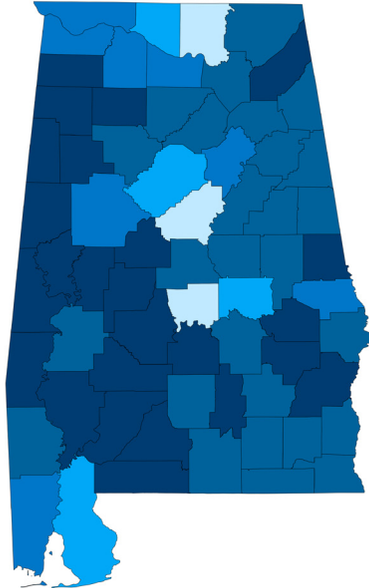


# Alabama

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

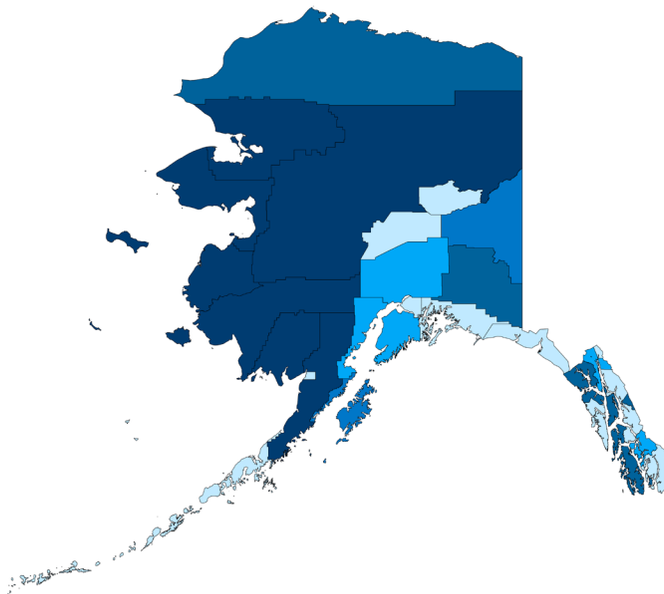
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Alaska

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

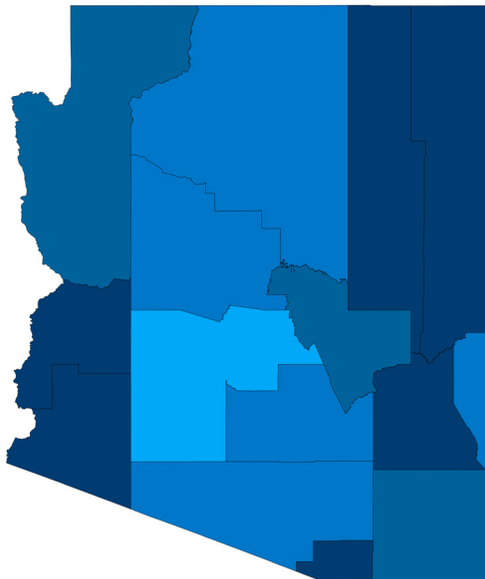
Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Arizona

## Economic Hardship Index by County

---



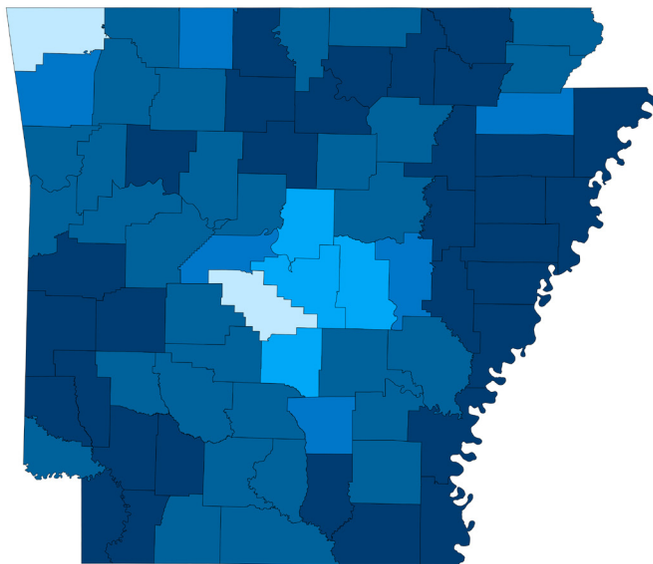
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Arkansas

## Economic Hardship Index by County



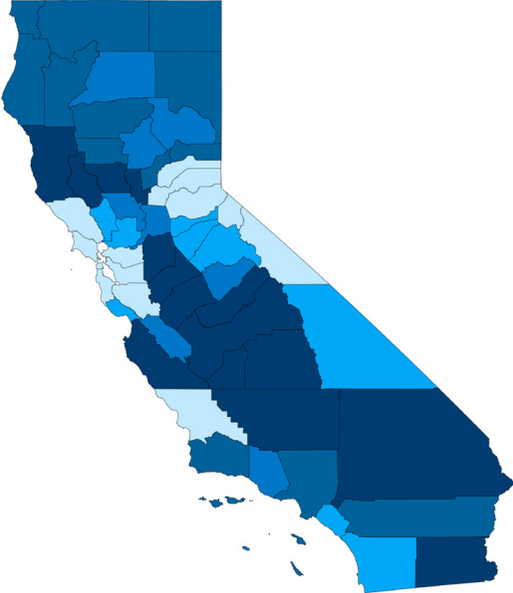
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# California

## Economic Hardship Index by County



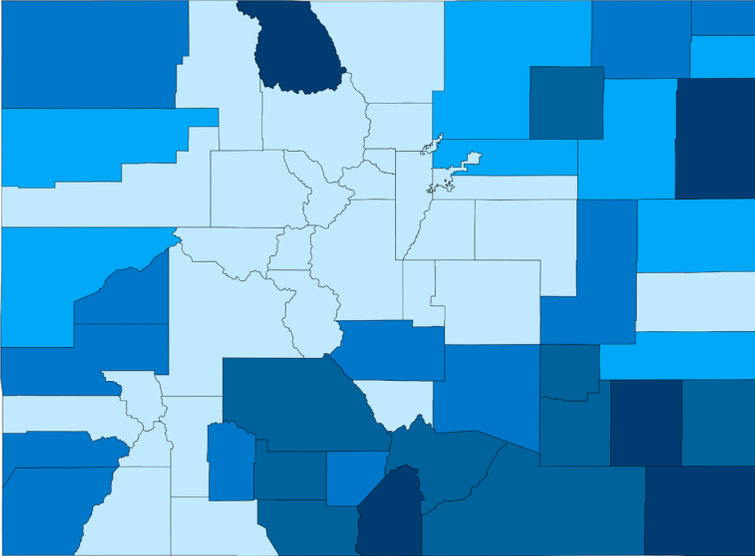
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Colorado

## Economic Hardship Index by County



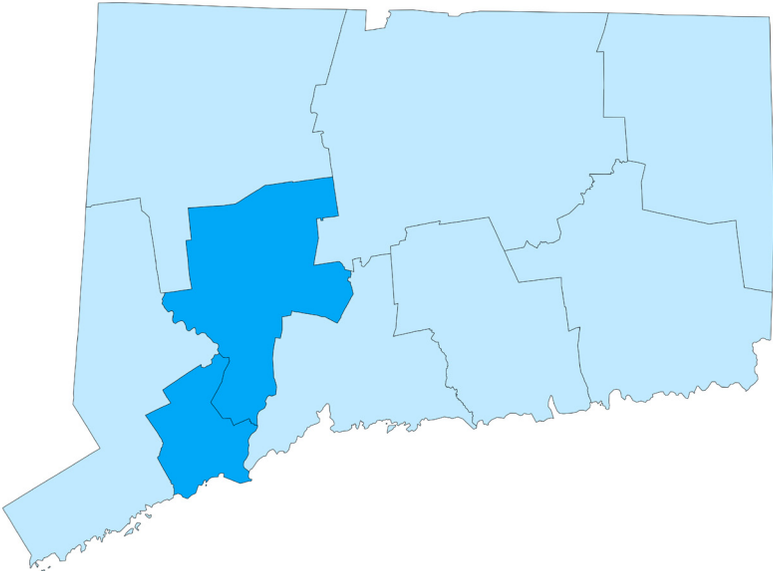
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Connecticut

