## 2017-2018 REGIONAL TRAVEL SURVEY: IN-DEPTH ANALYSIS

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TPB Technical Committee October 1, 2021





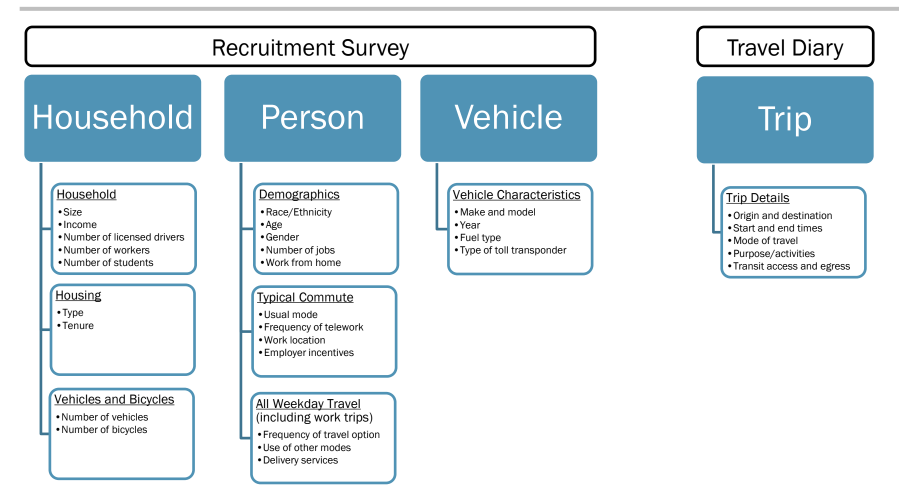
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### **Overview of Regional Travel Survey (RTS) and In-Depth Analysis of Stakeholder Questions**

- The 2017/2018 Regional Travel Survey (RTS) is a once-adecade household travel survey for the National Capital Region
- The RTS collected detailed information about households and their daily travel obtained from a travel diary
- TPB staff asked regional stakeholders to offer questions that the RTS might help inform; TPB staff conducted an indepth analysis of these questions for the TPB Planning Region
- This presentation highlights a few of the responses to the questions offered by our stakeholders



## **Overview of Regional Travel Survey** Information





### **RTS In-Depth Analysis Questions**

Topic	Question
Travel Patterns for Low-Income	How do travel patterns (by travel mode, trip purpose, trip length, and trip duration) differ for very low (less than
Households	\$25,000) and low-income (\$25,000 - \$49,999) households?
Work Start and End Times	How have average work start and end times changed over the past ten years?
Growth in Telework Eligibility &	What are the temporal patterns of teleworking? How are they changing?
Frequency	
Telework and Proximity to High-	How does proximity to high-capacity transit (HCT) correspond with telework eligibility and frequency?
Capacity Transit (HCT)	
Dimensions and Characteristics of	How do travel modes differ for peak and off-peak travel?
Peak and Off-Peak Travel	How do trip purpose, trip length, and trip duration differ for peak and off-peak travel? How do they differ for all
	travel modes versus transit modes?
	What is the income and race/ethnicity breakdown for persons traveling during off-peak hours? How do they
	differ for all travel modes vs. transit modes?
Transit Riders: Commute-only versus	Do commute-only transit riders differ in socio-demographic characteristics from all-purpose transit riders?
All-Purpose Socio-economic	
Characteristics	
Transit ridership, free parking, and	Do free parking and transit subsidies influence the choice of taking public transit? Did it change between
transit subsidies	2007/2008 and 2017/2018?
Late-Night Travel: Characteristics of	What are the characteristics and trip patterns of people who travel during late-night hours?
Travelers and Trips	
Trends in Late Night Travel Modes	Have the travel modes of late-night travelers changed over time (from 2007/08 to 2017/18)?
Use of Personal Vehicles for Activities	What is the incidence rate of weekday commuters returning home via public transit and heading out again by
After Using Transit for Work Commute	using a personal vehicle to shop? When weekday commuters head home via public transit, what reasons do they
Trips	have for heading out by personal vehicle? What travel activities do weekday commuters engage in after heading home via public transit?
School Trips: Share of Total Trips, Trip	• What share of drop off/pick up trips in the TPB Planning Region are school and day care trips?
Times	• What share of school trips are performed by university students in the TPB Planning Region?
	• What share of drop off/pick up trips in the TPB Planning Region are performed in the following time
	periods? (AM peak, midday, PM peak, all other times)
	• What is the share of school trips out of total trips for the region, subregional area, and county-level
	iurisdiction?



