What We Don’t Know

• Much of the focus on California’s $15 minimum wage has been on the potential effects on employment and business.

• However, the research on minimum wage increases is generally inconclusive or finds very little/no effect. “Meta-studies” conclude that
  • No effect on jobs or effects are too small to detect.
  • Effects are too modest to have meaningful consequences in dynamically changing labor markets.
What We Don’t Know

- How might California’s $15 minimum wage be different?
  - Effects on local labor markets could differ from state and national labor markets.
  - A larger than normal increase in the minimum wage might increase the effects?
- Two ways that California’s minimum wage increase is notable:
  - The minimum wage would be a higher percentage of the median wage in many regions of the state than in the past.
  - The increase would effect a much larger share of the workforce than with prior increases.
What We Know: Millions of California Workers Benefit

- Well over 1/3 of California’s workforce – 5.6 million workers in total – are expected to see their earnings rise, including those earning just above the $10 hourly minimum now.
- Who are these workers?
  - Vast majority – 96% -- are *not* teenagers. Six in 10 are between the ages of 30 and 64.
  - Minimum-wage workers contribute half of their families’ total earning, on average, and 1/3 are supporting children.
  - Almost half (47%) have some college experience.
  - 2/3’s work full-time.

*Source:* UC Berkeley Labor Center
What We Know: The Minimum Wage Increase Boosts Economic Security

- California’s labor market has experienced decades of wage erosion.
- The failure to maintain the purchasing power of the minimum wage – by tying it to inflation (cost of living) – has resulted in a growing share of California’s workers earning low wages.
- Even with the minimum wage increasing to $10 this year, it remains 15% below its peak value in 1968 – and without further increases would have dropped to 27% below the peak value by 2022.
Wages for California’s Low- and Mid-Wage Workers Have Eroded Since 1979

Percent Change in Inflation-Adjusted Hourly Wage, 1979 to 2014

Note: Data are for workers ages 25 to 64.
Source: Budget Center analysis of US Census Bureau data
The Share of Workers in California Who Earn Low Wages Has Increased

Percentage of Workers Who Are Low-Wage Workers, 1979 vs. 2014

Note: Data are for workers ages 25 to 64. A low-wage worker is defined as someone who earns less than two-thirds of California's median wage.
Source: Budget Center analysis of US Census Bureau data
What We Know: The Increase to $15 is Less Dramatic Than Some Have Claimed

- A $15 minimum wage in 2022 is worth about $13 in 2016 dollars – which means the plan increases the wage by 30% by 2022 (after adjusting for inflation).
- This is comparable to minimum wage increase implemented in the state in the mid-1990s.
- The increase to $15 happens more gradually (over six years) than the increases in the 1990s (over three years) and the mid-2000s (over two years).
- If California had tied the minimum wage to inflation, the wage today would be about $11.80 per hour.
California Will Restore Lost Value of the Minimum Wage as Soon as 2020, Then Boost It Just Beyond Its Prior Peak

California’s Minimum Wage, 1960 to 2022 (2016 Dollars)

* Assumes that none of the increases are delayed by the Governor, as permitted under certain conditions. Note: Annual increases from 2017 to 2022 apply to businesses with 26 or more employees, with each annual increase for smaller businesses taking effect one year later. Without adjusting for inflation, the minimum wage will reach $15 per hour by 2022 for larger businesses, assuming no increases are delayed. Source: Budget Center analysis of Department of Industrial Relations and Department of Finance data and SB 3 (Leno), Chapter 4 of 2016
The Road Ahead

• The plan to reach $15 by 2022 (2023 for small businesses) includes provisions for delaying the increases if the economy weakens.

• The gradual increases will allow state policymakers to monitor the effects and make adjustments. Issues to watch?
  • Effects for different regions of the state?
  • Effects for different economic sectors?
  • The interaction with other public supports, like subsidized child care.