

Shasta County

Demographic and Economic Profile and Long-Run Forecast



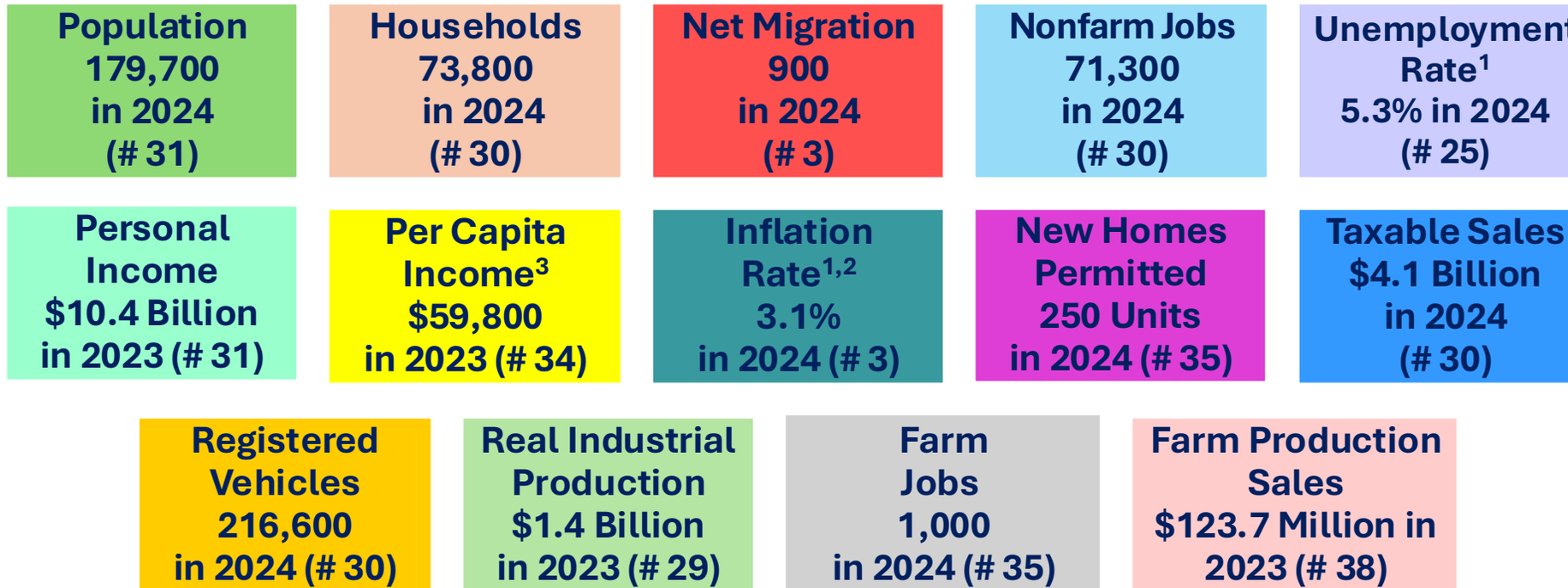
Shasta County Profile

- Shasta County ranked third among California counties in net migration, with a net increase of 900 people moving into the county in 2024.
- Shasta County's median price of a single-family home was \$376,000 in 2024, about 43 percent of the statewide average price of \$867,000 for the same period.
- It costs about \$8,400 a month (\$100,400 a year) for a family of three to live in the county, about eight percent less than the statewide average, and about 1.25 times the cost in Imperial and Kern counties, the cheapest in California, with a cost of about \$6,700 a month.



