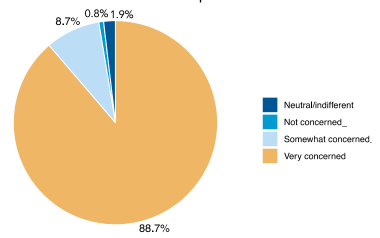
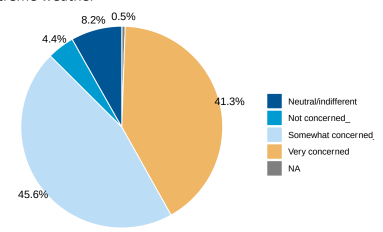
# First, we want to understand how concerned you are with some community issues. State your level of concern with the following:

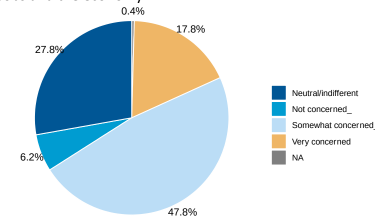
# 1. Air pollution and related health impacts



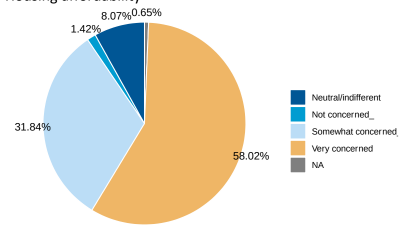
#### 2. Extreme weather



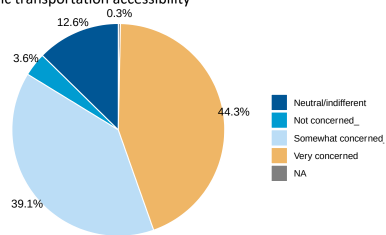
#### 3. Jobs and the economy



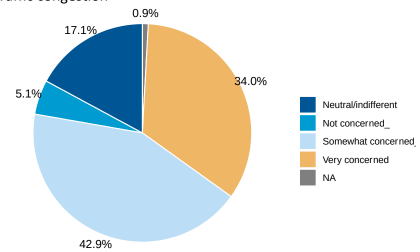
# 4. Housing affordability



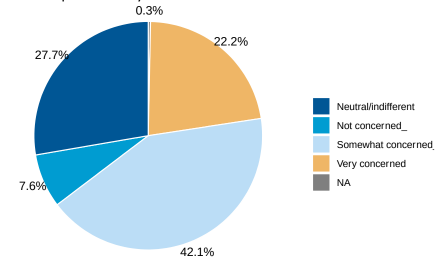
# 5. Public transportation accessibility



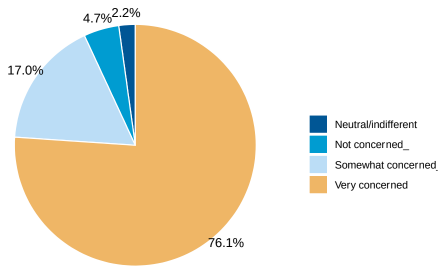
# 6. Traffic congestion



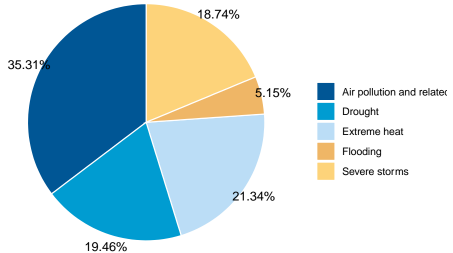
## 7. Crime and public safety



## 8. Climate change



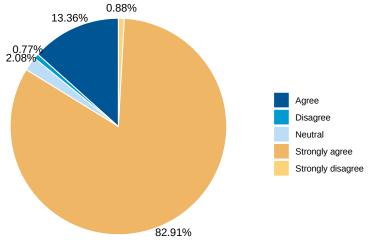
# 9. Have you been impacted by any of the following in the last three years?



