
12-1PM	1.4%	1.0%	2.2%
1-2PM	1.0%	2.0%	3.0%
2-3PM	0.7%	0.7%	1.5%
3-4PM	0.0%	0.3%	2.2%
4-5PM	1.4%	1.3%	0.0%
5-6PM	1.4%	2.0%	1.5%
6-7PM	1.4%	1.7%	0.4%
7-8PM	0.0%	0.3%	0.4%
8-9PM	1.0%	0.7%	0.4%
9-10PM	0.3%	0.7%	0.0%
10-11PM	0.0%	0.0%	0.0%
11-12AM	0.0%	0.3%	0.0%

WITHOUT "NOT PROVIDED" Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

N=860		Total		
	Hays	Travis	Williamson	
	A	В	С	A
Q7a. How many days per week do you leave a	at this time			
1	6.9%	12.6%	12.5%	10.6%
	bc	a	a	
2	12.8%	18.1%	13.7%	14.9%
3	16.6%	23.9%	20.5%	20.3%
	b	a		
4	10.3%	14.0%	16.7%	13.6%
	c		a	
5	48.3%	30.0%	33.8%	37.5%
	BC	A	A	
6	3.1%	0.7%	2.3%	2.0%
	b	a		
7	2.1%	0.7%	0.4%	1.1%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=860		Total		
	Hays	Travis	Williamson	
	A	В	С	A
Q7b. What are most important reasons you leave	ve at the time	you listed		
I have a child to drop off at school/day care	17.3% c	12.1%	10.0% a	13.3%
I am avoiding rush hour traffic	37.1%	31.3% C	45.0% B	37.6%
That is when my carpool/vanpool leaves	0.3%	2.0%	0.4%	0.9%
My schedule is dependent on other household members	7.5%	8.1%	8.6%	8.0%
My schedule is dependent on others outside of my household	5.8%	5.4%	6.7%	5.9%
I must clock in by a certain time	36.1% c	34.7%	28.3% a	33.1%
I can pick my own schedule	18.7% BC	33.7% A	29.7% A	27.3%
Other	5.8% b	10.8% a	7.4%	8.0%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Time	Hays	Travis	Williamson
12-1AM	0.3%	0.0%	0.8%
1-2AM	0.0%	0.3%	1.1%
2-3AM	0.3%	0.0%	0.4%
3-4AM	0.7%	0.3%	0.0%
4-5AM	0.7%	0.3%	0.8%
5-6AM	1.0%	0.0%	0.4%
6-7AM	1.7%	0.3%	1.5%
7-8AM	1.7%	2.7%	0.8%
8-9AM	0.7%	0.3%	1.5%
9-10AM	0.7%	0.3%	0.8%
10-11AM	1.7%	0.7%	1.5%
11-12PM	3.1%	3.1%	1.5%
12-1PM	2.1%	3.4%	4.1%
1-2PM	4.8%	3.1%	4.1%
2-3PM	12.0%	9.2%	9.0%
3-4PM	15.8%	16.6%	16.5%
4-5PM	20.6%	28.5%	24.4%
5-6PM	17.5%	20.0%	21.4%
6-7PM	8.6%	4.7%	4.1%
7-8PM	2.4%	2.7%	2.3%
8-9PM	0.7%	1.4%	1.5%
9-10PM	1.4%	1.0%	0.4%
10-11PM	1.4%	1.0%	0.8%
11-12AM	0.0%	0.0%	0.4%

Q8a. Approximately, how many days per week do you leave at this time?

N=852			Total	
	Hays	Travis	Williamson	
	A	В	C	A
Q8a. How many days per week do you leave at	this time			
1	6.5%	11.5%	12.8%	10.2%
	bc	a		
2	12.7%	18.0%	13.2%	14.7%
3	15.8%	24.7%	24.1%	21.5%
	Bc	A	a	
4	15.5%	19.3%	16.2%	17.0%
5	45.7%	24.7%	30.8%	33.8%
	BC	A	A	
6	2.7%	0.7%	2.6%	2.0%
7	1.0%	1.0%	0.4%	0.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

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Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=852		County			
	Hays	Travis	Williamson		
	A	В	C	A	
Q8b. What are most important reasons y	ou leave at the time	you listed			
I have a child to drop off at school/day					
care	13.1%	12.5%	7.5%	11.2%	
	c	c	ab		
I am avoiding rush hour traffic	31.3%	27.5%	33.8%	30.8%	
That is when my carpool/vanpool leaves	0.7%	2.4%	0.4%	1.2%	
That is when my empoor tank or	0.7,0	c	b	1.275	
My schedule is dependent on other household members	8.6%	5.1%	4.9%	6.2%	
My schedule is dependent on others outside of my household	5.8%	5.4%	6.0%	5.8%	
I must clock out by a certain time	26.1%	24.1%	26.7%	25.6%	
I can pick my own schedule	22.7%	35.9%	26.7%	28.5%	
0.1	B	Ac	-	11 601	
Other	10.7%	13.6%	10.5%	11.6%	
Significance Tests Between Columns:	Lower case: p<.05	Upper ca	se: p<.01		

WITHOUT "NONE SELECTED" Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

N=810		County		Total	
	Hays	Travis	Williamson		
	A	В	C	A	
Q9-1. Days that you telework (work from h	ome)				
Sunday	7.3%	4.5%	3.9%	5.2%	
Monday	29.9%	39.0%	28.8%	32.8%	
	b	ac	b		
Tuesday	21.8%	32.5%	21.4%	25.6%	
•	В	AC	В		
Wednesday	23.4%	31.5%	24.1%	26.5%	
•	b	a			
Thursday	22.2%	35.3%	26.5%	28.3%	
•	В	Ac	b		
Friday	29.1%	44.9%	35.0%	36.7%	
·	В	Ac	b		
Saturday	8.4%	4.1%	4.7%	5.7%	
Ž	b	a			
Sometimes	20.7%	20.5%	13.6%	18.4%	
	c	c	ab		
Never	46.0%	24.0%	44.4%	37.5%	
	В	AC			
Significance Tests Between Columns: Lo	ower case: p<.05	Upper ca	se: p<.01		

WITHOUT "NONE SELECTED" Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

N=898	County			Total
	Hays	Travis	Williamson	
	A	В	C	<u>A</u>
Q9-2. Days that you drive alone in a personal v	<u>rehicle</u>			
Sunday	28.5%	22.7%	24.6%	25.3%
Monday	64.9%	46.3%	62.3%	57.7%
•	В	AC	В	
Tuesday	70.5%	53.4%	66.9%	63.5%
,	В	AC		32.273
Wednesday	69.5%	53.7%	68.7%	63.8%
Wedlesday	B	AC		03.070
Thursday	69.5%	49.2%	62.0%	60.1%
Thursday	B	AC		00.170
Friday	60.7%	44.0%	54.9%	53.1%
Triday	В	AC		33.170
Saturday	29.5%	22.7%	27.1%	26.4%
Sometimes	14.8%	18.8%	14.8%	16.1%
Never	3.9%	11.3%	3.5%	6.3%
	В	AC		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

N=758			Total	
	Hays	Travis	Williamson	
<u>-</u>	A	В	<u>C</u>	A
Q9-3. Days that you vanpool				
Sunday	0.4%	0.0%	0.8%	0.4%
Monday	1.2%	1.1%	0.4%	0.9%
Tuesday	0.8%	0.8%	0.8%	0.8%
Wednesday	1.2%	0.8%	0.4%	0.8%
Thursday	0.8%	0.8%	0.8%	0.8%
Friday	1.2%	0.8%	0.4%	0.8%
Saturday	0.0%	0.0%	0.4%	0.1%
Sometimes	0.0% bc	1.9% a		1.3%
Never	98.4%	97.0%	96.3%	97.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

N=793		County				
	Hays	Travis	Williamson			
_	A	В	C	A		
Q9-4. Days that you carpool (sharing a ride with friends, family, or colleagues)						
Sunday	5.7%	6.2%	6.3%	6.1%		
Monday	7.2%	6.2%	4.0%	5.8%		
Tuesday	6.0%	6.9%	4.0%	5.7%		
Wednesday	7.2%	6.2%		5.4%		
	c		a			
Thursday	6.0%	5.8%	3.2%	5.0%		
Friday	6.8%	5.1%	3.6%	5.2%		
Saturday	5.7%	7.6%	4.7%	6.1%		
Sometimes	17.0%	23.6% C	13.0% B	18.0%		
Never	70.2%	65.8% C	76.3% B	70.6%		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

N=767	County			Total
	Hays A	Travis B	Williamson C	A
Q9-5. Days that you use Texas State Bobcat sh	<u>uttle</u>			
Monday	1.2%	0.0%	0.0%	0.4%
Tuesday	1.2%	0.0%	0.0%	0.4%
Wednesday	1.2%	0.0%	0.0%	0.4%
Thursday	1.2%	0.0%	0.4%	0.5%
Friday	0.8%	0.0%	0.0%	0.3%
Saturday	0.0%	0.0%	0.4%	0.1%
Sometimes	0.4%	0.4%	0.4%	0.4%
Never	98.4%	99.6%	99.2%	99.1%
Significance Tests Detuces Columns Leve	05	I Imman aa	aa. a < 01	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

N=764		County		Total
	Hays A	Travis B	Williamson C	A
Q9-6. Days that you use CARTS bus				
Sunday	0.0%	0.8%	0.0%	0.3%
Monday	0.0%	0.4%	0.4%	0.3%
Tuesday	0.0%	0.8%	0.4%	0.4%
Wednesday	0.0%	0.4%	0.8%	0.4%
Thursday	0.0%	0.4%	0.8%	0.4%
Friday	0.4%	0.4%	0.8%	0.5%
Saturday	0.0%	0.4%	0.4%	0.3%
Sometimes	1.6%	0.8%	2.4%	1.6%
Never	98.0%	98.5%	96.3%	97.6%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

N=777			Total	
	Hays	Travis	Williamson	
	A	В	C	A
Q9-7. Days that you use CapMetro bus				
Sunday	0.0%	4.7%	0.4%	1.8%
•	В	AC		
Monday	0.0%	6.9%	1.2%	2.8%
Honday	В	AC		2.070
Tuesday	0.0%	7.3%	1.2%	3.0%
Tuesday	B	AC		3.070
Wednesday	0.0%	8.4%	1.2%	3.3%
Wednesday	B	AC		3.370
Thursday	0.0%	5.8%	0.8%	2.3%
Thursday	B	AC		2.370
Friday	0.0%	4.4%	0.4%	1.7%
Tituay	0.0% B	AC		1.7/0
Saturday	0.0%	4.7%	0.8%	1.9%
Saturday	0.0% B	4.7% AC		1.9%
Constitue	2.00/	22.20/	4.40/	10.20/
Sometimes	2.8% B	22.3% AC		10.2%
Never	97.2%	66.8%		85.2%
INEVEL	97.2% Bc	66.8% AC		03.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

N=771		Total		
	Hays	Travis	Williamson	
	A	В	C	A
Q9-8. Days that you use CapMetro train				
Sunday	1.6%	15.0%	9.6%	8.8%
,	BC	A		
Monday	0.0%	1.5%	0.8%	0.8%
Tuesday	0.0%	2.2%	0.8%	1.0%
•	b	a		
Wednesday	0.0%	2.2%	1.6%	1.3%
	bc	a	a	
Thursday	0.0%	3.0%	1.2%	1.4%
•	В	A		
Friday	0.0%	1.5%	0.8%	0.8%
Saturday	0.0%	2.6%	1.6%	1.4%
•	Bc	A	a	
Never	98.4%	80.9%	87.2%	88.7%
	BC	A	A	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

N=765	County			Total
	Hays	Travis	Williamson	
-	A	В	C	A
Q9-9. Days that you use CapMetro pickup				
Sunday	0.0%	0.0%	0.4%	0.1%
Monday	0.0%	0.8%	0.0%	0.3%
Tuesday	0.0%	0.4%	0.0%	0.1%
Wednesday	0.0%	0.4%	0.0%	0.1%
Thursday	0.0%	0.4%	0.4%	0.3%
Friday	0.0%	0.4%	0.4%	0.3%
Saturday	0.0%	0.4%	0.4%	0.3%
Sometimes	0.8%	1.5%	1.2%	1.2%
Never	99.2%	97.7%	98.0%	98.3%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

N=768	County			Total
	Hays A	Travis B	Williamson C	A
Q9-10. Days that you use employer-provided sl	<u>huttle</u>			
Monday	0.4%	0.0%	0.0%	0.1%
Tuesday	0.4%	0.4%	1.2%	0.7%
Wednesday	0.4%	0.0%	0.4%	0.3%
Thursday	0.4%	0.4%	0.8%	0.5%
Friday	0.4%	0.0%	1.2%	0.5%
Saturday	0.4%	0.0%	0.0%	0.1%
Sometimes	0.8%	1.1%	0.8%	0.9%
Never	98.4%	98.5%	97.6%	98.2%
Significance Tasts Patween Columns: Lower	r coso: n < 05	Unnor co	so: n < 01	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

N=774	County			Total
	Hays A	Travis B	Williamson C	A
Q9-11. Days that you bike				
Sunday	0.8% B	6.6% AC		2.7%
Monday	1.2% B	8.4% AC	0.8% B	3.6%
Tuesday	1.6% B	8.1% AC		3.7%
Wednesday	1.6% B	8.8% AC	0.8% B	3.9%
Thursday	1.6% B	7.0% AC		3.1%
Friday	1.2% B	6.6% AC		2.8%
Saturday	0.8% B	5.5% AC		2.5%
Sometimes	6.3% B	13.9% AC	5.7% B	8.8%
Never	92.1% B	74.7% AC	91.9%	85.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

N=770	County					
_	Hays	Travis	Williamson			
<u>-</u>	A	В	С	A		
Q9-12. Days that you use eBike						
Sunday	0.4% b	3.0% a	0.8%	1.4%		
	U	a				
Monday	1.2%	5.2%	0.8%	2.5%		
	b	aC	В			
Tuesday	1.2%	4.8%	1.2%	2.5%		
•	b	ac	b			
Wednesday	1.2%	5.6%	1.6%	2.9%		
	В	Ac	b			
Thursday	1.2%	4.4%	1.2%	2.3%		
y	b	ac	b	,		
Friday	0.4%	3.7%	0.8%	1.7%		
	В	Ac	b			
Saturday	0.4%	3.7%	0.8%	1.7%		
Suitarday	В	Ac	b	1.7,0		
Sometimes	3.6%	6.7%	2.4%	4.3%		
Sometimes	3.070	0.770 C	b	4.570		
Never	94.9%	85.6%	95.5%	91.8%		
	В	AC	В			

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

N=772		Total		
	Hays A	Travis B	Williamson C	A
Q9-13. Days that you use micro-mobility (sh bikeshare such as MetroBike)	nared modes suc	h as scoote	rs (Bird & Lime	<u>) & </u>
Sunday	0.4%	2.2% c	_	0.9%
Monday	0.8%	1.9% c	_	0.9%
Tuesday	0.4%	2.2% c	_	0.9%
Wednesday	0.4% b	2.6% ac		1.2%
Thursday	0.4%	1.9% c	_	0.8%
Friday	0.4%	1.5%	0.0%	0.6%
Saturday	0.4% b	2.6% ac		1.0%
Sometimes	2.7% B	9.0% AC		4.7%
Never	96.5% B	86.6% AC		93.4%
Significance Tests Potygon Columns: Los	vor 2000: n < 05	Unnaras	nga: n < 01	

WITHOUT "NONE SELECTED" Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

N=782		Total		
·	Hays	County Travis	Williamson	
<u>-</u>	A	В	С	A
Q9-14. Days that you walk				
Sunday	2.7% B	11.0% AC		6.1%
Monday	3.8% B	12.5% AC	3.6%	6.8%
Tuesday	3.8% B	12.8% AC		6.8%
Wednesday	3.8% B	14.3% AC		7.3%
Thursday	4.2% B	12.8% AC		7.2%
Friday	3.8% B	11.7% AC		6.4%
Saturday	2.3% B	13.2% AC		6.5%
Sometimes	13.8% B	25.3% AC	11.7% B	17.1%
Never	81.6% B	57.1% AC	82.7%	73.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

N=768			Total	
	Hays	Travis	Williamson	
	A	В	C	A
Q9-15. Days that you use ride share programs (ZipCar, Quar	ntum Mobil	lity, Car2go)	
Monday	0.4%	0.0%	0.0%	0.1%
Tuesday	0.0%	0.8%	0.4%	0.4%
Wednesday	0.4%	0.4%	0.0%	0.3%
Thursday	0.0%	0.8%	0.0%	0.3%
Friday	0.4%	0.4%	0.0%	0.3%
Saturday	0.0%	0.4%	0.4%	0.3%
Sometimes	2.8%	3.0%	3.2%	3.0%
Never	96.9%	96.2%	96.0%	96.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

N=774		Total		
	Hays	Travis	Williamson	
	A	В	С	A
Q9-16. Days that you use ride hailing service	e/taxi/Uber			
Sunday	0.4%	2.6%	0.4%	1.2%
•	b	ac	b	
Monday	0.4%	1.8%	0.4%	0.9%
Tuesday	0.4%	2.2%	0.0%	0.9%
•		c	b	
Wednesday	0.0%	1.8%	0.0%	0.6%
·	b	ac		
Thursday	0.4%	2.2%	0.4%	1.0%
Friday	0.8%	3.3%	0.8%	1.7%
•	b	ac	b	
Saturday	1.2%	4.0%	0.8%	2.1%
,	b	ac		
Sometimes	17.4%	29.4%	13.7%	20.4%
	В	AC		
Never	81.0%	65.1%	85.1%	76.7%
2.0.02	В	AC		7 3.7 70
	0.5	* *	0.1	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01



Q1. Are you a student?