Shasta County Latest Actual

Levels and State Rank

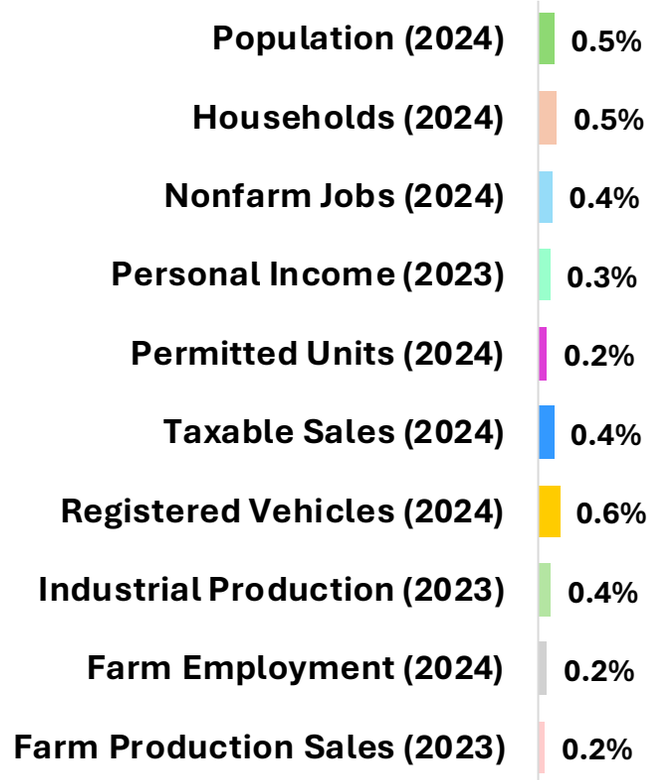


1. Inflation and unemployment rates are ordered from the lowest to highest, such that counties with lower rates rank closer to #1, reflecting a favorable economic status.
2. Inflation rates are based on four regional Consumer Price Index (CPI) estimates produced by the U.S. Bureau of Labor Statistics (BLS). County-level CPI data do not exist, and all 58 counties are assigned to one of the four regions or the statewide inflation forecast, resulting in only five distinct inflation rankings.
3. Per capita income is converted into 2024 dollars using the statewide California Consumer Price Index (CPI).



Shasta County Latest Actual

Shasta County (Share of California)



