

Transportation Action Plan for Northern Virginia

NVTA TransAction 2019 Update:

Tracking Changes in Transportation Attitudes and Priorities

January 2020





Methodology



AUDIENCE Residents 18 years or older within jurisdiction of

Northern Virginia Transportation Authority

n=616



DATES December 10-27, 2019



MODE Online Survey



LENGTH 14 minutes



GEOGRAPHY Northern Virginia

Arlington County, Fairfax County, Loudoun County,

Prince William County and the Cities of Alexandria, Fairfax,

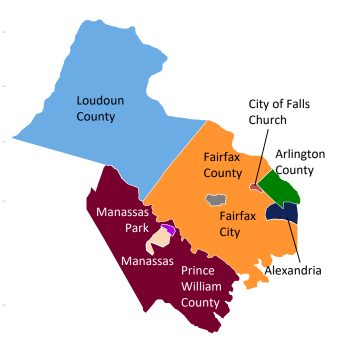
Falls Church, Manassas, and Manassas Park



DATA WEIGHTING 2019 data weighted by ethnicity

2016 data weighted by gender and ethnicity

2015 data weighted by ethnicity



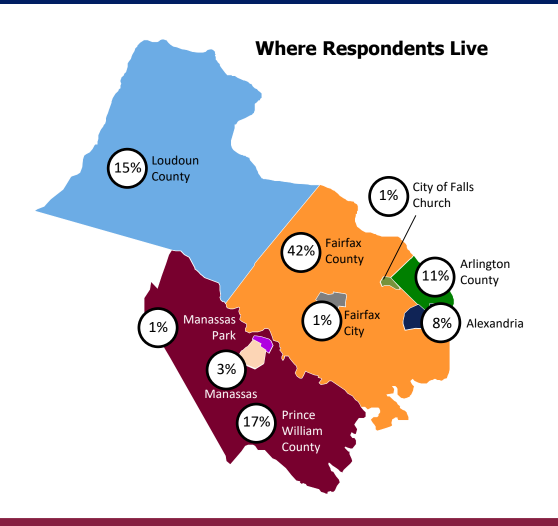


Methodology: Reporting Notes

- Survey Respondent Selection
 - Scientific study using an opt-in online panel.
 - Respondents must be age 18+ and residents of Northern Virginia, more specifically, residents of Arlington County, Fairfax County,
 Loudoun County, Prince William County, Alexandria, Fairfax City, City of Falls Church, Manassas, and Manassas Park.
 - We aim for an overall representation of regional demographics based on age, gender, and race according to the US Census. We also aim
 for a proportionate sample that represents each county/city by population size according to the US Census. For the most part we use
 sample quotas to hit these demographic targets.
- Confidence Interval and Margin of Error
 - All sample surveys and polls, whether or not they use probability sampling, are subject to multiple sources of error which are most often not possible to quantify or estimate. Online opt-in panels such as the one used for this study do not use probability sampling and accordingly the strict calculation of sampling error is not typically done. In the hypothetical case of a perfectly random sample and no response or measurement errors, a sample of this size (n=616) would produce a margin of error of ± 3.95% at a 95% confidence interval. Margins of error for subgroups would be higher.
- Ethnicity clarification
 - Black, White, Asian refer to Non-Hispanic Black/White/Asians.
- Statistical Testing Notations
 - Indicates statistically significant differences between 2016 and 2019 (p<.05). When appropriate, the report indicates these differences using green, red, and blue color coding wherein green = an increase or positive change; red = decrease or negative change; blue = may be construed as either positive or negative/or just a change that might be of interest.
- () Numbers in parenthesis are of interest but are not statistically significant at p<.05 level. When shown these numbers are color coded in the same way as described in prior bullet.



Resident Profile



County/City of Employment Fairfax County	2015 37%	2016 36%	2019 35%
District of Columbia	18%	12%	11%
Arlington County	11%	11%	12%
Loudoun County	8%	13%	12%
Alexandria	7%	9%	9%
Prince William County	6%	8%	12%
Manassas	4%	2%	2%
Fairfax City	2%	2%	2%
City of Falls Church	1%	1%	1%
Manassas Park	*	*	1%
Other county in Virginia	1%	1%	2%
Other county in Maryland	3%	2%	1%
Other	1%	3%	2%
Years of Residency			
Less than 1 year	3%	2%	3%
1 to 5 years	19%	16%	17%
6 to 10 years	14%	12%	14%
11 to 15 years	12%	14%	11%
More than 15 years	51%	56%	55%
Own/Rent Home			
Own	65%	70%	64%
Rent	32%	26%	31%
Neither	2%	3%	3%
Decline	1%	1%	2%







Executive Summary: Key Highlights

- Overall, since the launch of the benchmark wave*, residents see improving performance from both the region and NVTA.
 - 39% of residents say that the Northern Virginia region's performance is either excellent or good on transportation related issues.
 - A gain of +12 points over time (30% 2016; 27% 2015).
 - 47% of residents say that NVTA's performance is either excellent or good.
 - A gain of +12 points as well from the benchmark wave (34% 2016; 35% 2015).



^{*}Benchmark wave refers to the first wave of the tracker conducted in 2015.



Executive Summary: Overall Landscape

- Northern Virginia residents' interest in transportation issues is still high (Top 3 Box Interest: 74%; Top 3 Box Informed: 61%).
- Impact of transportation on Quality of Life also stays slightly positive overall with an average score of 6 (6/10).
- Concern about traffic congestion on Quality of Life decreases by 7 points to 26% (vs. 33% in 2016) and the focus turns to areas like housing.
 - Traffic congestion is also less influential when choosing where to live (17%) versus where to work (42%).
- Residents also report their normal commute time is 3 minutes faster.
 - However, the average maximum acceptable commuting time stays unchanged.
 - And, there is a slight decline in the number of residents who drive to work.
- A majority now say that the region is doing a mostly "good job" on key transportation priorities impacting Quality of Life (56% 2019; 51% 2016; 43% 2015: A +13-point increase from the benchmark wave).
- The gap between recall of positive and negative news shrinks this wave.
 - Residents are more likely to recall positive news and are much less likely to recall negative news compared to prior waves
 - Social media continues to grow as an information source for regional transportation news at the expense of traditional media (print, radio and TV)
 - Overall, residents' recall of transportation related news stories declines versus prior waves (56% 2019; 68% 2016; 65% 2015).





Executive Summary: Awareness and Performance of Regional Transportation Initiatives and Authorities

Awareness of:

- NVTA remains stable over time (35% 2019; 34% 2016; 33% 2015).
- TransAction also remains relatively stable as it holds on to the gains it made in 2016 (17% 2019; 15% 2016; 8% 2015).
 - TransAction was adopted in 2017 and has been largely dormant/missing from news since, so it is encouraging to see it hold /increase gains.
- A majority (58%) are unaware of any regional bus system initiatives.
 - Among those aware, many only recall one initiative.
- NOVA Rides, a NVTC Initiative, is at 30%.*
 - Note: NOVA Rides was heavily promoted through advertising and NVTA/TransAction spends very little on advertising. Thus, the
 NOVA Rides Initiative experience appears to demonstrate the power of targeted advertising in a relatively short period of time.

Performance on planning and implementing transportation solutions:

- Both the region and NVTA see significant improvements in their performance ratings (see also slide 6).
- Additionally, performance ratings for all regional priorities also improve in 2019 (see next slide).





Executive Summary: Importance & Performance of Regional Priorities

- Performance is improving across all regional transportation priorities, while importance stays either on par
 or decreases slightly compared to prior waves. Declining Importance plus Improving Performance means
 the issue(s) are being handled effectively.
 - While there is still much work to be done, residents note significant <u>performance improvements</u> on affordable transportation, using technology to improve efficiencies and safety, investing in new highways and road improvements, and providing new public transportation options.
 - The <u>declining importance</u> of reducing trip times and more predictable trip times may be due to some combination of: The rise in remote work, increased use of ridesharing options, the rise in online shopping, and completion of public transit and roadwork related projects.
 - Not only do residents consider reducing trip times and more predictable trip times of less importance, they also find them less impactful as communication strategies.
- Among potential projects, new/extended metro rail lines top the list.
- When asked about future funding strategies, incentives top the list.
 - Changing motor vehicle taxes and variable pricing for HOT lanes are a distant second.