N=944		Total				
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q1. Are you a student						
Yes	17.4%	4.2%	2.8%	1.1%	1.5%	5.3%
	BCDE	A	A	A	A	
No	82.6%	95.8%	97.2%	98.9%	98.5%	94.7%
	BCDE	A	A	A	A	
Significance Tests Between Columns:	Lower case: p<.05	Upper cas	e: p<.01			

Q2. Do you regularly volunteer?

N=944	-	Total				
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q2. Do you regularly volunteer						
Yes	34.8%	40.7%	39.2%	38.2%	43.1%	39.2%
No	65.2%	59.3%	60.8%	61.8%	56.9%	60.8%
Significance Tests Between Columns:	Lower case: p<.05	Upper case	e: p<.01			

Q3. Are you currently employed?

N=944	Q10. Your age					
	18-34	35-44	45-54	55-64	65+	
	A	В	C	D	E	A
Q3. Are you currently employed						
Yes	89.9% E	93.7% DE	92.8% DE	82.8% BCE	36.3% ABCD	78.1%
No	10.1% E	6.3% DE	7.2% DE	17.2% BCE	63.7% ABCD	21.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

N=737	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
<u>-</u>	A	В	С	D	E	A	
Q3a. Are you required to work from your office	, workplace	or job site a	certain numb	er of hours po	er week		
Yes	71.3%	73.4%	73.2%	75.3%	62.2%	72.2%	
				e	d		
No	28.8%	26.6%	26.8%	24.7% e	37.8% d	27.8%	

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WITHOUT "NOT PROVIDED" Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

N=737	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q3b. How many hours per week are you require	ed to be in yo	our work site.	, school or vo	olunteer locat	<u>ion</u>		
0-5	0.9%	0.0%	0.8%	2.6%	2.2%	1.1%	
6-10	6.3%	9.2%	8.2%	4.3%	6.5%	7.0%	
11-15	2.7%	1.5%	1.6%	2.6%	2.2%	2.1%	
16-20	17.9% b	7.7% ac	16.4% b	11.3%	15.2%	13.3%	
21-25	13.4%	17.7%	13.9%	11.3%	15.2%	14.2%	
26-30	7.1% c	4.6%	1.6% aE	4.3%	10.9% C	4.9%	
31-35	8.0%	7.7%	7.4%	3.5%	8.7%	6.8%	
36-40	35.7% D	45.4%	41.0% d	53.9% Ace	32.6% d	43.4%	
41+	8.0%	6.2%	9.0%	6.1%	6.5%	7.2%	

WITHOUT "NOT PROVIDED" Q4. To which type of place do you commute most often? (without "not provided")

N=944	Q10. Your age					
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	Е	A
Q4. To which type of place do you commute m	nost often					
Work site	83.1% E	86.1% E	84.2% E	86.3% E	48.1% ABCD	78.7%
School	11.4% d	11.0% d	9.9%	4.3% ab	6.8%	8.9%
Volunteer location	5.4% E	2.9% dE	5.8% E	9.3% bE	45.1% ABCD	12.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT PROVIDED" Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

N=944		Q:	10. Your age			Total
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q5. How many days per week do you travel aw	ay from hom	e to go to wo	ork, school, o	r a volunteer	location	
0	8.5%	7.0%	7.2%	13.1%	25.0%	12.4%
	E	E	E	E	ABCD	
1	5.7%	5.4% e	6.6%	5.5%	10.9% b	6.8%
2	15.3%	5.9%	8.3%	7.1%	13.0%	9.9%
	Bcd	Ae	a	a	b	
3	17.6%	17.2%	15.5%	13.7%	15.6%	15.9%
4	11.9%	11.8%	10.5%	12.0%	11.5%	11.5%
5	28.4% bcde	40.3% aE	39.2% aE	39.3% aE	17.7% aBCD	32.9%
6	8.5%	8.1%	7.7%	5.5%	4.2%	6.7%
7	4.0%	4.3%	5.0%	3.8%	2.1%	3.9%

WITHOUT "NOT SURE" Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

N=944	Q10. Your age							
	18-34	35-44	45-54	55-64	65+			
	A	В	С	D	Е	A		
Q6. What would you want to do if you had a choice regardless of your current work/school/volunteer arrangement								
Commute all of the time	5.7% dE	9.1% E	6.4% dE	13.8% ac	18.9% ABC	10.8%		
Commute most of the time	11.4%	11.3%	17.9%	13.8%	11.4%	13.0%		
Commute some of the time	46.0% CdE	43.0% Ce	28.3% AB	33.1% a	30.3% Ab	36.1%		
Commute rarely	26.1%	23.1% c	32.9% bDE	18.8% C	19.4% C	24.2%		
Commute never	10.8% de	13.4%	14.5%	20.4% a	20.0% a	15.8%		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?									
Time	18-34	34-44	45-54	55-64	65+				
3-4AM	0.6%	0.0%	0.6%	1.8%	0.6%				
4-5AM	1.7%	2.8%	2.3%	2.9%	1.9%				
5-6AM	5.2%	6.6%	9.2%	10.5%	4.5%				
6-7AM	13.2%	21.5%	26.6%	27.5%	8.3%				
7-8AM	31.0%	38.7%	27.2%	27.5%	16.0%				
8-9AM	25.3%	14.9%	16.8%	9.4%	25.6%				
9-10AM	9.2%	3.9%	6.4%	7.0%	16.0%				
10-11AM	3.4%	0.0%	2.3%	1.8%	7.7%				
11-12PM	1.1%	1.7%	1.2%	2.3%	2.6%				
12-1PM	0.6%	0.0%	2.3%	1.2%	2.6%				
1-2PM	2.3%	2.2%	1.2%	2.3%	3.2%				
2-3PM	0.6%	0.6%	1.7%	0.6%	1.3%				
3-4PM	0.6%	1.1%	0.6%	0.0%	1.9%				
4-5PM	1.1%	1.7%	0.0%	1.2%	0.6%				
5-6PM	1.7%	1.1%	1.2%	1.2%	3.2%				
6-7PM	1.7%	0.6%	0.6%	1.2%	1.9%				
7-8PM	0.6%	0.6%	0.0%	0.0%	0.0%				
8-9PM	0.0%	1.7%	0.0%	0.6%	1.3%				
9-10PM	0.0%	0.6%	0.0%	0.6%	0.6%				
10-11PM	0.0%	0.0%	0.0%	0.0%	0.0%				
11-12AM	0.0%	0.0%	0.0%	0.6%	0.0%				

WITHOUT "NOT PROVIDED" Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

N=860			Total			
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q7a. How many days per week do you leave	at this time					
1	9.3%	6.7%	10.5%	9.5%	18.8%	10.6%
	e	E	e	e	aBcd	
2	22.1%	10.0%	8.2%	15.4%	19.5%	14.9%
	ВС	Ae	AdE	c	bC	
3	20.9%	20.6%	22.8%	16.0%	21.5%	20.3%
4	13.4%	12.2%	12.9%	14.8%	14.8%	13.6%
5	30.2%	49.4%	41.5%	42.0%	21.5%	37.5%
	Bcd	AE	aЕ	aE	BCD	
6	2.9%	0.6%	2.3%	1.8%	2.7%	2.0%
7	1.2%	0.6%	1.8%	0.6%	1.3%	1.1%

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=860		Total				
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	Е	A
Q7b. What are most important reasons you les	ave at the time	you listed				
I have a child to drop off at school/day						
care	10.9%	27.6%	20.2%	4.7%	1.3%	13.3%
	BcdE	ADE	aDE	aBC	ABC	
I am avoiding rush hour traffic	35.6%	34.3%	43.4%	40.4%	34.0%	37.6%
That is when my carpool/vanpool leaves	1.7%	2.2%	0.0%	0.0%	0.6%	0.9%
My schedule is dependent on other						
household members	6.9%	13.8%	9.2%	3.5%	6.4%	8.0%
	b	aDe	d	Bc	b	
My schedule is dependent on others						
outside of my household	5.7%	5.0%	4.6%	6.4%	8.3%	5.9%
I must clock in by a certain time	35.1%	40.9%	27.2%	35.7%	25.0%	33.1%
•	e	CE	В	e	aBd	
I can pick my own schedule	32.8%	22.7%	26.6%	20.5%	35.9%	27.3%
T y was a same	bd	aЕ		aЕ	BD	
Other	8.6%	7.7%	8.7%	7.0%	8.3%	8.0%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what tim	ne do you leave your wor	k site, school, or volu	unteer location to retu	rn home?	
Time	18-34	34-44	45-54	55-64	65+
12-1AM	0.0%	0.0%	0.0%	0.6%	0.7%
1-2AM	0.6%	0.0%	0.0%	0.0%	2.0%
2-3AM	0.0%	0.0%	0.6%	0.6%	0.0%
3-4AM	0.0%	1.1%	0.0%	0.6%	0.0%
4-5AM	0.6%	1.7%	0.6%	0.0%	0.0%
5-6AM	0.6%	0.6%	0.0%	0.6%	0.7%
6-7AM	0.6%	1.7%	0.0%	1.8%	2.0%
7-8AM	0.6%	3.9%	1.2%	2.3%	0.7%
8-9AM	1.7%	1.1%	0.6%	0.0%	0.7%
9-10AM	0.0%	0.6%	0.6%	0.6%	1.3%
10-11AM	0.0%	0.0%	1.2%	0.6%	5.3%
11-12PM	2.3%	0.0%	0.0%	1.8%	8.6%
12-1PM	2.3%	2.8%	4.1%	2.3%	4.6%
1-2PM	3.5%	1.7%	2.3%	5.8%	7.2%
2-3PM	5.2%	10.6%	10.5%	12.3%	12.5%
3-4PM	16.3%	11.7%	20.3%	18.7%	13.8%
4-5PM	26.2%	27.8%	26.2%	25.1%	17.1%
5-6PM	25.0%	23.3%	22.7%	14.6%	10.5%
6-7PM	7.0%	7.2%	5.2%	6.4%	3.3%
7-8PM	1.7%	2.2%	1.7%	1.2%	5.9%
8-9PM	1.2%	1.1%	0.6%	2.3%	0.7%
9-10PM	2.3%	0.6%	1.2%	0.6%	0.0%
10-11PM	2.3%	0.6%	0.0%	1.2%	1.3%
11-12AM	0.0%	0.6%	0.6%	0.0%	1.3%

Q8a. Approximately, how many days per week do you leave at this time?

N=852	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q8a. How many days per week do you leave	e at this time						
1	9.9%	6.1%	9.3%	8.8%	18.4%	10.2%	
	e	E	e	e	aBcd		
2	20.3%	10.6%	10.5%	15.2%	17.1%	14.7%	
	bc	a	a				
3	21.5%	22.2%	19.8%	19.9%	23.7%	21.5%	
4	16.9%	17.2%	17.4%	17.0%	17.1%	17.0%	
5	29.1%	40.0%	40.1%	36.8%	21.1%	33.8%	
	bc	aE	aE	E	BCD		
6	2.3%	2.8%	1.2%	1.8%	2.0%	2.0%	
7	0.0%	1.1%	1.7%	0.6%	0.7%	0.8%	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=852	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	Е	A	
Q8b. What are most important reasons you lea	ave at the time	you listed					
I have a child to drop off at school/day							
care	5.8% BC	24.4% ADE	17.4% ADE	4.1% BC	2.6% BC	11.2%	
I am avoiding rush hour traffic	26.2% c	27.8% c	39.0% ab	29.8%	30.9%	30.8%	
That is when my carpool/vanpool leaves	2.3% cd	2.2%	0.0% a	0.0% a	1.3%	1.2%	
My schedule is dependent on other							
household members	4.7%	11.1%	8.1%	2.9%	3.9%	6.2%	
	b	aDe	d	Вс	b		
My schedule is dependent on others							
outside of my household	4.7%	3.9%	3.5%	8.2%	9.2%	5.8%	
		e	e		bc		
I must clock out by a certain time	27.3%	28.3%	20.9%	31.0%	20.4%	25.6%	
			d	ce	d		
I can pick my own schedule	35.5%	22.2%	25.0%	22.8%	39.5%	28.5%	
	Bcd	AE	aE	aE	BCD		
Other	14.0%	11.1%	10.5%	9.9%	11.2%	11.6%	

WITHOUT "NONE SELECTED" Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

N=810	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
-	A	В	С	D	E	A	
Q9-1. Days that you telework (work from home)						
Sunday	4.2%	3.6%	8.4%	5.0%	4.8%	5.2%	
Monday	37.6% E	42.0% dE	32.9% E	31.3% be	18.6% ABCd	32.8%	
Tuesday	27.3% e	31.4% E	27.5% e	23.8%	16.6% aBc	25.6%	
Wednesday	27.3% e	34.3% E	26.3% e	26.3% e	16.6% aBcd	26.5%	
Thursday	27.9% e	33.1% E	32.3% E	29.4% E	16.6% aBCD	28.3%	
Friday	46.1% dE	47.9% DE	39.5% E	32.5% aBE	14.5% ABCD	36.7%	
Saturday	4.8%	2.4% cd	7.8% b	7.5% b	5.5%	5.7%	
Sometimes	17.6%	18.9%	22.8%	17.5%	15.2%	18.4%	
Never	29.1% dE	27.2% DE	29.9% dE	41.3% aBcE	63.4% ABCD	37.5%	

WITHOUT "NONE SELECTED" Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

N=898	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q9-2. Days that you drive alone in a per	rsonal vehicle						
Sunday	27.7%	24.5%	27.7%	21.3%	25.6%	25.3%	
Monday	49.7%	60.3%	66.1%	59.0%	52.3%	57.7%	
-	bC	a	AE		C		
Tuesday	56.6%	69.6%	70.6%	67.2%	52.3%	63.5%	
·	bCd	aE	AE	aE	BCD		
Wednesday	56.6%	70.1%	68.4%	68.9%	54.5%	63.8%	
•	Bcd	AE	aE	aE	BCD		
Thursday	52.6%	69.6%	62.1%	65.6%	49.4%	60.1%	
•	Bd	AE	e	aE	BcD		
Friday	45.7%	54.9%	58.8%	59.0%	46.0%	53.1%	
•	cd		ae	ae	cd		
Saturday	26.6%	25.5%	27.1%	25.7%	27.3%	26.4%	
Sometimes	17.9%	10.9%	12.4%	15.8%	24.4%	16.1%	
		Е	Е	e	BCd		
Never	11.6%	7.1%	6.2%	3.3%	4.0%	6.3%	
	DE			A	A		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

N=758		Total				
	18-34 A	35-44 B	45-54 C	55-64 D	65+ E	A
Q9-3. Days that you vanpool		-				
Sunday	0.0%	0.6%	1.3%	0.0%	0.0%	0.4%
Monday	0.0%	1.3%	0.6%	1.4%	1.4%	0.9%
Tuesday	0.6%	1.3%	0.6%	0.7%	0.7%	0.8%
Wednesday	0.0%	1.3%	0.6%	0.7%	1.4%	0.8%
Thursday	0.6%	1.3%	0.6%	0.7%	0.7%	0.8%
Friday	0.0%	1.3%	0.6%	0.7%	1.4%	0.8%
Saturday	0.0%	0.0%	0.6%	0.0%	0.0%	0.1%
Sometimes	2.6%	1.3%	0.6%	1.4%	0.7%	1.3%
Never	96.1%	96.9%	98.1%	97.3%	97.8%	97.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

N=793	Q10. Your age					
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	<u>E</u>	A
Q9-4. Days that you carpool (sharing a ride wi	th friends, fan	nily, or colle	agues)			
Sunday	9.4%	6.6%	5.7%	3.9%	4.0%	6.1%
Monday	2.5%	7.8%	5.7%	4.6%	7.3%	5.8%
	be	a			a	
Tuesday	5.0%	7.8%	6.3%	4.6%	4.0%	5.7%
Wednesday	3.8%	7.2%	6.3%	3.9%	5.3%	5.4%
Thursday	3.8%	8.4%	5.7%	3.3%	3.3%	5.0%
Friday	3.1%	7.2%	5.7%	3.3%	6.0%	5.2%
Saturday	8.1%	7.2%	6.3%	3.9%	4.0%	6.1%
Sometimes	21.3%	27.5%	15.1%	7.8%	18.0%	18.0%
	D	CDe	Bd	ABcE	bD	
Never	66.3%	60.5%	73.0%	84.3%	70.7%	70.6%
	D	cD	bd	ABcE	D	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

N=767			Total			
	18-34	35-44 D	45-54	55-64	65+	
	A	В	С	D	<u>E</u>	A
Q9-5. Days that you use Texas State Bobcat sh	<u>nuttle</u>					
Monday	1.9%	0.0%	0.0%	0.0%	0.0%	0.4%
Tuesday	1.9%	0.0%	0.0%	0.0%	0.0%	0.4%
Wednesday	1.9%	0.0%	0.0%	0.0%	0.0%	0.4%
Thursday	2.5% bc	0.0%	0.0%	0.0%	0.0%	0.5%
	DC	a	a			
Friday	1.3%	0.0%	0.0%	0.0%	0.0%	0.3%
Saturday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Sometimes	1.3%	0.0%	0.0%	0.7%	0.0%	0.4%
Never	96.2% bce	100.0% a	100.0% a	99.3%	100.0% a	99.1%

WITHOUT "NONE SELECTED" Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

N=764	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q9-6. Days that you use CARTS bus							
Sunday	0.6%	0.0%	0.0%	0.0%	0.7%	0.3%	
Monday	1.3%	0.0%	0.0%	0.0%	0.0%	0.3%	
Tuesday	1.3%	0.6%	0.0%	0.0%	0.0%	0.4%	
Wednesday	1.3%	0.0%	0.0%	0.0%	0.7%	0.4%	
Thursday	1.9%	0.0%	0.0%	0.0%	0.0%	0.4%	
Friday	1.9%	0.0%	0.0%	0.0%	0.7%	0.5%	
Saturday	0.6%	0.0%	0.0%	0.0%	0.7%	0.3%	
Sometimes	3.2%	0.6%	0.0%	1.3%	2.9%	1.6%	
	c		ae		С		
Never	93.6%	98.8%	100.0%	98.7%	97.1%	97.6%	
	bCd	a	Ae	a	c		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