Unemployment
Rate Differential
0.0% in 2024

Per Capita
Income Ratio
71% in 2023

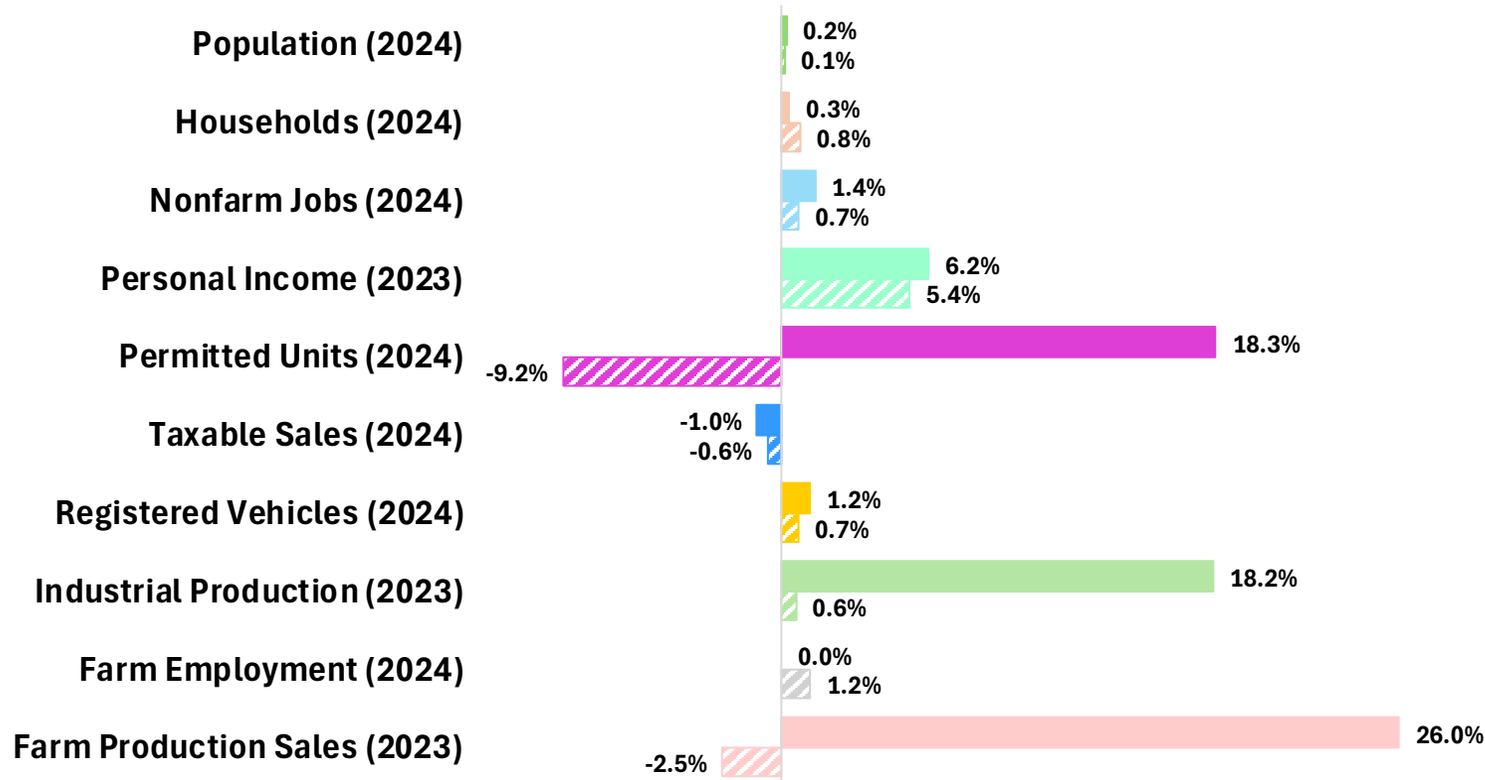
Inflation Rate
Differential
0 ppt in 2024

Net Migration
900
(CA -62,700)
in 2024



Shasta County Latest Actual

Shasta County (Solid Bars) versus California (Hatched Bars)
Year-over-year Change