Executive Summary: Messaging

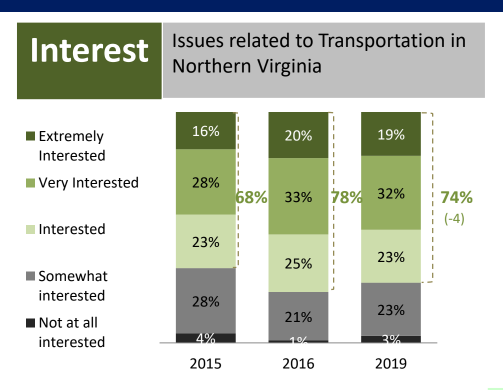
- In terms of communication, focusing on *reducing travel time(s)* is still the best way to motivate interest and support among residents.
 - However, this message is less impactful today than it was in the benchmark wave (61% in 2019; 69% in 2016; 78% in 2015. A decrease of 17 points).
- When prioritizing investment, residents distribute most funds to roads and rail/transit.
- Residents describe self-driving cars as "scary" or "dangerous," with a smaller group also categorizing them as "good."
- While the use of ridesharing services increases to 60% from 45% in 2016, future use appears to be flattening.
- Use of vehicle sharing services (Zipcar/car2go) and Capital Bikeshare also increase from the last wave.
- Almost half (46%) of Northern Virginia residents shop online at least once a week, and a fifth (19%) shop
 online at least multiple times a week.

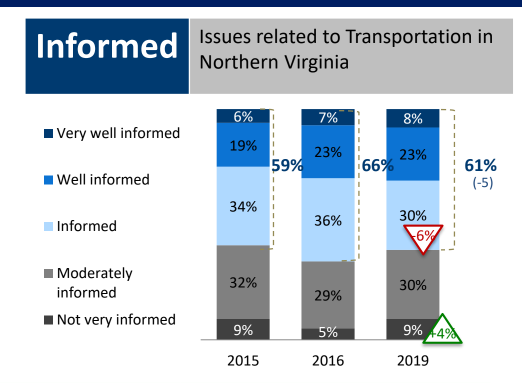




Transportation SETTING THE STAGE

Interest in transportation issues remains high.





INFLUENCERS (Interested AND Informed)



Most Likely to Be Influencers:

- 62% Male
- 63% HHI \$100k+
- 57% Work in NoVa
- 57% College graduate +
- 58% Married/Living w partner
- 58% White

- 58% have lived in the region for more than 10 years
- 59% Home-owners
- 71% Aware of NVTA
- 77% Aware of TransAction
- 68% Heard NoVa transit news recently
- 73% Aware of NOVA Rides
- 90% Aware of 3+ bus system initiatives (71% 2+)



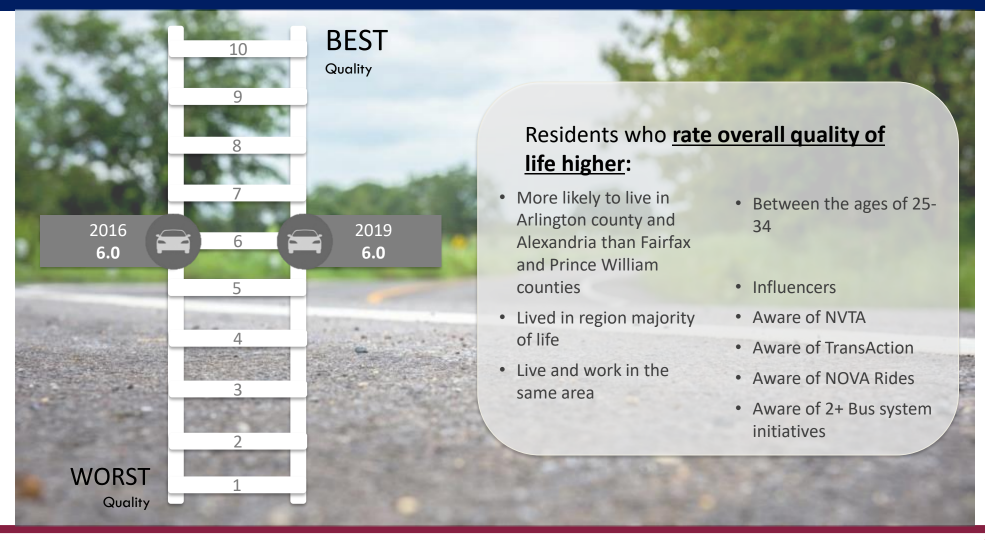






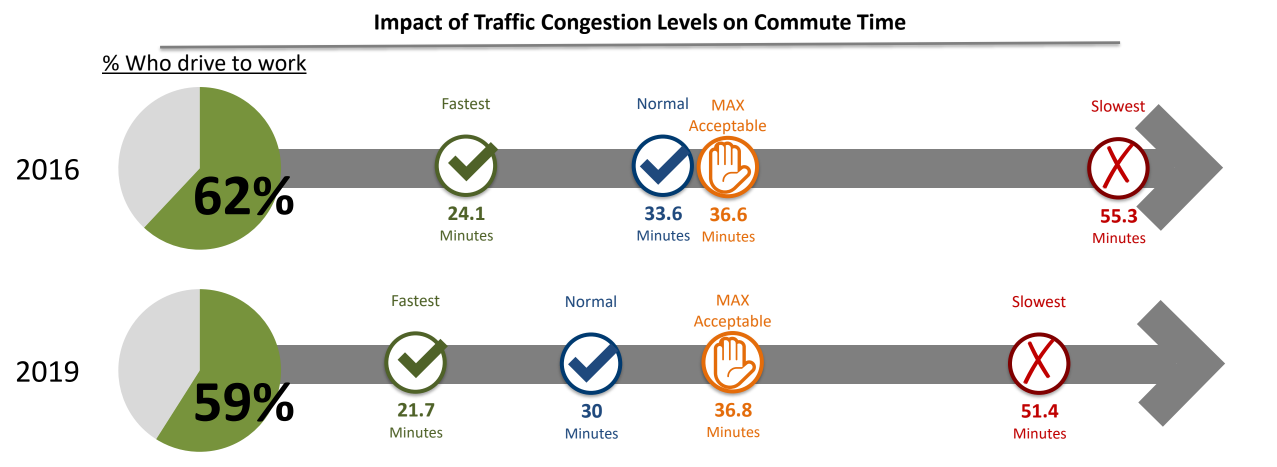


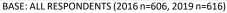
Impact of transportation on Quality of Life remains slightly positive overall.





Residents report their normal commute time is 3 minutes faster.





Q580. Do you drive to work?



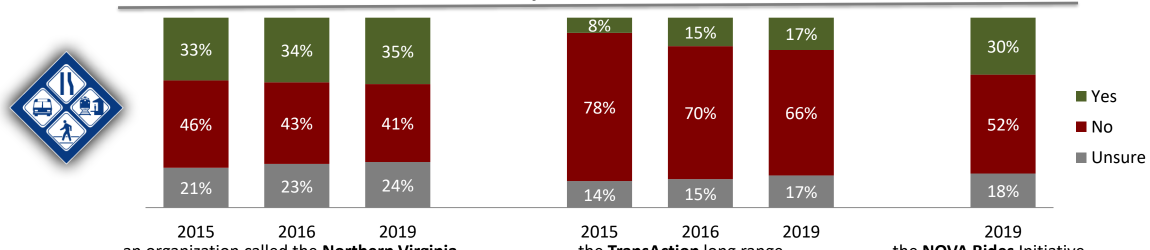
BASE: DRIVE TO WORK (2016 n=375, 2019 n=362)

Transportation

AWARENESS LEVELS AND PERFORMANCE RATINGS FOR THE REGION AND REGIONAL AGENCIES

NVTA recall builds on gains from last wave. NOVA Rides recall is almost on par with NVTA recall.

Have you ever heard of...



...an organization called the Northern Virginia **Transportation Authority,** also known as NVTA?

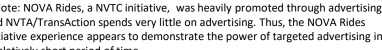
NVTA? Q420. Have you ever heard of the TransAction long range transportation plan? Q423: Have you ever heard of

...the **TransAction** long range transportation plan?