N=777	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	Е	A	
Q9-7. Days that you use CapMetro bus							
Sunday	5.0% cDE	3.1% de	0.6% a	0.0% Ab	0.0% Ab	1.8%	
Monday	6.3% de	3.1%	1.9%	1.3% a	1.4% a	2.8%	
Tuesday	5.0% D	4.9% D	3.2% d	0.0% ABc	1.4%	3.0%	
Wednesday	6.9% dE	4.3%	3.2%	1.3% a	0.7% A	3.3%	
Thursday	4.4% D	3.1% d	2.5% d	0.0% Abc	1.4%	2.3%	
Friday	3.8% e	2.5%	0.6%	1.3%	0.0% a	1.7%	
Saturday	6.3% CDE	3.1% cde	0.0% Ab	0.0% Ab	0.0% Ab	1.9%	
Sometimes	16.9% cDE	14.7% dE	8.3% ae	7.2% Ab	2.8% ABc	10.2%	
Never	72.5% CDE	79.8% cDE	87.9% Abe	91.4% AB	95.8% ABc	85.2%	

WITHOUT "NONE SELECTED" Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

N=771	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q9-8. Days that you use CapMetro train							
Sunday	11.4%	12.4%	10.3%	7.2%	2.1%	8.8%	
	E	E	E	e	ABCd		
Monday	1.9%	0.0%	1.3%	0.7%	0.0%	0.8%	
Tuesday	2.5%	0.6%	1.3%	0.7%	0.0%	1.0%	
Wednesday	3.2%	0.6%	1.9%	0.7%	0.0%	1.3%	
	e				a		
Thursday	4.4%	0.6%	1.3%	0.7%	0.0%	1.4%	
	bde	a		a	a		
Friday	3.8%	0.0%	0.0%	0.0%	0.0%	0.8%	
·	bcde	a	a	a	a		
Saturday	3.2% de	3.1% de	0.6%	0.0% ab	0.0% ab	1.4%	
	de	uc		ao	ao		
Never	82.9%	84.5%	87.2%	92.1%	97.9%	88.7%	
	dE	dE	E	abe	ABCd		

WITHOUT "NONE SELECTED" Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

N=765			Total			
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q9-9. Days that you use CapMetro pickup						
Sunday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Monday	0.0%	0.6%	0.6%	0.0%	0.0%	0.3%
Tuesday	0.0%	0.0%	0.6%	0.0%	0.0%	0.1%
Wednesday	0.0%	0.0%	0.6%	0.0%	0.0%	0.1%
Thursday	0.6%	0.0%	0.6%	0.0%	0.0%	0.3%
Friday	0.6%	0.0%	0.6%	0.0%	0.0%	0.3%
Saturday	0.6%	0.0%	0.6%	0.0%	0.0%	0.3%
Sometimes	3.2%	1.3%	0.0%	0.7%	0.7%	1.2%
	c		a			
Never	95.5%	98.1%	99.4%	99.3%	99.3%	98.3%
	cde		a	a	a	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

N=768			Total			
	18-34 A	35-44 B	45-54 C	55-64 D	65+ E	A
				D	<u></u>	
Q9-10. Days that you use employer-provided	shuttle					
Monday	0.0%	0.6%	0.0%	0.0%	0.0%	0.1%
Tuesday	1.3%	0.6%	1.3%	0.0%	0.0%	0.7%
Wednesday	0.0%	0.6%	0.6%	0.0%	0.0%	0.3%
Thursday	0.6%	0.6%	1.3%	0.0%	0.0%	0.5%
Friday	1.3%	0.6%	0.6%	0.0%	0.0%	0.5%
Saturday	0.0%	0.0%	0.0%	0.7%	0.0%	0.1%
Sometimes	1.3%	0.6%	0.6%	1.3%	0.7%	0.9%
Never	96.8%	98.8%	98.1%	98.0%	99.3%	98.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

N=774		Q	Q10. Your age				
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	Е	A	
Q9-11. Days that you bike							
Sunday	5.2% DE	4.9% DE	3.1% de	0.0% ABc	0.0% ABc	2.7%	
Monday	6.5% dE	6.1% de	3.1%	1.3% ab	0.7% Ab	3.6%	
Tuesday	5.8% de	6.1% De	4.3% d	0.7% aBc	1.4% ab	3.7%	
Wednesday	7.1% dE	5.5% E	4.3% e	2.0% a	0.0% ABc	3.9%	
Thursday	5.2% D	5.5% D	3.1% d	0.0% ABc	1.4%	3.1%	
Friday	5.2% E	4.3% e	3.1% e	1.3%	0.0% Abc	2.8%	
Saturday	3.9% d	4.9% D	1.9%	0.0% aB	1.4%	2.5%	
Sometimes	11.0% d	16.5% CDE	6.2% B	4.0% aB	5.7% B	8.8%	
Never	80.6% DE	75.6% CDE	88.2% B	94.0% AB	92.2% AB	85.9%	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

N=770	Q10. Your age						
	18-34	35-44	45-54	55-64	65+		
	A	В	С	D	E	A	
Q9-12. Days that you use eBike							
Sunday	2.5%	2.5%	0.6%	0.7%	0.7%	1.4%	
Monday	3.8%	4.3% d	1.9%	0.7% b	1.4%	2.5%	
Tuesday	5.7% de	3.1%	1.9%	0.7% a	0.7% a	2.5%	
Wednesday	5.7% d	3.7%	1.9%	0.7% a	2.1%	2.9%	
Thursday	3.8%	3.7%	1.9%	0.7%	1.4%	2.3%	
Friday	2.5%	2.5%	1.9%	0.7%	0.7%	1.7%	
Saturday	2.5%	2.5%	1.3%	0.7%	1.4%	1.7%	
Sometimes	6.3%	5.6%	2.5%	3.3%	3.5%	4.3%	
Never	85.4% CDe	90.1% d	94.3% A	96.0% Ab	93.6% a	91.8%	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

N=772	Q10. Your age							
	18-34 A	35-44 B	45-54 C	55-64 D	65+ E	A		
Q9-13. Days that you use micro-mobility (share								
Sunday	1.9%	1.3%	0.6%	0.7%	0.0%	0.9%		
Monday	0.6%	1.3%	1.3%	0.7%	0.7%	0.9%		
Tuesday	1.3%	1.3%	1.3%	0.7%	0.0%	0.9%		
Wednesday	1.9%	1.9%	1.3%	0.7%	0.0%	1.2%		
Thursday	1.3%	1.3%	0.6%	0.7%	0.0%	0.8%		
Friday	0.6%	1.3%	0.6%	0.7%	0.0%	0.6%		
Saturday	1.9%	1.9%	0.6%	0.7%	0.0%	1.0%		
Sometimes	12.1% CDE	6.9% cdE	1.9% Ab	1.3% Ab	0.7% AB	4.7%		
Never	84.1% CDE	89.9% cDE	96.9% Ab	98.0% AB	98.6% AB	93.4%		

WITHOUT "NONE SELECTED" Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

N=782	Q10. Your age						
	18-34 A	35-44 B	45-54 C	55-64 D	65+ E	A	
Q9-14. Days that you walk							
Sunday	10.8% cde	6.7%	4.3% a	4.6% a	4.2% a	6.1%	
Monday	10.8% e	8.5%	4.9%	5.3%	4.2% a	6.8%	
Tuesday	10.8% d	8.5%	5.6%	4.0% a	4.9%	6.8%	
Wednesday	12.7% cdE	9.1%	5.6% a	4.6% a	4.2% A	7.3%	
Thursday	11.5% cd	9.8%	4.3% a	4.6% a	5.6%	7.2%	
Friday	10.2% de	8.5%	4.9%	4.0% a	4.2% a	6.4%	
Saturday	10.8% de	8.5%	5.6%	4.0% a	3.5% a	6.5%	
Sometimes	19.7% d	21.3% d	17.3%	10.6% ab	16.0%	17.1%	
Never	65.0% cDe	67.1% De	75.3% a	82.8% AB	77.8% ab	73.4%	

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

N=768			Total			
	18-34	35-44	45-54	55-64	65+	
	A	В	С	D	E	A
Q9-15. Days that you use ride share programs	(ZipCar, Quar	ntum Mobilit	y, Car2go)			
Monday	0.0%	0.0%	0.0%	0.0%	0.7%	0.1%
Tuesday	1.3%	0.6%	0.0%	0.0%	0.0%	0.4%
Wednesday	0.6%	0.0%	0.0%	0.0%	0.7%	0.3%
Thursday	0.6%	0.6%	0.0%	0.0%	0.0%	0.3%
Friday	0.6%	0.0%	0.0%	0.0%	0.7%	0.3%
Saturday	0.6%	0.6%	0.0%	0.0%	0.0%	0.3%
Sometimes	4.5%	5.0%	2.5%	1.3%	1.4%	3.0%
Never	94.2% d	93.8% d	97.5%	98.7% ab	97.9%	96.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

N=774	Q10. Your age						
	18-34	35-44 D	45-54	55-64	65+ E	Δ.	
	A	В	С	D	<u>E</u>	A	
Q9-16. Days that you use ride hailing service/t	axi/Uber						
Sunday	2.5%	1.8%	1.3%	0.0%	0.0%	1.2%	
Monday	1.9%	1.2%	0.6%	0.7%	0.0%	0.9%	
Tuesday	0.6%	3.1% de	0.6%	0.0% b	0.0% b	0.9%	
		ue		U	U		
Wednesday	1.3%	1.2%	0.6%	0.0%	0.0%	0.6%	
Thursday	1.9%	1.8%	0.6%	0.7%	0.0%	1.0%	
Friday	2.5%	3.1% e	1.3%	1.3%	0.0% b	1.7%	
		C			U		
Saturday	4.4%	3.1%	1.3%	1.3%	0.0% ab	2.1%	
	e	e			au		
Sometimes	25.8%	30.1%	22.6%	12.6%	9.4%	20.4%	
	DE	DE	dE	ABc	ABC		
Never	69.2%	65.0%	76.1%	84.8%	90.6%	76.7%	
	DE	cDE	bE	AB	ABC		



Crosstabulations by Education

Q1. Are you a student?

N=944		Q13. Highest Level of Education							
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	Α			
Q1. Are you a student									
Yes	9.3% cd	5.0%	2.2% a	3.5% a	4.6%	5.3%			
No	90.7% cd	95.0%	97.8% a	96.5% a	95.4%	94.7%			

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q2. Do you regularly volunteer?

N=944	Q13. Highest Level of Education					Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q2. Do you regularly volunteer						
Yes	35.7% E	35.5% e	38.0%	36.2% E	48.5% AbD	39.2%
No	64.3% E	64.5% e	62.0%	63.8% E	51.5% AbD	60.8%

Q3. Are you currently employed?

N=944	Q13. Highest Level of Education					Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q3. Are you currently employed						
Yes	69.6% BcD		81.5% a	80.3% A	77.8% b	78.1%
No	30.4% BcD	12.8% Ae	18.5% a	19.7% A	22.2% b	21.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

N=737		Q13. Hig	hest Level of E	ducation	Total	
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q3a. Are you required to work from your offic	e, workplace or	r job site a certair	n number of ho	urs per week		
Yes	81.0% De		73.3%	66.7% A	70.2% a	72.2%
No	19.0% De		26.7%	33.3% A	29.8% a	27.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT PROVIDED" Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

N=737	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q3b. How many hours per week are you requi	red to be in you	r work site, scho	ol or volunteer	location		
0-5	0.8%	0.0%	1.8%	1.5%	0.9%	1.1%
6-10	5.6%	1.1% cde	7.3% b	9.6% b	9.4% b	7.0%
11-15	3.2%	2.2%	1.8%	2.2%	0.0%	2.1%
16-20	8.7% e		10.9%	14.7%	18.9% a	13.3%
21-25	9.5% e		20.0%	15.4%	18.9% ab	14.2%
26-30	8.7% d	5.5%	3.6%	2.2% a	3.8%	4.9%
31-35	3.2% d	6.6%	9.1%	9.6% a	6.6%	6.8%
36-40	52.4% de		40.0%	38.2% a	37.7% a	43.4%
41+	7.9%	13.2% e	5.5%	6.6%	3.8% b	7.2%

WITHOUT "NOT PROVIDED" Q4. To which type of place do you commute most often? (without "not provided")

N=944			Total			
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q4. To which type of place do you commute r	nost often					
Work site	75.9%	83.2%	80.0%	80.9%	76.8%	78.7%
School	13.6% be		8.8%	8.8%	6.0% a	8.9%
Volunteer location	10.5%	10.4%	11.3%	10.2% e	17.3% d	12.4%

WITHOUT "NOT PROVIDED" Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

N=944		Q13. Hig	hest Level of E	ducation		Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q5. How many days per week do you travel	away from home	to go to work, so	chool, or a volu	nteer location		
0	13.4%	8.0%	11.0%	14.0%	12.0%	12.4%
1	3.2% D	5.1%	6.6%	9.6% A	7.3%	6.8%
2	5.5% cde		12.1% a	12.0% a	12.5% a	9.9%
3	13.4%	10.9% e	19.8%	16.4%	19.8% b	15.9%
4	10.6%	11.6%	12.1%	11.2%	11.5%	11.5%
5	41.0% DE		33.0%	29.2% Ab	26.0% Ab	32.9%
6	9.7%	8.7%	3.3%	5.6%	5.7%	6.7%
7	3.2%	7.2% d	2.2%	2.0% b	5.2%	3.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT SURE" Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

N=944	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q6. What would you want to do if you had a	choice regardless	s of your current	work/school/vo	lunteer arrange	ment	
Commute all of the time	13.9% e	14.0%	7.9%	9.9%	7.5% a	10.8%
Commute most of the time	12.0% c	12.5% c	22.5% abde	12.8% c	12.3% c	13.0%
Commute some of the time	35.1%	36.0%	28.1%	36.6%	38.0%	36.1%
Commute rarely	21.2%	19.9%	22.5%	26.3%	29.4%	24.2%
Commute never	17.8%	17.6%	19.1%	14.4%	12.8%	15.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Time	Some high school / High school diploma	Some college	Associates degree	Bachelor's degree	Graduate degree or higher
3-4AM	0.5%	1.6%	1.1%	0.4%	1.1%
4-5AM	2.0%	5.5%	3.4%	1.7%	0.6%
5-6AM	10.9%	11.7%	9.1%	3.5%	5.6%
6-7AM	20.3%	14.8%	25.0%	21.4%	17.2%
7-8AM	25.2%	27.3%	22.7%	27.9%	36.7%
8-9AM	13.4%	19.5%	17.0%	19.7%	22.2%
9-10AM	7.4%	7.0%	5.7%	10.9%	8.9%
10-11AM	5.4%	0.8%	4.5%	2.2%	1.1%
11-12PM	3.5%	1.6%	1.1%	0.9%	0.0%
12-1PM	1.0%	2.3%	3.4%	1.3%	0.6%
1-2PM	1.5%	1.6%	2.3%	3.5%	0.0%
2-3PM	1.0%	0.0%	0.0%	0.9%	2.2%
3-4PM	0.5%	0.0%	0.0%	1.3%	1.7%
4-5PM	1.5%	1.6%	1.1%	0.4%	0.6%
5-6PM	2.0%	1.6%	1.1%	1.7%	1.1%
6-7PM	1.0%	2.3%	1.1%	0.4%	0.6%
7-8PM	0.0%	0.0%	1.1%	0.4%	0.0%
8-9PM	1.5%	0.0%	0.0%	1.3%	0.0%
9-10PM	1.0%	0.8%	0.0%	0.0%	0.0%
10-11PM	0.0%	0.0%	0.0%	0.0%	0.0%
11-12AM	0.5%	0.0%	0.0%	0.0%	0.0%

WITHOUT "NOT PROVIDED" Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

N=860	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q7a. How many days per week do you leave a	at this time					
1	6.6% cD	5.5% cD	14.8% ab	15.1% AB	10.2%	10.6%
2	10.2% d	17.2%	12.5%	17.8% a	15.8%	14.9%
3	17.9% e		21.6% b	21.8% b	27.1% aB	20.3%
4	14.8%	14.1%	15.9%	12.4%	13.6%	13.6%
5	45.9% DE		34.1% b	30.7% AB	31.1% AB	37.5%
6	2.6%	3.1%	1.1%	1.3%	1.1%	2.0%
7	2.0%	0.8%	0.0%	0.9%	1.1%	1.1%

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

N=860			Total					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A		
Q7b. What are most important reasons you leave at the time you listed								
I have a child to drop off at school/day care	13.9%	12.5%	11.4%	12.2%	14.4%	13.3%		
I am avoiding rush hour traffic	35.1%	41.4%	40.9%	38.4%	33.9%	37.6%		
That is when my carpool/vanpool leaves	2.0%	0.0%	0.0%	1.3%	0.6%	0.9%		
My schedule is dependent on other household members	6.9% c	5.5% c	14.8% abD	5.7% C	10.6%	8.0%		
My schedule is dependent on others outside of my household	6.9%	4.7%	4.5%	4.8%	7.2%	5.9%		
I must clock in by a certain time	39.1%	34.4%	28.4%	31.9%	30.0%	33.1%		
I can pick my own schedule	23.8%	28.9%	23.9%	30.1%	28.3%	27.3%		
Other	8.9%	7.0%	8.0%	9.6%	6.7%	8.0%		

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Time	Some high school / High school diploma	Some college	Associates degree	Bachelor's degree	Graduate degree or higher
12-1AM	0.0%	0.0%	0.0%	0.0%	0.6%
1-2AM	1.0%	0.0%	0.0%	0.4%	0.6%
2-3AM	0.5%	0.0%	0.0%	0.4%	0.0%
3-4AM	0.0%	0.8%	1.1%	0.4%	0.0%
4-5AM	0.0%	0.8%	1.1%	0.9%	0.6%
5-6AM	0.5%	1.6%	0.0%	0.4%	0.0%
6-7AM	3.0%	0.0%	0.0%	0.9%	0.6%
7-8AM	2.0%	2.4%	3.4%	0.9%	1.7%
8-9AM	1.5%	0.8%	1.1%	0.4%	0.6%
9-10AM	0.5%	0.0%	1.1%	0.4%	0.6%
10-11AM	1.5%	1.6%	0.0%	1.3%	1.1%
11-12PM	2.0%	0.8%	1.1%	3.6%	3.4%
12-1PM	5.4%	1.6%	2.3%	3.6%	2.3%
1-2PM	4.5%	4.7%	4.5%	3.1%	4.0%
2-3PM	8.4%	6.3%	12.5%	10.7%	9.0%
3-4PM	16.3%	18.1%	18.2%	14.7%	16.4%
4-5PM	21.8%	25.2%	25.0%	26.7%	24.9%
5-6PM	19.3%	20.5%	18.2%	16.9%	25.4%
6-7PM	5.4%	8.7%	6.8%	6.7%	4.0%
7-8PM	4.0%	1.6%	0.0%	2.7%	2.3%
8-9PM	1.0%	0.0%	0.0%	2.2%	1.7%
9-10PM	0.5%	1.6%	3.4%	0.9%	0.0%
10-11PM	0.5%	1.6%	0.0%	1.8%	0.6%
11-12AM	0.5%	1.6%	0.0%	0.0%	0.0%

Q8a. Approximately, how many days per week do you leave at this time?