**Unemployment
Rate Change
(2024)**
0.5 ppt
CA: 0.6 ppt

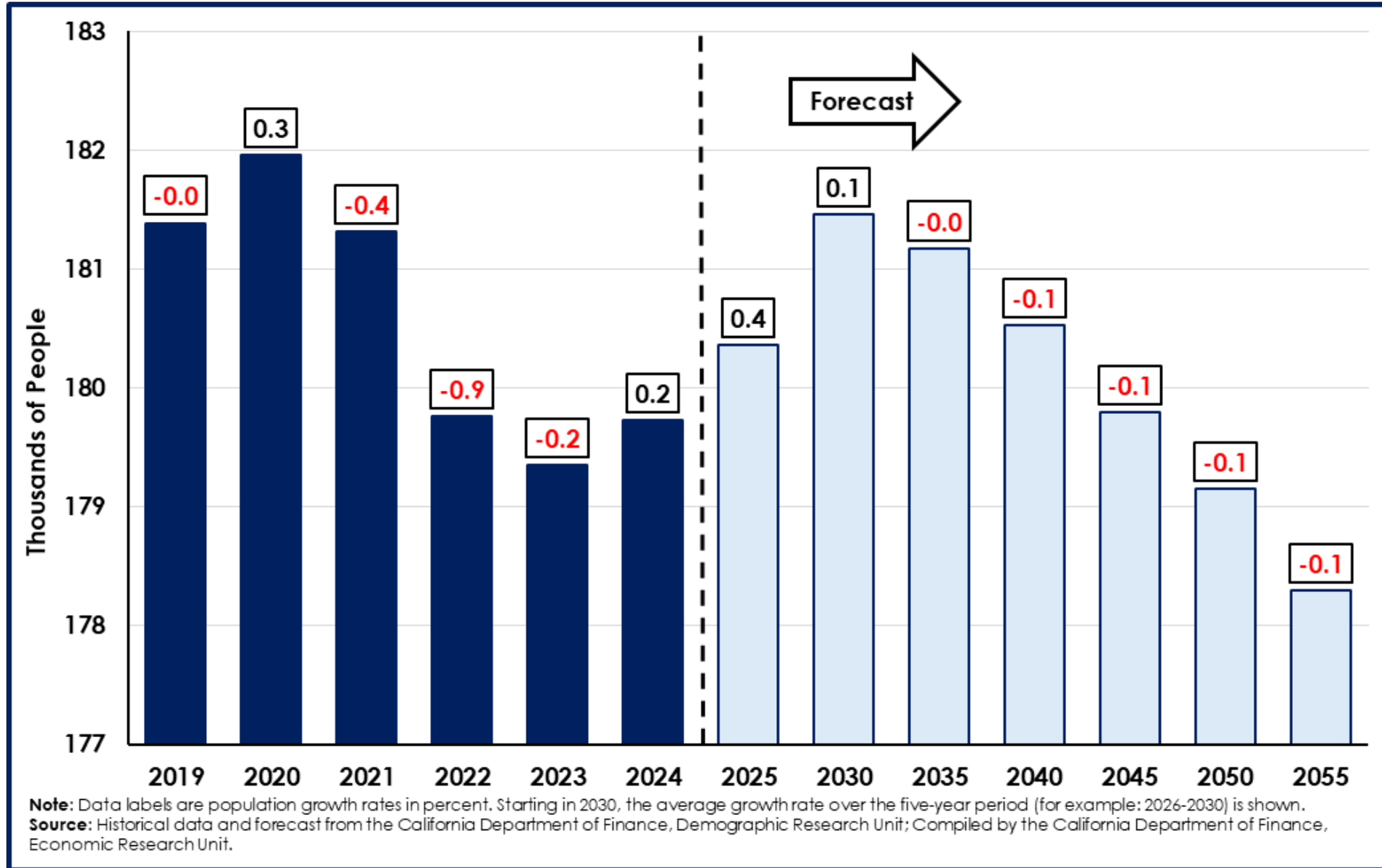
**Per Capita
Income Change
(2023)**
2.4%
CA: 1.4%