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Delaware

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

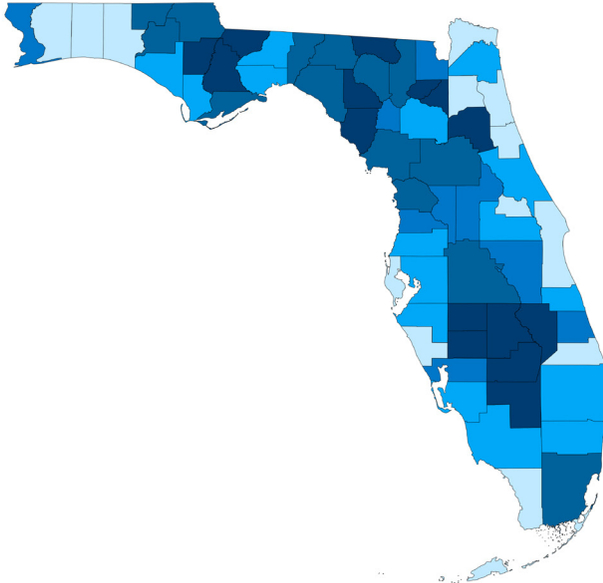
■ 1-29   ■ 30-33   ■ 34-38   ■ 39-45   ■ 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Florida

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

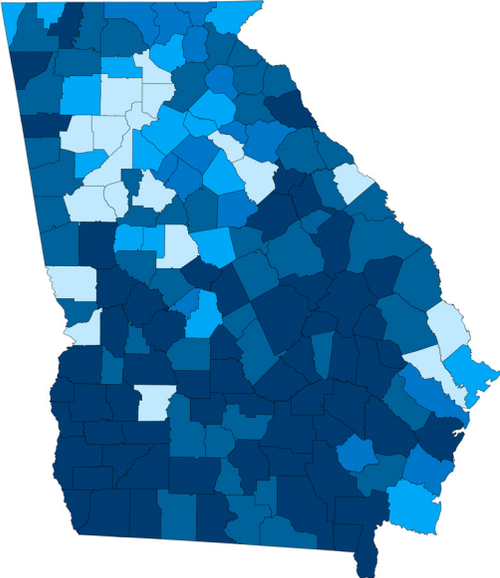
1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Georgia

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

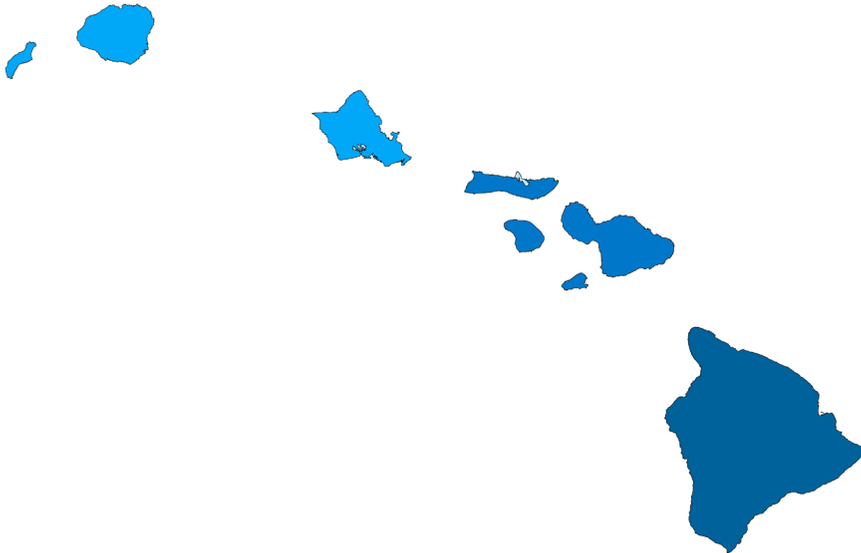
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Hawaii

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

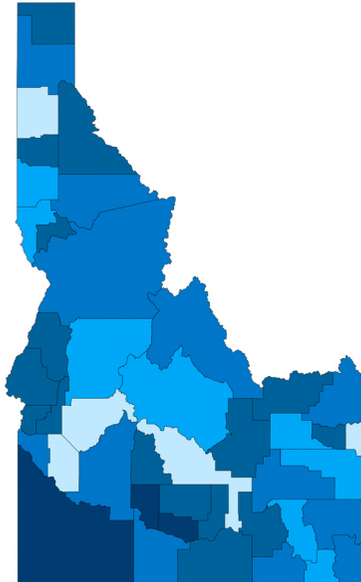
Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Idaho

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

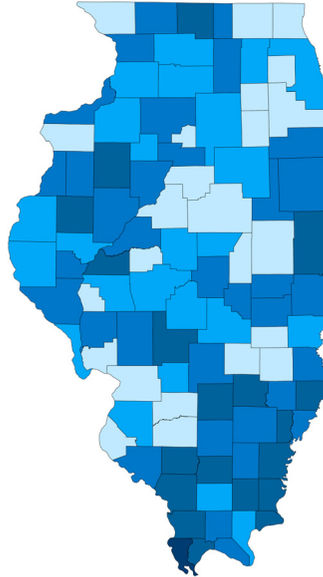
1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Illinois

## Economic Hardship Index by County

---



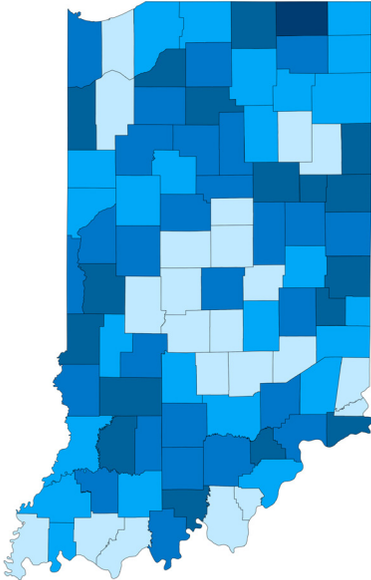
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Indiana

## Economic Hardship Index by County



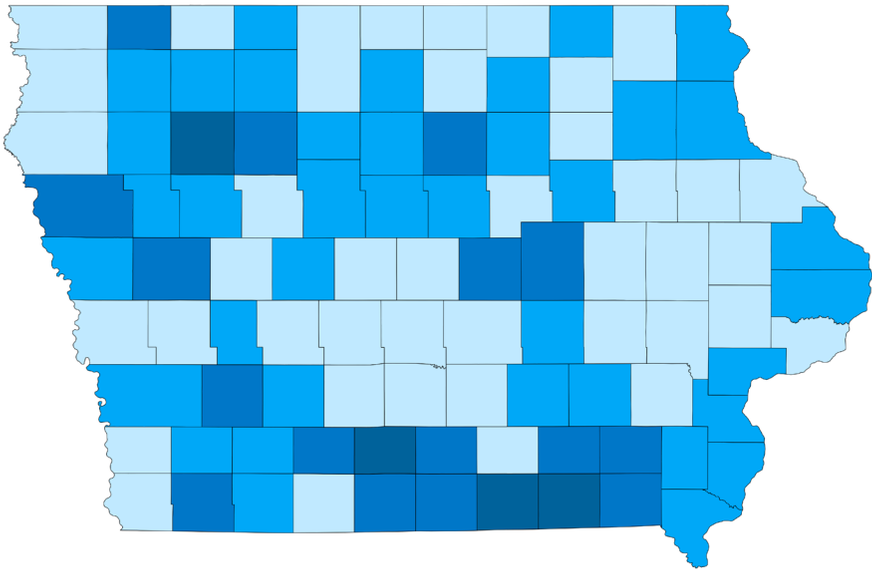
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Iowa