N=852	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q8a. How many days per week do you leave a	t this time					
1	6.9% d	7.1%	12.5%	12.9% a	10.2%	10.2%
2	8.9% dE	14.2%	14.8%	16.9% a	19.2% A	14.7%
3	18.8%	12.6% DE	19.3%	25.3% B	26.6% B	21.5%
4	16.3%	15.0%	18.2%	17.8%	17.5%	17.0%
5	44.6% DE	48.0% cDE	33.0% b	25.3% AB	24.9% AB	33.8%
6	2.5%	3.1%	2.3%	0.9%	1.1%	2.0%
7	2.0%	0.0%	0.0%	0.9%	0.6%	0.8%

Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=852		Total				
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q8b. What are most important reasons you l	eave at the time y	ou listed				
I have a child to drop off at school/day care	11.4%	7.9%	6.8%	12.4%	13.0%	11.2%
I am avoiding rush hour traffic	25.2%	27.6%	36.4%	33.8%	31.6%	30.8%
That is when my carpool/vanpool leaves	2.0%	0.0%	0.0%	2.2%	0.6%	1.2%
My schedule is dependent on other household members	5.0% c	5.5%	12.5% ad	4.4% c	7.3%	6.2%
My schedule is dependent on others outside of my household	5.4%	7.1%	2.3%	4.9%	8.5%	5.8%
I must clock out by a certain time	37.1% bDE		26.1%	21.8% A	19.2% A	25.6%
I can pick my own schedule	22.3% B	37.0% A	26.1%	29.3%	29.4%	28.5%
Other	12.9%	11.0%	12.5%	10.7%	11.9%	11.6%

WITHOUT "NONE SELECTED" Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

N=810	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-1. Days that you telework (work from hom	<u>e)</u>						
Sunday	5.6%	1.7%	7.1%	5.8%	5.7%	5.2%	
Monday	22.0% cDE	27.4% e	36.9% a	36.0% A	40.3% Ab	32.8%	
Tuesday	18.1% dE	20.5% e	28.6%	26.7% a	32.4% Ab	25.6%	
Wednesday	19.8% D	19.7% D	25.0%	33.8% AB	27.8%	26.5%	
Thursday	20.3% De	21.4% d	29.8%	34.2% Ab	31.8% a	28.3%	
Friday	26.6% cDE	27.4% cDe	41.7% ab	43.6% AB	40.9% Ab	36.7%	
Saturday	9.6% bde	3.4% a	8.3%	4.0% a	4.0% a	5.7%	
Sometimes	18.6%	19.7%	19.0%	17.3%	19.3%	18.4%	
Never	51.4% CDE	45.3% dE	33.3% A	32.0% Ab	28.4% AB	37.5%	

WITHOUT "NONE SELECTED" Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

N=898	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-2. Days that you drive alone in a personal	<u>vehicle</u>					
Sunday	24.9%	22.6%	25.6%	25.1%	26.5%	25.3%
Monday	62.2% d	58.6%	64.4% d	52.3% ac	57.7%	57.7%
Tuesday	66.0%	66.2%	63.3%	60.1%	63.0%	63.5%
Wednesday	64.6%	67.7% d	70.0% d	56.8% bce	67.7% d	63.8%
Thursday	62.7% d	66.2% D	61.1%	51.9% aBe	63.5% d	60.1%
Friday	59.3% D	57.1% d	55.6%	43.6% Abe	53.4% d	53.1%
Saturday	29.7%	25.6%	27.8%	22.2%	25.9%	26.4%
Sometimes	15.8%	15.8%	12.2%	18.1%	15.9%	16.1%
Never	6.7%	8.3%	3.3%	6.6%	5.8%	6.3%

WITHOUT "NONE SELECTED" Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

N=758	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-3. Days that you vanpool							
Sunday	1.2%	0.0%	0.0%	0.5%	0.0%	0.4%	
Monday	1.8%	0.9%	0.0%	1.4%	0.0%	0.9%	
Tuesday	1.2%	0.9%	0.0%	1.4%	0.0%	0.8%	
Wednesday	1.2%	0.9%	0.0%	1.4%	0.0%	0.8%	
Thursday	1.8%	0.9%	0.0%	0.9%	0.0%	0.8%	
Friday	1.2%	0.9%	0.0%	1.4%	0.0%	0.8%	
Saturday	0.0%	0.0%	0.0%	0.5%	0.0%	0.1%	
Sometimes	1.8%	0.9%	0.0%	0.9%	1.9%	1.3%	
Never	94.7% c	98.2%	100.0% a	97.2%	98.1%	97.2%	

WITHOUT "NONE SELECTED" Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

N=793		Q13. Hig	Q13. Highest Level of Education				
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-4. Days that you carpool (sharing a r	ride with friends, fami	ly, or colleagues)				
Sunday	6.8%	7.5%	3.8%	5.9%	4.2%	6.1%	
Monday	10.2% cde		2.5% a	5.0% a	3.6% a	5.8%	
Tuesday	9.6% de		5.0%	4.5% a	3.6% a	5.7%	
Wednesday	10.7% bcde		2.5% a	4.1% a	3.6% a	5.4%	
Thursday	9.0% bd		3.8%	4.1% a	4.2%	5.0%	
Friday	9.6% BE		3.8%	5.4%	2.4% A	5.2%	
Saturday	10.2% E		5.0%	5.4%	2.4% A	6.1%	
Sometimes	14.1%	20.8%	20.0%	18.1%	19.2%	18.0%	
Never	69.5%	69.2%	68.8%	71.9%	73.1%	70.6%	

WITHOUT "NONE SELECTED" Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

N=767	Q13. Highest Level of Education					
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-5. Days that you use Texas State Bobcat sh	<u>nuttle</u>					
Monday	1.8% d	0.0%	0.0%	0.0% a	0.0%	0.4%
Tuesday	1.8% d	0.0%	0.0%	0.0% a	0.0%	0.4%
Wednesday	1.8% d	0.0%	0.0%	0.0% a	0.0%	0.4%
Thursday	2.4% d	0.0%	0.0%	0.0% a	0.0%	0.5%
Friday	1.2%	0.0%	0.0%	0.0%	0.0%	0.3%
Saturday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Sometimes	0.6%	0.0%	1.3%	0.0%	0.0%	0.4%
Never	97.0% de	100.0%	98.7%	100.0% a	100.0% a	99.1%

WITHOUT "NONE SELECTED" Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

N=764	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-6. Days that you use CARTS bus							
Sunday	1.2%	0.0%	0.0%	0.0%	0.0%	0.3%	
Monday	0.6%	0.0%	1.3%	0.0%	0.0%	0.3%	
Tuesday	1.2%	0.0%	1.3%	0.0%	0.0%	0.4%	
Wednesday	1.8%	0.0%	0.0%	0.0%	0.0%	0.4%	
Thursday	0.6%	0.0%	1.3%	0.0%	0.6%	0.4%	
Friday	1.2%	0.0%	0.0%	0.5%	0.6%	0.5%	
Saturday	1.2%	0.0%	0.0%	0.0%	0.0%	0.3%	
Sometimes	3.6% b	0.0% a	2.6%	0.9%	1.3%	1.6%	
Never	94.1% Bd	100.0% A	97.4%	98.6% a	98.1%	97.6%	

WITHOUT "NONE SELECTED" Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

N=777		Q13. Hig	hest Level of E	ducation		Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-7. Days that you use CapMetro bus						
Sunday	3.6%	0.9%	0.0%	1.8%	1.2%	1.8%
Monday	3.0%	2.6%	1.3%	2.3%	4.3%	2.8%
Tuesday	2.4%	1.7%	0.0%	4.1%	4.3%	3.0%
Wednesday	2.4%	3.4%	1.3%	2.7%	6.7%	3.3%
Thursday	3.0%	2.6%	1.3%	0.9%	3.7%	2.3%
Friday	3.0%	1.7%	0.0%	1.4%	1.8%	1.7%
Saturday	4.1%	0.9%	1.3%	1.4%	1.2%	1.9%
Sometimes	5.3% DE		6.4%	13.5% A	14.6% A	10.2%
Never	91.1% dE		91.0% e	82.9% a	77.4% Abc	85.2%

WITHOUT "NONE SELECTED" Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

N=771		Total				
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-8. Days that you use CapMetro train						
Sunday	6.5%	10.3%	7.7%	8.7%	11.7%	8.8%
Monday	1.2%	0.0%	0.0%	1.8%	0.0%	0.8%
Tuesday	1.8%	0.0%	0.0%	1.8%	0.6%	1.0%
Wednesday	2.4%	0.0%	1.3%	1.8%	0.6%	1.3%
Thursday	1.8%	0.9%	0.0%	2.3%	1.2%	1.4%
Friday	1.8%	0.0%	0.0%	0.9%	0.6%	0.8%
Saturday	1.2%	0.0%	0.0%	2.3%	2.5%	1.4%
Never	91.2%	88.9%	91.0%	87.2%	85.8%	88.7%

WITHOUT "NONE SELECTED" Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

N=765		Total				
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-9. Days that you use CapMetro pickup						
Sunday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Monday	0.0%	0.0%	0.0%	0.5%	0.6%	0.3%
Tuesday	0.0%	0.0%	0.0%	0.5%	0.0%	0.1%
Wednesday	0.0%	0.0%	0.0%	0.5%	0.0%	0.1%
Thursday	0.6%	0.0%	0.0%	0.5%	0.0%	0.3%
Friday	0.0%	0.0%	0.0%	0.9%	0.0%	0.3%
Saturday	0.6%	0.0%	0.0%	0.5%	0.0%	0.3%
Sometimes	2.4% d	0.0%	1.3%	0.0% ae	2.5% d	1.2%
Never	97.0%	100.0%	98.7%	99.1%	96.9%	98.3%

WITHOUT "NONE SELECTED" Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

N=768			Total			
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-10. Days that you use employer-provided s	<u>huttle</u>					
Monday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Tuesday	1.2%	0.0%	1.3%	0.9%	0.0%	0.7%
Wednesday	0.6%	0.0%	1.3%	0.0%	0.0%	0.3%
Thursday	0.6%	0.0%	1.3%	0.9%	0.0%	0.5%
Friday	1.2%	0.0%	0.0%	0.5%	0.6%	0.5%
Saturday	0.6%	0.0%	0.0%	0.0%	0.0%	0.1%
Sometimes	1.2%	1.7%	0.0%	0.9%	0.6%	0.9%
Never	97.0%	98.3%	98.7%	98.2%	98.8%	98.2%

WITHOUT "NONE SELECTED" Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

N=774	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-11. Days that you bike							
Sunday	3.6%	0.8%	2.5%	2.8%	3.6%	2.7%	
Monday	3.6%	0.8% d	2.5%	5.1% b	4.2%	3.6%	
Tuesday	3.6%	0.8% d	1.3%	5.6% b	4.2%	3.7%	
Wednesday	4.1%	0.8% e	3.8%	4.6%	5.5% b	3.9%	
Thursday	3.6%	0.8%	1.3%	4.6%	2.4%	3.1%	
Friday	3.6%	0.8%	2.5%	3.7%	3.0%	2.8%	
Saturday	3.0%	0.0% e	1.3%	2.8%	3.6% b	2.5%	
Sometimes	5.3%	8.5%	10.1%	8.8%	10.9%	8.8%	
Never	89.9% e		86.1%	84.3%	81.8% ab	85.9%	

WITHOUT "NONE SELECTED" Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

N=770	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-12. Days that you use eBike							
Sunday	1.8%	1.7%	0.0%	1.8%	0.6%	1.4%	
Monday	1.8%	2.6%	1.3%	3.2%	2.5%	2.5%	
Tuesday	1.8%	4.3%	1.3%	2.8%	1.9%	2.5%	
Wednesday	2.9%	3.4%	1.3%	2.8%	3.1%	2.9%	
Thursday	1.8%	2.6%	1.3%	2.8%	2.5%	2.3%	
Friday	1.8%	2.6%	1.3%	1.4%	1.2%	1.7%	
Saturday	2.4%	1.7%	0.0%	1.8%	1.2%	1.7%	
Sometimes	3.5%	4.3%	5.1%	3.2%	4.9%	4.3%	
Never	92.9%	91.5%	93.6%	92.2%	90.7%	91.8%	

WITHOUT "NONE SELECTED"

Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

N=772		Q13. Hig	hest Level of E	ducation		Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-13. Days that you use micro-mobility (sha	red modes such	as scooters (Bird	& Lime) & bil	keshare such as	MetroBike)	
Sunday	1.7%	0.9%	0.0%	0.0%	1.2%	0.9%
Monday	1.7%	0.0%	0.0%	0.5%	1.2%	0.9%
Tuesday	1.2%	0.9%	0.0%	0.5%	1.2%	0.9%
Wednesday	2.3%	0.0%	0.0%	0.5%	1.9%	1.2%
Thursday	1.2%	0.9%	0.0%	0.5%	0.6%	0.8%
Friday	1.2%	0.0%	0.0%	0.5%	0.6%	0.6%
Saturday	1.7%	1.7%	0.0%	0.0%	1.2%	1.0%
Sometimes	4.7%	7.8%	5.1%	4.1%	3.7%	4.7%
Never	91.9%	89.7% d	94.9%	95.4% b	93.8%	93.4%

WITHOUT "NONE SELECTED" Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

N=782	Q13. Highest Level of Education						
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A	
Q9-14. Days that you walk							
Sunday	6.9%	9.5% c	1.3% b	5.0%	6.7%	6.1%	
Monday	6.9%	6.9%	3.8%	6.3%	9.1%	6.8%	
Tuesday	5.7%	6.9%	3.8%	6.3%	10.4%	6.8%	
Wednesday	8.0%	6.9%	3.8%	6.8%	9.8%	7.3%	
Thursday	6.9%	6.9%	3.8%	7.2%	9.8%	7.2%	
Friday	5.7%	6.0%	3.8%	6.8%	8.5%	6.4%	
Saturday	6.3%	9.5%	2.6%	6.3%	7.3%	6.5%	
Sometimes	7.4% bCDE	14.7% a	21.8% A	18.9% A	23.2% A	17.1%	
Never	82.3% dE	74.1%	74.4%	72.5% a	65.2% A	73.4%	

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

N=768		Total							
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A			
Q9-15. Days that you use ride share programs (ZipCar, Quantum Mobility, Car2go)									
Monday	0.0%	0.0%	0.0%	0.5%	0.0%	0.1%			
Tuesday	1.2%	0.0%	0.0%	0.0%	0.6%	0.4%			
Wednesday	0.6%	0.0%	0.0%	0.5%	0.0%	0.3%			
Thursday	0.6%	0.0%	0.0%	0.0%	0.6%	0.3%			
Friday	0.6%	0.0%	0.0%	0.5%	0.0%	0.3%			
Saturday	0.6%	0.0%	0.0%	0.5%	0.0%	0.3%			
Sometimes	2.3%	2.6%	2.6%	2.8%	4.3%	3.0%			
Never	96.5%	97.4%	97.4%	96.3%	95.0%	96.4%			

WITHOUT "NONE SELECTED"

Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

N=774		Q13. Hig	hest Level of E	ducation		Total
	Some high school / High school diploma A	Some college B	Associates degree C	Bachelors degree D	Graduate degree or higher E	A
Q9-16. Days that you use ride hailing service,	/taxi/Uber					
Sunday	2.9%	0.0%	0.0%	0.9%	1.2%	1.2%
Monday	1.8%	0.9%	0.0%	0.9%	0.6%	0.9%
Tuesday	0.6%	0.0%	1.3%	1.4%	1.2%	0.9%
Wednesday	1.2%	0.0%	0.0%	0.9%	0.6%	0.6%
Thursday	2.3%	0.0%	0.0%	0.9%	1.2%	1.0%
Friday	2.9%	0.9%	1.3%	1.8%	1.2%	1.7%
Saturday	4.1%	0.9%	1.3%	1.8%	1.8%	2.1%
Sometimes	14.6% C		29.1% A	18.8%	22.7%	20.4%
Never	80.1%	78.4%	69.6%	78.4%	74.8%	76.7%



Crosstabulations by Ethnicity

Q1. Are you a student?