...the **NOVA Rides** Initiative (a NVTC Initiative)*

% Most Likely to Have Heard of NVTA (2019) % Most Likely to Have Heard of TransAction (2019) % Most Likely to Have Heard of NOVA Rides (2019) 45% Loudoun County 40% Children at home 22% Majority of life in region 24% Influencers 38% Prince William County 40% Influencers 26% Loudoun County 34% Work in NoVa 37% Have heard NoVa 43% Home-owners 22% Heard NoVa transit news 39% Drive to work 24% Live and work in same 35% Live and work in same recently transit news recently 41% Male 47% Influencers county/city 35% Aware of NVTA 51% Aware of NVTA county/city 39% HHI \$50k+ 45% Heard NoVa transit news 21% Work in NoVa 38% Aware of NOVA Rides 68% Aware of TransAction 38% College grad+ recently 52% Aware of 2+ Bus system 36% Drive to Work 71% Aware of 2+ Bus 42% Ages 55+ 73% Aware of TransAction 22% Drive to work initiatives 39% Ages 18-24 system initiatives • 39% White 61% Aware of NOVA Rides 22% Male 40% Hispanic 39% Married/Living w 69% Aware of 2+ Bus system 25% Ages 18-24 35% Children at home 23% Children at home Partner initiatives

^{*} Note: NOVA Rides, a NVTC initiative, was heavily promoted through advertising and NVTA/TransAction spends very little on advertising. Thus, the NOVA Rides Initiative experience appears to demonstrate the power of targeted advertising in a relatively short period of time.



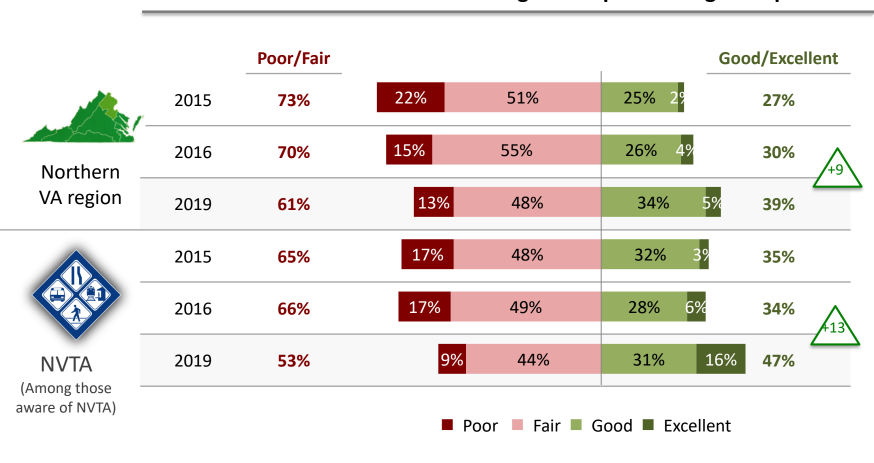




the NOVA Rides Initiative?

Both NoVa Region and NVTA performance ratings increase significantly.

Performance on Planning and Implementing Transportation Solutions



NOVA Region Performance, those rating it higher (as good/excellent)

- 50% Loudoun County; 50% Manassas/Manassas Park residents *
- 48% New residents (<1 year in region)*
- 44% Male
- 45% Ages 18 to 45
- 48% HHI < \$50k
- 56% High school education or less
- 53% Black; 47% Hispanic
- 47% Children at home
- 49% Most imp on QoL: Transportation infrastructure
- 59% Most imp on QoL: Convenient access
- 45% Haven't heard NoVa transit news recently
- High awareness levels of local transportation bodies/initiatives. Among those aware of each: 49% NVTA, 64% TransAction, 49% NOVA Rides, 62% 2+ Bus system initiatives)

NVTA Performance, those rating it higher (as good/excellent) (2019):

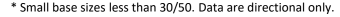
- 56% Loudoun County*; 55% Prince William County*; 71% Manassas/Manassas Park*
- 56% Lived in region <5 years*
- 53% have lived in region majority of life
- 57% Ages 18 to 45
- 62% HHI <\$50k
- 54% High school education or less
- 64% Black*: 53% Asian*
- 59% Children at home
- High awareness levels of local transportation bodies. Among those aware of each: 65% TransAction, 57% NOVA Rides, 73% 2+ Bus system initiatives*

BASE: ALL RESPONDENTS (2015 n=610, 2016 n=606, 2019 n=616)

transportation solutions in the region?

Q630. How would you rate the performance of Northern Virginia region when it comes to planning and implementing transportation solutions in the

BASE: HAVE HEARD OF NVTA (2015 n=207, 2016 n=212, 2019 n=222) Q645. How would you rate the performance of Northern Virginia Transportation Authority (NVTA) when it comes to planning and implementing



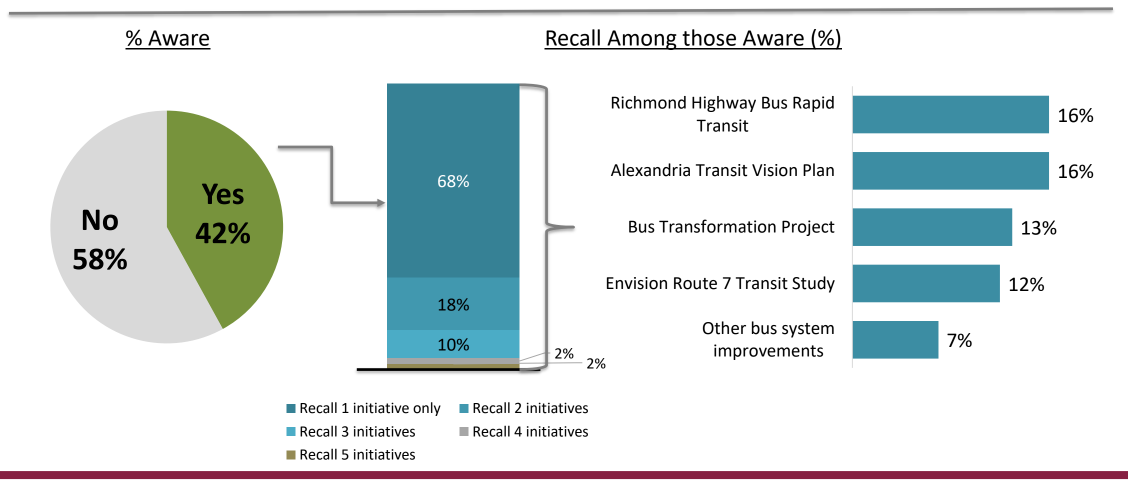






A majority are unaware of any bus system initiatives. Among those aware, many only recall one initiative.

Awareness of Bus System Initiatives

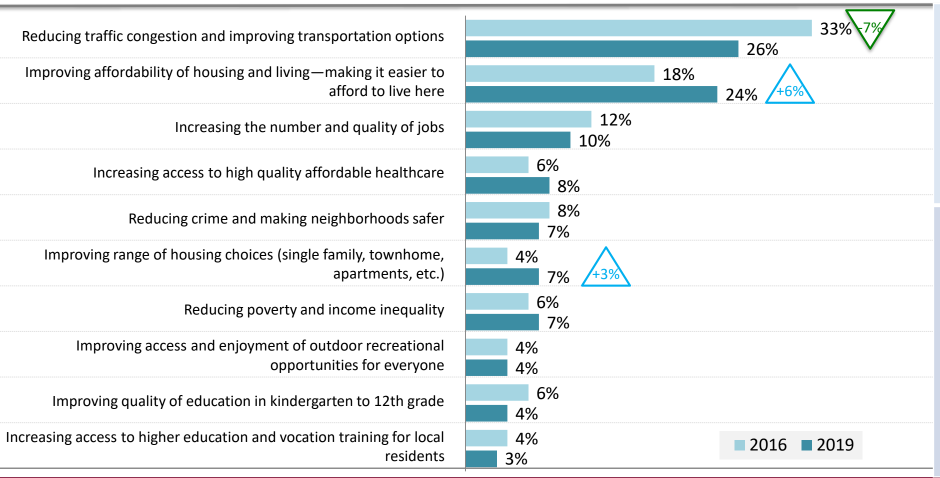




Transportation PERSONAL VALUES

As concerns about traffic congestion decrease, focus turns to areas like housing.