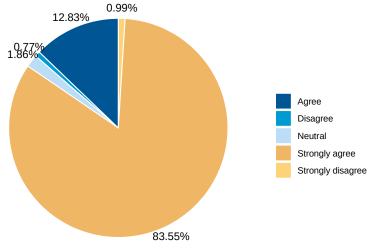
Next, we'd like to learn more about your perceptions about air pollution, where it comes from, and how it impacts people.

State your level of agreement with the following statements:

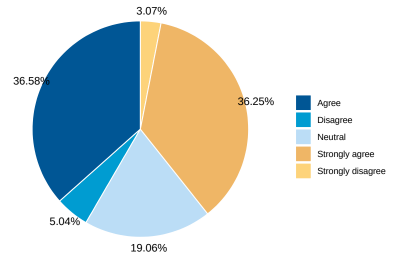
10. Cars, appliances, factories, and power plants that run on fossil fuels produce air pollution



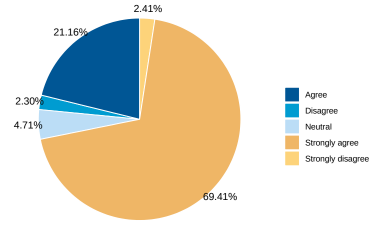
11. Pollution from fossil fuel use can make the air unhealthy to breathe outside



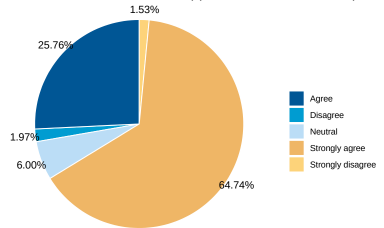
12. Pollution produced by home appliances that run on fossil fuels can make the air inside your home unhealthy to breathe



13. Pollution from fossil fuel use traps excess heat in the atmosphere, contributing to extreme weather events like heat waves, drought, flooding, and severe storms

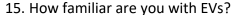


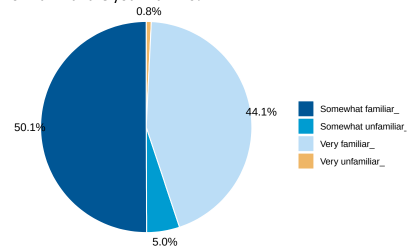
14. Alternative technologies exist that produce less air pollution and, in many cases, can be used instead of conventional cars, appliances, factories, and power plants



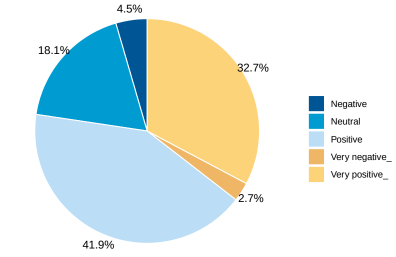
Next, we are interested to learn more about your attitude toward technologies that people can use in their daily lives to reduce air pollution.

Electric vehicles (EVs) are cars and trucks that operate using electricity. EVs do not directly exhaust air pollution like typical internal combustion vehicles that operate using gasoline or diesel.

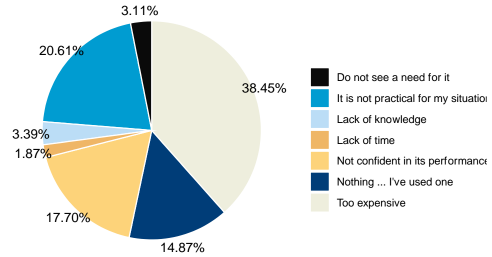




#### 16. What is your attitude toward EVs?



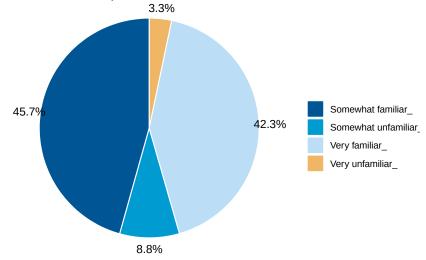
# 17. What would prevent you from using an EV?