N=944		Q14. Race/Ethnicity					
	White or	Hispanic, Spanish or	Black or African	Asian or			
	Caucasian	Latino/a/x	American	Asian Indian			
	A	В	С	D	A		
Q1. Are you a student							
Yes	3.7%	7.1%	7.9%	8.3%	5.3%		
No	96.3%	92.9%	92.1%	91.7%	94.7%		
Significance Tests Between Columns:	Lower case: p<.05	Upper case: p<.	01				

Q2. Do you regularly volunteer?

N=944		Q14. Race/	Total		
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q2. Do you regularly volunteer					
Yes	39.8%	46.4%	36.5%	28.3%	39.2%
No	60.2%	53.6%	63.5%	71.7%	60.8%
Significance Tests Between Columns: Lo	wer case: p<.05	Upper case: p<.0	01		

Q3. Are you currently employed?

N=944		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q3. Are you currently employed					
Yes	77.7%	78.6%	87.3%	81.7%	78.1%
No	22.3%	21.4%	12.7%	18.3%	21.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

N=737	Q14. Race/Ethnicity				
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q3a. Are you required to work from your office	e, workplace or	job site a certain	n number of ho	urs per week	
Yes	72.9%	86.4%	69.1%	69.4%	72.2%
No	27.1%	13.6%	30.9%	30.6%	27.8%
Significance Tests Between Columns: Lowe	r case: p<.05	Upper case: p<.	01		

WITHOUT "NOT PROVIDED" Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

A
1.1%
7.0%
2.1%
13.3%
14.2%
4.9%
6.8%
43.4%
7.2%

WITHOUT "NOT PROVIDED" Q4. To which type of place do you commute most often? (without "not provided")

N=944		Q14. Race/	Ethnicity		Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q4. To which type of place do you commute i	nost often				
Work site	78.7%	84.6%	84.9%	78.4%	78.7%
School	8.1%	7.7%	7.5%	15.7%	8.9%
Volunteer location	13.2%	7.7%	7.5%	5.9%	12.4%
Significance Tests Retween Columns: Low	er case: n< 05	Unner case: n<	01		

WITHOUT "NOT PROVIDED" Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

N=944		Q14. Race	Ethnicity/		Total				
	XX/1-14	Hispanic,	Black or	A					
	White or Caucasian	Spanish or Latino/a/x	African American	Asian or Asian Indian					
	A	В	С	D	A				
Q5. How many days per week do you travel away from home to go to work, school, or a volunteer location									
0	11.8%	10.7%	18.0%	15.3%	12.4%				
1	6.7%	7.1%	4.9%	6.8%	6.8%				
2	10.8%	10.7%	1.6%	8.5%	9.9%				
	c		a						
3	15.9%	17.9%	13.1%	20.3%	15.9%				
4	11.7%	7.1%	18.0%	6.8%	11.5%				
5	33.1%	32.1%	32.8%	35.6%	32.9%				
6	6.5%	10.7%	1.6%	5.1%	6.7%				
7	3.5%	3.6%	9.8%	1.7%	3.9%				
	c		a						

WITHOUT "NOT SURE" Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

N=944		Q14. Race/	Ethnicity		Total
		Hispanic,	Black or		
	White or	Spanish or	African	Asian or	
	Caucasian	Latino/a/x	American	Asian Indian	
	A	В	C	D	A
				_	
Q6. What would you want to do if you had a ch	oice regardless	of your current	work/school/ve	olunteer arrangement	
	11.20/	1.4.20/	10.10/	5.2 0/	10.00/
Commute all of the time	11.2%	14.3%	12.1%	5.2%	10.8%
Commute most of the time	12.5%	14.3%	15.5%	19.0%	13.0%
Commute most of the time	12.5 70	11.570	10.070	17.070	13.070
Commute some of the time	35.2%	42.9%	32.8%	43.1%	36.1%
Commute rarely	24.4%	14.3%	29.3%	22.4%	24.2%
Community	16.60/	1.4.20/	10.20/	10.20/	15 00/
Commute never	16.6%	14.3%	10.3%	10.3%	15.8%

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Time	White or Caucasian	Hispanic, Spanish or Latino/a/x	Black or African American	Asian or Asian Indian
3-4AM	0.9%	1.1%	0.0%	0.0%
4-5AM	2.4%	2.5%	3.4%	0.0%
5-6AM	7.2%	6.5%	13.6%	3.6%
6-7AM	19.1%	21.5%	25.4%	20.0%
7-8AM	28.3%	29.8%	28.8%	27.3%
8-9AM	18.3%	14.5%	15.3%	23.6%
9-10AM	8.5%	7.3%	1.7%	10.9%
10-11AM	3.3%	4.7%	1.7%	1.8%
11-12PM	1.6%	1.5%	5.1%	1.8%
12-1PM	1.3%	1.5%	0.0%	0.0%
1-2PM	1.7%	3.3%	0.0%	3.6%
2-3PM	1.0%	0.4%	0.0%	1.8%
3-4PM	0.7%	0.0%	0.0%	3.6%
4-5PM	0.7%	1.1%	3.4%	0.0%
5-6PM	2.0%	1.1%	0.0%	0.0%
6-7PM	1.4%	1.1%	0.0%	0.0%
7-8PM	0.3%	0.7%	0.0%	0.0%
8-9PM	0.6%	0.4%	1.7%	1.8%
9-10PM	0.4%	0.0%	0.0%	0.0%
10-11PM	0.0%	1.1%	0.0%	0.0%
11-12AM	0.1%	0.0%	0.0%	0.0%

WITHOUT "NOT PROVIDED" Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

N=860	Q14. Race/Ethnicity							
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A			
Q7a. How many days per week do you leave at this time								
1	10.5%	3.7%	8.9%	13.5%	10.6%			
2	15.5%	14.8%	7.1%	17.3%	14.9%			
3	20.2%	29.6%	21.4%	23.1%	20.3%			
4	13.6%	14.8%	17.9%	9.6%	13.6%			
5	37.3%	29.6%	41.1%	34.6%	37.5%			
6	1.8%	3.7%	1.8%	1.9%	2.0%			
7	1.0%	3.7%	1.8%	0.0%	1.1%			

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=860		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q7b. What are most important reasons you le	eave at the time yo	ou listed			
I have a child to drop off at school/day care	13.2%	7.4%	7.0%	19.2%	13.3%
I am avoiding rush hour traffic	36.3%	51.9%	40.4%	42.3%	37.6%
That is when my carpool/vanpool leaves	0.7% c	3.7%	3.5% a	0.0%	0.9%
My schedule is dependent on other household members	8.1%	3.7%	7.0%	7.7%	8.0%
My schedule is dependent on others outside of my household	5.9%	3.7%	1.8%	5.8%	5.9%
I must clock in by a certain time	32.7%	33.3%	43.9%	38.5%	33.1%
I can pick my own schedule	28.3%	33.3%	17.5%	23.1%	27.3%
Other	8.8%	3.7%	8.8%	3.8%	8.0%
			0.4		

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Time	White or Caucasian	Hispanic, Spanish or Latino/a/x	Black or African American	Asian or Asian Indian
12-1AM	0.0%	0.4%	0.0%	1.9%
1-2AM	0.4%	0.4%	1.7%	0.0%
2-3AM	0.3%	0.4%	0.0%	0.0%
3-4AM	0.3%	0.7%	0.0%	0.0%
4-5AM	0.7%	0.7%	0.0%	0.0%
5-6AM	0.4%	0.4%	1.7%	0.0%
6-7AM	1.5%	1.1%	0.0%	0.0%
7-8AM	1.6%	1.5%	3.4%	0.0%
8-9AM	1.0%	1.1%	0.0%	0.0%
9-10AM	0.6%	0.0%	0.0%	0.0%
10-11AM	1.6%	1.5%	0.0%	0.0%
11-12PM	2.6%	0.0%	1.7%	0.0%
12-1PM	3.5%	4.0%	1.7%	0.0%
1-2PM	4.1%	2.9%	6.8%	5.6%
2-3PM	9.6%	9.6%	10.2%	16.7%
3-4PM	16.6%	18.0%	20.3%	13.0%
4-5PM	24.9%	26.8%	27.1%	22.2%
5-6PM	19.2%	16.5%	11.9%	24.1%
6-7PM	5.4%	7.4%	10.2%	7.4%
7-8PM	2.5%	2.2%	1.7%	3.7%
8-9PM	0.9%	1.1%	1.7%	1.9%
9-10PM	1.0%	1.8%	0.0%	0.0%
10-11PM	1.0%	0.7%	0.0%	3.7%
11-12AM	0.4%	0.7%	0.0%	0.0%

Q8a. Approximately, how many days per week do you leave at this time?

N=852		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q8a. How many days per week do you leave a	at this time				
1	10.2%	3.7%	10.5%	9.8%	10.2%
2	15.3% c	14.8%	5.3% ad	21.6% c	14.7%
3	20.9%	33.3%	26.3%	23.5%	21.5%
4	17.3%	14.8%	19.3%	13.7%	17.0%
5	33.7%	29.6%	35.1%	29.4%	33.8%
6	1.7%	3.7%	1.8%	2.0%	2.0%
7	0.9%	0.0%	1.8%	0.0%	0.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=852		Total			
		Hispanic,	Black or		_
	White or	Spanish or	African	Asian or	
	Caucasian	Latino/a/x	American	Asian Indian	
	A	В	C	D	A
Q8b. What are most important reasons you le	ave at the time yo	u listed			
I have a child to drop off at school/day					
care	10.2%	18.5%	8.8%	21.6%	11.2%
	d			a	
I am avoiding rush hour traffic	30.7%	37.0%	29.8%	31.4%	30.8%
TT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.60/	7.40/	2.50/	0.00/	1.20/
That is when my carpool/vanpool leaves	0.6%	7.4%	3.5%	0.0%	1.2%
	Вс	A	a		
My schedule is dependent on other household members	6.3%	3.7%	5.3%	5.9%	6.2%
My schedule is dependent on others					
outside of my household	5.8%	3.7%	1.8%	5.9%	5.8%
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.070	2.,,0	1.070	2.570	2.070
I must clock out by a certain time	25.4%	18.5%	36.8%	27.5%	25.6%
I can pick my own schedule	28.9%	25.9%	22.8%	31.4%	28.5%
	4.4	444.	4.6	0.00:	44
Other	12.1%	11.1%	12.3%	9.8%	11.6%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

N=810		Q14. Race/	/Ethnicity		Total
_	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-1. Days that you telework (work from home	2)				
Sunday	4.7% d	0.0%	1.9% d	11.8% ac	5.2%
Monday	31.5%	29.2%	38.9%	39.2%	32.8%
Tuesday	24.8%	20.8%	27.8%	33.3%	25.6%
Wednesday	25.6%	29.2%	29.6%	31.4%	26.5%
Thursday	27.7%	16.7%	31.5%	35.3%	28.3%
Friday	35.9%	33.3%	37.0%	49.0%	36.7%
Saturday	5.5%	0.0%	1.9% d	11.8% c	5.7%
Sometimes	18.6%	33.3% d	14.8%	11.8% b	18.4%
Never	38.7%	20.8%	38.9%	33.3%	37.5%

WITHOUT "NONE SELECTED" Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

N=898		Q14. Race/	Ethnicity		Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-2. Days that you drive alone in a personal v	<u>rehicle</u>				
Sunday	25.3%	18.5%	27.9%	21.4%	25.3%
Monday	58.8%	40.7%	52.5%	53.6%	57.7%
Tuesday	65.3% bd	44.4% a	62.3%	51.8% a	63.5%
Wednesday	64.5%	48.1%	62.3%	60.7%	63.8%
Thursday	61.2%	55.6%	55.7%	50.0%	60.1%
Friday	53.9%	40.7%	54.1%	46.4%	53.1%
Saturday	26.3%	25.9%	26.2%	23.2%	26.4%
Sometimes	15.4%	14.8%	18.0%	23.2%	16.1%
Never	5.1% bcd	14.8% a	11.5% a	12.5% a	6.3%

WITHOUT "NONE SELECTED" Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

N=758		Q14. Race	Ethnicity (Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-3. Days that you vanpool					
Sunday	0.2% D	0.0%	0.0%	4.1% A	0.4%
Monday	1.0%	0.0%	0.0%	2.0%	0.9%
Tuesday	0.7%	0.0%	0.0%	2.0%	0.8%
Wednesday	0.8%	0.0%	0.0%	2.0%	0.8%
Thursday	0.7% d	0.0%	0.0%	4.1% a	0.8%
Friday	0.8%	0.0%	0.0%	2.0%	0.8%
Saturday	0.0% D	0.0%	0.0%	2.0% A	0.1%
Sometimes	1.0%	4.0%	0.0%	0.0%	1.3%
Never	97.9%	96.0%	100.0%	93.9%	97.2%

WITHOUT "NONE SELECTED"

Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

N=793		Q14. Race			Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-4. Days that you carpool (sharing a ride with	th friends, famil	y, or colleagues	<u>)</u>		
Sunday	6.4%	3.8%	0.0% d	7.8% c	6.1%
Monday	5.8%	11.5%	2.0%	3.9%	5.8%
Tuesday	5.6%	11.5%	2.0%	2.0%	5.7%
Wednesday	5.5%	11.5%	2.0%	3.9%	5.4%
Thursday	5.3%	7.7%	2.0%	2.0%	5.0%
Friday	5.3%	7.7%	2.0%	3.9%	5.2%
Saturday	6.4%	0.0%	2.0%	7.8%	6.1%
Sometimes	16.0% c	26.9%	30.0% a	23.5%	18.0%
Never	72.1%	57.7%	68.0%	66.7%	70.6%

WITHOUT "NONE SELECTED"

Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

N=767		Q14. Race/Ethnicity			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-5. Days that you use Texas State Bobcat sh	<u>uttle</u>				
Monday	0.3%	0.0%	2.0%	0.0%	0.4%
Tuesday	0.3%	0.0%	2.0%	0.0%	0.4%
Wednesday	0.3%	0.0%	2.0%	0.0%	0.4%
Thursday	0.3%	0.0%	2.0%	2.0%	0.5%
Friday	0.2% c	0.0%	2.0% a	0.0%	0.3%
Saturday	0.0% D	0.0%	0.0%	2.0% A	0.1%
Sometimes	0.3% B	4.0% A	0.0%	0.0%	0.4%
Never	99.4%	96.0%	98.0%	98.0%	99.1%

WITHOUT "NONE SELECTED" Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

N=764		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-6. Days that you use CARTS bus					
Sunday	0.3%	0.0%	0.0%	0.0%	0.3%
Monday	0.0% D	0.0%	0.0%	4.1% A	0.3%
Tuesday	0.2% D	0.0%	0.0%	4.1% A	0.4%
Wednesday	0.2% D	0.0%	0.0%	4.1% A	0.4%
Thursday	0.0% D	0.0%	0.0%	4.1% A	0.4%
Friday	0.2% Bd	4.0% A	0.0%	2.0% a	0.5%
Saturday	0.2% d	0.0%	0.0%	2.0% a	0.3%
Sometimes	0.8% cD	0.0%	4.2% a	6.1% A	1.6%
Never	98.9% D	96.0%	95.8%	89.8% A	97.6%

WITHOUT "NONE SELECTED"

Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

N=777		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-7. Days that you use CapMetro bus					
Sunday	1.6%	3.8%	2.0%	4.0%	1.8%
Monday	2.6%	3.8%	6.0%	4.0%	2.8%
Tuesday	1.9% bC	7.7% a	8.0% A	6.0%	3.0%
Wednesday	2.7% d	7.7%	4.0%	8.0% a	3.3%
Thursday	1.9%	3.8%	6.0%	4.0%	2.3%
Friday	1.4% c	3.8%	6.0% a	0.0%	1.7%
Saturday	1.8%	3.8%	2.0%	4.0%	1.9%
Sometimes	8.6% bd	23.1% a	14.0%	18.0% a	10.2%
Never	87.2% Bd	65.4% A	80.0%	76.0% a	85.2%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

N=771		Q14. Race	Ethnicity/		Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-8. Days that you use CapMetro train					
Sunday	8.5%	12.0%	10.2%	10.0%	8.8%
Monday	0.8%	0.0%	0.0%	2.0%	0.8%
Tuesday	1.0%	0.0%	2.0%	2.0%	1.0%
Wednesday	1.3%	0.0%	0.0%	4.0%	1.3%
Thursday	1.3%	0.0%	2.0%	2.0%	1.4%
Friday	0.8%	0.0%	0.0%	0.0%	0.8%
Saturday	1.1% D	0.0%	0.0%	6.0% A	1.4%
Never	89.6% d	88.0%	87.8%	80.0% a	88.7%

WITHOUT "NONE SELECTED" Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

N=765		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-9. Days that you use CapMetro pickup					
Sunday	0.0% D	0.0%	0.0%	2.0% A	0.1%
Monday	0.0% BD	4.0% A	0.0%	2.0% A	0.3%
Tuesday	0.0% D	0.0%	0.0%	2.0% A	0.1%
Wednesday	0.0% D	0.0%	0.0%	2.0% A	0.1%
Thursday	0.0% D	0.0%	0.0%	4.1% A	0.3%
Friday	0.0% D	0.0%	0.0%	2.0% A	0.3%
Saturday	0.0% D	0.0%	0.0%	4.1% A	0.3%
Sometimes	1.0%	4.0%	2.0%	0.0%	1.2%
Never	99.0% B	92.0% A	98.0%	95.9%	98.3%

WITHOUT "NONE SELECTED"

Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

N=768			Total							
_	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A					
Q9-10. Days that you use employer-provided shuttle										
Monday	0.2%	0.0%	0.0%	0.0%	0.1%					
Tuesday	0.5%	0.0%	2.0%	2.0%	0.7%					
Wednesday	0.2% c	0.0%	2.0% a	0.0%	0.3%					
Thursday	0.5%	0.0%	2.0%	0.0%	0.5%					
Friday	0.3%	0.0%	0.0%	2.0%	0.5%					
Saturday	0.0%	0.0%	0.0%	0.0%	0.1%					
Sometimes	0.6%	4.0%	0.0%	2.0%	0.9%					
Never	98.9%	96.0%	98.0%	95.9%	98.2%					