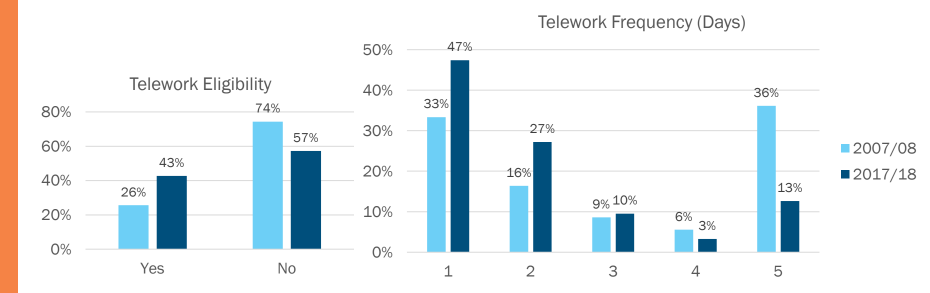
What are the temporal patterns of teleworking and how have they changed?

How does proximity to HCT correspond with telework eligibility and frequency?

- Telework eligibility (2007/08 vs. 2017/18): If primary employer offers telework
- Telework frequency (2007/08 vs. 2017/18): Number of weekday telecommutes per week
- Proximity to HCT (2017/18): Living and working locations are within a half-mile or ten-minute walk from a HCT station



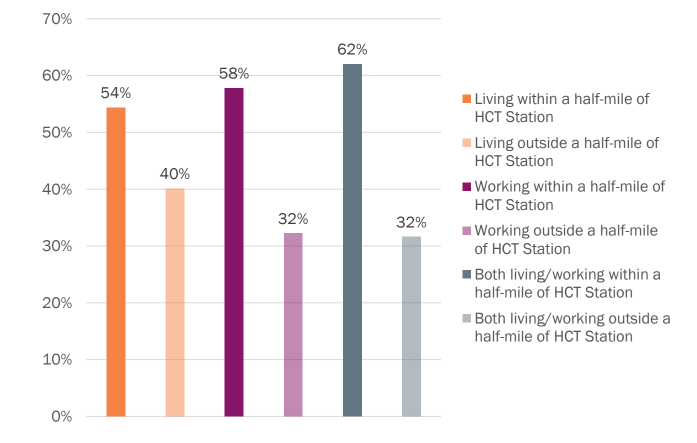
### Telework Eligibility and Frequency – 2007/08 vs 2017/18





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#### Telework Eligibility by Proximity to HCT Station





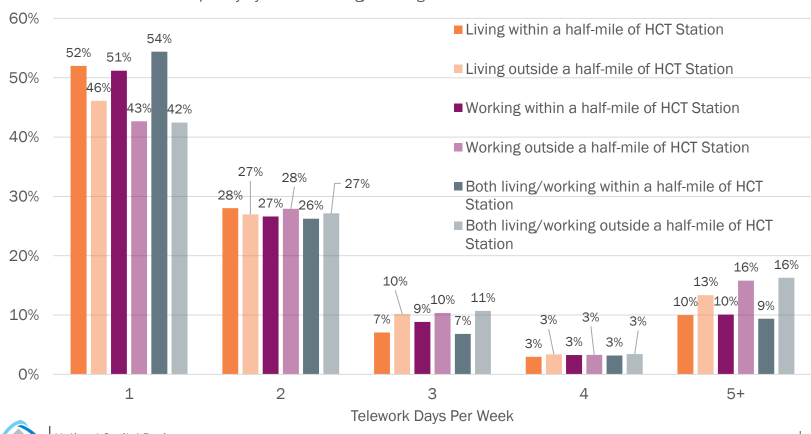
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#### **Telework Eligibility by Household Income**

	Less Than	\$50,000
Living/Working TAZ	\$50,000	or more
	(%)	(%)
Living within a half-mile of HCT Station	36	56
Living outside a half-mile of HCT Station	29	41
Working within a half-mile of HCT Station	38	60
Working outside a half-mile of HCT Station	26	33
Both living/working within a half-mile of HCT Station	41	64
Both living/working outside a half-mile of HCT Station	26	32
All Areas	36	56