Significant Impact on Quality of Life



When looking across groups, reducing traffic congestion is more important to (2019):

- Ages 55+
- Men
- Fairfax County residents
- White residents
- Those who have lived in region for 15+ years
- On average, have slightly higher commuting times
- Want higher spend on roads
- HHI \$100k+
- Home-owners
- Influencers

Improving housing affordability is more imp. to (2019):

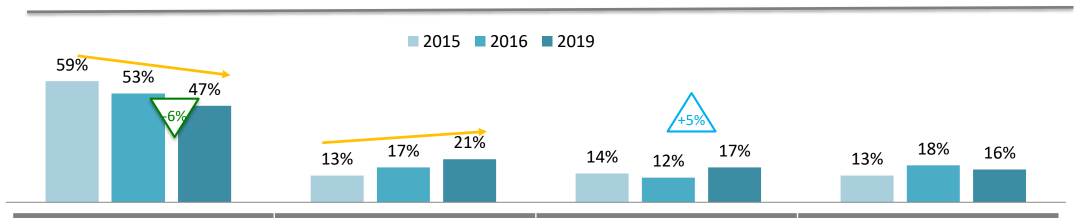
- Those who have lived in the region for < 10 years
- Ages 18-35
- Women
- Hispanic and Black residents
- Single
- · Residents who are more likely to be high school graduates and/or have some college education
- · Employed part-time
- HHI < \$50k
- Want higher spend on incentivizing less driving at peak times
- Much more likely to be using ridesharing services and scooters





Decline of traffic congestion on Quality of Life continues: Indicating the issue is being handled well.

Biggest Impact on One's Quality of Life





Traffic flow and congestion

Transportation Options



The number and variety of transportation options available for me to get around

Convenient Access



Convenient access to work, shopping, restaurants, schools, services

Transportation Infrastructure



The maintenance and quality of the transportation infrastructure (including roads, bridges, rail and trails)

Traffic flow and congestion matter most to those who work outside of NoVa and those who are more affluent.

Biggest Impact on Your Quality of Life – Subgroup Analysis





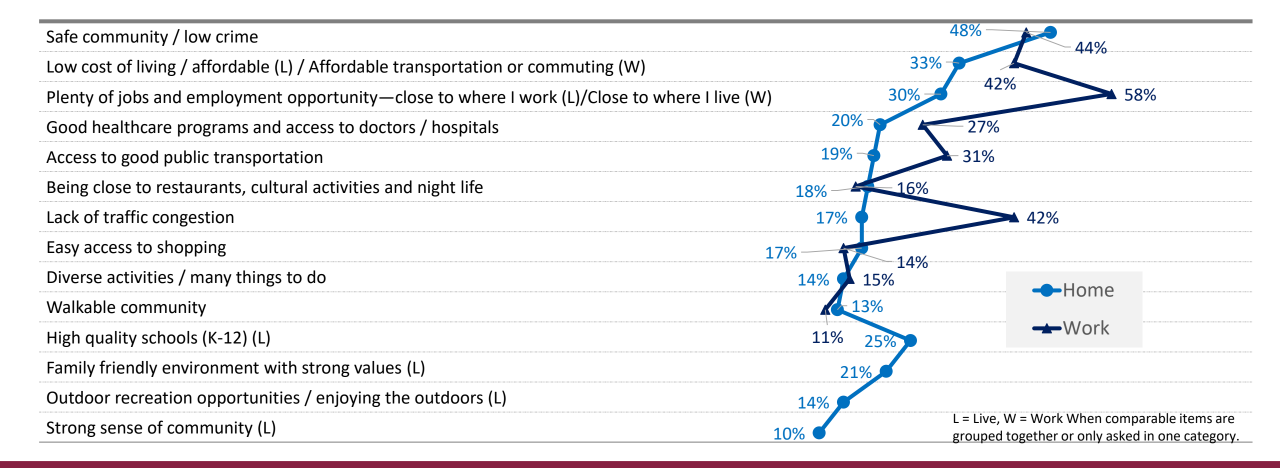




Traffic Flow and Congestion (47%)	Transportation Options (21%)	Convenient Access (17%)	Transportation Infrastructure (16%)
• 63% Work outside of NOVA (64% Work	32% Arlington County25% Don't drive to work	27% Lived in region for 6-10 years25% HHI <\$50k	• 23% Some College
in DC)53% Live and work in a different county/city	• 25% HHI \$50k to \$99k	• 35% High school education or less • 29% Ages 18-24	22% Aware of TransAction21% Heard NoVa transit news recently
• 51% Lived in region for 15+ years	26% Unemployed31% Black	22% Hispanic26% Asian	
• 56% HHI \$100k+	• 25% Children at home	• 23% Single	
52% College grad+58% Ages 55+	• 26% Renters	21% Children at home20% Drive to work	
• 54% White	• 26% Aware of NVTA		
55% Divorced/Separated/Widowed52% No children at home	31% Aware of TransAction	 21% Non-Influencer 21% Haven't heard NoVa transit news recently 	
• 52% Heard NoVa transit news recently			

Residents focus on essentials like safety, affordability, opportunity, and ease of commuting when considering where to live or work. "Social" opps and walkable communities are secondary.

Factors Influencing Where to Live / Work



Q761. There are several factors that influence people's decisions about where they choose to work. Please consider the items listed below and select the three (3) which are the most important to you.

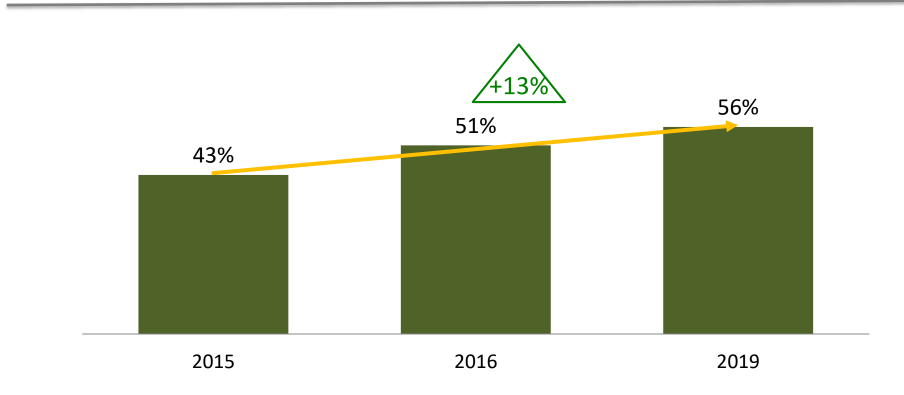


Transportation REGIONAL VALUES

A majority (56%) say the region is doing a mostly "good job" across key priorities. This is a significant jump of +13 points since the benchmark wave.

Region is Doing a Mostly "Good Job" on Top Priorities

(Total Respondents)

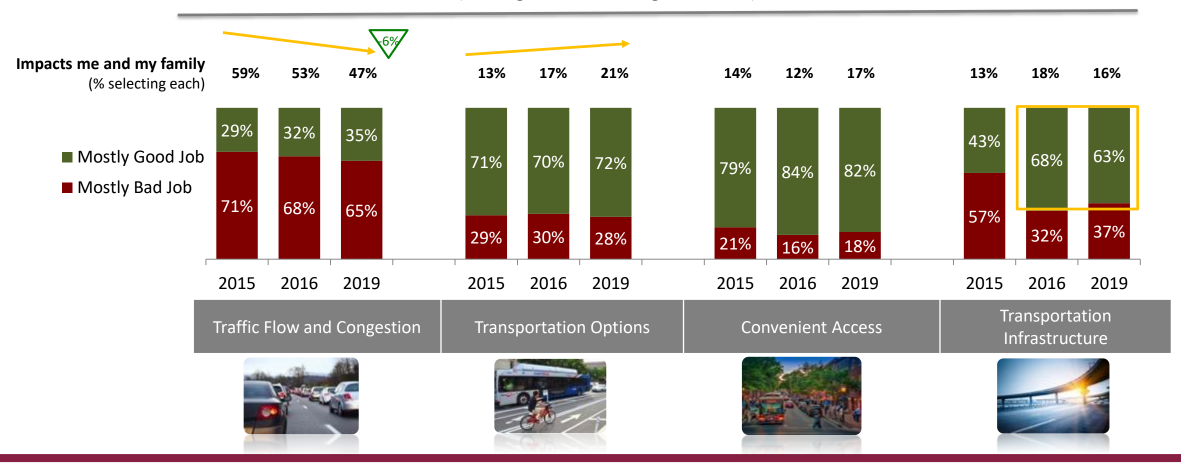


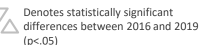


Number of residents saying the region is doing a mostly "good job" at managing congestion continues to grow.