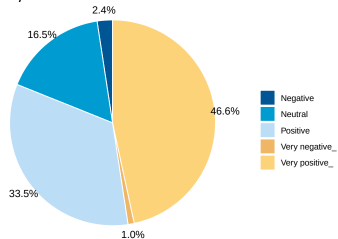
Next, we are interested to learn more about your attitude toward technologies that people can use in their daily lives to reduce air pollution.

Electric bikes operate on electricity, do not directly exhaust air pollution, and can provide an alternative to vehicles for some people, depending on their schedules and abilities.

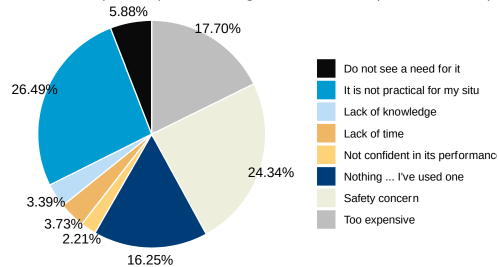
# 18. How familiar are you with electric bikes? $$^{3.3\%}$$



#### 19. What is your attitude toward electric bikes?



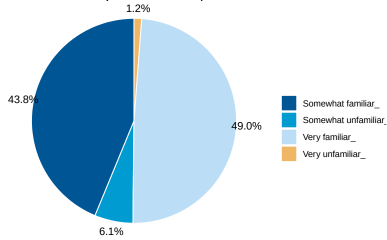
### 20. What would prevent you from using an electric bike to provide some of your daily travel needs?



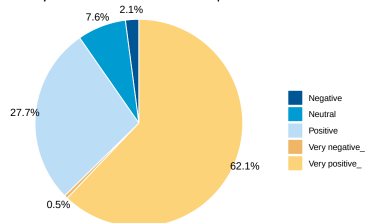
Next, we are interested to learn more about your attitude toward technologies that people can use in their daily lives to reduce air pollution.

Solar panels convert sunlight into electricity and can be installed on suitable roofs. When connected to a home's electrical system and the utility's distribution system, solar energy reduces the need to run coal and gas plants that produce air pollution.

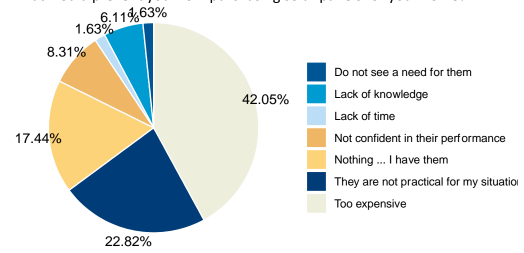
#### 21. How familiar are you with solar panels?



### 22. What is your attitude toward solar panels?



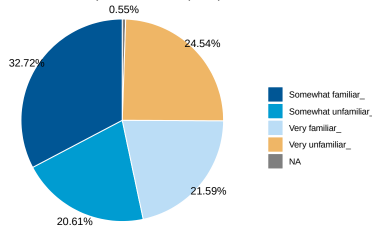
#### 23. What would prevent you from purchasing solar panels for your home?



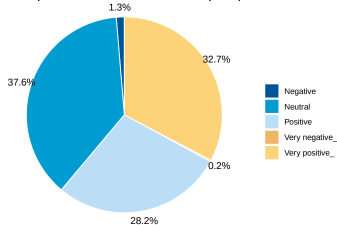
Next, we are interested to learn more about your attitude toward technologies that people can use in their daily lives to reduce air pollution.

A heat pump uses electricity to provide home heating and cooling, and does not directly exhaust air pollution like traditional furnaces do. A heat pump can be operated to heat a home in the winter and cool a home in the summer, meaning it can replace the functions of a gas furnace and a central air conditioner in one unit.

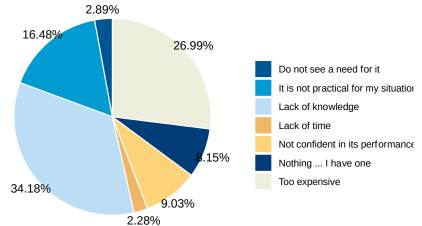
#### 24. How familiar are you with heat pumps?