## Economic Hardship Index by County



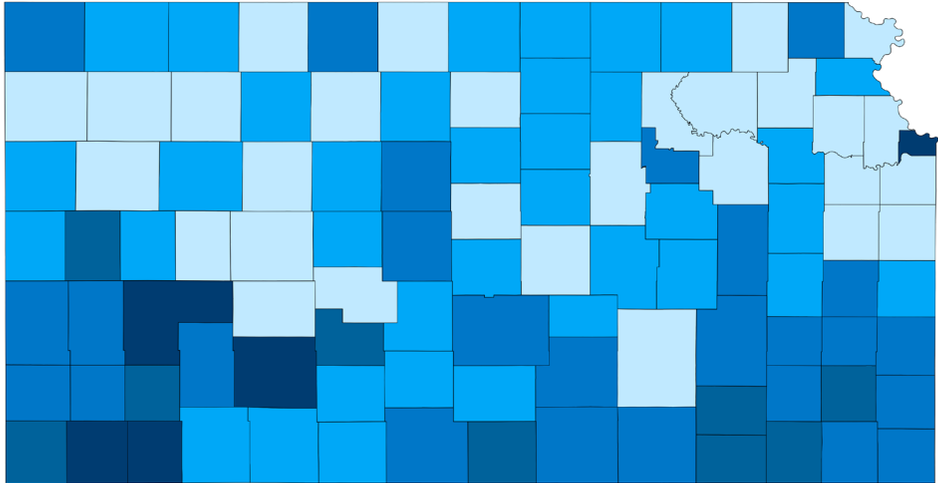
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Kansas

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

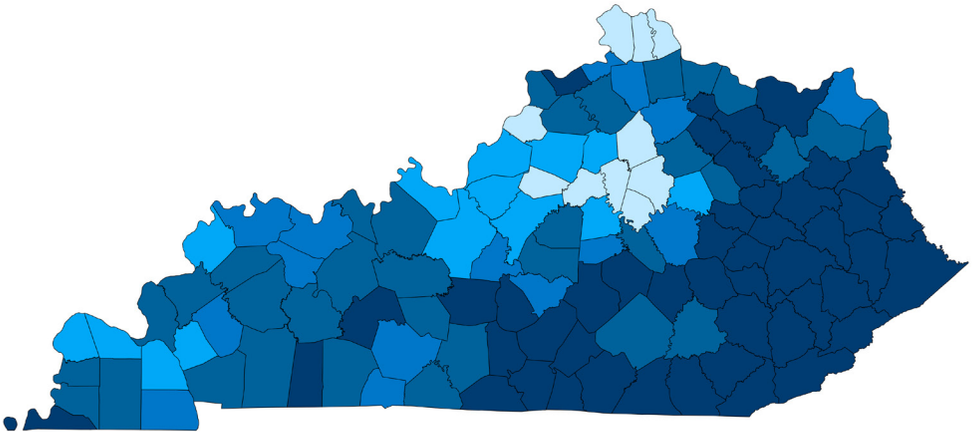
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Kentucky

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

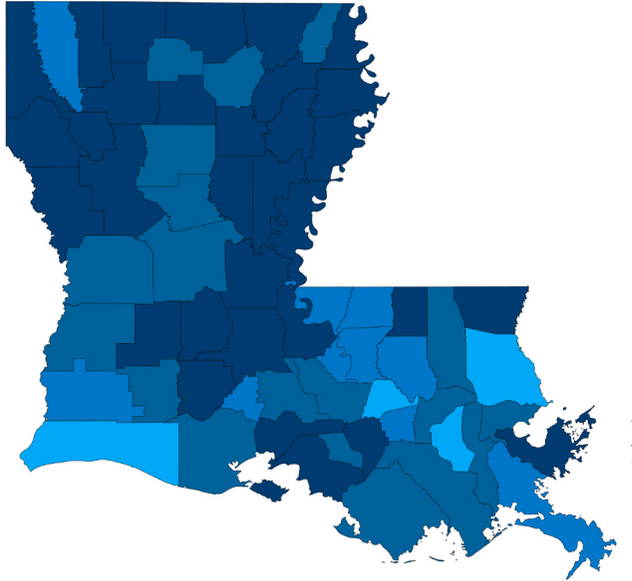
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Louisiana

## Economic Hardship Index by County



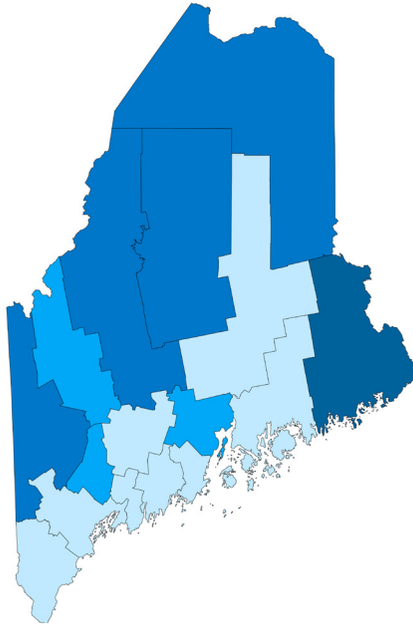
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Maine

## Economic Hardship Index by County



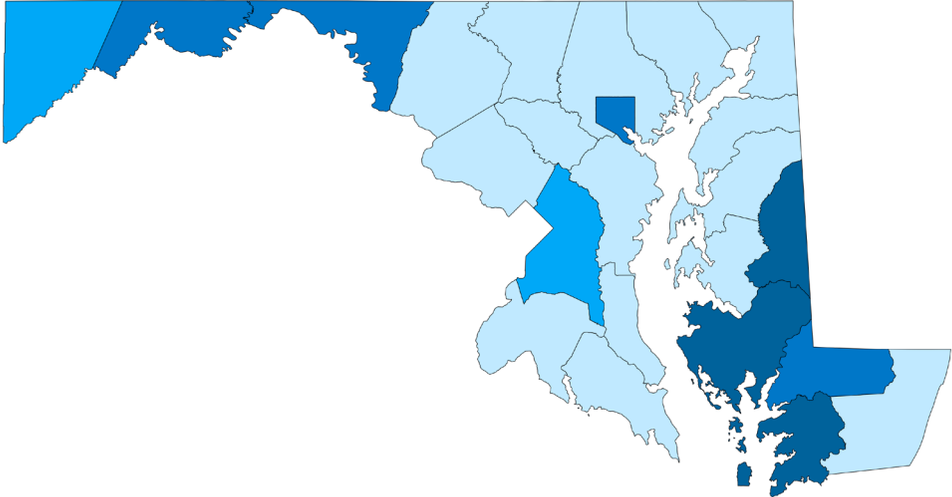
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Maryland