Region is Doing A...

(Among those selecting each item)









Performance is improving across all priorities.

4 65%

59%

32%

25%

46%

30%

21%

Latest tech,

efficient, safe

57%

29%

23%

System

improvements roads, bus, etc

56%

27%

18%

More

connecting rail, predictable trip

···■··· 2016-Imp

Importance & Performance Over Time of Regional Transportation Priorities*

52%

26%

21%

Increasing

public trans

routes

52%

28%

22%

Supports local

businesses

2019-Imp

Improving Performance

= The issue is being taken care of effectively

45%

44%

34%

34%

34%

31%

28%

26%

31%

28%

26%

*% rating each 8-10 on 10-pt scale

Increasing

ridesharing

options

Increasing

short-distance

options

Declining Importance +

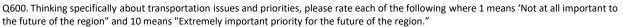


Transportation Reducing trip

28%

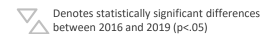
21%

times



---**=**--- 2015-Imp

Q605. Please indicate how well you think Northern Virginia is performing on each of these priorities using the scale where 1 means the region is not performing well at all and 10 means the region is performing extremely well.



----- 2015-Perf

52%

29%

22%

Convenient to

walk

50%

29%

20%

New public

trans options

•••••• 2016-Perf

21%

bus service

Express/rapid Locating new Express lanes,

transit stations

2019-Perf



growth near dynamic price



60%

45%

15%

2015

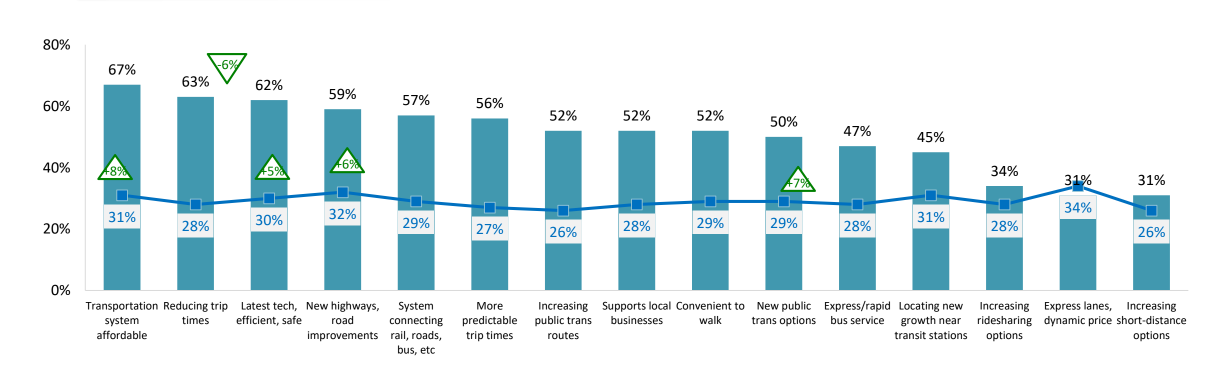
31%

system

affordable

Keeping the transportation system affordable, reducing trip times, and using the latest tech remain the most important priorities in 2019.

2019: Importance & Performance of Regional Transportation Priorities*



2019 - Important

-■-2019-Performance

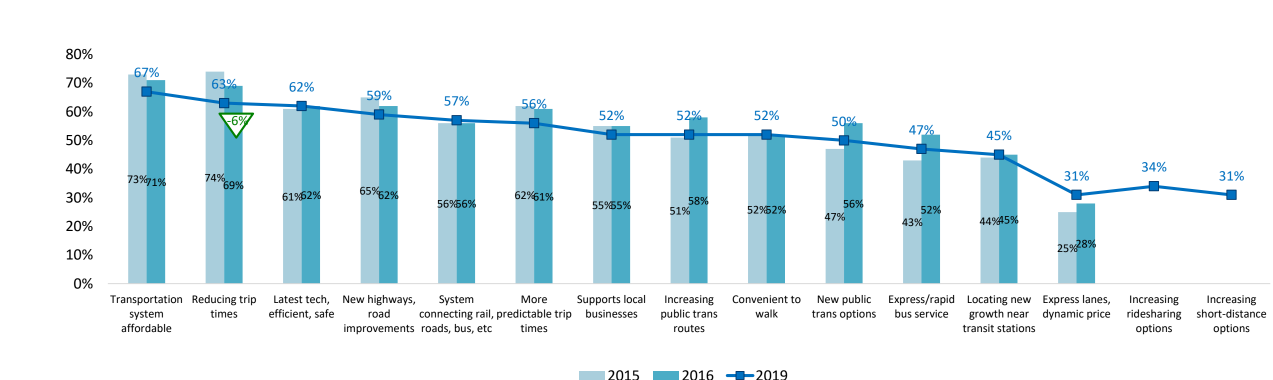
*% rating each 8-10 on 10-pt scale





Importance either declines or remains stable for all priorities ...

Importance Over Time of Regional Transportation Priorities*



*% rating each 8-10 on 10-pt scale

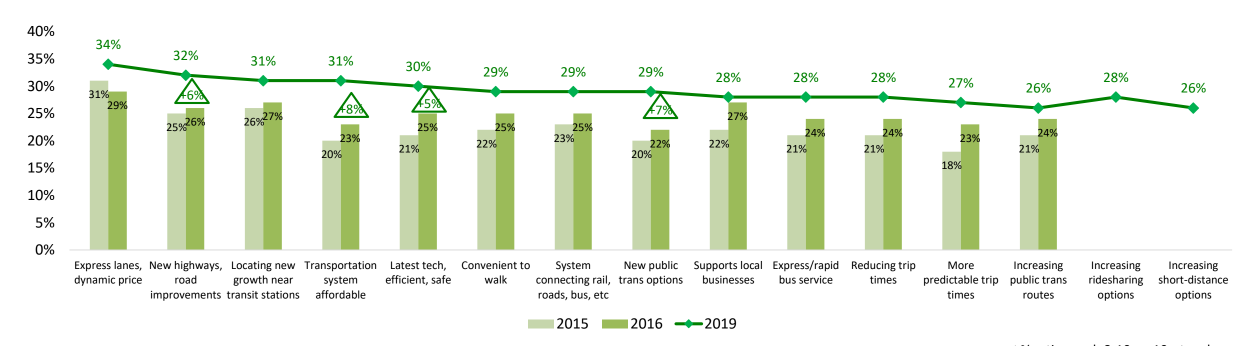


between 2016 and 2019 (p<.05)



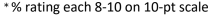
While performance ratings increase, but there is still room for improvement.

Performance Over Time in Regional Transportation Priorities*



Denotes statistically significant differences

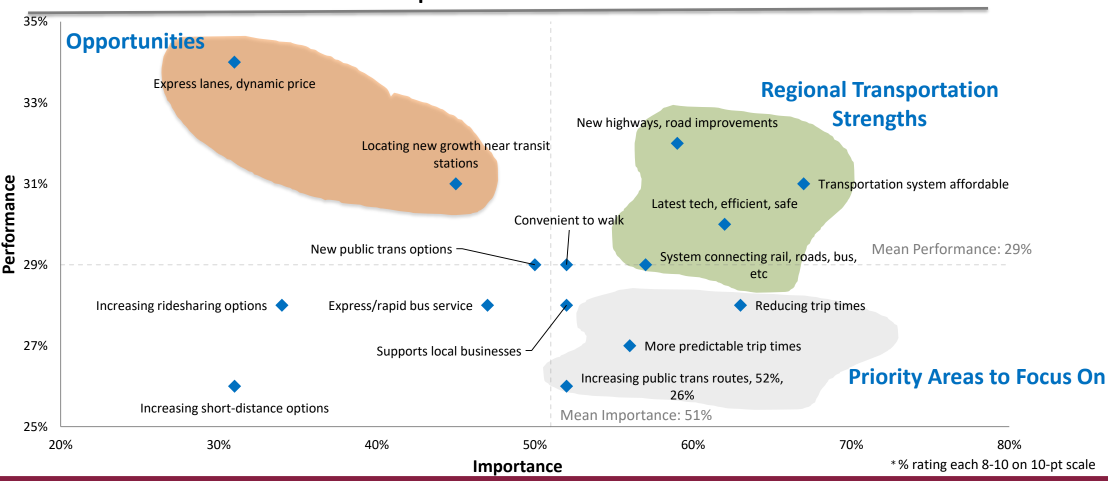
between 2016 and 2019 (p<.05)



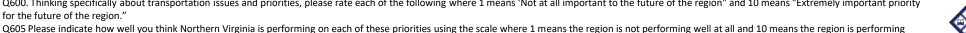


Priority areas to focus on: Reducing trip times, more predictable trip times, and increasing public transit services and routes.