### 25. What is your attitude toward heat pumps?

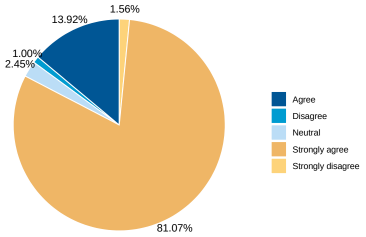


### 26. What would prevent you from purchasing a heat pump for your home?



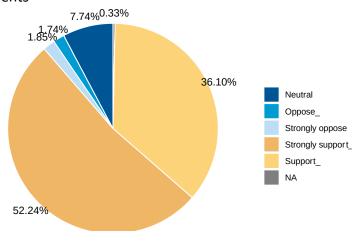
We would like to hear your thoughts on the different types of clean energy and clean air investments that local governments could support using money from the Federal Inflation Reduction Act.

27. Do you agree that local governments should be investing available Federal money in technologies and practices that reduce air pollution?

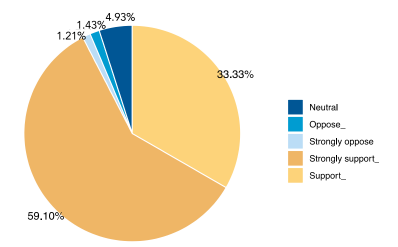


Do you support these clean energy and clean air investment dollars being directed toward:

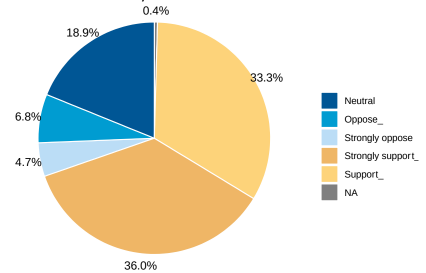
#### 28. Residents



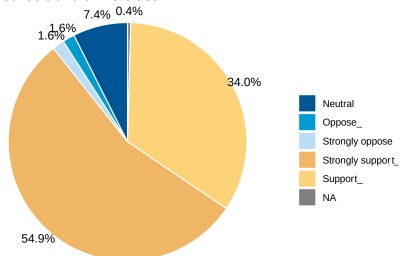
29. Local Governments and public infrastructure



#### 30. Businesses and industry



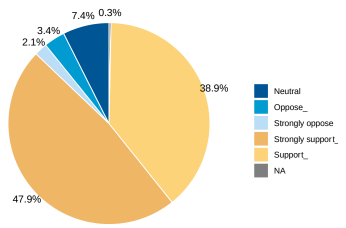
#### 31. Public schools and universities



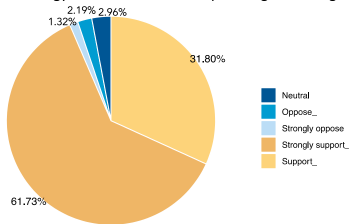
Now we are going to focus on strategies that can reduce air pollution from buildings. The buildings sector is estimated to contribute around 13% of US climate pollution annually. For more information about total U.S. greenhouse gas emissions by economic sector in 2021, please visit: <a href="https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions">https://www.epa.gov/ghgemissions/sources-greenhouse-gas-emissions</a>

Please rate your level of support for the following kinds of clean air investments related to buildings and operations:

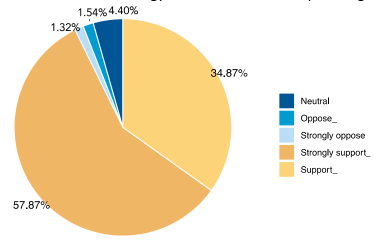
32. Financial incentives for homebuilders and other construction companies who choose to build energy efficient homes and buildings that produce little or no direct air pollution



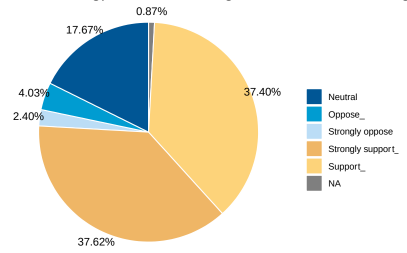
33. Financial incentives for residents and businesses to help upgrade their homes and buildings to be more energy efficient and use less polluting technologies



