CECAP SUMMARY OF PUBLIC SURVEY FEEDBACK

This document details the responses to the public survey that was conducted as part of the first round of public feedback on the Fairfax County Community-wide Energy and Climate Action Plan (CECAP), conducted from August 27 through September 13, 2020. The survey questions and responses are shown below, with a brief narrative for each section.

Two items should be noted about the survey. First, this survey was designed as a baseline inquiry into the attitudes and behaviors of the general public, including residents, workers, and other stakeholders in Fairfax County. The survey results will not be used to determine which strategies or actions will be incorporated into the final CECAP recommendations. Second, many survey respondents noted that there was not an option to indicate that the behavior in question (e.g. "increase the insulation in your home" had already been done). While this option should have been provided for the most complete baseline assessment, as the survey was designed to capture actions that might be taken but hadn't already, the population of interest is the group still considering the action but not yet having taken it.

Please note there may be a different number of respondents noted for each of the questions below due to the survey logic that allowed respondents to skip questions that did not apply to them.

BASELINE BEHAVIORS

TRANSPORTATION

Fairfax County is a car-centric jurisdiction, and the majority of transportation is done via automobile. Survey respondents expressed limited interest in switching to an alternative mode of transportation in the near term. The effect of COVID-19 on telework remains to be determined but is an area of developing interest. Likewise, alternative fuel and electric vehicles were of significant interest to survey respondents.

Q1: PRIOR TO COVID19, HOW OFTEN DID YOU DRIVE TO RUN ERRANDS, GO TO APPOINTMENTS, GET TO WORK, OR ATTEND SOCIAL ACTIVITIES?

Always	77.55%
Sometimes	19.37%
Rarely	2.51%
Never	0.56%
Total Responses	1,951

Q2: PRIOR TO COVID-19, WHEN YOU DID NOT DRIVE, WHAT TYPE OF TRANSPORTATION DID YOU USUALLY TAKE TO RUN ERRANDS, GO TO APPOINTMENTS, GET TO WORK, OR ATTEND SOCIAL ACTIVITIES? PLEASE SELECT ALL ANSWERS THAT APPLY TO YOU.

Carpool	17.25%
Metro	50.82%
Bus	23.54%
Walk	73.43%
Bike	33.80%
Other	13.75%
Total Responses	429

Q3: FOR WHICH OF THE FOLLOWING REASONS DO YOU CHOOSE TO DRIVE? PLEASE SELECT ALL ANSWERS THAT APPLY TO YOU.

It takes less time to get where I need to go	75.89%
I have family members to pick up and drop off	24.11%
Public transit is not accessible	43.74%
I live far from where I work, run errands, and attend social activities	49.22%
I do not feel safe taking public transportation	10.39%
I host a carpool (including slugging)	1.62%
Total Responses	1,916

Q4: PRIOR TO COVID-19, DID YOU TYPICALLY DRIVE YOURSELF TO WORK (WHETHER PART-TIME OR FULL-TIME)?

Yes, always	51.35%
Sometimes	11.56%
Never	10.10%
I do not work, either part-time or full-time	26.98%
Total Responses	1,920

Q5: HOW LIKELY ARE YOU TO SWITCH TO TAKING THE BUS FOR YOUR COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	2.96%
Somewhat likely	4.99%
Somewhat unlikely	8.79%
Very unlikely	76.42%
Don't know/not sure	6.85%
Total Responses	1,183

Q6: HOW LIKELY ARE YOU TO SWITCH TO TAKING THE METRO OR VRE FOR YOUR COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	6.00%
Somewhat likely	8.96%
Somewhat unlikely	9.81%
Very unlikely	68.47%
Don't know/not sure	6.76%
Total Respondents	1,183

Q7: HOW LIKELY ARE YOU TO SWITCH TO CARPOOLING FOR YOUR COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	2.45%
Somewhat likely	7.19%
Somewhat unlikely	12.43%
Very unlikely	72.44%
Don't know/not sure	5.49%
Total Responses	1,183