## Economic Hardship Index by County



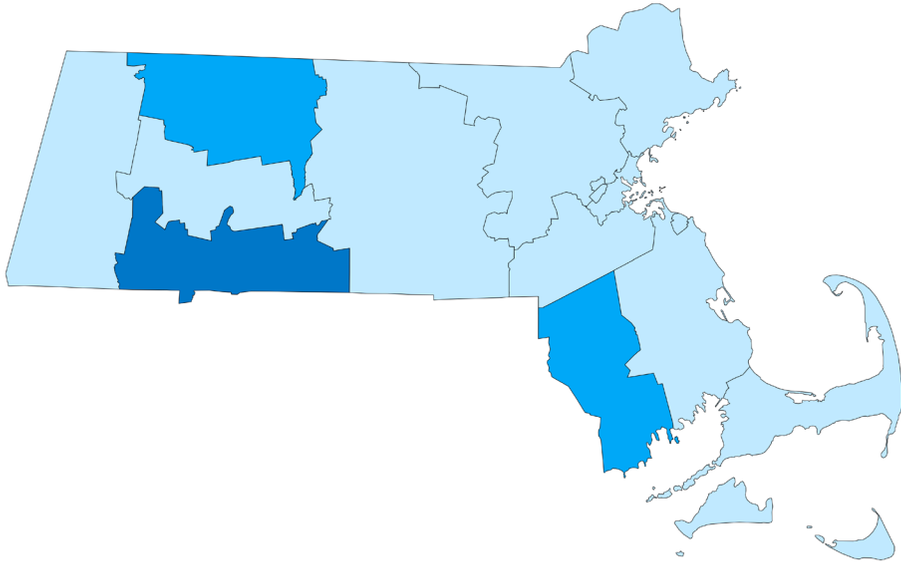
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Massachusetts

## Economic Hardship Index by County



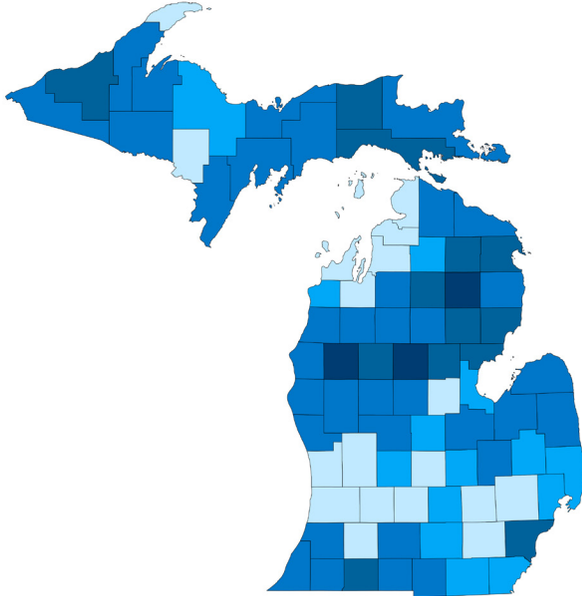
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Michigan

## Economic Hardship Index by County



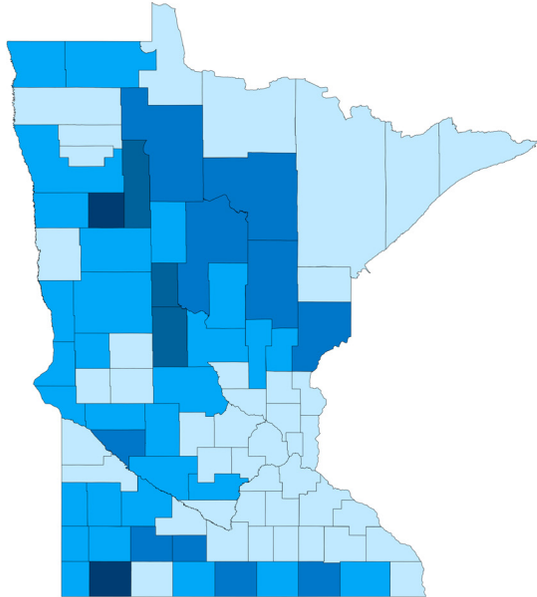
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Minnesota

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

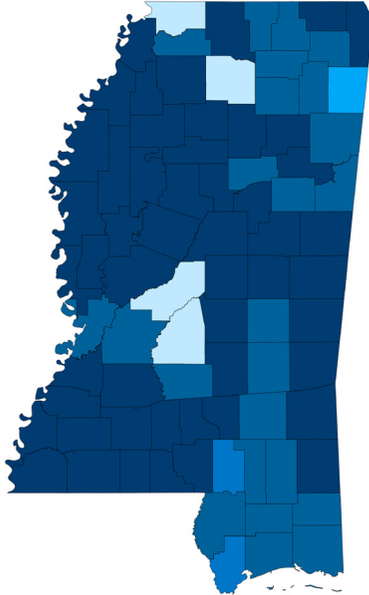
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Mississippi

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

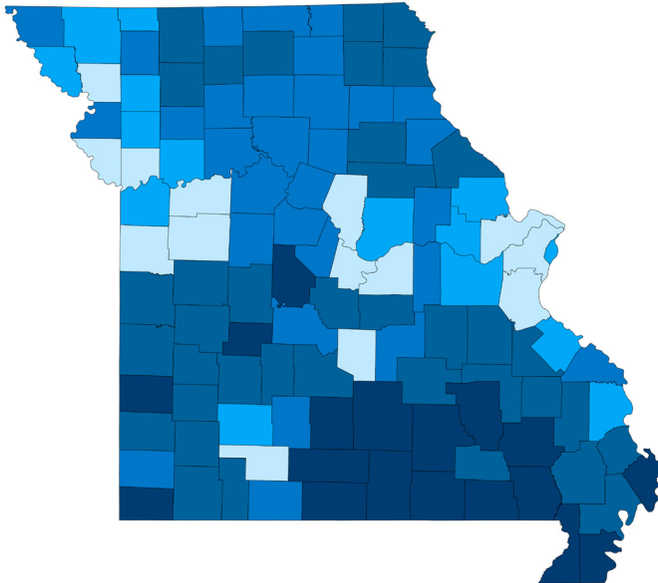
Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Missouri

## Economic Hardship Index by County

---



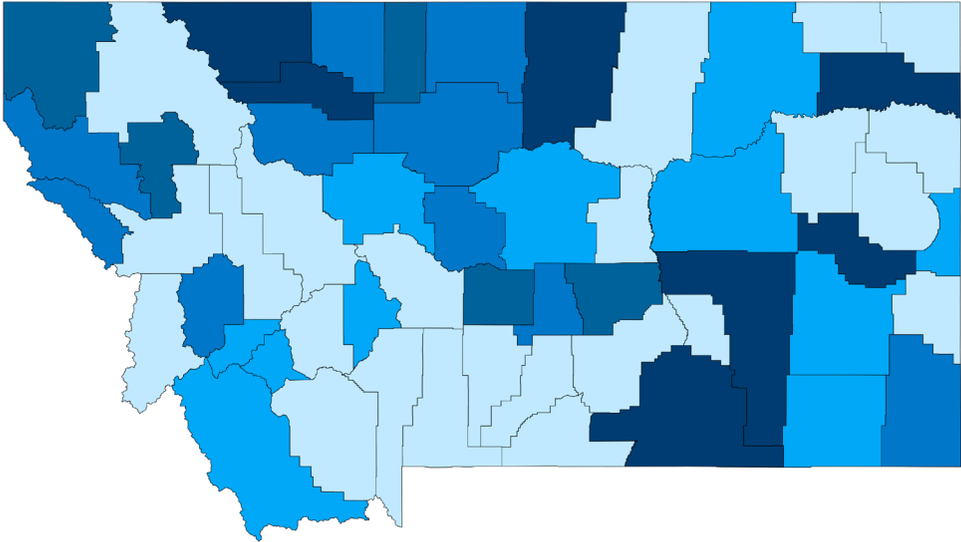
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Montana