WITHOUT "NONE SELECTED" Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

N=774		Total			
		Hispanic,	Black or		_
	White or	Spanish or	African	Asian or	
	Caucasian	Latino/a/x	American	Asian Indian	
	A	В	С	D	A
Q9-11. Days that you bike					
Sunday	2.4%	8.0%	2.0%	6.1%	2.7%
Monday	2.7%	8.0%	5.9%	8.2%	3.6%
•	d			a	
Tuesday	3.0%	16.0%	3.9%	4.1%	3.7%
•	В	A			
Wednesday	3.4%	8.0%	5.9%	4.1%	3.9%
Thursday	2.6%	12.0%	3.9%	4.1%	3.1%
•	В	A			
Friday	2.2%	8.0%	3.9%	6.1%	2.8%
Saturday	2.2%	8.0%	2.0%	4.1%	2.5%
Sometimes	8.8%	12.0%	9.8%	10.2%	8.8%
Never	86.7%	72.0%	84.3%	81.6%	85.9%
	b	a			

WITHOUT "NONE SELECTED" Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

N=770		Q14. Race	/Ethnicity		Total
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-12. Days that you use eBike					
Sunday	1.3%	4.0%	0.0%	4.1%	1.4%
Monday	2.6%	4.0%	2.0%	2.0%	2.5%
Tuesday	2.4%	4.0%	2.0%	4.1%	2.5%
Wednesday	2.9%	4.0%	2.0%	2.0%	2.9%
Thursday	2.4%	4.0%	2.0%	2.0%	2.3%
Friday	1.8%	4.0%	2.0%	0.0%	1.7%
Saturday	1.4% d	4.0%	0.0%	6.1% a	1.7%
Sometimes	4.3%	8.0%	2.0%	4.1%	4.3%
Never	92.0%	88.0%	95.9%	87.8%	91.8%

WITHOUT "NONE SELECTED"

Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

N=772		Total			
	****	Hispanic,	Black or		
	White or Caucasian	Spanish or Latino/a/x	African American	Asian or Asian Indian	
	A	В	С	D	A
Q9-13. Days that you use micro-mobility (share	red modes such a	as scooters (Bird	l & Lime) & bi	keshare such as Me	etroBike)
Sunday	1.0%	0.0%	0.0%	2.0%	0.9%
Monday	0.8%	0.0%	0.0%	4.1%	0.9%
	d			a	
Tuesday	0.8% d	0.0%	0.0%	4.1% a	0.9%
	u			a	
Wednesday	0.8% D	4.0%	0.0%	6.1% A	1.2%
	D			A	
Thursday	0.6%	0.0%	0.0%	4.1%	0.8%
	d			a	
Friday	0.5%	0.0%	0.0%	4.1%	0.6%
	D			A	
Saturday	1.1%	0.0%	0.0%	2.0%	1.0%
Sometimes	4.0%	16.0%	5.9%	6.1%	4.7%
	В	A			
Never	94.2%	80.0%	94.1%	87.8%	93.4%
	В	A			

WITHOUT "NONE SELECTED" Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

N=782		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-14. Days that you walk					
Sunday	5.4%	7.7%	7.8%	12.0%	6.1%
Monday	6.0% d	3.8%	11.8%	14.0% a	6.8%
Tuesday	5.9% D	3.8%	11.8%	16.0% A	6.8%
Wednesday	6.3% D	3.8%	11.8%	18.0% A	7.3%
Thursday	6.0% D	3.8%	11.8%	20.0% A	7.2%
Friday	5.7% d	3.8%	9.8%	14.0% a	6.4%
Saturday	6.2%	7.7%	5.9%	12.0%	6.5%
Sometimes	16.6%	23.1%	13.7%	14.0%	17.1%
Never	75.0%	69.2%	72.5%	66.0%	73.4%

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

N=768		Q14. Race/	Ethnicity		Total						
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A						
Q9-15. Days that you use ride share programs (ZipCar, Quantum Mobility, Car2go)											
Monday	0.2%	0.0%	0.0%	0.0%	0.1%						
Tuesday	0.2% cd	0.0%	2.0% a	2.1% a	0.4%						
Wednesday	0.3%	0.0%	0.0%	0.0%	0.3%						
Thursday	0.2% c	0.0%	2.0% a	0.0%	0.3%						
Friday	0.3%	0.0%	0.0%	0.0%	0.3%						
Saturday	0.3%	0.0%	0.0%	0.0%	0.3%						
Sometimes	2.2% B	12.0% A	2.0%	6.3%	3.0%						
Never	97.3% Bd	88.0% A	96.0%	91.7% a	96.4%						

WITHOUT "NONE SELECTED" Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

N=774		Total			
	White or Caucasian A	Hispanic, Spanish or Latino/a/x B	Black or African American C	Asian or Asian Indian D	A
Q9-16. Days that you use ride hailing service/t					
Sunday	1.0% d	0.0%	2.0%	4.2% a	1.2%
Monday	0.5% D	0.0%	2.0%	6.3% A	0.9%
Tuesday	0.3% D	0.0%	2.0%	4.2% A	0.9%
Wednesday	0.5% D	0.0%	0.0%	4.2% A	0.6%
Thursday	0.5% CD	0.0%	3.9% A	6.3% A	1.0%
Friday	1.4%	0.0%	2.0%	4.2%	1.7%
Saturday	1.6% D	0.0%	2.0%	8.3% A	2.1%
Sometimes	19.5% B	44.0% Ad	25.5%	20.8% b	20.4%
Never	78.4% B	56.0% A	70.6%	68.8%	76.7%



Crosstabulations by Income

Q1. Are you a student?

N=944	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q1. Are you a student								
Yes	11.2% bCdfg		2.6% A	4.0% a	5.6%	3.2% a	2.7% a	5.3%
No	88.8% bCdfg		97.4% A	96.0% a	94.4%	96.8% a	97.3% a	94.7%

Q2. Do you regularly volunteer?

N=944	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q2. Do you regularly volunteer								
Yes	32.9% be	46.1% a	42.2%	38.1%	47.2% af	34.4% e	35.6%	39.2%
No	67.1% be	53.9% a	57.8%	61.9%	52.8% af	65.6% e	64.4%	60.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3. Are you currently employed?

N=944	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q3. Are you currently employed								
Yes	60.6% BDEFG	76.5% AdFG	69.8% DEFG	88.1% AbC	84.8% AC	90.4% ABC	93.2% ABC	78.1%
No	39.4% BDEFG	23.5% AdFG	30.2% DEFG	11.9% AbC	15.2% AC	9.6% ABC	6.8% ABC	21.9%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q3a. If "YES" to Question 3, are you required to work from your office, workplace or job site a certain number of hours per week?

N=737	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q3a. Are you required to work from your office, workplace or job site a certain number of hours per week								
Yes	80.6% FG		82.7% bFG	71.2%	78.3% fg	63.7% ACe	60.3% ACe	72.2%
No	19.4% FG	30.8% c	17.3% bFG	28.8%	21.7% fg	36.3% ACe	39.7% ACe	27.8%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NOT PROVIDED"

Q3b. If "YES" Question 3, how many hours per week are you required to be in your work site, school or volunteer location? (without "not provided")

N=737	Q16. Household Income							
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q3b. How many hours per week are you requ	ired to be in y	your work sit	e, school or	volunteer loc	ation_			
0-5	0.0% d		0.0%	5.1% ae	0.0% d	1.4%	2.4%	1.1%
6-10	7.4%	7.4%	4.5%	7.7%	7.2%	8.3%	9.8%	7.0%
11-15	1.2%	0.0%	6.1% f	5.1%	2.4%	0.0% c	0.0%	2.1%
16-20	13.6%	9.3%	10.6%	11.5%	16.9%	18.1%	12.2%	13.3%
21-25	9.9% G		9.1% G		7.2% fG	19.4% deg	36.6% ABCDEf	14.2%
26-30	8.6% d		6.1%	1.3% ab	4.8%	4.2%	2.4%	4.9%
31-35	6.2%	7.4%	4.5%	10.3%	6.0%	6.9%	4.9%	6.8%
36-40	49.4% fg		51.5% fg	46.2% g	47.0% fg	30.6% ace	26.8% acde	43.4%
41+	3.7%	11.1%	7.6%	5.1%	8.4%	11.1%	4.9%	7.2%

WITHOUT "NOT PROVIDED" Q4. To which type of place do you commute most often? (without "not provided")

N=944	Q16. Household Income								
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A	
Q4. To which type of place do you commute m	ost often								
Work site	70.9% G	75.3% g	76.5%	81.6%	81.2%	80.4%	88.9% Ab	78.7%	
School	13.4% c	6.7%	4.1% af	7.9%	6.0%	11.6% c	9.5%	8.9%	
Volunteer location	15.7% G	18.0% fG	19.4% fG	10.5% g	12.8% g	8.0% bc	1.6% ABCde	12.4%	

WITHOUT "NOT PROVIDED" Q5. How many days per week (0-7 days) do you travel away from home to go to work, school, or a volunteer location? (without "not provided")

N=944			Q16.	Household Ir	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q5. How many days per week do you travel av	vay from hoi	me to go to w	vork, school,	or a voluntee	er location			
0	16.9% bE		11.4%	11.2%	6.4% Afg	15.6% e	15.1% e	12.4%
1	4.4%	8.0%	6.1%	8.8%	5.6%	5.7%	6.8%	6.8%
2	6.3% ce		14.0% a	10.4%	15.2% ag	10.7%	5.5% e	9.9%
3	12.5% G		11.4% G	14.4% G	14.4% G	16.4% G	35.6% ABCDEF	15.9%
4	10.0%	13.0%	12.3%	13.6%	10.4%	10.7%	9.6%	11.5%
5	38.1% G		34.2% g	32.8%	39.2% G	29.5%	20.5% AcE	32.9%
6	8.8%	7.0%	7.9%	7.2%	7.2%	4.9%	4.1%	6.7%
7	3.1%	7.0% de	2.6%	1.6% bf	1.6% bf	6.6% de	2.7%	3.9%

WITHOUT "NOT SURE" Q6. Regardless of your current work/school/volunteer arrangement, if you had a choice, would you want to... (without "not sure")

N=944		Q16. Household Income									
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A			
Q6. What would you want to do if you had a cl	noice regard	ess of your o	current work	school/volur	nteer arrange	<u>ment</u>					
Commute all of the time	16.8% eFg	12.5%	16.2% efg	10.8%	7.4% ac	5.8% Ac	5.6% ac	10.8%			
Commute most of the time	14.8%	12.5%	11.7%	10.8%	16.4%	13.2%	8.3%	13.0%			
Commute some of the time	34.2%	42.7%	31.5%	35.0%	36.1%	33.9%	45.8%	36.1%			
Commute rarely	16.8% cdef	17.7%	28.8% a	27.5% a	27.9% a	28.9% a	23.6%	24.2%			
Commute never	17.4%	14.6%	11.7%	15.8%	12.3%	18.2%	16.7%	15.8%			

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Q7. What time do you typically leave your home to go to work, school, or the volunteer location you commute to most?

Time	Under \$35,000	\$35,000 to \$49,999	\$50,000 to \$74,999	\$75,000 to \$99,999	\$100,000 to \$149,999	\$150,000 to \$199,999	\$200,000 or more
3-4AM	2.0%	1.0%	0.0%	0.0%	1.7%	0.0%	0.0%
4-5AM	4.7%	2.1%	1.0%	2.6%	0.8%	4.3%	0.0%
5-6AM	6.1%	5.2%	13.5%	11.1%	5.8%	6.9%	4.6%
6-7AM	10.8%	17.7%	17.3%	21.4%	25.8%	21.6%	24.6%
7-8AM	23.0%	29.2%	27.9%	29.1%	30.0%	31.9%	26.2%
8-9AM	14.9%	20.8%	22.1%	17.1%	12.5%	16.4%	29.2%
9-10AM	11.5%	6.3%	4.8%	8.5%	10.0%	7.8%	7.7%
10-11AM	5.4%	6.3%	3.8%	1.7%	1.7%	0.9%	0.0%
11-12PM	2.0%	3.1%	1.0%	0.9%	0.8%	0.9%	1.5%
12-1PM	2.0%	1.0%	1.9%	1.7%	2.5%	0.9%	1.5%
1-2PM	4.7%	0.0%	2.9%	0.9%	2.5%	0.9%	1.5%
2-3PM	1.4%	1.0%	0.0%	0.9%	1.7%	0.9%	0.0%
3-4PM	2.0%	0.0%	0.0%	0.0%	0.8%	2.6%	0.0%
4-5PM	2.0%	2.1%	0.0%	0.0%	0.8%	1.7%	0.0%
5-6PM	2.0%	2.1%	1.9%	3.4%	1.7%	0.9%	0.0%
6-7PM	1.4%	1.0%	1.9%	0.9%	0.8%	0.0%	0.0%
7-8PM	0.0%	0.0%	0.0%	0.0%	0.0%	1.7%	0.0%
8-9PM	2.7%	1.0%	0.0%	0.0%	0.0%	0.0%	1.5%
9-10PM	0.7%	0.0%	0.0%	0.0%	0.0%	0.0%	1.5%
10-11PM	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
11-12AM	0.7%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%

WITHOUT "NOT PROVIDED" Q7a. Approximately, how many days per week do you leave at this time? (without "not provided")

N=860	Q16. Household Income							
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q7a. How many days per week do you leave a	t this time							
1	6.8%	12.5%	10.7%	13.9%	8.5%	11.3%	10.9%	10.6%
2	13.7% e	13.5%	20.4% g	13.9%	23.1% ag	13.9%	7.8% ce	14.9%
3	19.9% G	14.6% G	11.7% G	20.0% G	19.7% G	19.1% G	39.1% ABCDEF	20.3%
4	14.4%	12.5%	11.7%	15.7%	12.8%	14.8%	9.4%	13.6%
5	39.7%	42.7%	42.7%	34.8%	35.0%	36.5%	32.8%	37.5%
6	4.1%	2.1%	1.9%	0.9%	0.9%	2.6%	0.0%	2.0%
7	1.4%	2.1%	1.0%	0.9%	0.0%	1.7%	0.0%	1.1%

Q7b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=860			Total					
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q7b. What are most important reasons you le	eave at the tim	e you listed						
I have a child to drop off at school/day care	7.4% dFG	6.3% dFG	6.7% dFG		14.2% f	27.6% ABCde	21.5% ABC	13.3%
I am avoiding rush hour traffic	33.1% d	33.3% d			37.5%	38.8%	35.4%	37.6%
That is when my carpool/vanpool leaves	2.0%	2.1%	0.0%	0.0%	0.8%	0.9%	0.0%	0.9%
My schedule is dependent on other household members	6.1%	8.3%	3.8%	6.8%	9.2%	10.3%	10.8%	8.0%
My schedule is dependent on others outside of my household	7.4%	5.2%	8.7%	6.0%	4.2%	3.4%	6.2%	5.9%
I must clock in by a certain time	42.6% deFg				27.5% aC	21.6% ABC	27.7% ac	33.1%
I can pick my own schedule	26.4%	22.9%	26.9%	23.9%	27.5%	33.6%	30.8%	27.3%
Other	9.5%	7.3%	7.7%	10.3%	7.5%	4.3%	7.7%	8.0%
	0.4		0.1					

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Q8. Typically, what time do you leave your work site, school, or volunteer location to return home?

Time	Under \$35,000	\$35,000 to \$49,999	\$50,000 to \$74,999	\$75,000 to \$99,999	\$100,000 to \$149,999	\$150,000 to \$199,999	\$200,000 or more
12-1AM	0.7%	0.0%	0.0%	0.0%	0.0%	0.9%	0.0%
1-2AM	1.3%	0.0%	1.0%	0.0%	0.8%	0.0%	0.0%
2-3AM	0.0%	1.0%	1.0%	0.0%	0.0%	0.0%	0.0%
3-4AM	0.0%	0.0%	1.9%	0.9%	0.0%	0.0%	0.0%
4-5AM	0.0%	0.0%	1.0%	0.9%	0.8%	0.9%	1.6%
5-6AM	1.3%	1.0%	0.0%	0.0%	0.0%	0.0%	0.0%
6-7AM	1.3%	1.0%	0.0%	0.9%	1.7%	0.9%	0.0%
7-8AM	2.7%	0.0%	0.0%	4.4%	0.0%	2.7%	3.2%
8-9AM	1.3%	1.0%	0.0%	0.9%	0.8%	0.0%	3.2%
9-10AM	0.7%	0.0%	1.0%	0.9%	0.8%	0.0%	0.0%
10-11AM	2.0%	2.1%	1.0%	1.8%	1.7%	0.0%	0.0%
11-12PM	2.0%	2.1%	2.9%	4.4%	1.7%	1.8%	0.0%
12-1PM	4.0%	3.1%	1.9%	4.4%	2.5%	0.9%	3.2%
1-2PM	4.0%	4.2%	1.9%	2.6%	5.0%	6.2%	4.8%
2-3PM	11.4%	12.5%	12.5%	12.3%	9.9%	5.3%	7.9%
3-4PM	14.8%	9.4%	14.4%	17.5%	24.0%	16.8%	14.3%
4-5PM	18.8%	30.2%	29.8%	22.8%	19.0%	31.0%	28.6%
5-6PM	17.4%	20.8%	17.3%	17.5%	18.2%	20.4%	25.4%
6-7PM	5.4%	8.3%	4.8%	3.5%	7.4%	7.1%	6.3%
7-8PM	6.7%	2.1%	1.9%	0.0%	1.7%	2.7%	0.0%
8-9PM	2.7%	1.0%	1.0%	0.9%	0.8%	0.9%	0.0%
9-10PM	0.7%	0.0%	1.9%	0.9%	0.8%	1.8%	0.0%
10-11PM	0.7%	0.0%	1.9%	1.8%	2.5%	0.0%	0.0%
11-12AM	0.0%	0.0%	1.0%	0.9%	0.0%	0.0%	1.6%

Q8a. Approximately, how many days per week do you leave at this time?