Q8: HOW LIKELY ARE YOU TO SWITCH TO WALKING FOR YOUR COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	3.21%
Somewhat likely	6.26%
Somewhat unlikely	5.92%
Very unlikely	80.12%
Don't know/not sure	4.48%
Total Responses	1,182

Q9: HOW LIKELY ARE YOU TO SWITCH TO BIKING FOR YOUR COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	4.90%
Somewhat likely	9.21%
Somewhat unlikely	13.19%
Very unlikely	69.15%
Don't know/not sure	3.55%
Total Responses	1,183

Q10: HOW LIKELY ARE YOU TO START OR INCREASE YOUR TELEWORK RATHER THAN COMMUTE IN THE NEXT ONE TO TWO YEARS?

Very likely	42.19%
Somewhat likely	23.71%
Somewhat unlikely	5.57%
Very unlikely	23.71%
Don't know/not sure	4.81%
Total Responses	1,185

Q11: HOW LIKELY ARE YOU TO PURCHASE AN ELECTRIC OR HYBRID-ENERGY VEHICLE IN THE NEXT ONE OR TWO YEARS?

Very likely	20.52%
Somewhat likely	20.62%
Somewhat unlikely	13.54%
Very unlikely	36.17%
Don't know/not sure	9.15%
Total Responses	1,112

Q12: HOW LIKELY WOULD YOU BE TO PURCHASE AN ELECTRIC OR HYBRID-ENERGY VEHICLE IF FAIRFAX COUNTY OFFERED FINANCIAL INCENTIVES?

Very likely	9.71%
Somewhat likely	30.13%
Somewhat unlikely	15.83%
Very unlikely	30.94%
Don't know/not sure	13.40%
Total Responses	1,112

RESIDENTIAL IMPROVEMENTS

In terms of residential improvements, survey respondents expressed some interest in replacement of appliances, but other energy efficiency measures did not seem to be of as much interest to residents.

Q13: DO YOU HAVE DECISION-MAKING AUTHORITY ABOUT MAJOR UPGRADES TO YOUR HOME, SUCH AS REPLACING AN HVAC SYSTEM OR YOUR ROOF?

Yes	86.33%
No	12.03%
Don't know/not sure	1.64%
Total Responses	1,887

Q14: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INCREASE THE INSULATION IN YOUR HOME?

Very likely	10.01%
Somewhat likely	16.97%
Somewhat unlikely	18.89%
Very unlikely	46.30%
Don't know/not sure	7.83%
Total Responses	1,609

Q15: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL WEATHER STRIPPING AROUND WINDOWS AND DOORS IN YOUR HOME?

Very likely	14.52%
Somewhat likely	22.12%
Somewhat unlikely	18.88%
Very unlikely	36.39%
Don't know/not sure	8.10%
Total Responses	1,605

Q16: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO UPGRADE THE HVAC SYSTEM IN YOUR HOME?

Very likely	10.24%
Somewhat likely	13.22%
Somewhat unlikely	17.88%
Very unlikely	52.95%
Don't know/not sure	5.71%
Total Responses	1,611

Q17: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO REPLACE MAJOR APPLIANCES WITH MORE ENERGY-EFFICIENT VERSIONS IN YOUR HOME?

Very likely	16.92%
Somewhat likely	25.00%
Somewhat unlikely	19.90%
Very unlikely	33.46%
Don't know/not sure	4.73%
Total Responses	1,608

Q18: WHEN MAKING DECISIONS ABOUT HOME ENERGY EFFICIENCY IMPROVEMENT PROJECTS, DO ANY OF THE FOLLOWING STATEMENTS APPLY TO YOU? PLEASE SELECT ALL ANSWERS THAT APPLY TO YOU.

I find that energy efficiency improvements can be prohibitively expensive	45.00%
I don't have time to plan and oversee a major energy efficiency improvement to my home	20.51%
I don't know how to find and select a qualified contractor to make energy efficiency	35.92%
improvements to my home.	
I feel the costs of making energy efficiency improvements outweigh the potential benefits.	41.73%
Total Responses	980

BUSINESS OWNERS / BUSINESS IMPROVEMENTS

The following series of questions were asked of individuals who own or manage a business in Fairfax County. Overall, respondents expressed limited interest in making energy efficiency improvements to their business properties, with the installation of energy efficient lighting providing a notable exception.