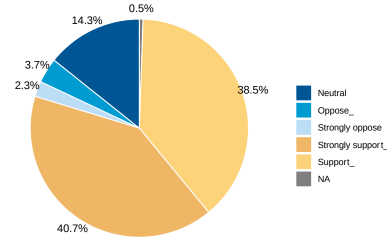
34. Funding for local governments, schools, and universities to improve their buildings and operations to be more energy efficient and use less polluting technologies



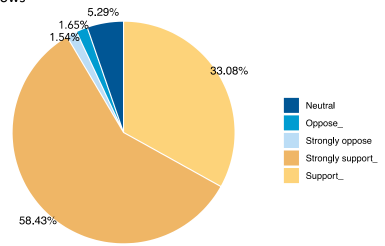
35. Funding for programs that allow building contractors to learn about and share best practices related to energy efficient technologies, construction, and design



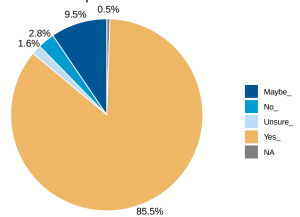
36. Funding for programs that allow companies to receive no-cost energy assessments that identify opportunities for energy efficiency and cost savings in large buildings



37. Funding for programs that help residents save energy and money on their utility bills by covering the cost of adding insulation to walls and roofs and sealing leaks around doors and windows

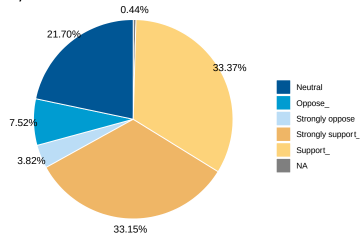


38. Do you think large buildings should be required to achieve a high level of energy efficiency and a low level of air pollution?

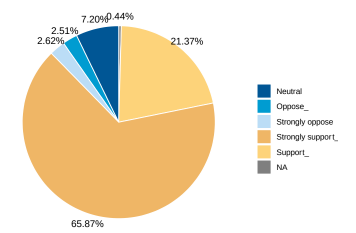


Now we are going to focus on strategies that can reduce air pollution from transportation. The transportation sector is estimated to contribute around 28% of US climate pollution annually. Please rate your level of support for the following kinds of clean air investments related to transportation:

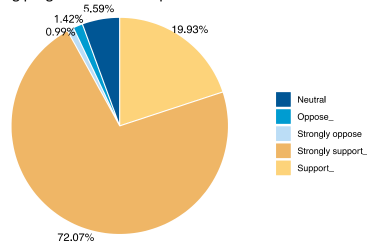
39. Financial incentives for people who purchase electric bikes that they intend to use for some of their daily travel

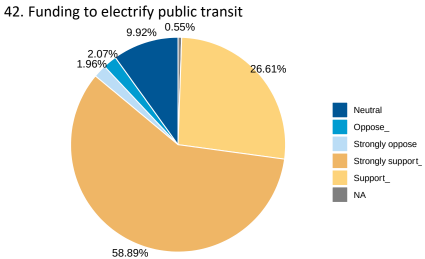


40. Funding for public infrastructure projects that make it easier to walk, bike, and get around without a car. Such projects could include wider sidewalks; additional and/or safer street crossings; more bike lanes; or additional bicycle storage options, such as bike racks or bike lockers.