N=852	Q16. Household Income								
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A	
Q8a. How many days per week do you leave a	t this time								
1	7.4%	10.4%	12.5%	13.2%	8.3%	10.6%	11.1%	10.2%	
2	12.8% e	14.6%	19.2%	12.3% e	23.1% adfg	12.4% e	9.5% e	14.7%	
3	23.5% cg	16.7% G	12.5% afG	19.3% G	21.5% g	23.0% cg	38.1% aBCDef	21.5%	
4	14.8%	15.6%	15.4%	22.8%	15.7%	17.7%	17.5%	17.0%	
5	35.6%	39.6% g	38.5% g	31.6%	30.6%	33.6%	22.2% bc	33.8%	
6	4.7% d	2.1%	1.9%	0.0% a	0.8%	1.8%	0.0%	2.0%	
7	1.3%	1.0%	0.0%	0.9%	0.0%	0.9%	1.6%	0.8%	

Q8b. What are the MOST IMPORTANT reasons you leave at the time you listed above?

N=852			Total					
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q8b. What are most important reasons you le	ave at the time	e you listed						
I have a child to drop off at school/day care	8.7% F	7.3% F	5.8% Fg	11.4% f	12.4% f	23.9% ABCde	15.9% c	11.2%
I am avoiding rush hour traffic	26.8%	30.2%	22.1% df	36.0% c	30.6%	36.3% c	31.7%	30.8%
That is when my carpool/vanpool leaves	3.4% d	2.1%	1.0%	0.0% a	0.8%	0.9%	0.0%	1.2%
My schedule is dependent on other household members	5.4%	5.2%	3.8%	7.0%	6.6%	8.0%	7.9%	6.2%
My schedule is dependent on others outside of my household	7.4%	4.2%	8.7%	7.9%	3.3%	3.5%	7.9%	5.8%
I must clock out by a certain time	31.5% F	31.3% F	33.7% eF	23.7%	21.5% c	14.2% ABC	20.6%	25.6%
I can pick my own schedule	26.8%	27.1%	30.8%	28.1%	24.0%	34.5%	33.3%	28.5%
Other	12.1%	12.5%	10.6%	10.5%	13.2%	7.1%	14.3%	11.6%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-1. A variety of transportation modes are listed below. Please indicate the days you telework (work from home). (without "none selected")

N=810			Q16.	Household Ir	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-1. Days that you telework (work from hon	<u>ne)</u>							
Sunday	3.3%	5.7%	6.3%	3.4%	2.6% f	9.1% e	7.4%	5.2%
Monday	18.2% DEFG	26.4% dFG	24.0% DFG	41.0% AbC	34.2% AG	45.5% ABC	54.4% ABCE	32.8%
Tuesday	14.9% BdFG	29.9% A	20.8% fG	26.5% ag	20.5% fG	34.5% Ace	44.1% ACdE	25.6%
Wednesday	16.5% DFG		18.8% dFG	34.2% Ac	24.8% fg	37.3% ACe	39.7% AbCe	26.5%
Thursday	13.2% BDFG	35.6% Ae	22.9% fG	29.9% Ag	22.2% bFG	39.1% AcE	48.5% ACdE	28.3%
Friday	19.0% bDEFG	33.3% aFG	29.2% FG	41.9% Ag	36.8% AfG	53.6% ABCe	60.3% ABCdE	36.7%
Saturday	4.1%	5.7%	7.3%	6.0%	3.4%	8.2%	5.9%	5.7%
Sometimes	17.4%	19.5%	15.6%	17.1%	22.2%	18.2%	13.2%	18.4%
Never	57.0% bDEFG	42.5% aFG	49.0% dFG	33.3% AcfG	35.9% AFG	19.1% ABCdE	14.7% ABCDE	37.5%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-2. A variety of transportation modes are listed below. Please indicate the days you drive alone in a personal vehicle. (without "none selected")

N=898	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-2. Days that you drive alone in a personal	vehicle							
Sunday	26.8%	34.0% cf	21.8% b	24.2%	22.6%	20.2% b	29.4%	25.3%
Monday	49.7% B	67.0% A	59.1%	55.6%	61.3%	58.0%	57.4%	57.7%
Tuesday	54.4% dEg	64.0%	60.9%	66.9% a	71.0% A	61.3%	70.6% a	63.5%
Wednesday	57.7% b	71.0% a	62.7%	65.3%	66.9%	59.7%	66.2%	63.8%
Thursday	56.4%	62.0%	60.0%	61.3%	65.3%	58.0%	63.2%	60.1%
Friday	50.3%	59.0%	51.8%	51.6%	58.1%	48.7%	52.9%	53.1%
Saturday	33.6% Cde	33.0% ce	18.2% Ab	22.6% a	21.0% ab	27.7%	29.4%	26.4%
Sometimes	18.1%	17.0%	15.5%	14.5%	12.9%	18.5%	14.7%	16.1%
Never	14.1% BDEf	2.0% Ac	8.2% be	3.2% A	2.4% Ac	5.0% a	5.9%	6.3%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-3. A variety of transportation modes are listed below. Please indicate the days you vanpool. (without "none selected")

N=758	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-3. Days that you vanpool								
Sunday	0.9%	0.0%	1.1%	0.0%	0.0%	1.0%	0.0%	0.4%
Monday	1.7%	0.0%	1.1%	0.0%	1.9%	1.0%	1.6%	0.9%
Tuesday	0.9%	0.0%	2.2%	0.0%	0.9%	1.0%	1.6%	0.8%
Wednesday	0.9%	0.0%	1.1%	0.0%	1.9%	1.0%	1.6%	0.8%
Thursday	0.9%	0.0%	1.1%	0.0%	0.9%	2.0%	1.6%	0.8%
Friday	0.9%	0.0%	1.1%	0.0%	1.9%	1.0%	1.6%	0.8%
Saturday	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.1%
Sometimes	2.6%	2.4%	2.2%	0.8%	0.9%	0.0%	0.0%	1.3%
Never	94.8%	97.6%	94.4% d	99.2% c	97.2%	98.0%	98.4%	97.2%

WITHOUT "NONE SELECTED"

Q9-4. A variety of transportation modes are listed below. Please indicate the days you carpool (sharing a ride with friends, family, or colleagues). (without "none selected")

N=793	Q16. Household Income							
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-4. Days that you carpool (sharing a ride w	ith friends, fa	mily, or coll	eagues)					
Sunday	6.4%	5.7%	7.5%	9.2% e	2.7% d	3.9%	7.9%	6.1%
Monday	12.0% bcDg	3.4% a	4.3% a	2.5% A	6.4%	4.9%	3.2% a	5.8%
Tuesday	9.6% g	3.4%	6.5%	4.2%	5.5%	5.8%	1.6% a	5.7%
Wednesday	9.6% dg	4.5%	3.2%	2.5% a	8.2%	4.9%	1.6% a	5.4%
Thursday	9.6% g	4.5%	3.2%	5.0%	4.5%	3.9%	1.6% a	5.0%
Friday	9.6% g	5.7%	4.3%	3.4%	5.5%	3.9%	1.6% a	5.2%
Saturday	8.8%	6.8%	6.5%	5.9%	4.5%	4.9%	6.3%	6.1%
Sometimes	21.6%	17.0%	12.9%	16.0%	18.2%	17.5%	23.8%	18.0%
Never	62.4%	75.0%	71.0%	73.9%	71.8%	73.8%	68.3%	70.6%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-5. A variety of transportation modes are listed below. Please indicate the days you use Texas State Bobcat shuttle. (without "none selected")

N=767		Q16. Household Income								
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A		
Q9-5. Days that you use Texas State Bobcat shuttle										
Monday	1.7%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%		
Tuesday	1.7%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%		
Wednesday	1.7%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.4%		
Thursday	1.7%	1.2%	0.0%	0.0%	0.0%	1.0%	0.0%	0.5%		
Friday	0.8%	1.2%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%		
Saturday	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.1%		
Sometimes	0.8%	1.2%	1.1%	0.0%	0.0%	0.0%	0.0%	0.4%		
Never	97.5%	97.7%	98.9%	100.0%	100.0%	99.0%	100.0%	99.1%		

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-6. A variety of transportation modes are listed below. Please indicate the days you use CARTS bus. (without "none selected")

N=764			Q16.	Household Ir	icome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-6. Days that you use CARTS bus								
Sunday	0.0%	1.2%	0.0%	0.0%	0.0%	0.0%	1.6%	0.3%
Monday	0.8%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.3%
Tuesday	1.7%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.4%
Wednesday	0.8%	0.0%	0.0%	0.0%	0.0%	1.0%	1.6%	0.4%
Thursday	0.8%	0.0%	0.0%	0.9%	0.0%	1.0%	0.0%	0.4%
Friday	1.7%	0.0%	0.0%	0.9%	0.0%	0.0%	1.6%	0.5%
Saturday	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	1.6%	0.3%
Sometimes	2.5%	1.2%	2.3%	0.0%	0.9%	2.0%	1.6%	1.6%
Never	94.9%	97.7%	97.7%	99.1%	99.1%	97.0%	98.4%	97.6%

WITHOUT "NONE SELECTED" Q9-7. A variety of transportation modes are listed below. Please indicate the days you use CapMetro bus. (without "none selected")

N=777		Q16. Household Income								
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A		
Q9-7. Days that you use CapMetro bus										
Sunday	5.0% e	1.1%	1.1%	1.7%	0.0% a	1.9%	1.7%	1.8%		
Monday	4.2% d	5.7% D	1.1%	0.0% aBf	2.7%	4.8% d	0.0%	2.8%		
Tuesday	5.0%	3.4%	1.1%	0.8% f	0.9% f	6.7% de	1.7%	3.0%		
Wednesday	5.8% d		2.2%	0.8% a	2.7%	3.8%	3.3%	3.3%		
Thursday	5.8% De	2.3%	2.2%	0.0% A	0.0% a	2.9%	0.0%	2.3%		
Friday	5.0% ce	2.3%	0.0% a	0.8%	0.0% a	1.9%	0.0%	1.7%		
Saturday	5.0% be	0.0% a	1.1%	2.5%	0.0% a	2.9%	1.7%	1.9%		
Sometimes	11.7%	8.0% g	6.7% G	6.7% fG	9.1% g	15.4% d	21.7% bCDe	10.2%		
Never	81.7%	86.2%	89.9% fg	89.9% fG	87.3% g	77.9% cd	75.0% cDe	85.2%		

WITHOUT "NONE SELECTED" Q9-8. A variety of transportation modes are listed below. Please indicate the days you use CapMetro train. (without "none selected")

N=771			Q16.	Household In	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-8. Days that you use CapMetro train								
Sunday	7.6% G		4.5% G	6.8% G	6.4% G	11.9%	21.7% ACDE	8.8%
Monday	0.0%	1.2%	2.2%	0.0%	0.0%	3.0%	0.0%	0.8%
Tuesday	0.8%	2.3%	2.2%	0.0%	0.0%	3.0%	0.0%	1.0%
Wednesday	0.8%	1.2%	2.2%	0.8%	0.9%	4.0%	0.0%	1.3%
Thursday	0.8%	1.2%	3.4%	0.8%	0.9%	3.0%	1.7%	1.4%
Friday	0.8%	0.0%	1.1%	1.7%	0.0%	2.0%	0.0%	0.8%
Saturday	0.0% cg				0.0% c	2.0%	3.3% a	1.4%
Never	91.6% G		89.9% G	91.5% G	91.8% G	83.2%	73.3% AbCDE	88.7%

WITHOUT "NONE SELECTED" Q9-9. A variety of transportation modes are listed below. Please indicate the days you use CapMetro pickup. (without "none selected")

N=765			Q16.	Household In	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-9. Days that you use CapMetro pickup								
Sunday	0.0%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.1%
Monday	0.8%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.3%
Tuesday	0.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
Wednesday	0.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%
Thursday	0.8%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.3%
Friday	0.8%	0.0%	1.1%	0.0%	0.0%	0.0%	0.0%	0.3%
Saturday	0.8%	0.0%	0.0%	0.0%	0.0%	1.0%	0.0%	0.3%
Sometimes	2.5%	2.3%	0.0%	0.8%	0.0%	2.0%	0.0%	1.2%
Never	96.6%	97.7%	98.9%	99.2%	100.0% f	96.0% e	100.0%	98.3%

WITHOUT "NONE SELECTED" Q9-10. A variety of transportation modes are listed below. Please indicate the days you use employer-provided shuttle. (without "none selected")

N=768	Q16. Household Income								
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A	
Q9-10. Days that you use employer-provided s	<u>huttle</u>								
Monday	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	
Tuesday	0.0%	0.0%	0.0%	0.0%	0.9%	2.0%	1.6%	0.7%	
Wednesday	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	1.6%	0.3%	
Thursday	0.0%	0.0%	0.0%	0.0%	0.9%	1.0%	1.6%	0.5%	
Friday	0.0%	0.0%	0.0%	0.8%	0.9%	1.0%	0.0%	0.5%	
Saturday	0.8%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	
Sometimes	2.5%	1.2%	1.1%	0.0%	0.0%	1.0%	0.0%	0.9%	
Never	96.6%	98.8%	98.9%	99.2%	99.1%	97.0%	98.4%	98.2%	

WITHOUT "NONE SELECTED" Q9-11. A variety of transportation modes are listed below. Please indicate the days you use bicycle. (without "none selected")

N=774			Q16.	Household Ir	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-11. Days that you bike								
Sunday	3.3%	1.2%	2.2%	3.4%	1.8%	6.1%	1.6%	2.7%
Monday	5.7% e		3.3%	3.4%	0.0% abFG	6.1% E	6.6% E	3.6%
Tuesday	5.7%	3.5%	3.3%	4.2%	2.7%	5.1%	3.3%	3.7%
Wednesday	5.7% e		4.4%	4.2%	0.9% a	5.1%	4.9%	3.9%
Thursday	5.7%	2.3%	3.3%	3.4%	1.8%	4.0%	1.6%	3.1%
Friday	4.9% e		2.2%	2.5%	0.0% abf	5.1% e	3.3%	2.8%
Saturday	3.3%	1.2%	2.2%	2.5%	2.7%	3.0%	3.3%	2.5%
Sometimes	8.2%	9.3%	8.9%	6.7%	6.4%	10.1%	14.8%	8.8%
Never	86.1% g		86.7% g	88.2% g	90.0% G	81.8%	73.8% acdE	85.9%

WITHOUT "NONE SELECTED" Q9-12. A variety of transportation modes are listed below. Please indicate the days you use eBike. (without "none selected")

N=770	Q16. Household Income							Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-12. Days that you use eBike								
Sunday	2.5%	1.2%	0.0%	2.5%	0.0%	2.0%	3.3%	1.4%
Monday	3.3%	1.2%	2.3%	1.7%	1.8%	5.0%	5.0%	2.5%
Tuesday	3.3%	0.0% f	1.1%	2.5%	3.6%	5.9% b	1.7%	2.5%
Wednesday	4.2%	2.3%	2.3%	2.5%	1.8%	4.0%	5.0%	2.9%
Thursday	2.5%	1.2%	1.1%	1.7%	1.8%	5.9%	3.3%	2.3%
Friday	3.3%	0.0%	0.0%	1.7%	0.9%	4.0%	3.3%	1.7%
Saturday	3.3%	1.2%	0.0% g	1.7%	0.0% g	3.0%	5.0% ce	1.7%
Sometimes	1.7% f		3.4%	1.7% f	2.7%	7.9% ad	6.7%	4.3%
Never	94.2% fg		94.3% f	95.0% fg	93.6% f	85.1% acde	85.0% ad	91.8%

WITHOUT "NONE SELECTED"

Q9-13. A variety of transportation modes are listed below. Please indicate the days you use micro-mobility (shared modes such as scooters (Bird and Lime) and bikeshare such as MetroBike). (without "none selected")

N=772			Q16.	Household In	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-13. Days that you use micro-mobility (sha	ared modes su	ch as scoote	rs (Bird & Li	me) & bikes	hare such as	MetroBike)		
Sunday	2.5%	0.0%	0.0%	0.0%	0.0%	1.0%	1.6%	0.9%
Monday	2.5%	0.0%	0.0%	0.0% g	0.0%	0.0%	3.3% d	0.9%
Tuesday	1.6%	0.0% g	0.0% g	0.0% g	0.0% g	0.0% g	4.9% bcdef	0.9%
Wednesday	1.6%	0.0% g	0.0% g	0.0% g	0.0% g	2.0%	4.9% bcde	1.2%
Thursday	1.6%	0.0% g	0.0% g	0.0% g	0.0% g	0.0% g	4.9% bcdef	0.8%
Friday	1.6%	0.0%	0.0%	0.0% g	0.0%	0.0%	3.3% d	0.6%
Saturday	2.5%	0.0%	0.0%	0.0% g	0.0%	1.0%	3.3% d	1.0%
Sometimes	4.1%	3.5%	4.6%	5.9%	1.9% fg	7.9% e	8.2% e	4.7%
Never	92.6%	96.5% G	95.4% g	94.1% g	98.1% FG	89.1% E	83.6% BcdE	93.4%

WITHOUT "NONE SELECTED" Q9-14. A variety of transportation modes are listed below. Please indicate the days you walk. (without "none selected")