Q19: ARE YOU A BUSINESS OWNER, MANAGER OR AN EMPLOYEE RESPONSIBLE FOR BUILDING IMPROVEMENTS AT YOUR BUSINESS OR PLACE OF EMPLOYMENT?

Yes	5.89%
No	94.11%
Total Responses	1,866

Q20: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO IMPROVE INSULATION AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	10.19%
Somewhat likely	14.81%
Somewhat unlikely	7.41%
Very unlikely	53.70%
Don't know/not sure	13.89%
Total Responses	108

Q21: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO SEAL AIR LEAKS AT YOUR BUSINESS OR PLACE OF EMPLOYMENT TO REDUCE DRAFTS?

Very likely	16.51%
Somewhat likely	14.68%
Somewhat unlikely	11.93%
Very unlikely	42.20%
Don't know/not sure	14.68%
Total Responses	109

Q22: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL ENERGY-EFFICIENT WINDOWS OR DOORS AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	8.33%
Somewhat likely	12.04%
Somewhat unlikely	13.89%
Very unlikely	52.78%
Don't know/not sure	12.96%
Total Responses	108

Q23: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL A HIGH-EFFICIENCY HEATING SYSTEM OR HEAT PUMP AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	11.01%
Somewhat likely	10.09%
Somewhat unlikely	11.93%
Very unlikely	53.21%
Don't know/not sure	13.76%
Total Responses	109

Q24: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL A PROGRAMMABLE THERMOSTAT (TO INCLUDE WI-FI ENABLED AND SMART THERMOSTATS) AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	22.02%
Somewhat likely	13.76%
Somewhat unlikely	11.01%
Very unlikely	44.04%
Don't know/not sure	9.17%
Total Responses	109

Q25: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL A HIGH-EFFICIENCY WATER HEATER AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	11.01%
Somewhat likely	13.76%
Somewhat unlikely	13.76%
Very unlikely	48.62%
Don't know/not sure	12.84%
Total Responses	109

Q26: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL ENERGY-EFFICIENT LIGHTING AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	38.89%
Somewhat likely	15.74%
Somewhat unlikely	5.56%
Very unlikely	32.41%
Don't know/not sure	7.41%
Total Responses	108

Q27: IN THE NEXT ONE OR TWO YEARS, HOW LIKELY ARE YOU TO INSTALL A NEW CENTRAL AIR CONDITIONER AT YOUR BUSINESS/PLACE OF EMPLOYMENT?

Very likely	9.17%
Somewhat likely	12.84%
Somewhat unlikely	10.09%
Very unlikely	52.29%
Don't know/not sure	15.60%
Total Responses	109

Q28: IN THE NEXT ONE OR TWO YEARS, DO YOU PLAN TO MAKE ANY OTHER ENERGY EFFICIENCY IMPROVEMENTS TO YOUR BUSINESS? IF SO, PLEASE DESCRIBE THEM BELOW.

- We've just built a brand new HQ that is LEED certified. We are looking for opportunities to purchase renewable energy in Virginia.
- We installed an array of solar panels at my home business and my church, and am now planning to buy a powerwall battery back up for my home business and add more panels to my system.
- No improvements
- Replace solar collectors on church roof.
- We currently have solar panels on our roof, an electric car, all eco-friendly appliances, newer windows, etc. You might consider changing the survey to ask whether people have these things or not already.
- NO
- To be determined if clients start giving work and paying invoices.
- Constantly trying to improve
- Solar installation
- Convert lighting to LED. Motion sensors. Looking at solar panels
- Most of these improvements have already been made
- Possibly solar panels on the roofs of our 4 rental homes.
- My building is owned by a local jurisdiction and so I am at their mercy!! Whilst I would like to make these improvements I doubt they will happen! I have however changed all the light bulbs to LEDs
- Already renovated to energy efficient standards
- Demand control ventilation, Building Automation System (BAS) upgrades, Retrocomissioning, solar and storage microgrids, Variable Frequency Drives (VFDs), etc.
- This is a poor survey. There is no opportunity to include efficiencies that have already been made. I have an electric car, 100% renewable energy in my home and business and the survey gives no space to include these answers. It appears to be a waste of time and money because it won't capture all of the people who have already made investments.
- None what's so ever. I personally go out of my way to avoid purchasing anything remotely close to energy efficient products. They are built and developed with poor materials do not have the output that the product should have. Even if Fairfax county or the state of Virginia provided these items for free I still