BASE: ALL RESPONDENTS (2019 n=616)

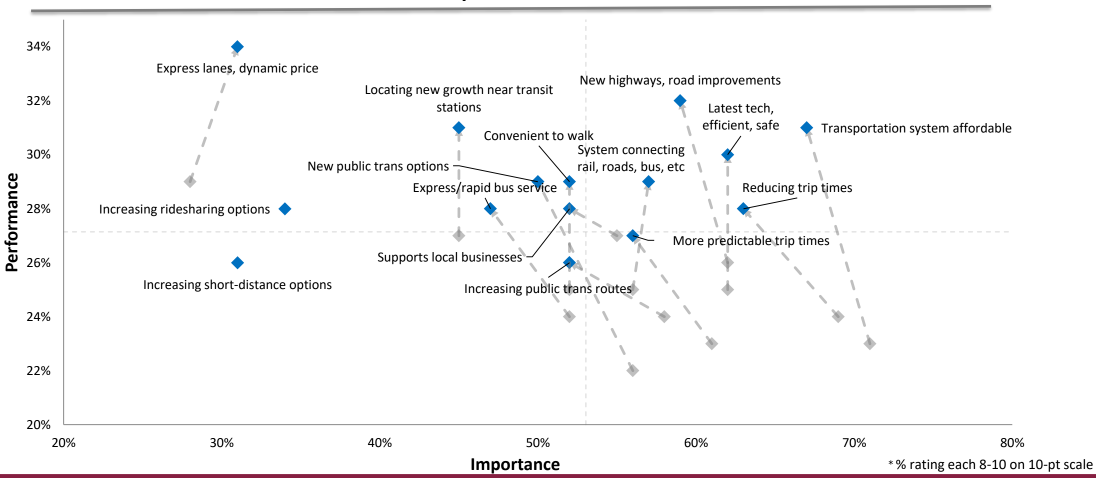




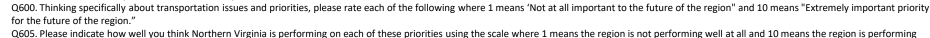
extremely well

The region sees improved performance in priority areas from last wave.

2016 to 2019: Importance vs. Performance*



BASE: ALL RESPONDENTS (2016 n=606, 2019 n=616)



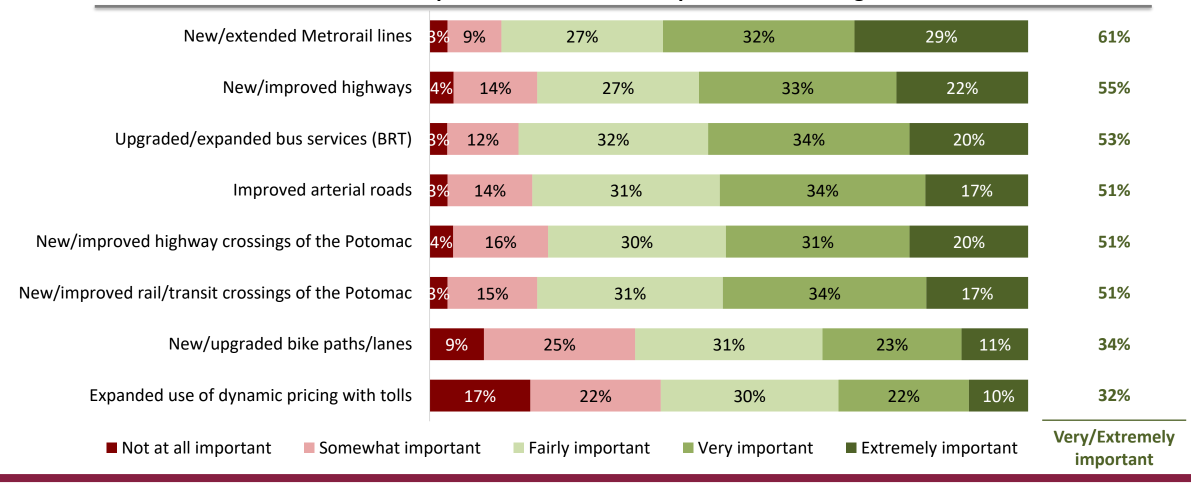




extremely well.

All approaches are perceived as important to the region, with new/extended metro rail lines being the most important.

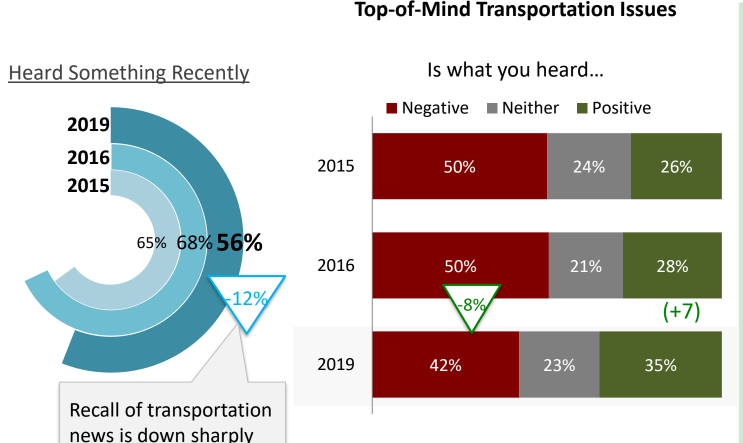
2019: Importance of Potential Improvements to Region





Transportation NEWS RECALL

Recall of positive news increases from prior waves. The gap between recall of positive and negative news narrows to 7 points.



Most Likely to Hear Something Positive in 2019:

- 53% Loudoun County, 48% Prince William county
- 41% Live and work in the same county/city
- 40% Lived in region majority of life
- 45% Male
- 47% Children at home
- 47% Aware of NVTA
- 56% Aware of TransAction
- 46% Aware of NOVA Rides
- 60% Aware of 2+ Bus system initiatives
- 65% Good NVTA performance
- 53% Good NoVa performance

Most Likely to Hear Something *Negative in 2019*:

- 48% Fairfax County (incl. Falls Church)
- 50% Not lived in region majority of life
- 52% Female
- 57% Asian or Multi-race
- 47% No children at home
- 52% Non-Influencers
- 47% Unaware of NVTA
- 46% Unaware of TransAction
- 46% Unaware of NOVA Rides



Positive story recall is primarily about roads and metro/WMATA.

Top-of-Mind Transportation Issues

Positive

35% Road Mentions

- Opening the new EZ Pass lanes on 395 inside the beltway.
- Approved a road bond to address some of the issues with road problems in Prince William County.
- They plan on expanding RT 28 and certain roads in Manassas.

29% Metro/WMATA Mentions

- The completion of the metro silver line in Ashburn, VA.
- I've heard of new metro stations being opened in my area (Herndon/Dulles) and near Dulles airport.
- There is a train that is going to go between Richmond and DC.

12% I-66 Mentions

- Express lanes on 66, expansion on 66, metro making improvements to correct deferred maintenance.
- Major construction of additional lanes on 66. Addition of toll lanes on beltway and 66.

• 10% HOV/Express Lanes Mentions

- HOV lanes from beltway to DC line,. Most important to me is attention to the gridlock on I 95, particularly at Rt 123, and then down to Fredericksburg.
- 10% Traffic/Congestion Mentions
 - Plans to improve traffic congestion around the Occoquan area on I-95.
- 7% Bus Mentions
 - They are planning on widening Rte. 1 and adding dedicated bus lanes to ease congestion.





Negative story recall is primarily about metro/WMATA, roads, and traffic congestion.

Top-of-Mind Transportation Issues

Negative

• 33% Metro/WMATA Mentions*

- There may... be a delay for opening of new metro stations. Similarly, several stations between Vienna and Falls Church will be closed next summer.
- The extension of the silver line of the metrorail will be delayed due to contractor's shortfalls. It will cost substantially more money to correct these shortfalls.