**Inflation Rate
Change (2024)**
-0.8 ppt
CA: -0.8 ppt

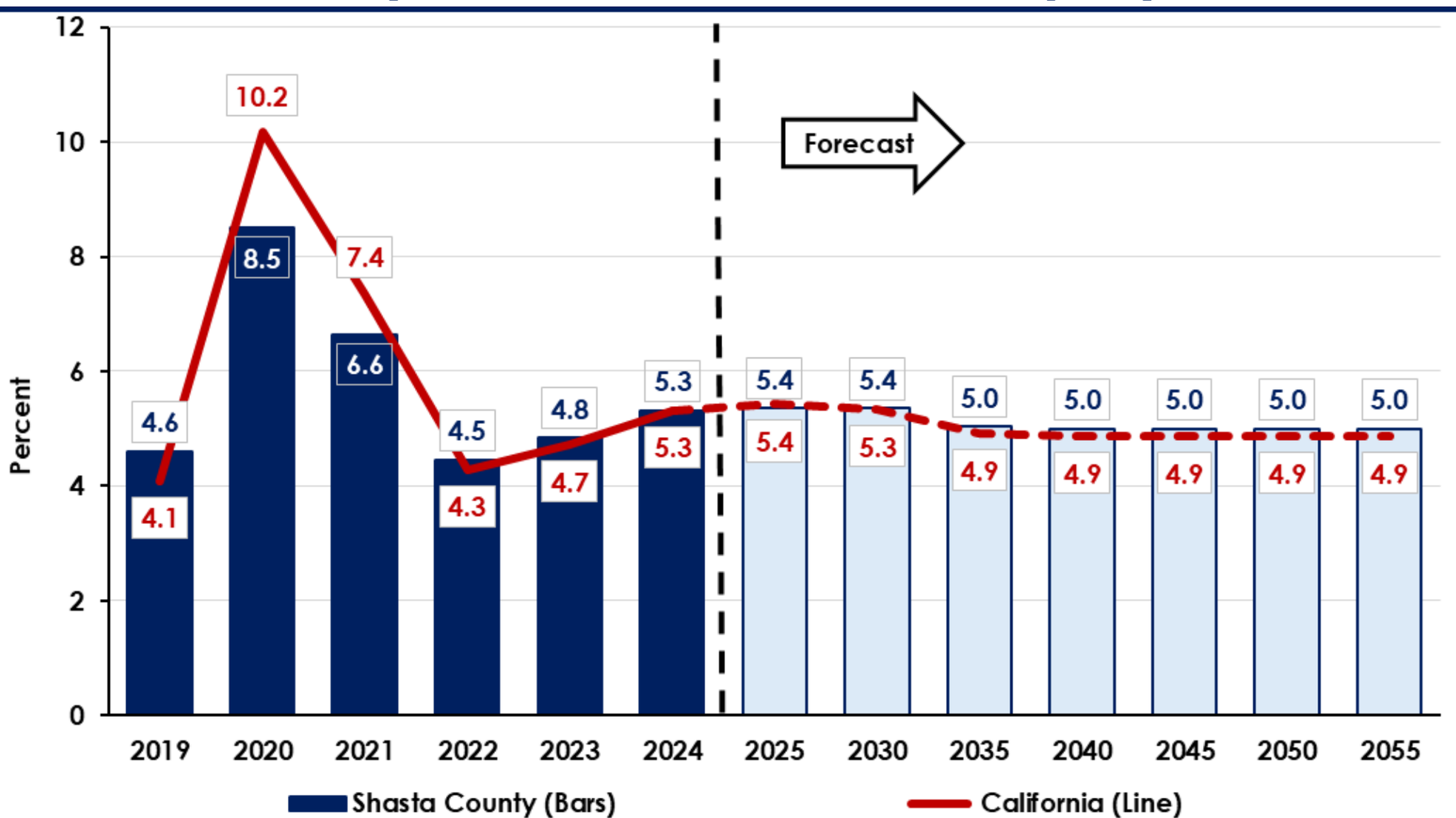
**Net Migration
200 in 2023
(CA: -133,400)**
900 in 2024
(CA: -62,700)