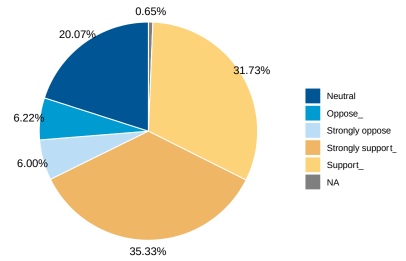


# 41. Funding programs that make public transit more convenient and less expensive to use

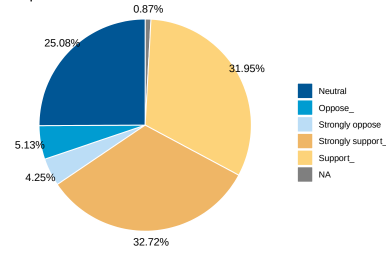




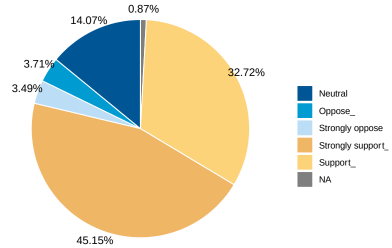
# 43. Financial incentives for residents and businesses who choose to purchase EVs



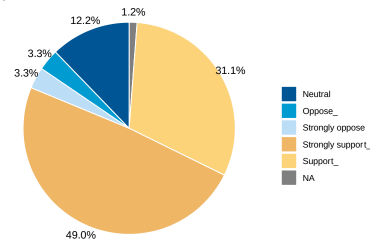
44. Funding for programs that make it easier to use shared EVs or other vehicles, bikes, or scooters for daily travel. For example, funding could expand rideshare programs such as UTA On Demand, bike share programs such as GREENbike, or be used to better connect these services with public transit.



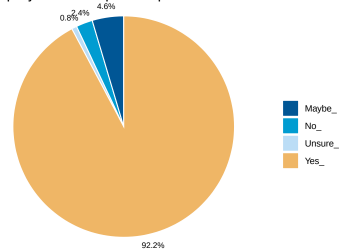
45. Funding to install public EV charging stations in more locations, making it easier for people to recharge and use these vehicles



46. Funding for local governments and school districts to purchase EVs, including buses, trucks, and cars

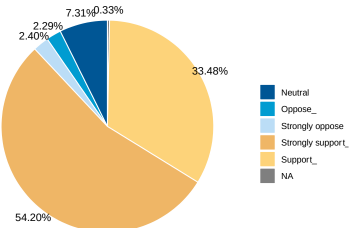


47. Do you think transportation and land use planners should be required to analyze how their plans or projects will impact air pollution?

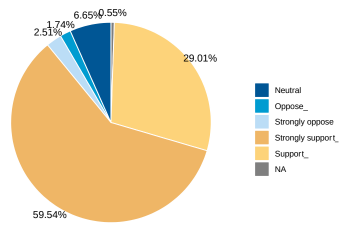


Now we are going to focus on strategies that can reduce air pollution from electricity. Electric power is estimated to account for around 25% of US climate pollution annually. Please rate your level of support for the following kinds of clean energy investments:

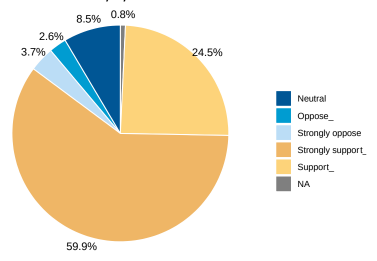
48. Financial incentives for residents and businesses to install solar panels and home batteries



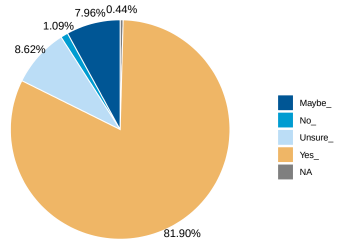
49. Financial incentives for local governments and school districts to install solar panels and batteries



50. Funding to support the addition of large new renewable energy power plants (like solar farms) to the electrical utility system

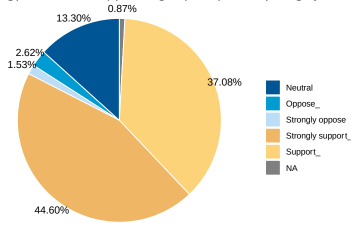


51. Would you like local governments across Salt Lake County and Tooele County to simplify and standardize the process for rooftop solar permitting?