30% Road Mentions**

- Turning a lane of Seminary Road... into a bike lane, which I absolutely opposed since it clogs traffic more than it previously was. Adding toll lanes on 395.
- Most of the news on transportation has been related to toll roads and traffic congestion in the Washington DC metro area.

28% Traffic Congestion Mentions**

- Concerns regarding increase in traffic once Amazon HQ arrives in crystal city.

• 21% Tolls**

- Lots of projects; not enough money; more toll roads; more limited access roads for those who can afford them.

10% Bus Mentions**

- Bus strike/Bus drivers on strike.
- One of the things I've read recently about transportation issues is that a big group of our bus drivers are officially boycotting

8% I-66 Mentions*

- I have read that 66 is being widened. Also that inbound 66 has had tolls as high as \$46 for a drive of a few miles
- *I-66* is under construction for the installation of toll express lanes, with commuter lots.
- Route 66 will eventually be a toll road and all lanes would require an easy pass.

- * Down significantly from 2016
- ** Up significantly from 2016



Changes in Number and Types of Comments about WMATA Over Waves

Changes in Number and Types of Comments about WMATA

	2015	2016	2019
Metro/WMATA (Net)	45%	62%	33%
Metro having problems/issues	17%	18%	8%
Metro service delays	5%	2%	7%
Metro service negative mentions	2%	15%	5%
Metro funding issues	2%	6%	3%
Metro safety/accidents/derailments	4%	7%	3%
Metro construction issues	1%	1%	3%
Metro leadership negative mentions	5%	1%	3%
Metro Silverline negative mentions	4%	3%	2%
Metro Orange line negative mentions	2%	1%	2%
Metro increase rates/fees	6%	1%	1%
Metro fire/smoke issues	3%	2%	-
Metro decline in ridership	2%	1%	-
Metro Blue line negative mentions	2%	1%	-
Metro maintenance issues	1%	10%	-
Metro equipment negative mentions	3%	1%	-
Metro SafeTrack negative mentions	-	3%	-
Other negative Metro/WMATA mentions	3%	6%	1%

Use of social media as an information source increases with Facebook dominating. Use of print media declines significantly.

Most Recent Information Sources for Transportation Issues

	2015 (n=363)	2016 (n=411)	2019 (n=400)
Television/News story	54%	57%	49%
Social Media	24%	31% (+7	38%
Print article or ad In newspaper, magazine, flyer or information packet	46%	45%	36%
Radio ad/news/discussion	41%	38% (-6	32%
Website	8%	9%	9% 🦛
Community Meeting	7%	9%	10%
Other	7%	4%	10%
Do not recall	3%	3%	_

	Source	2019	
f	Facebook	24%	
y	Twitter	13%	
O	Instagram	12%	
?	Other social media	10%	

Websites mentioned in 2019

- washingtonpost.com
- wtop.com
- arlnow.com
- wmata.com
- ggwash.org
- virginiadot.org
- nextdoor.com

Younger residents and minorities are much more likely to get their transportation news via social media.

More likely to use social media



50% Alexandria*, 65% Manassas/Manassas Park*

50% Black*

55% Asian*

57% Hispanic*



50% Have lived in the region for less than

15 years

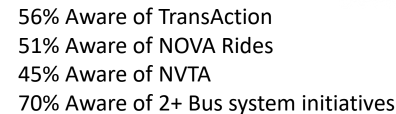
55% Children at home

46% Single

44% Employed/Student

64% High school education or less*

56% Ages 18-45



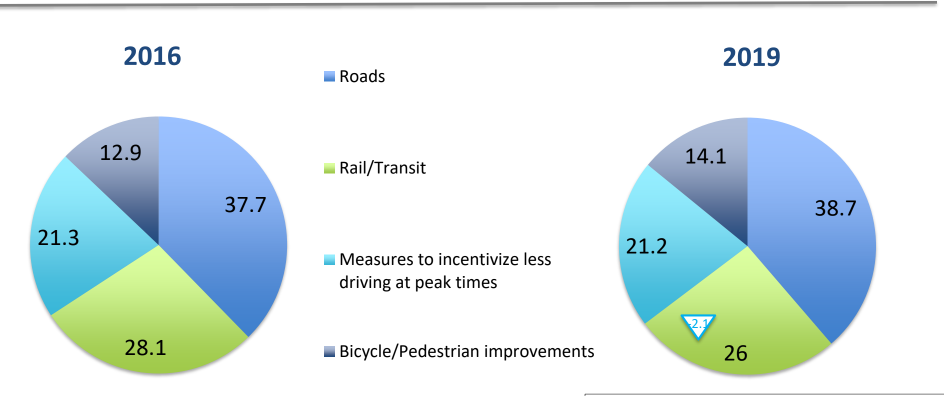


^{*} Extremely small or small base size less than 30, data are directional only.

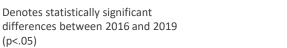
Transportation MESSAGING

Slight decline in rail/transit spending from last wave. Most spend still goes to roads followed by rail/transit.

Average Point Allocation to Transportation Improvements



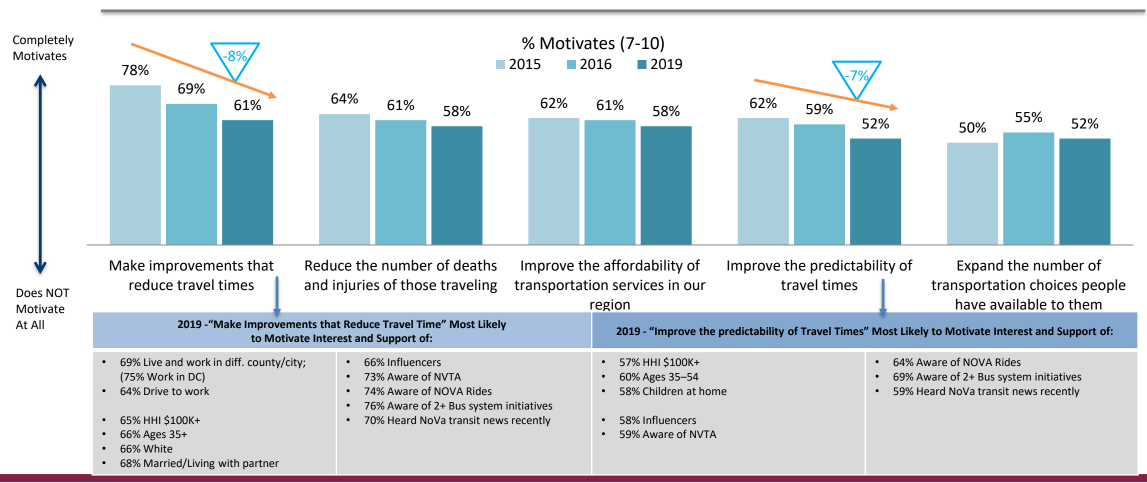
In 2019, Arlington County residents allocate a lesser portion towards roads while Fairfax County and Arlington County residents allocate a greater portion towards rail/transit.

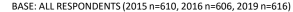


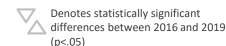


Reducing/Improving travel times continues to lose ground as do other strategies.

Motivates Interest and Support









Perceptions of self-driving cars remain negative.

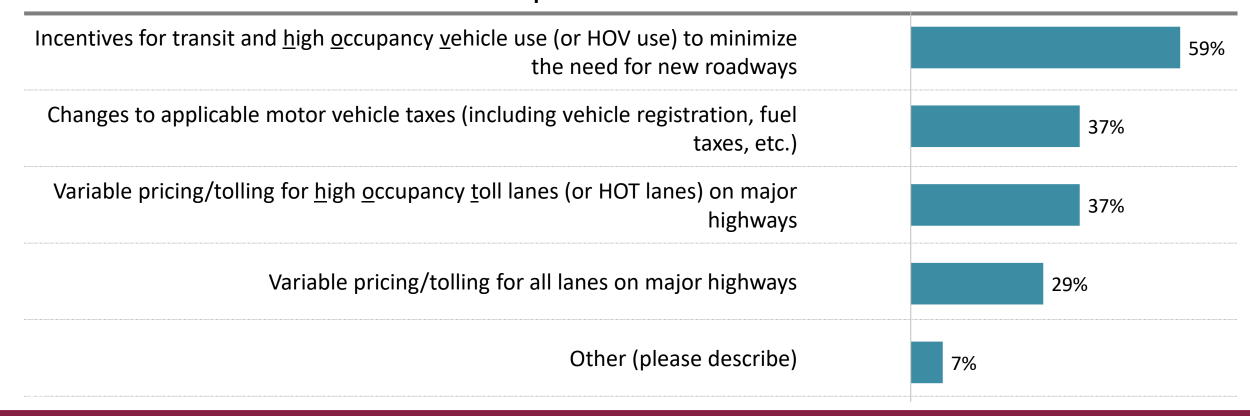
Opinions on Self-Driving Cars





Excluding "incentives," residents are split on how to secure future funding.