N=782			Q16.	Household Ir	icome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-14. Days that you walk								
Sunday	10.4% dE		3.4% f	2.5% aF	1.8% AF	11.8% cDE	6.6%	6.1%
Monday	8.0% e		3.4% f	2.5% Fg	1.8% aFG	11.8% cDE	11.5% dE	6.8%
Tuesday	8.0%	7.0%	2.2% fg	2.5% Fg	2.8% fg	11.8% cDe	11.5% cde	6.8%
Wednesday	8.0% e		4.5% g	2.5% FG	1.8% aFG	11.8% DE	16.4% cDE	7.3%
Thursday	8.8% de	7.0%	3.4% fg	2.5% aFG	1.8% aFG	12.7% cDE	13.1% cDE	7.2%
Friday	7.2% c	7.0% c	1.1% abFG	2.5% FG	2.8% fG	11.8% CDe	14.8% CDE	6.4%
Saturday	8.0%	4.7%	4.5% f	2.5% Fg	2.8% Fg	12.7% cDE	9.8% de	6.5%
Sometimes	19.2%	20.9%	20.2%	16.7%	16.5%	15.7%	16.4%	17.1%
Never	68.0% de	72.1%	73.0%	80.8% ag	79.8% ag	69.6%	63.9% de	73.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED"

Q9-15. A variety of transportation modes are listed below. Please indicate the days you use ride share programs (ZipCar, Quantum Mobility, Car2go). (without "none selected")

N=768			Q16.	Household In	ncome			Total
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-15. Days that you use ride share programs	(ZipCar, Qu	antum Mobil	ity, Car2go)					
Monday	0.0%	0.0%	0.0%	0.0%	0.9%	0.0%	0.0%	0.1%
Tuesday	0.0%	2.4%	0.0%	0.0%	0.0%	1.0%	0.0%	0.4%
Wednesday	0.0%	1.2%	0.0%	0.0%	0.9%	0.0%	0.0%	0.3%
Thursday	0.0%	2.4%	0.0%	0.0%	0.0%	0.0%	0.0%	0.3%
Friday	0.0%	1.2%	0.0%	0.0%	0.9%	0.0%	0.0%	0.3%
Saturday	0.0%	1.2%	1.1%	0.0%	0.0%	0.0%	0.0%	0.3%
Sometimes	5.8% e	3.5%	3.4%	2.5%	0.9% a	2.0%	5.1%	3.0%
Never	94.2%	94.1%	95.5%	97.5%	98.2%	97.0%	94.9%	96.4%

Significance Tests Between Columns: Lower case: p<.05 Upper case: p<.01

WITHOUT "NONE SELECTED" Q9-16. A variety of transportation modes are listed below. Please indicate the days you use ride hailing service/taxi/Uber. (without "none selected")

N=774	Q16. Household Income							
	Under \$35,000 A	\$35,000 to \$49,999 B	\$50,000 to \$74,999 C	\$75,000 to \$99,999 D	\$100,000 to \$149,999 E	\$150,000 to \$199,999 F	\$200,000 or more G	A
Q9-16. Days that you use ride hailing service/taxi/Uber								
Sunday	2.5%	0.0%	2.3%	0.0% g	0.0%	1.0%	3.3% d	1.2%
Monday	2.5%	0.0%	1.1%	0.0% g	0.0%	1.0%	3.3% d	0.9%
Tuesday	0.8%	1.2%	1.1%	0.0% g	0.0%	2.0%	3.3% d	0.9%
Wednesday	0.8%	0.0% g	1.1%	0.0% g	0.0% g	0.0% g	5.0% bdef	0.6%
Thursday	2.5%	1.2%	1.1%	0.0% g	0.0%	1.0%	3.3% d	1.0%
Friday	2.5%	1.2%	4.6% de	0.0% cg	0.0% cg	2.0%	5.0% de	1.7%
Saturday	3.3%	0.0% cg	4.6% be	0.8%	0.0% cg	2.9%	5.0% be	2.1%
Sometimes	20.5%	25.6%	24.1%	16.0%	15.5%	24.5%	25.0%	20.4%
Never	75.4%	72.1% e	71.3% de	83.2% cfg	84.5% bcfG	71.6% de	66.7% dE	76.7%



7b. What are the MOST IMPORTANT reasons you leave at the time you listed above? Other:

Hays County

- appointments
- Extra time for shuttle to school
- Find a parking spot
- Find parking place
- get ready for work
- I am factoring in rush hour traffic
- It's my personal routine to start work day by a certain time
- iob
- Just when I have to leave to get to school
- meeting

- Mostly ability to find parking and work schedules
- On my own volition, I'm committed to arriving around 9:00 AM.
- start at 8
- store opens
- This is what works best for me
- Traffic is crazy and I have no idea what will happen along my commute that could potentially make me late
- Workout at 8:30

Travis County

- able to meet with clients
- church
- class starts
- depends on the bus schedule
- Full sleep is one of the most important things to my productivity and health
- Getting coffee
- Have time to sit and enjoy breakfast .
- I am a realtor and it varies by a lot of things.
 I am also all, and I mean ALL over the city of Austin- from north to south ALL Hours of the day - 6 to 7 days a week.
- I do not have a typical time I drive to work. I have occasional in-person work meetings, and the times of these will vary.
- I have meetings that start at 9am
- I have to account for bus schedules and the time it takes go walk to the bus stop.
- I like to get to work early
- I must leave early to catch the bus

- I ride the MetroRail and I have to leave by that time to make it to the train
- I take 2 buses and the latest that gets me to work is at 7 pm, though my shift starts at 11 pm. I depart at 5 because it's a roughly 90-100 minute commute to the second bus
- I want to give myself enough time to get to Bastrop in the event of unforeseen traffic accidents, weather conditions, or the stupid situation of school buses stopping on state highway 71
- I work from home
- I'm done doing my morning work by that time and then go to my office to do the rest of the work that's face to face
- It's the best time to get school by bus
- My only realistic route takes me past an elementary school that attracts scofflaw motorists who do not yield to pedestrians on the sidewalk. I time it so I go past after school starts.

- My work day starts at 8
- Office opens at 9am.
- pick up kids
- Scheduled meetings
- Senior Exercise Activity
- Sleep in, start work remotely, take advantage of cooking lunch at home
- The bus
- The latest I can leave and arrive when my employer generally expects me (9am)
- These questions don't make sense for my life. I am a Realtor. There is no set intersection I go to. No set time. It varies greatly. I used to be able to bus to more bits of work but CapMetro killed #5 bus southside.
- To arrive on time in case of heavy traffic or accidents.
- To exercise.
- volunteer time

Williamson County

- allow time to reach destination on time
- am scheduled at different times
- Avoid school zone slowdown and traffic
- Bus leaves at 7:20
- church
- Flights
- Going to doctors appointments
- I get more done without others
- I run and workout in the mornings
- I tutor, I schedule sessions after school
- I want to finish my day earlier to pick up my kids/be with my family

- If I take public transportation, I work with its schedule
- Meeting start time.
- start time
- The event I attend starts at 6:30.
- The train leaves Leander at 0730 and I like to be early
- Trying to avoid most of the rush hour traffic.
- Volunteer and my husband teaches
- Want to get to work at a decent time so I can leave at an earlier time
- Work at different times

8b. What are the MOST IMPORTANT reasons you leave at the time you listed above? Other:

Hays County

- appointments
- busy work and not enough help
- closes
- End of shift
- End of the work day but I can stay later if needed.
- finished at work
- I am able to set my schedule during our open hours some days I stay until 6:00 to avoid traffic
- I am finished with that job
- I finish work early
- I go workout after work so I can avoid the traffic
- I have so make it to my gym class.
- I lead a study group later
- I usually finish my work around this time
- I want to try to get home by 6
- Job is done
- Job wraps up when it wraps up. I paint houses.

- leaving school drop off
- off work
- Shuttle
- That is ending time.
- That's my schedule.
- That's the time I leave for work
- This is what time I hit a stopping point with work in order to get on the road home.
- This is when I'm usually done at work.
- Trying to have a less impactful drive home with rush hour. Cannot avoid it because of how bad 35 is.
- When class is done
- when done with work
- when work is done
- Work hours are 7-4
- Work requires long days
- Workload

Travis County

- Again, I am all over, all over the days/times etc. no set schedule.
- Best time to take the train home
- Catch the bus evening peak traffic is too scary on foot!
- Check on dog
- church
- End of work day so I leave into rush hour traffic
- Got my coffee
- Gym class or cub scout
- have to get work done

- I am driving child to school, dropping off, returning home. Repeat again at 2:30.
- I leave approximately 8 hours after I arrive.
- I leave when work is done.
- I work from home
- I'm done with my volunteer obligation
- Is there going to be a spot in this survey for those of us without a set schedule?
- Is when my shift ends
- It's dark
- lots of appointments
- Lunch

- MetroRail
- My work day ends at 1pm
- near when desired places (grocery, gym) close
- pick up dog
- Senior Exercise Activity
- shift is done
- Shift is over
- Shop closes then.
- That is when I have finished some of my workload. I go home and continue working. I am a teacher. Work NEVER ends. There are always things to do.
- That's the end of my 8 hour shift
- That's when I finish.
- That's when my work ends

- That's when everything is passed down to the oncoming shift.
- This is just how long my days tend to be
- This is when I hit 8 hours for the day. the only reason it's not all five working days is because sometimes things come up at work that keep me there longer.
- time of day when it becomes dangerous
- To catch my bus
- To let my dog out
- Usually done. If picking up pet need to be there before business closes
- volunteer time
- work ends

Williamson County

- Breakfast tacos
- church
- Doctors appointments
- done
- done with sessions
- End of meeting.
- I can leave at this time
- I depend on CapMetro Rail schedule.
- I end up staying late s at work
- I have to be in the office until 3 p.m., but stay longer to get things done with equipment I don't have at home.
- I have to leave at that time so I'm not stuck traffic longer
- I walk over 4 miles to get home
- If I leave any later, I'd have to catch the later bus

- My day is over by then.
- Office hours
- Public transport reason listed above
- Return flight
- shift ends
- Shift is over
- That is the time my event ends.
- time I leave work
- Time plane lands
- traffic
- Trying to avoid most of the rush hour traffic.
- Volunteer & husband teaches
- When I complete my deliveries
- When my work day ends
- workday ends



Survey Instrument



Dear Central Texas Resident,

Your response to the enclosed survey is extremely important...

Movability, Central Texas' first and only transportation management association is conducting a survey to help study travel patterns. The feedback from this survey will be used to enhance the transportation system in Hays, Travis, and Williamson Counties.

We appreciate your time and realize this survey will take approximately 10 minutes to complete. Each question is important. The time you invest in completing this survey will aid the region in making transportation decisions that will positively affect the quality of life for community members.

In exchange for fully completing this survey by, you will be entered into a drawing for an opportunity to win a \$500 pre-paid VISA gift card.

We have selected an independent research firm, ETC Institute, to conduct this survey and compile the results on our behalf. Responses will remain entirely confidential. Once the data has been gathered and analyzed, ETC Institute will present us with a report of findings that will be made available to the public.

Please return your completed survey within the next two weeks in the enclosed postage-paid envelope addressed to ETC Institute, 725 W. Frontier Circle, Olathe, KS 66061. If you prefer to take the survey online, the address is **MovabilitySurvey.org**.

If you have any questions, please feel free to contact Ryan Murray, ETC Institute's Project Manager, at 913-254-4598 or send an email to Ryan.Murray@etcinstitute.com.

Don't miss this opportunity to make your voice heard and help us meet the ever-changing needs and interests of all community members.

Sincerely,

Lonny Stern

Executive Director

Para completar esta encuesta en español, llame al ETC Institute al 844-811-0411.

2023 Movability Commuter Survey

Thank you for taking the time to complete this survey about commuting in Central Texas. When you are finished, please return your survey in the postage-paid envelope addressed to ETC Institute, 725 W. Frontier Circle, Olathe, KS 66061. If you would like to take the survey online, please go to <u>MovabilitySurvey.org</u>. As a 'thank you' for fully completing your survey, you will have an opportunity to be entered into a drawing for a chance to win a \$500 pre-paid Visa gift card.

1.	Are y	ou a stude	nt? (1) \	/es	(2) No				
2.	Do y	ou regularly	y volunteer?	(1)	Yes(2) No			
3.	Are y	ou current	ly employed	!? (1)	Yes <i>[Answer Q</i> .	3a-b.]	(2) No <i>[Go to</i>	Q4.]	
	3a.		are you requer week?					job site a cer	tain number
	3b.		how many r location? _			ou required	to be in y	our work site	e, school or
4.	To w	nich type o	f place do y	ou commut	e most ofte	n?			
	(1) Work site	(2) Scho	ol(3)	Volunteer loca	tion			
	4a.	What is t	he address	or nearest i	intersection	of this loca	tion?		
		Address or	intersection:						
D	volun ays:	teer location	n circle "0."] 1	2	3	4	5	6	7
6.			our current	work/scho	ol/volunteer	arrangeme	nt, if you	had a choice	, would you
	(1) Commute al	I of the time ost of the time	(3 (4) Commute son) Commute rare	ne of the time ely		_(5) Commute ne _(6) Not sure	ver
7.	comr		st? [Write the					e volunteer l day you leave	
	7a.	Approxin	nately, how i	many days	per week de	you leave	at this tim	e? o	lays
	7b.	What are ALL that a		IMPORTAN	T reasons y	ou leave at	the time y	ou listed abo	ove? [Check
		(2) I ar (3) Tha (4) My (5) My (6) I m	ave a child to drom avoiding rush at is when my caschedule is deposite schedule is deposite clock IN by an pick my own ther:	hour traffic arpool/vanpool pendent on oth pendent on oth a certain time	leaves er household m				

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8.		cally, what time do y							ocation	to return	home?
		am / pm			or are an	or day	you lour	o.j			
	8a.	Approximately, ho	w many	days p	er week	do you le	eave at t	his time	?	days	
	8b.	What are the MOS ALL that apply.]	т імро	RTANT	reasons	s you lea	ve at the	e time y	ou listed	d above?	[Check
		(1) I have a child to (2) I am avoiding ru (3) This is when my (4) My schedule is (5) My schedule is (6) I must clock OL (7) I can pick my ou (8) Other:	ush hour to y carpool/ depender depender JT by a ce wn schedu	raffic vanpool lea at on other at on others rtain time ule	aves householos outside o	of my house	chold				
9.	the d	iety of transportatio ays you use the trar I is infrequent or occ I listed, please selec	nsportat asional	ion mod , please	de listed	l. If your	use of c	ne of th	ne trans _i	portation	modes
	Transport	ation Modes	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sometimes	Never
01		work from home)	Junuay 1	2	3	4	5	6	7	8	9
	•	e in a personal vehicle	1	2	3	4	5	6	7	8	9
	Vanpool	o in a personal vernois	. 1	2	3	4	5	6	7	8	9
		haring a ride with friends,									
04.	family, or c		1	2	3	4	5	6	7	8	9
05.		te Bobcat shuttle	1	2	3	4	5	6	7	8	9
	CARTS bu		1	2	3	4	5	6	7	8	9
	CapMetro		1	2	3	4	5	6	7	8	9
	CapMetro		1	2	3	4	5	6	7	8	9
	CapMetro	i	1	2	3	4	5	6	7	8	9
		provided shuttle	1	2	3	4	5	6	7	8	9
	Bicycle		1	2	3	4	5	6	7	8	9
12.	E-Bike		1	2	3	4	5	6	7	8	9
13.	as scooters	ility (shared modes such s (Bird and Lime) and such as MetroBike)	1	2	3	4	5	6	7	8	9
14	Walk	Such as Mctrobike)	1	2	3	4	5	6	7	8	9
		e programs (ZipCar,				_		_			
15.		Mobility, Car2go)	1	2	3	4	5	6	7	8	9
16.		g service/taxi/Uber	1	2	3	4	5	6	7	8	9
Der	mographi	ics: The following que we reach all grou									o ensure
10.	What	is your age?	yea	rs							
11.	Coun	nting yourself, how n	nany pe	ople in y	our ho	usehold a	are				
	Under Ages 5 Ages 1	age 5: Age 6-9: Age 10-14: Age	s 15-19: . s 20-24: . s 25-34: .		Ages Ages Ages	35-44: 45-54: 55-64:	 	Ages 75	-74: -84: +:		
12.		many vehicles are a						•			ehicles

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13.	What is the highest level of education you have completed? [Check only ONE.]									
	(1) Some high school, no diploma(4) Associate's degree(2) High school diploma or equivalent(5) Bachelor's degree(6) Graduate degree or higher									
14.	Which of the following best describes your race/ethnicity? [Check ALL that apply.]									
	(01) Asian or Asian Indian(05) Native Hawaiian or other Pacific Islander(02) Black or African American(06) Hispanic, Spanish, or Latino/a/x(03) American Indian or Alaska Native(07) Middle Eastern or North African(09) Other:									
15.	What is the primary language spoken in your home?									
16.	Which of the following best describes your ANNUAL household income? [Check only ONE.]									
	(01) Less than \$10,000									
17.	Which of the following BEST describes your employment status? [Check ALL that apply.]									
	(1) Employed full-time(5) Gig work or side hustle(2) Employed part-time(6) Retired(3) Student full-time(7) Not currently employed not looking for work(4) Student part-time(8) Not currently employed actively looking for work									
18.	What is your current gender identity? [Check ALL that apply.]									
	(1) Female(4) Trans Male(6) I prefer to self-identify as:(7) I prefer not to answer(8) Trans Female									
19.	Would you like to be entered into a drawing for a chance to receive one \$500 prepaid Visa gift card for completing this survey?									
	(1) Yes [Answer Q19a.](2) No									
	19a. If so, please provide your contact information:									
	Phone Number: Email Address:									
panel	est in a Focus Group or Online Panel. If you would be willing to participate in a focus group/online sponsored by Movability to discuss some of the issues addressed on this survey, please provide contact information below.									
Name:	Phone:									
Email:	·									

Thank you for taking the time to complete this survey. Your participation is greatly appreciated, and your insights will contribute to valuable research on commuting patterns and travel activities.

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