## Economic Hardship Index by County



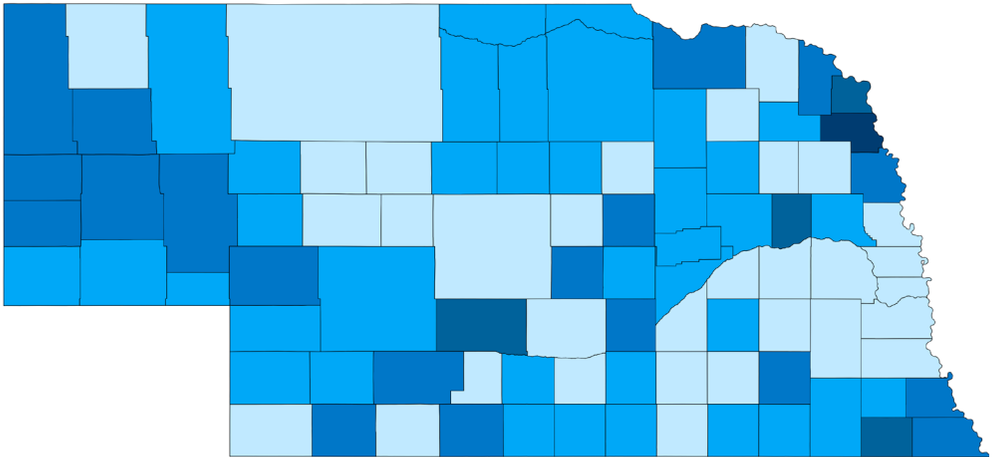
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Nebraska

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

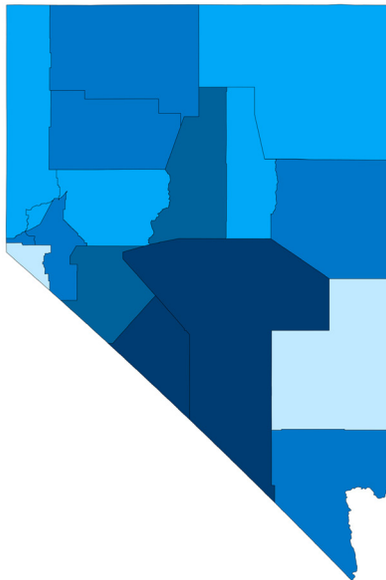
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Nevada

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

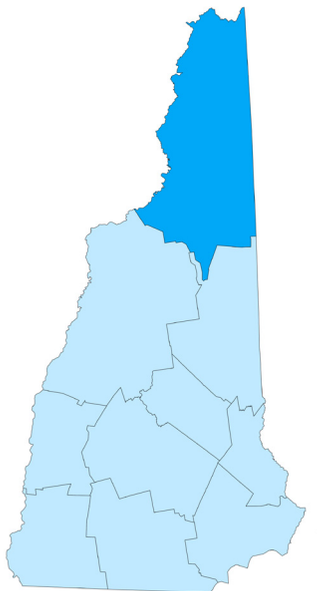
Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# New Hampshire

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

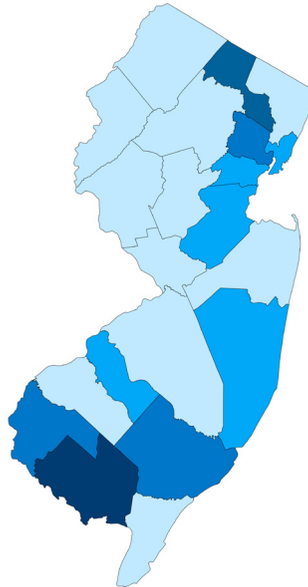
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# New Jersey

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

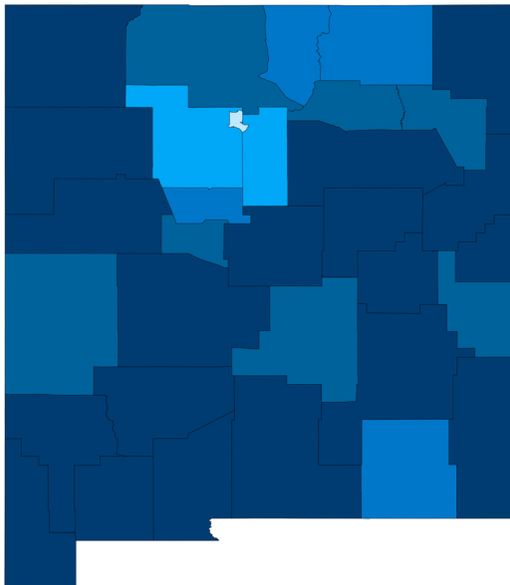
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# New Mexico

## Economic Hardship Index by County

---



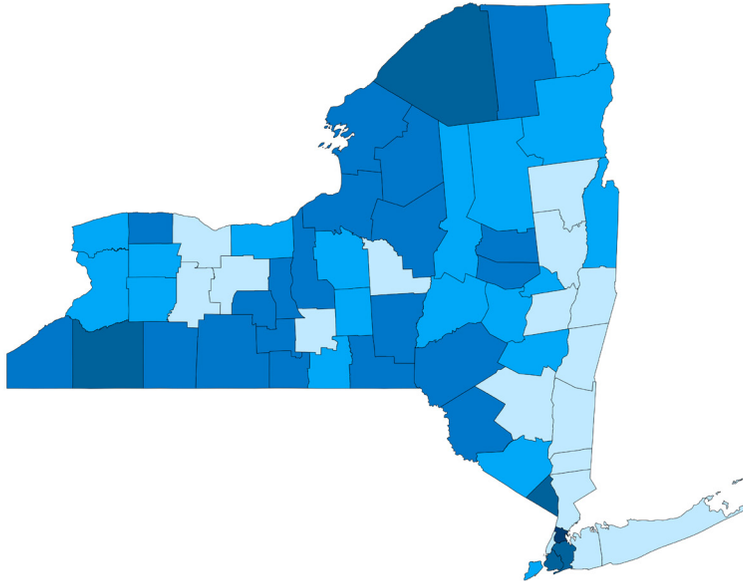
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# New York

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

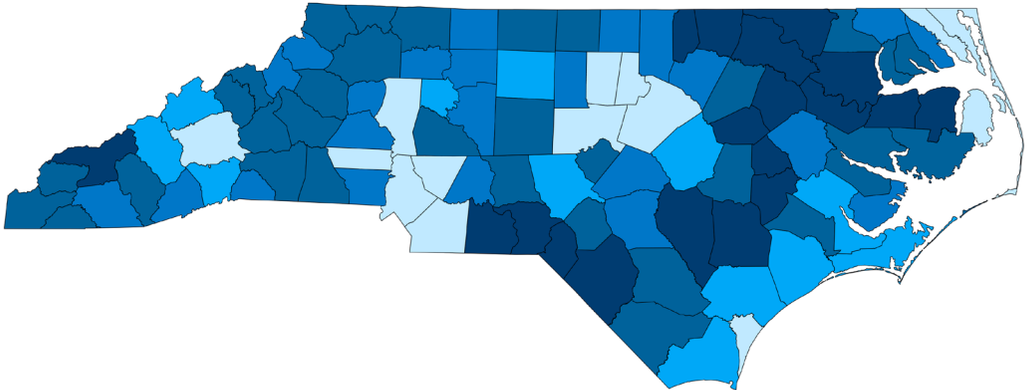
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# North Carolina