- would not take advantage of it. Why purchase something that's going to be a bigger headache in the long run
- Yes! If Virginia expects me to pay a boatload more taxes for a phony climate change cause then I'll move
 out of Virginia. THE CLIMATE IS ALWAYS CHANGING. I AM SICK AND TIRED OF GLOBAL THIEVES
 CONCOCTING NEW WAYS TO STEAL FROM THE HUMAN RACE. PEOPLE ARE SICK AND TIRED OF THE LIES
 AND THERE WILL BE CONSEQUENCES FOR YOUR ACTIONS.
- Earth conscious packaging. Taking more responsibility for recycling Instead of placing it on my customers.
- Appliances
- Need to replace commercial rooftop HVAC system now. Actively looking/waiting for financial incentive.
 None found yet.
- Maybe lights
- No. I use actual science and business models to operate my business, not political agendas. How many businesses have you successfully managed?
- Have a home office and work in construction industry. My home is taken care of.
- Window coverings, solar panels.
- not many needed
- Improved ventilation.
- We thought about going solar, but it is much more expensive than advertised.
- Tearing down current building and re-building a totally new facility
- It is going to fluctuate both on the operating expenses, etc., and also the other things that they have to pay for.
- We just moved into a Silver LEED certified building in the fall of 2019.
- Our business is a tenant in a larger building and we do not control most everything that you asked about above. We do have energy efficient lighting and equipment, where we control what is in the space.
- We practice energy conservation. We rarely use AC, and in winter we keep the place between 60 and 65
 F. We don't own a clothes dryer and do a minimum of laundry. We use a battery lawn mower and never use pesticides or synthetic fertilizer. Yard chemicals use fossil fuels and fertiliser emit nitrous oxide, a green house gas.
- Since I primarily work from home and my home is brand new, I do not plan to make any additional energy efficiency improvements.
- None planned or needed. newer building already energy efficient.
- My place of work is in Arlington County. The building is being renovated right now.
- Solar energy
- PV panels

Q29: FOR WHICH OF THE FOLLOWING REASONS WOULD YOU BE UNLIKELY TO MAKE CHANGES TO YOUR WORKPLACE?

Cost	40.20%
Not enough buy-in from employees or leadership	10.78%
Equipment still functions normally/nothing needs replacing at this time	61.76%
Other	25.49%
Total Responses	102

POLICY/LEGISLATIVE CHANGE

There is significant support for policy and legislative change, with slightly less support for increased taxes to support those changes. Survey respondents seem to recognize the same emissions sectors as the GHG inventory as the major sources of emissions in Fairfax County.

Q30: WOULD YOU SUPPORT GIVING FAIRFAX COUNTY ADDITIONAL REGULATORY AUTHORITY TO HELP REDUCE GREENHOUSE GAS EMISSIONS IN THE COUNTY?

Yes	67.78%
No	21.35%
Don't know/not sure	10.86%
Total Responses	1,850

Q31: HOW LIKELY ARE YOU TO SUPPORT POLICIES THAT LOWER THE CARBON FOOTPRINT OF THE ELECTRICITY GRID BY ADDING NEW RENEWABLE ELECTRICITY GENERATION?

Very likely to support	70.44%
Somewhat likely to support	10.72%
Equally likely or unlikely to support	4.06%
Somewhat unlikely to support	3.79%
Not likely to support	10.99%
Total Responses	1,847

Q32: HOW LIKELY ARE YOU TO SUPPORT ZONING AND LAND USE POLICIES THAT PROMOTE WALKING AND BIKING?