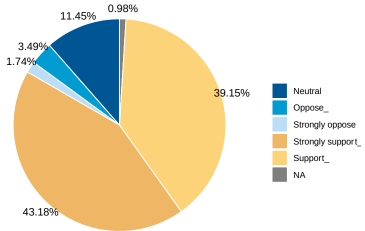


Finally, we are interested in your thoughts about pollution reduction strategies that cross sectors. Please rate your level of support for the following initiatives that relate to buildings, transportation, and clean energy:

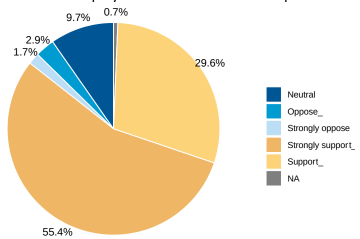
52. Financial support for workforce training programs that prepare residents to work in clean energy fields and support high-quality, family-wage jobs



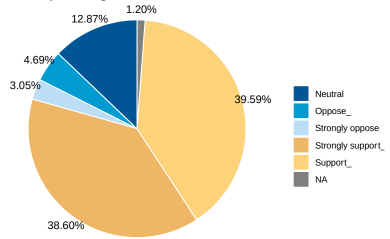
53. Funding for university programs that bring together academics, businesses, and governments to collaborate on initiatives that reduce air pollution across all sectors of the economy



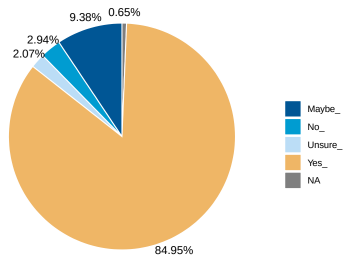
54. Directing clean energy and clean air investments toward neighborhoods that are experiencing high levels of unemployment and environmental pollution



55. Funding for local governments to hire energy navigators who help residents understand and apply for all of the available clean energy rebates, incentives, and assistance programs for which they are eligible

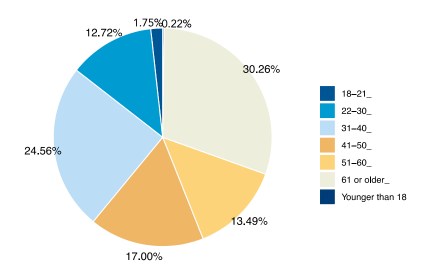


56. Would you like to see clean air and clean energy investments in your neighborhood?

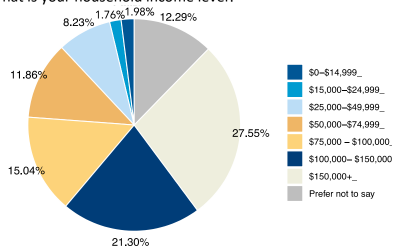


We want to hear from all of our residents across Salt Lake County and Tooele County. These demographics questions help us determine if we have heard from the proper representation of people from across this region.

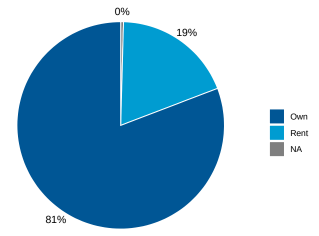
# 57. What is your age?



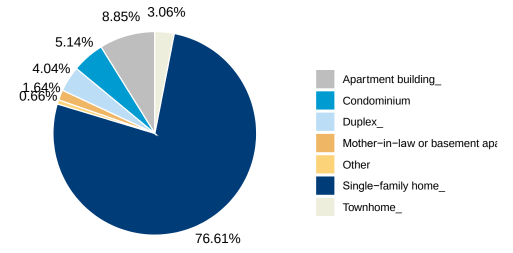
#### 58. What is your household income level?



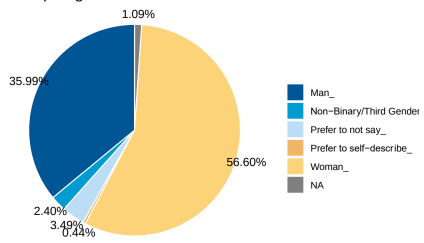
#### 59. Do you rent or own?



# 60. Which of the following best describes your current residence?



#### 61. What is your gender?



# 62. What is your ethnicity?