## Economic Hardship Index by County

---



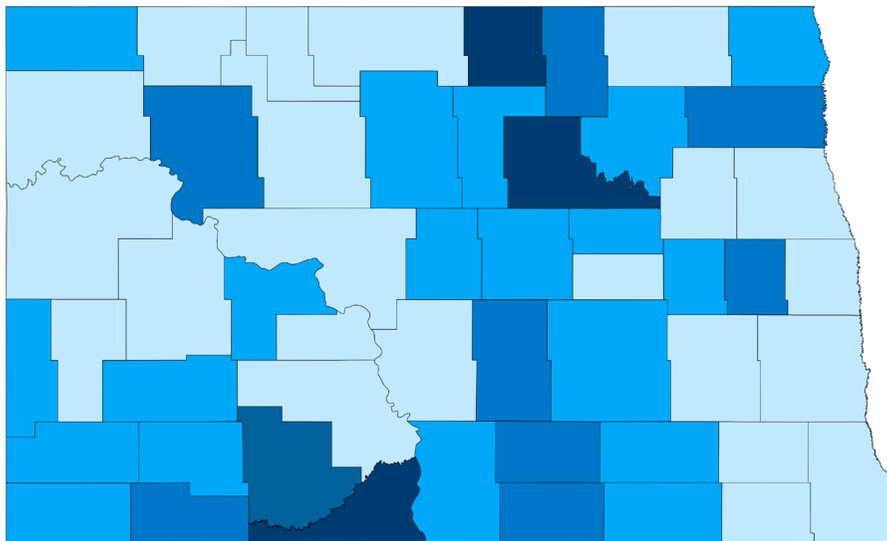
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# North Dakota

## Economic Hardship Index by County



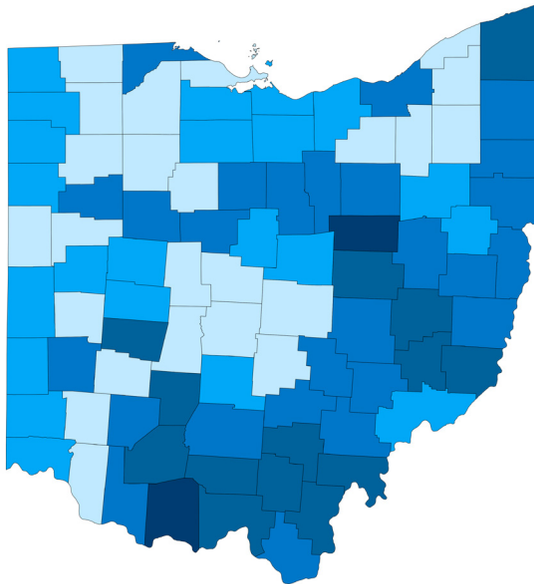
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Ohio

## Economic Hardship Index by County



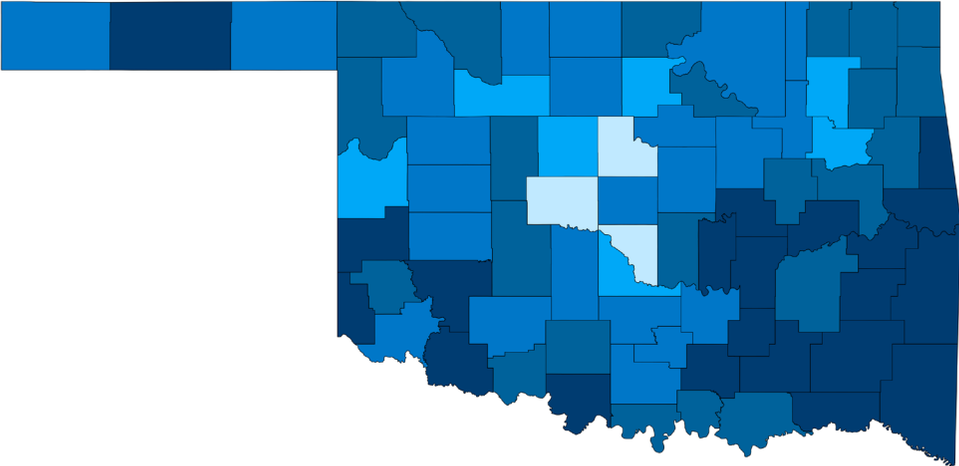
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Oklahoma

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

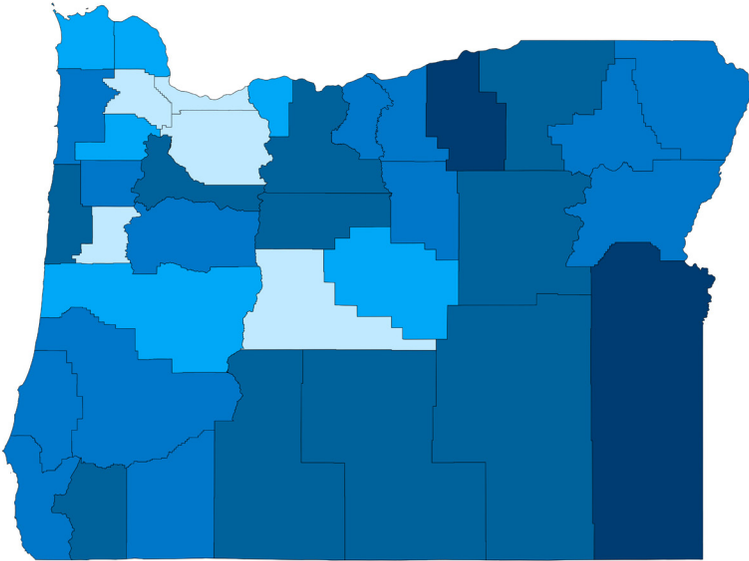
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Oregon

## Economic Hardship Index by County

---



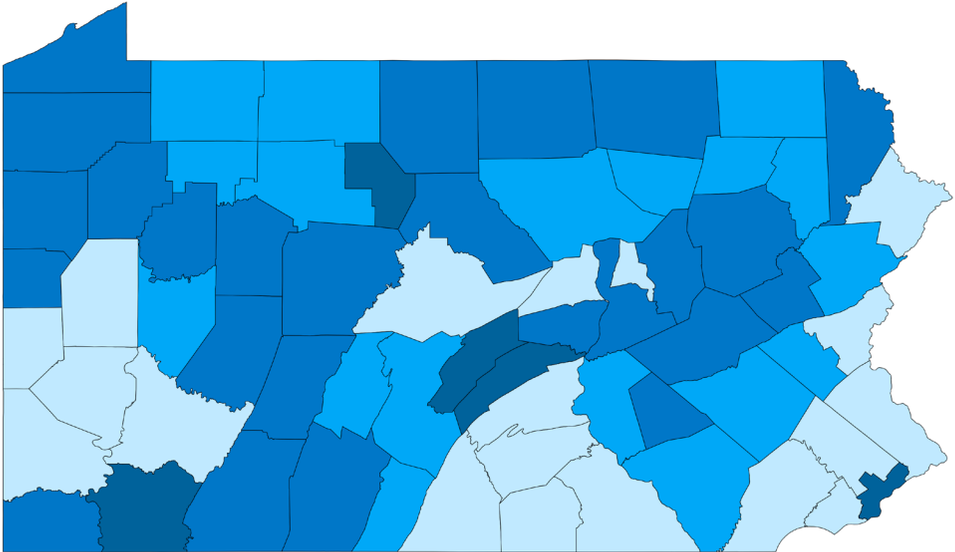
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Pennsylvania