Shasta County Population Forecast



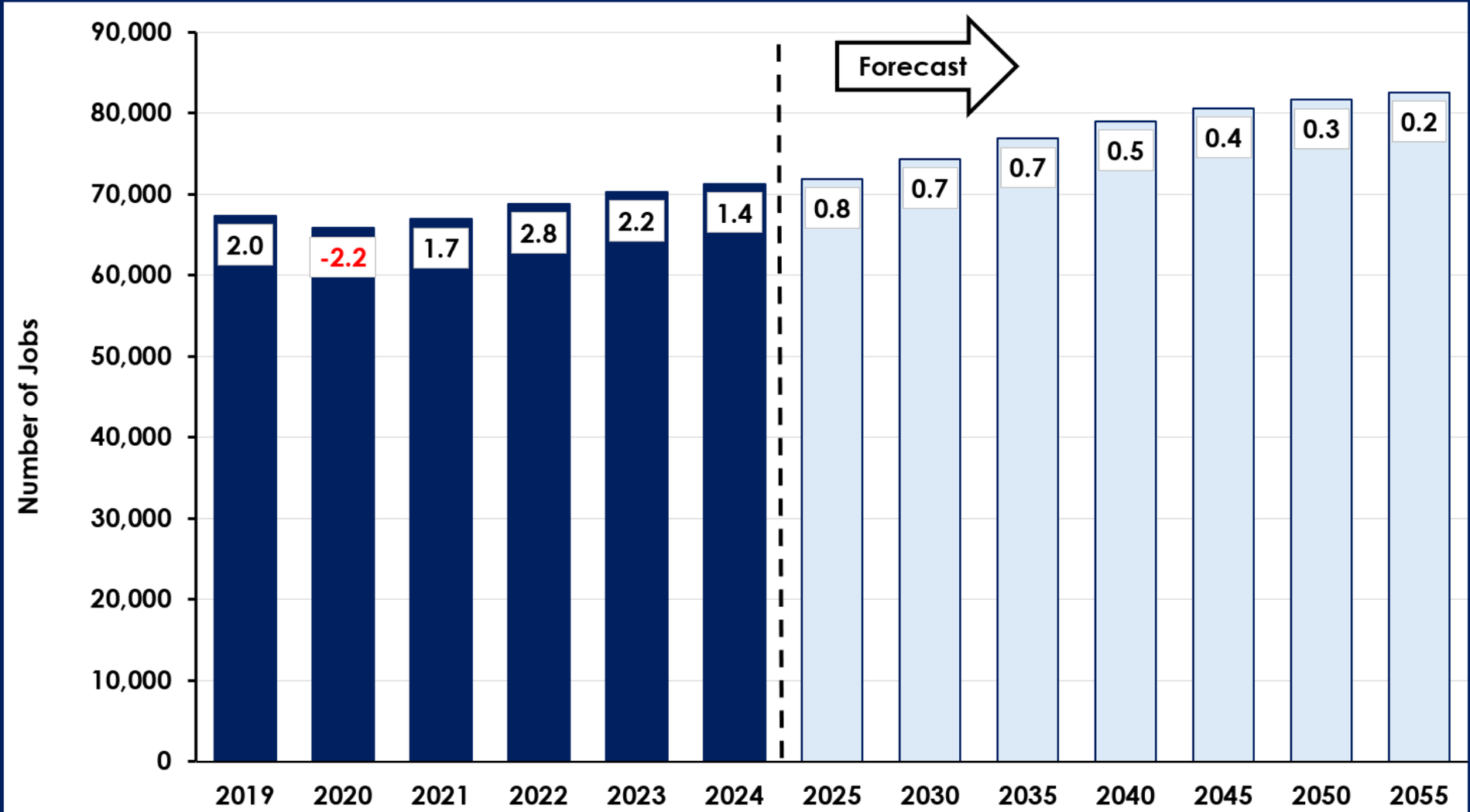
Shasta County and California Unemployment Rate Forecast



Note: Starting in 2030, the average unemployment rate over the five-year period (for example: 2026-2030) is shown.
Sources: Historical data from the California Employment Development Department; Forecast by the California Department of Finance, Economic Research Unit.