### **Telework Frequency by Proximity to HCT Station**



Telework Frequency by whether Living/Working TAZs are within a half-mile of a HCT Station



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Agenda Item 8: Regional Travel Survey In-Depth Analysis Oct 1, 2021

### **Summary of Findings**

- Telework eligibility has increased in the TPB region since 2007/08
- More workers are teleworking one or two days per week and fewer workers are teleworking full time in 2017/18
- Workers living or working within a half-mile of HCT stations are more likely to telework than outside of a half-mile of HCT stations
- Workers who either live and/or work within a half-mile of HCT stations are more likely to telework one day per week
- Workers who either live and/or work outside a half-mile of HCT stations are more likely to telework five or more days per week



How do travel modes, trip purpose, trip length, and trip duration differ for peak and off-peak travel?

What is the income breakdown for persons traveling during peak and off-peak hours?

- Travel mode, trip purpose, trip length, and trip duration for work and non-work trips
- Peak commute hours (5:30-9:30 am and 3:00-7:00 pm weekdays) vs. non-peak hours
- All travel modes vs. transit modes (rail and bus)



#### Travel Mode and Trip Purpose for Peak and Off-Peak

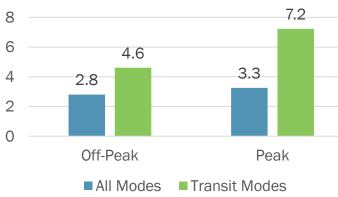
Travel Mode (%)	Off-Peak	Peak
Drive Alone	44.3	38.5
Drive Others	16.1	15.9
Auto Passenger	21	22.8
Rail Transit	1.6	5.1
Bus Transit	1.6	2.2
Other	0.4	0.4
Taxi/Ridehail	1.3	0.7
School Bus	1.7	4.7
Walk	10.9	8.1
Bike	1	1.6

Trip Purpose - All Modes (%)	Off-Peak	Peak
Work	15.4	24.6
Work-related	5.7	3.4
Drop off/pick up	8.8	17.3
School	2.4	13.7
Personal Business	13.9	9.5
Shop/Meal	38.5	18.3
Social/Recreation	10.6	9.5
Other	4.7	3.9
Trip Purpose – Transit Modes (%)	Off-Peak	Peak
Trip Purpose – Transit Modes (%) Work	Off-Peak 32.4	Peak 62.6
Work	32.4	<mark>62.6</mark>
Work Work-related	32.4 <mark>8.3</mark>	62.6 3.3
Work Work-related Drop off/pick up	32.4 <mark>8.3</mark> 2	62.6 3.3 <u>3.2</u>
Work Work-related Drop off/pick up School	32.4 8.3 2 4.1	62.6 3.3 <u>3.2</u> 4
Work Work-related Drop off/pick up School Personal Business	32.4 8.3 2 4.1 11.3	62.6 3.3 <u>3.2</u> 4 4.7



### Trip Length and Trip Duration for Off-Peak/Peak Travel

Median Trip Length for Off-Peak/Peak Travel (Miles)



Trip Duration - All Modes (%)	Off-Peak	Peak
Less than 15 min	40.7	33.3
15 - 30 min	36	33.3
30 - 45 min	13.5	17
45 - 60 min	4.2	7.4
60 - 90 min	3.1	6.2
Greater than 90 min	2	2.7
Trip Duration – Transit Modes (%)	Off-Peak	Peak
Trip Duration – Transit Modes (%) Less than 15 min	Off-Peak	Peak 0.9
Less than 15 min	2.7	0.9
Less than 15 min 15 - 30 min	2.7 17.9	0.9 11.3
Less than 15 min 15 - 30 min 30 - 45 min	2.7 17.9 28.1	0.9 11.3 26