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

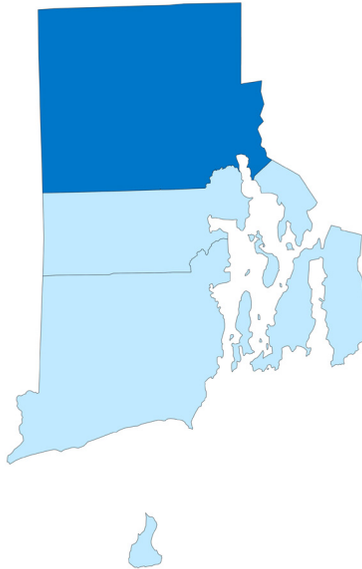
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Rhode Island

## Economic Hardship Index by County

---



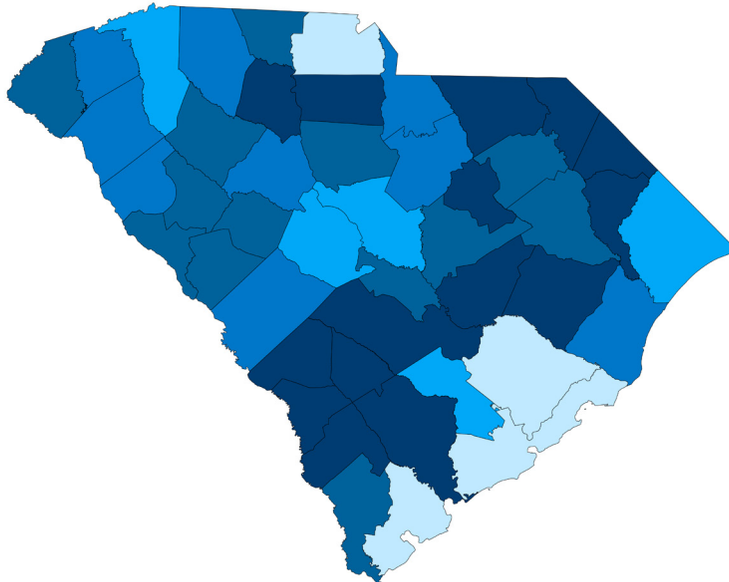
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# South Carolina

## Economic Hardship Index by County



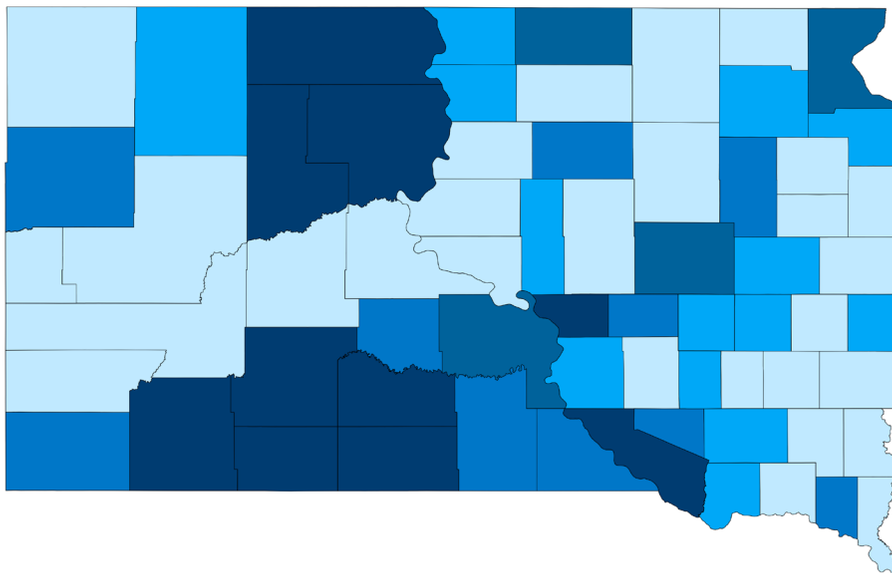
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# South Dakota

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

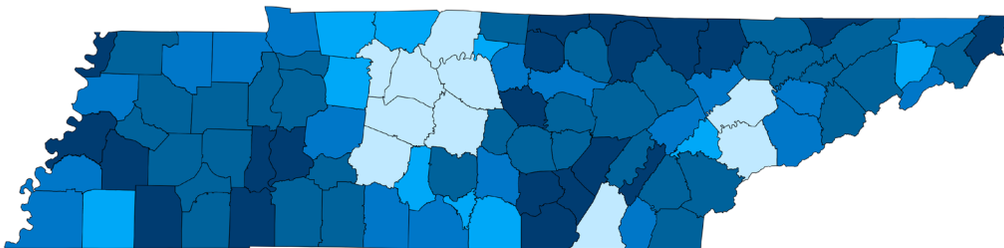
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Tennessee

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

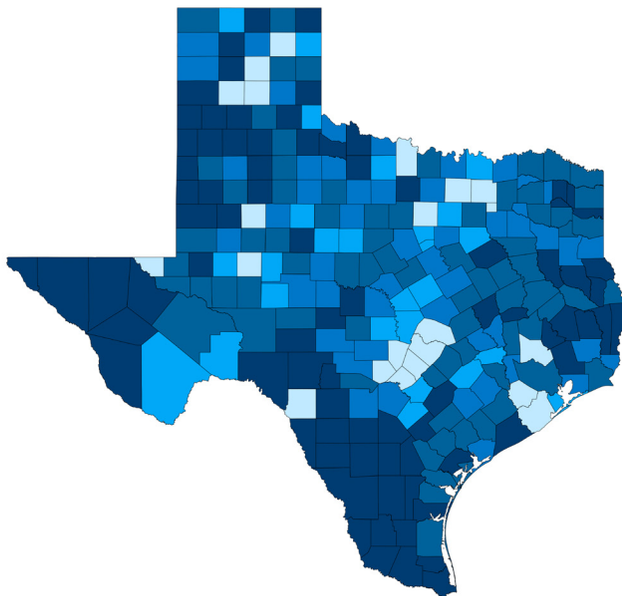
1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Texas

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

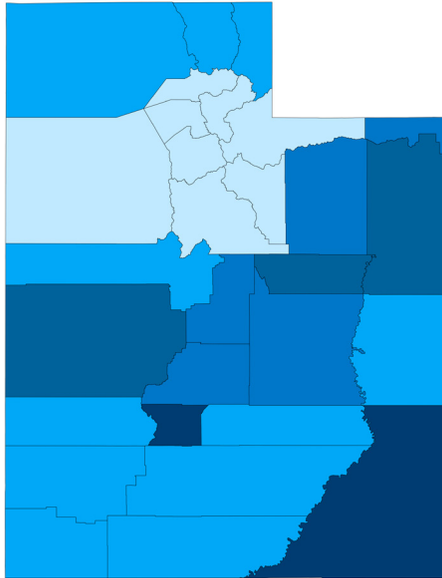
1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Utah

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

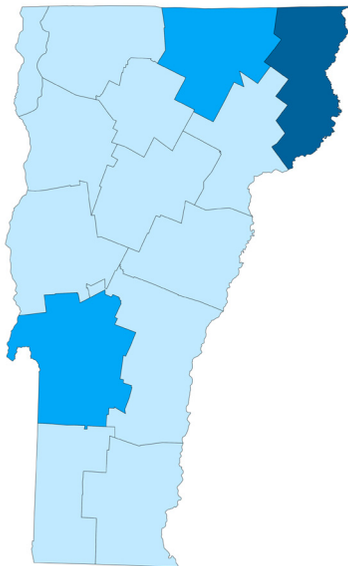
Source: U.S. Census Bureau, American Community Survey, 2019-2023