Preferred Methods of Funding Future Construction and Maintenance of Transportation Infrastructure

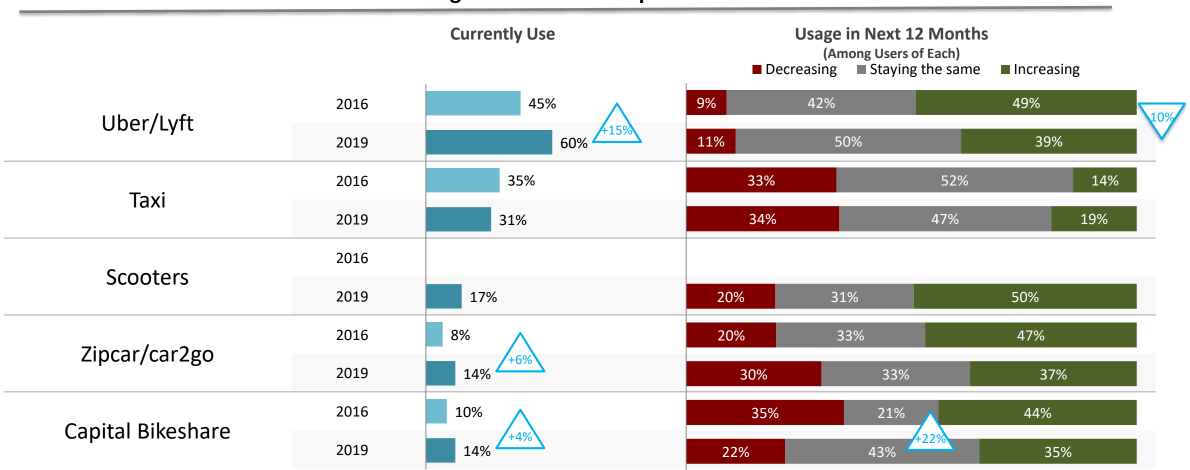


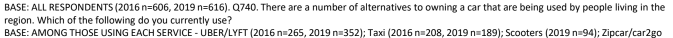


Transportation IMPACT OF 21ST CENTURY EXPANDED ALTERNATIVES TO CAR OWNERSHIP AND LIFESTYLE FACTORS

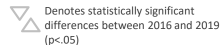
Residents use of ridesharing services has increased, but future growth is flattening.

Usage of Car Ownership Alternatives





(2016 n=46, 2019 n=80); Capital Bikeshare (2016 n=55, 2019 n=84). Q745. Do you anticipate your usage increasing, decreasing or staying the same over the





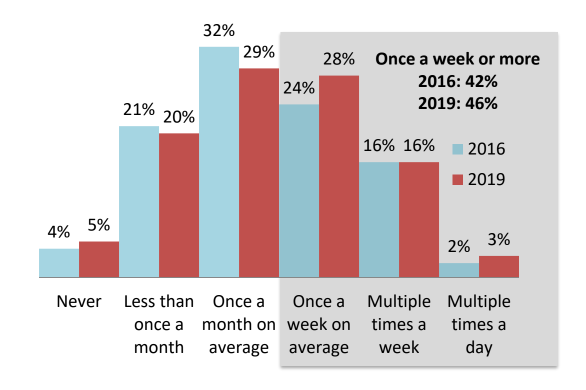


next 12 months for each of the following?

Almost half (46%) of NoVa residents shop online at least once a week, and a fifth (19%) shop online multiple times a week.

Frequency of Online Shopping







DEMOGRAPHICS

Demographics

		2015	2016	2019
Gender	Male	48%	48%	47%
	Female	52%	52%	53%
Age	18-24	7%	11%	15%
	25-34	22%	22%	22%
	35-44	24%	21%	21%
	45-54	20%	21%	15%
	55-64	15%	14%	15%
	65+	12%	11%	13%
Ethnicity	White	58%	58%	52%
	Hispanic	15%	15%	17%
	Black	11%	11%	12%
	Asian	14%	14%	15%
	Hawaiian/Pacific Islander	*	*	*
	Native American/ Alaskan native	*	*	*
	Multi-race	2%	2%	4%
	Other	*	*	*
Marital	Married/Civil Union	60%	56%	51%
	Single, never married	24%	32%	31%
	Divorced/Separated/Widowed	11%	8%	12%
	Living with Partner	5%	3%	6%
	Decline to answer	*	*	*

		2015	2016	2019
Education	HS or less	5%	7%	13%
	Some college	15%	14%	16%
	Associates Degree	6%	6%	7%
	Bachelor's Degree	35%	37%	31%
	Master's Degree	28%	27%	25%
	Professional Degree	7%	5%	4%
	Doctorate Degree	4%	4%	4%
	Decline to answer	*	*	
Employment	Employed (NET)	73%	72%	71%
	Full-time	64%	58%	55%
	Part-time	5%	9%	11%
	Self-employed	4%	5%	6%
	Not employed (NET)	15%	16%	20%
	Not employed, looking	2%	1%	3%
	Not employed, not looking	*	1%	1%
	Not employed, unable	*	1%	2%
	Retired	13%	13%	14%
	Student	3%	7%	4%
	Stay home spouse/ partner	8%	5%	4%
	Decline to answer	*	1%	*
Household Income	<\$50,0000	13%	16%	24%
	\$35,000-\$75,000	22%	22%	20%
	\$75,000-\$100,000	17%	18%	14%
	\$100,000-\$150,000	25%	21%	19%
	\$150,000-\$200,000	11%	11%	13%
	\$200,000+	11%	10%	12%
	Decline	9%	8%	6%

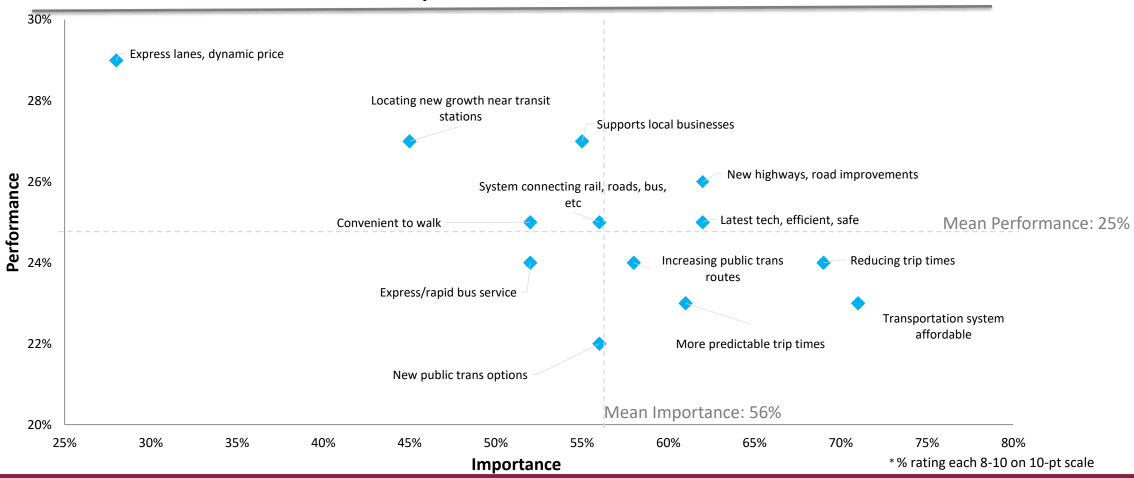
Statistically significant differences at p <05% level between 2019 and 2016 are highlighted in orange



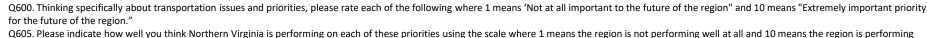
Transportation APPENDIX: PRIOR WAVE DATA

In 2017, NVTA should continue to focus its efforts on reducing trip times and making transportation affordable, but by way of new transportation options and technologies.





BASE: ALL RESPONDENTS (2016 n=606, 2019 n=616)







extremely well