Very likely to support	66.94%
Somewhat likely to support	13.60%
Equally likely or unlikely to support	6.40%
Somewhat unlikely to support	3.90%
Not likely to support	9.16%
Total Responses	1,845

Q33: HOW LIKELY ARE YOU TO SUPPORT POLICIES THAT INCREASE DENSITY TO PROMOTE WALKABLE AND TRANSIT-ORIENTED NEIGHBORHOODS IN ADDITION TO QUALITY OPEN SPACE?

Very likely to support	46.29%
Somewhat likely to support	18.35%
Equally likely or unlikely to support	11.37%
Somewhat unlikely to support	6.50%
Not likely to support	17.49%
Total Responses	1,847

Q34: HOW LIKELY ARE YOU TO SUPPORT STRONGER ENERGY CODES, OR LOCAL LAWS AND REGULATIONS THAT REQUIRE ENERGY EFFICIENT OR LOW CARBON CONSTRUCTION OR RETROFITS FOR NEW AND EXISTING BUILDINGS?

Very likely to support	60.78%
Somewhat likely to support	14.25%
Equally likely or unlikely to support	5.90%
Somewhat unlikely to support	3.58%
Not likely to support	15.49%
Total Responses	1,846

Q35: HOW LIKELY ARE YOU TO SUPPORT PROGRAMS THAT PROMOTE ENERGY EFFICIENCY UPGRADES TO BUILDINGS?

Very likely to support	67.69%
Somewhat likely to support	14.56%
Equally likely or unlikely to support	5.68%
Somewhat unlikely to support	3.25%
Not likely to support	8.82%
Total Responses	1,848

Q36: HOW LIKELY ARE YOU TO SUPPORT PROGRAMS THAT PROMOTE THE INSTALLATION OF SOLAR PANELS OR RENEWABLE ENERGY SYSTEMS ON EXISTING BUILDINGS?

Very likely to support	68.53%
Somewhat likely to support	13.81%
Equally likely or unlikely to support	4.88%
Somewhat unlikely to support	2.82%
Not likely to support	9.97%
Total Responses	1,846

Q37: HOW LIKELY ARE YOU TO SUPPORT PROGRAMS TO PROVIDE REBATES OR FINANCIAL INCENTIVES FOR THE PURCHASE OF ELECTRIC VEHICLES?

Very likely to support	59.92%
Somewhat likely to support	15.14%
Equally likely or unlikely to support	8.11%
Somewhat unlikely to support	3.35%
Not likely to support	13.47%
Total Responses	1,849

Q38: HOW LIKELY ARE YOU TO SUPPORT SOLID WASTE REDUCTION INITIATIVES, SUCH AS A COUNTY COMPOSTING PROGRAM?

Very likely to support	67.77%
Somewhat likely to support	15.82%
Equally likely or unlikely to support	7.10%
Somewhat unlikely to support	2.76%
Not likely to support	6.55%
Total Responses	1,846

Q39: HOW LIKELY ARE YOU TO SUPPORT INVESTMENTS IN LOCAL INFRASTRUCTURE THAT ENHANCE WALKABILITY AND BIKEABILITY, SUCH AS TRAILS AND LIGHTING?

Very likely to support	68.80%
Somewhat likely to support	15.44%
Equally likely or unlikely to support	5.80%
Somewhat unlikely to support	2.33%
Not likely to support	7.64%
Total Responses	1,846

Q40: HOW LIKELY ARE YOU TO SUPPORT A PROPERTY TAX INCREASE TO FUND COUNTY PROGRAMS OR PROJECTS THAT LOWER GREENHOUSE GAS EMISSIONS?

Very likely to support	43.03%
Somewhat likely to support	18.63%
Equally likely or unlikely to support	7.78%
Somewhat unlikely to support	5.56%
Not likely to support	25.00%
Total Responses	1,852

Q41: WHICH EMISSION SECTORS DO YOU THINK ARE THE MOST IMPORTANT TO ADDRESS TO REDUCE GREENHOUSE GAS EMISSIONS IN FAIRFAX COUNTY? PLEASE RANK THE FOLLOWING EMISSION SOURCES AS MOST IMPORTANT (1) TO LEAST IMPORTANT (5).