---

# Vermont

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

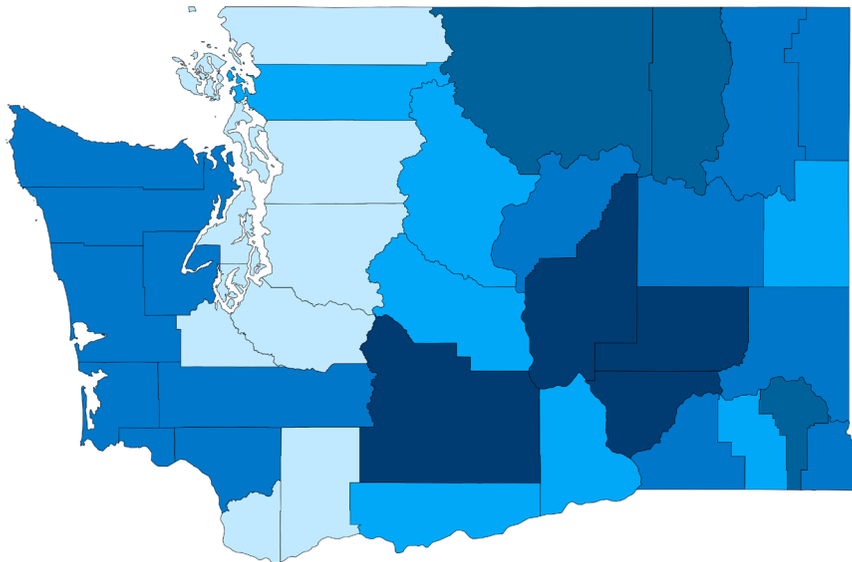
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023



# Washington

## Economic Hardship Index by County



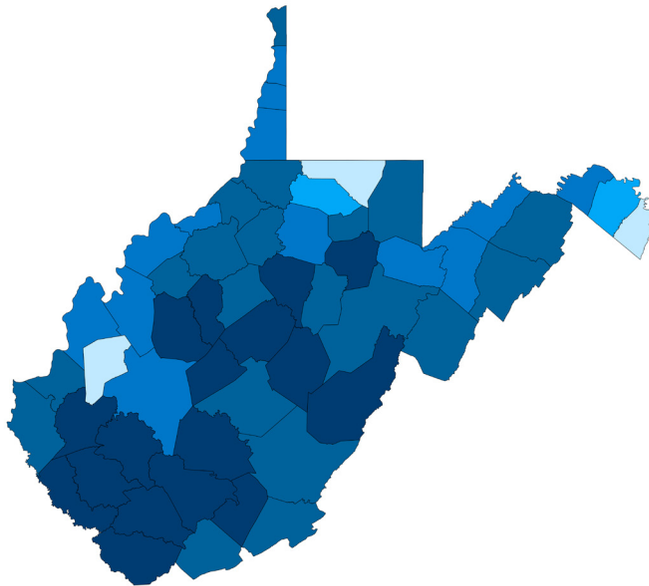
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# West Virginia

## Economic Hardship Index by County



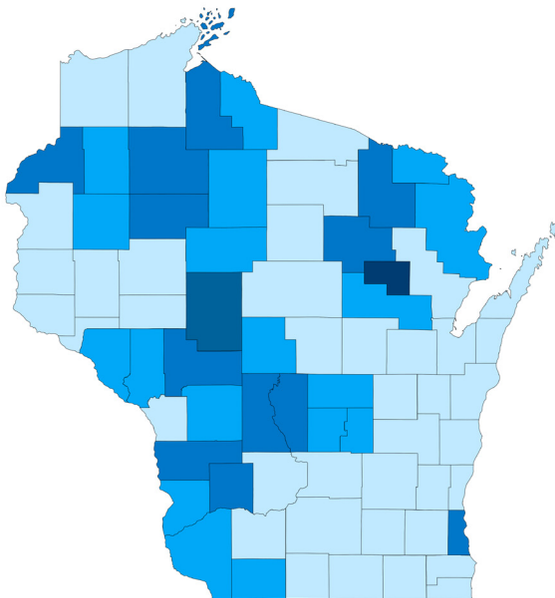
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Wisconsin

## Economic Hardship Index by County



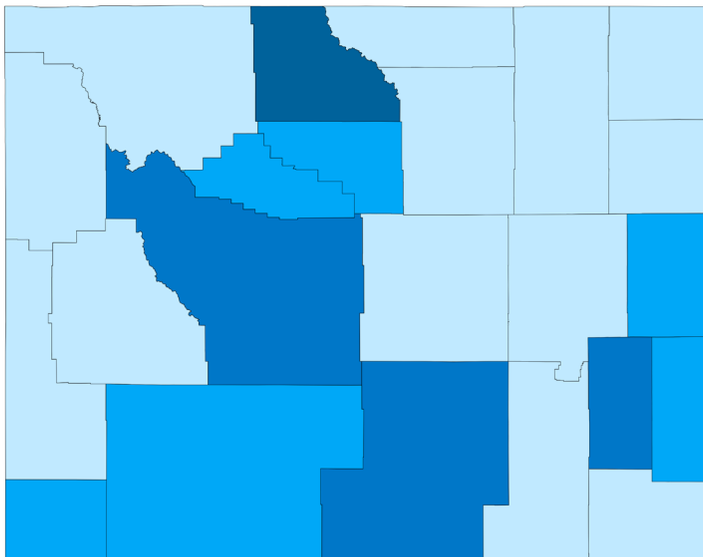
Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# Wyoming

## Economic Hardship Index by County



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

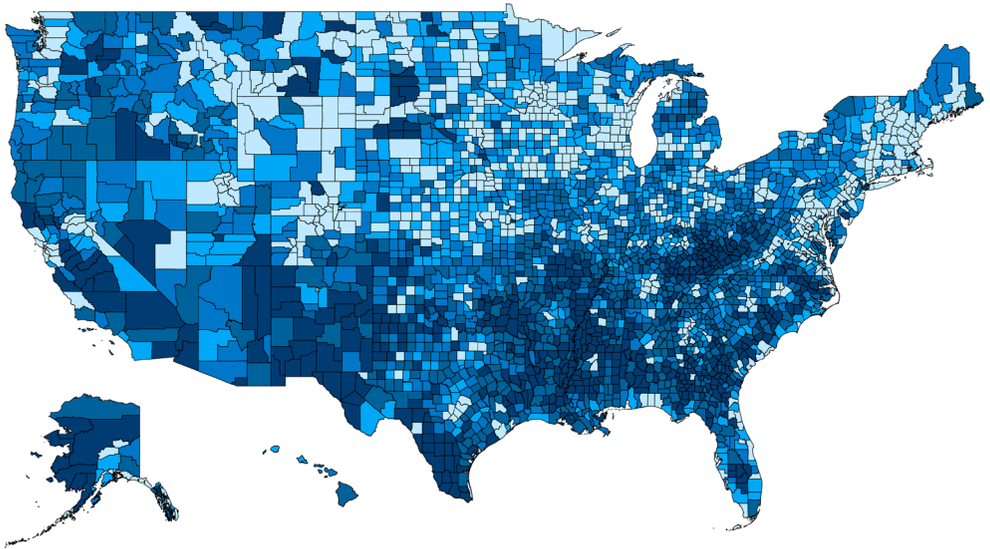
1-29 30-33 34-38 39-45 46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

# United States

## Economic Hardship Index by County

---



Index of state economic conditions based on crowded housing, dependency, education, income, poverty and unemployment. Normalized values are 1 to 100, with a higher value indicating worse economic conditions relative to all U.S. counties.

1-29   30-33   34-38   39-45   46-100

Source: U.S. Census Bureau, American Community Survey, 2019-2023

---