#### Travel Mode for Off-Peak/Peak Travel by Household Income

Travel Mode - Off-Peak (%)	<\$25K	\$25-50K	\$50-75K	\$75-100K	\$100-150	>\$150K
Drive Alone	35.4	45.6	48	45.3	43.9	43.9
Drive Others	11.3	15.1	15.7	16.5	17.1	16.3
Auto Passenger	24.7	17.3	19.6	20.7	22.3	20.9
Rail Transit	2.1	1.6	1.8	1.8	1.3	1.6
Bus Transit	10.1	4	1.4	0.7	1.2	0.6
Other	0.6	0.4	0.3	0.3	0.4	0.6
Taxi/Ridehail	2.4	2.6	1.2	1.4	0.9	1.2
School Bus	0.9	2	1.6	1.5	1.9	1.7
Walk	11.8	10.5	9.3	11	9.8	12.2
Bike	0.8	0.8	1.1	0.9	1	1.1
Travel Mode - Peak (%)	<\$25K	<mark>\$25-50K</mark>	\$50-75K	\$75-100K	\$100-150	>\$150K
	<\$25K 30.7	<mark>\$25-50K</mark> 37.1		\$75-100K 39.6		
Travel Mode - Peak (%)		37.1	42.4	39.6	39.2	37.8
Travel Mode – Peak (%) Drive Alone	30.7	37.1 15	42.4 14.3	39.6 16	39.2 16.4	37.8
<b>Travel Mode – Peak (%)</b> Drive Alone Drive Others	30.7 10.5	37.1 15 19.7	42.4 14.3 19.8	39.6 16	39.2 16.4 22.7	37.8 16.5 24
<b>Travel Mode – Peak (%)</b> Drive Alone Drive Others Auto Passenger	30.7 10.5 18.6	37.1 15 19.7 3.6	42.4 14.3 19.8 5.2	39.6 16 24.2	39.2 16.4 22.7 5.4	37.8 16.5 24 4.8
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#### Summary of Findings

- Persons are more likely to take rail and bus transit, school bus, and bike trips during peak hours
- More people travel to and from work and school during peak hours
- Trip lengths are generally longer during peak hours, and transit trips are further in distance than other travel modes
- Trips tend to be longer in duration during peak hours compared with off-peak hours
- Lower income households are much more likely to take bus transit and taxi/ridehail trips for both peak and off-peak hours



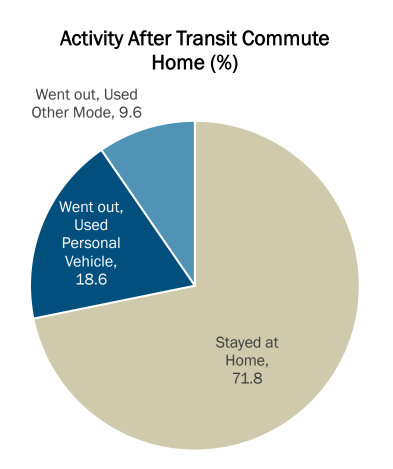
What is the incidence rate of weekday transit commuters returning home and heading out again by personal vehicle?

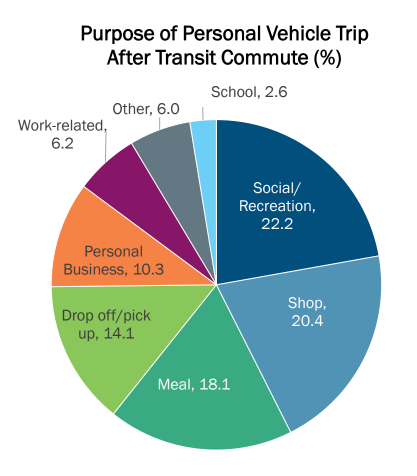
What is the trip purpose by personal vehicle after transit commute trips?

What are the travel activities after a transit commute trip?

- Personal vehicle = auto driver or auto passenger (excluding motorcycles)
- Trip purposes: work-related, drop off/pick up, school, shop, meal, personal business, social/recreation, other
- Activities after returning home of transit commuters