Sector	1	2	3	4	5	Total Responses	Score*
Transportation sector, such as emissions from cars, trucks, buses, trains and aviation.	47.41%	25.12%	14.28%	7.65%	5.54%	1660	4.01
Building energy use, such as emissions from homes, apartments, industry, services, retail and office buildings.	13.31%	25.83%	34.80%	18.00%	8.07%	1661	3.18
Renewable energy, including clean electricity generation sources such as solar and wind power.	26.19%	27.69%	20.42%	12.85%	12.85%	1665	3.42
Solid waste, such as emissions from trash and garbage.	6.28%	11.85%	17.77%	35.49%	28.61%	1671	2.32
County government operations, such as emissions from county buildings and fleet.	9.68%	9.97%	12.59%	24.55%	43.21%	1715	2.18

^{*}Score is a weighted average of the number of responses and the ranking of each, indicating the relative importance of each sector.

Q42: FAIRFAX COUNTY IS CURRENTLY DOING CLIMATE CHANGE PLANNING AND WANTS TO ENSURE THAT ALL COMMUNITY MEMBERS ARE REPRESENTED. COMMENTS AND QUESTIONS WILL BE TAKEN INTO CONSIDERATION. WHAT DO YOU WISH FAIRFAX COUNTY WOULD FOCUS ON TO ADDRESS CLIMATE CHANGE?

Please see the public survey comment summary.

DEMOGRAPHICS

The majority of respondents to the public survey identified as white and female with household income greater than \$90,000. The vast majority of respondents were Fairfax County residents who own their homes but do not own businesses. Questions 43 and 44 asked for information regarding respondents' email addresses and preferences, the responses are not included here.

Q45: ARE YOU CURRENTLY A RESIDENT OF FAIRFAX COUNTY?

Yes	96.90%
No	3.10%
Total Responses	1,776

Q46: IN WHICH DISTRICT DO YOU LIVE?

Braddock	18.35%
Dranesville	10.04%
Hunter Mill	16.50%
Lee	6.77%
Mason	9.54%
Mount Vernon	9.91%
Providence	10.28%
Springfield	10.65%
Sully	7.94%
Total Responses	1,624

Q47: DO YOU OWN A BUSINESS IN FAIRFAX COUNTY?

Yes	8.38%
No	91.62%
Total Responses	1.718

Q48: ARE YOU HISPANIC OR LATINO/A?

Yes	3.62%
No	85.52%
Don't know/not sure	0.47%
Prefer not to answer	10.39%
Total Responses	1,713

Q49: HOW WOULD YOU DESCRIBE YOURSELF? PLEASE SELECT ALL ANSWERS THAT APPLY TO YOU.

White	75.98%
Black or African American	2.10%
Asian	5.32%
Middle Eastern or North African	0.76%
Native Hawaiian or other Pacific Islander	0.41%
American Indian or Alaska Native	1.05%
Prefer not to answer	15.02%
Other	4.09%
Total Responses	1,711

Q50: WHAT IS YOUR AGE?

18-34	11.16%
35-54	31.91%
55 and up	48.04%
Prefer not to answer	8.88%
Total Responses	1,711

Q51: HOW DO YOU DESCRIBE YOURSELF?

As a man	35.57%
As a woman	53.91%
As a non-binary person	0.47%
Another gender identity	0.12%
Don't know/not sure	0.58%
Prefer not to answer	9.35%
Total Responses	1,712

Q52: WHAT IS YOUR COMBINED HOUSEHOLD INCOME FROM ALL SOURCES?

Less than \$30,000	1.58%
\$30,000 to less than \$50,000	2.39%
\$50,000 to less than \$70,000	4.26%
\$70,000 to less than \$90,000	5.78%
\$90,000 to less than \$120,000	13.67%
\$120,000 to less than \$140,000	8.00%
\$140,000 to less than \$160,000	5.96%
\$160,000 or more	30.43%
Prefer not to answer	27.92%
Total Responses	1,712

Q53: DO YOU RENT OR OWN YOUR HOME?

Own	87.68%
Rent	8.53%
Neither	3.80%
Total Responses	1,712