## COLORADO **HEALTH** INSTITUTE

## **Montezuma County**

What factors influence the risk of climate change to human health?

| Social Factors  | Health Conditions                               |                        | Exposure Risk    | Plans and Perceptions |  |
|---|---|------------------------|------------------|-----------------------|--|
| High Risk   | Moderate Risk                                   | Hi                     | ghest Risk       | Moderate Risk         |  |
| Sensitive Populations Social factors, and health conditions that influence residents' climate-related health risks. |   |                        |                  |                       |  |
| <b>Social Factors</b>   |   |                        | Montezuma County | Regional Average      |  |
| Groups sensitive to climate change in the county  |   | High Risk              | Moderate Risk    |                       |  |
|   | Percentage of the population unc                | ler age 5              | 5%               | 5%                    |  |
|   | Percentage of the population und                | er age 18              | 22%              | 19%                   |  |
|   | Percentage of the population ages 65 o          | ind older              | 22%              | 23%                   |  |
| Percentage  | of the population that is Black or African A    | merican                | 0%               | 0%                    |  |
| Percentage of the p   | opulation that is American Indian or Alask      | a Native               | 12%              | 4%                    |  |
| Perc  | entage of the population that is Hispanic/      | 'Latino/a              | 13%              | 12%                   |  |
| Percentage with he  | ousehold incomes below the Federal Pove         | erty Level             | 15%              | 10%                   |  |
| Percentage of the   | labor force that is unemployed (ages 16 ar      | nd older)              | 5%               | 4%                    |  |
| Percentage of the population  | without a high school diploma (ages 25 ar       | nd older)              | 10%              | 7%                    |  |
| Percentage  | of the population living in homes built bet     | fore 1980              | 46%              | 44%                   |  |
| Percentage of the population that spec  | aks a language other than English at home<br>ar | e (ages 5<br>nd older) | 11%              | 10%                   |  |
| Perc  | entage of the population with a cognitive       | difficulty             | 6%               | 5%                    |  |
| Percento  | age of the population with an ambulatory        | difficulty             | 8%               | 7%                    |  |

| Health Conditions  | Montezuma County | Regional Average |
|--|------------------|------------------|
| Accessibility of health care and prevalence of health conditions sensitive to climate change in the county | Moderate Risk    | Moderate Risk    |
| Percentage of adults ages 18 and older who have chronic obstructive pulmonary disease                      | 7%               | 6%               |
| Percentage of adults ages 18 and older who have diabetes   | 10%              | 7%               |
| Percentage of adults ages 18 and older who have asthma   | 6%               | 8%               |
| Percentage of adults ages 18 and older who have cardiovascular disease                                     | 8%               | 6%               |
| Percentage of adults ages 18 and older who are diagnosed with depression                                   | 14%              | 14%              |
| Percentage of adults ages 18 and older who are obese   | 19%              | 19%              |
| Percentage of the population without health insurance  | 12%              | 9%               |
| Percentage of the population that did not get needed health care in the past 12 months                     | 26%              | 26%              |

## **Exposure Risk**

Climate-influenced environmental exposures, including extreme heat, wildfires, and drought, that put Coloradans' health at risk.

| Climate Exposures  | Montezuma County | Regional Average |
|--|------------------|------------------|
| Environmental exposures and climate factors in the county  | Highest Risk     | Highest Risk     |
| Number of extreme heat days (at or above 90 degrees Fahrenheit)  | 52               | 14               |
| Percentage of land rated moderate to highest risk for possible loss or harm from a wildfire                      | 52%              | 41%              |
| Percentage of weeks that any percentage of the county's population is in severe, extreme, or exceptional drought | 100%             | 91%              |
| Percentage of population who live in a wildland-urban interface (WUI)  | 90%              | 97%              |
| Community flooding risk  | Moderate         | Moderate         |

Plans and Perceptions perceptions

Plans to address climate change impacts and local perceptions on climate change in the county.

| Plans and Perceptions   | Montezuma County | Regional Average               |
|---|------------------|--------------------------------|
| Current state of plans related to climate impacts and perceptions about the connection between climate and health in the county | Moderate Risk    | Moderate Risk                  |
| Percentage of the population that believes that global warming is currently happening   | 66%              | 71%                            |
| Percentage of the population that believes that the impacts from global warming will harm them personally                       | 42%              | 45%                            |
| Percentage of the population that believes global warming will harm future generations  | 65%              | 70%                            |
| Percentage of the population that believes local officials should do more to address global warming                             | 52%              | 54%                            |
| Percentage of the population that believes global warming is already harming people   | 54%              | 58%                            |
| Has a county hazard mitigation plan   | Yes              | Yes, more than half have plans |
| Has a community wildfire plan   | Yes              | Yes, more than half have plans |
| County or most populated city has a climate action plan   | Yes              | Half or less have plans        |
| Global Covenant of Mayors for Climate and Energy member   | No               | Half or less are members       |
| Colorado Communities for Climate Action member  | No               | Half or fewer are members      |

\*Regional averages include: Archuleta, Dolores, La Plata, Montezuma, and San Juan counties



Questions? Refer to the full report: Think Globally, Adapt Locally: Colorado Counties Health and Climate Index

https://www.coloradohealthinstitute.org/research/2022-climate-changehealth-index