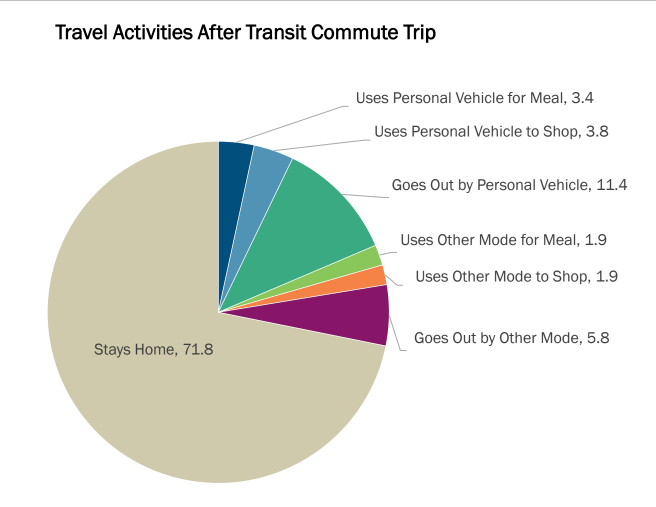




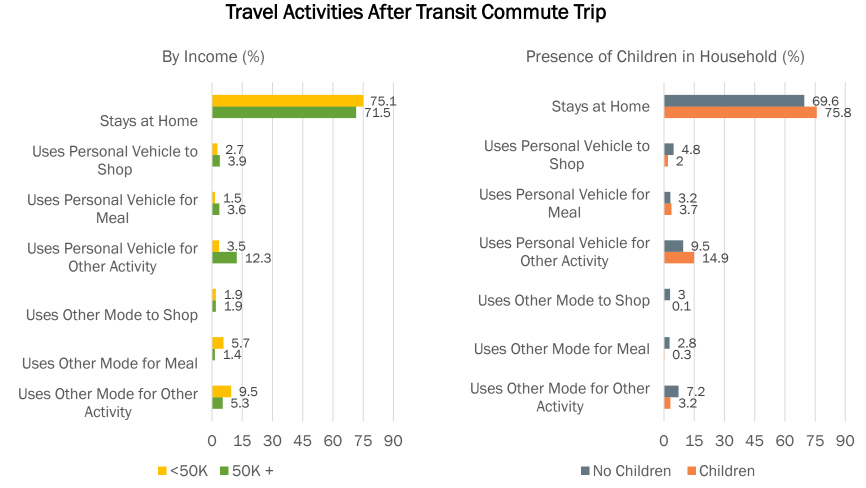




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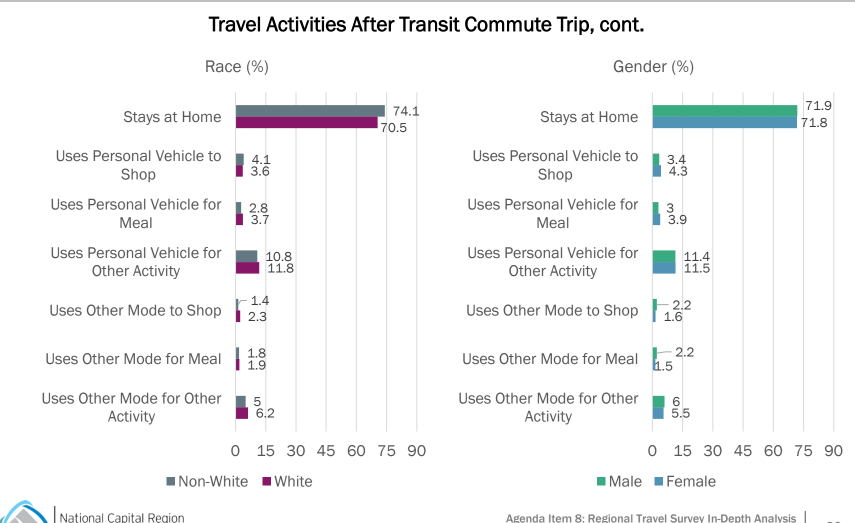








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#### **Summary of Findings**

- The number of persons who use transit for commuting home from work is fairly small; among this group, the majority remain at home, and a smaller share go back out using a personal vehicle.
- Persons from lower income households are more likely to use a mode other than personal vehicle for trips after a transit commute compared with persons from higher income households.
- Persons from households with children are most likely to use personal vehicles for after transit trips, but few of those trips are for the purpose of shopping.
- Persons from households without children are most likely to go back out after returning home from a transit commute.



## **RTS In-Depth Analysis and Other RTS Resources**

- RTS In-Depth Analysis is posted on the RTS website (<u>https://www.mwcog.org/transportation/data-and-tools/household-travel-survey/</u>)
- Other RTS Resources available on the RTS website:
  - RTS Technical Documentation
  - RTDC RTS Tabulations
  - RTS Public Files



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