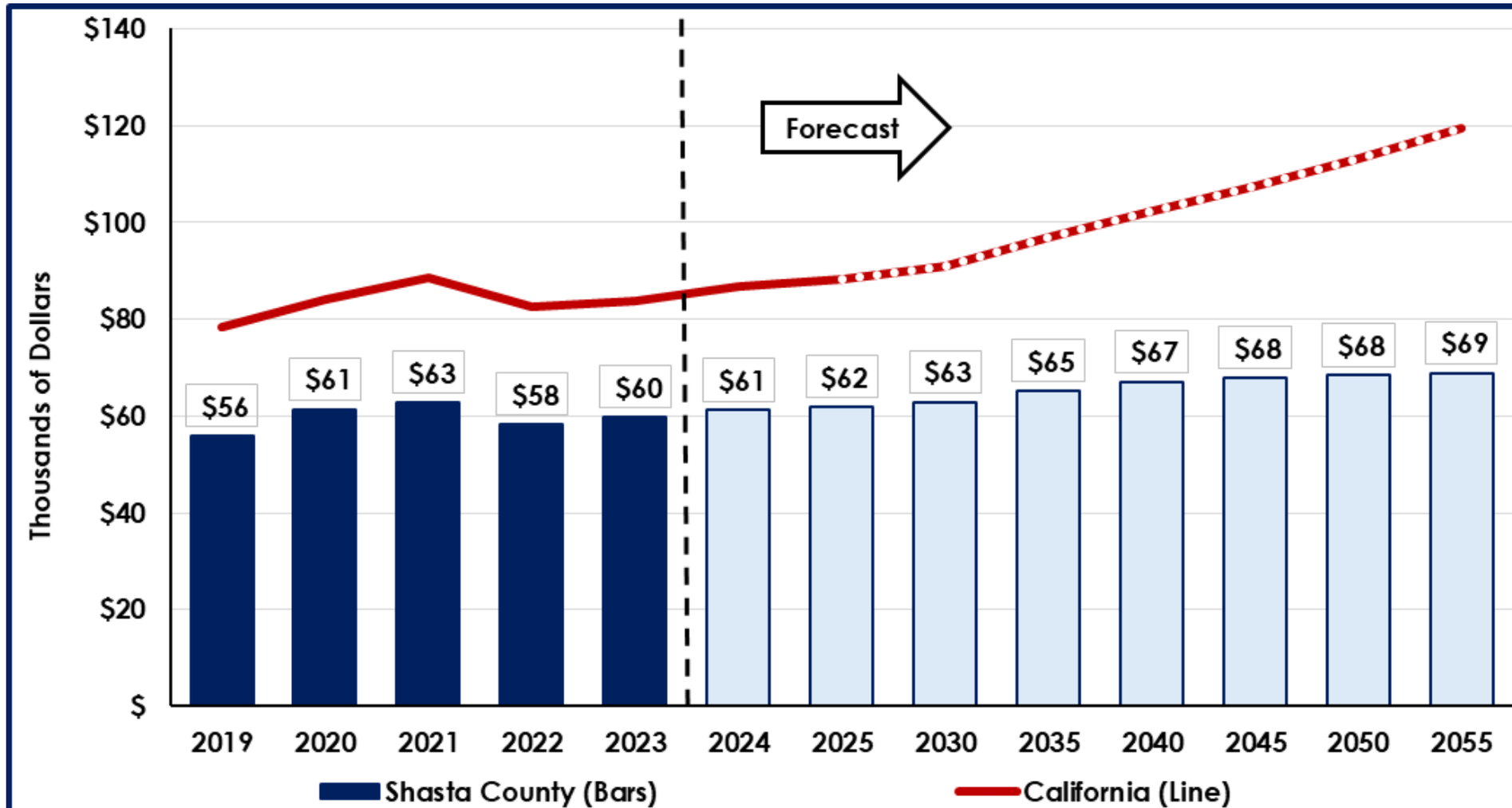
Shasta County Nonfarm Payroll Forecast



Note: Data labels are employment growth rates in percent. Starting in 2030, the average growth rate over the five-year period (for example 2026-2030) is shown. Farm employment is only shown for counties that have an average farm employment of more than 5 percent of total payroll employment from 2025-2055.
Source: Historical data from the California Employment Development Department; Forecast by the California Department of Finance, Economic Research Unit.



Shasta County and California Per Capita Income Forecast



Note: Forecast starts in 2024 for Shasta County and in 2025 for California. Per capita income figures are in 2024 dollars and are deflated using the statewide California Consumer Price Index for All Urban Consumers (CPI-U). Starting in 2030, the average per capita income over the five-year period (for example: 2026-2030) is shown.

Source: Population data and forecast from the California Department of Finance, Demographic Research Unit; personal income data from the U.S. Bureau of Economic Analysis and forecast by the California Department of Finance, Economic Research Unit.





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