



COUNCIL FOR AFFORDABLE  
**HEALTH COVERAGE**

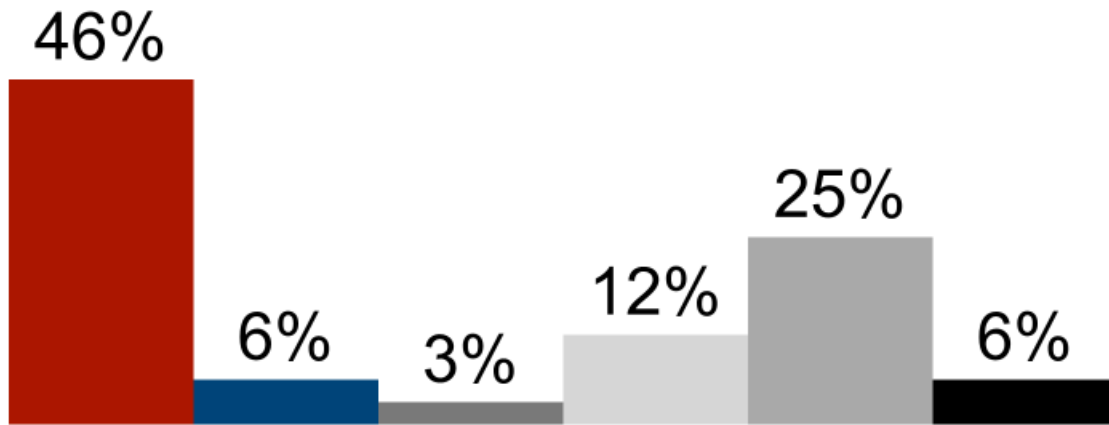
*Polling Data*

*April 2022*

# Voters have coverage and are satisfied with it ...

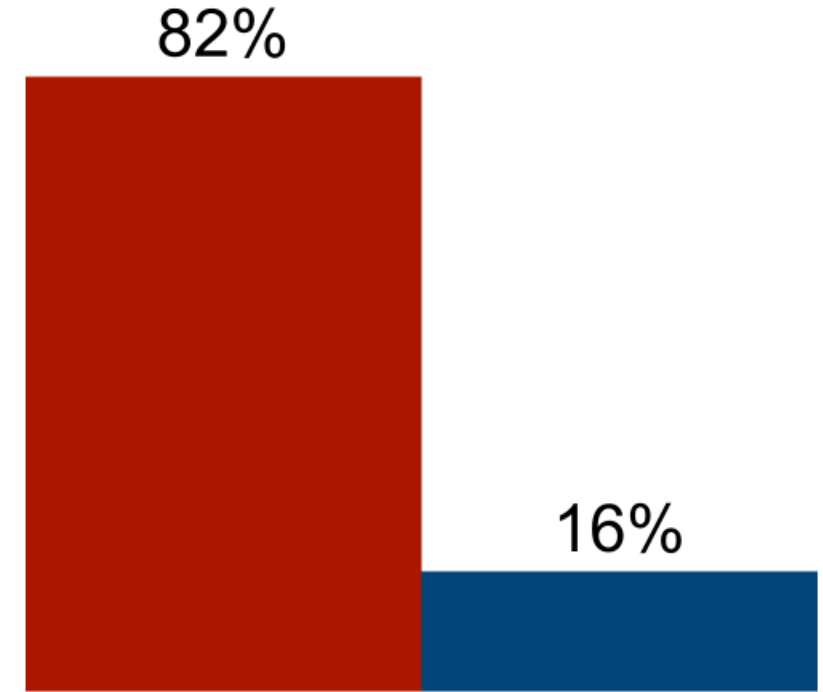
Do you currently have health insurance coverage? IF YES, ASK: Are you covered through job-based insurance you receive through your employer, insurance you've purchased or received under the Affordable Care Act, or through a government program like Tricare, Medicaid, or Medicare?

- Job-Based
- ACA
- Tricare
- Medicaid
- Medicare
- Not Covered



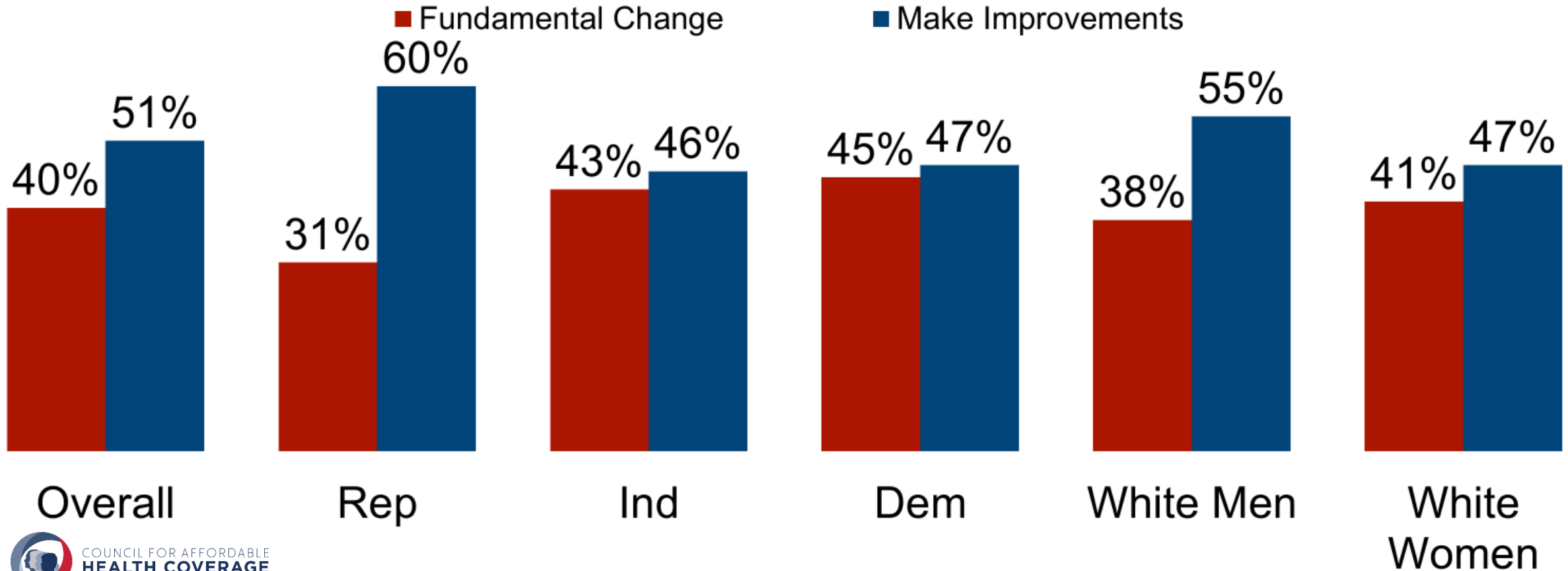
Generally speaking, are you satisfied or dissatisfied with your health insurance coverage?

- Satisfied
- Dissatisfied



# ... and perhaps as a result do not want fundamental changes to the system.

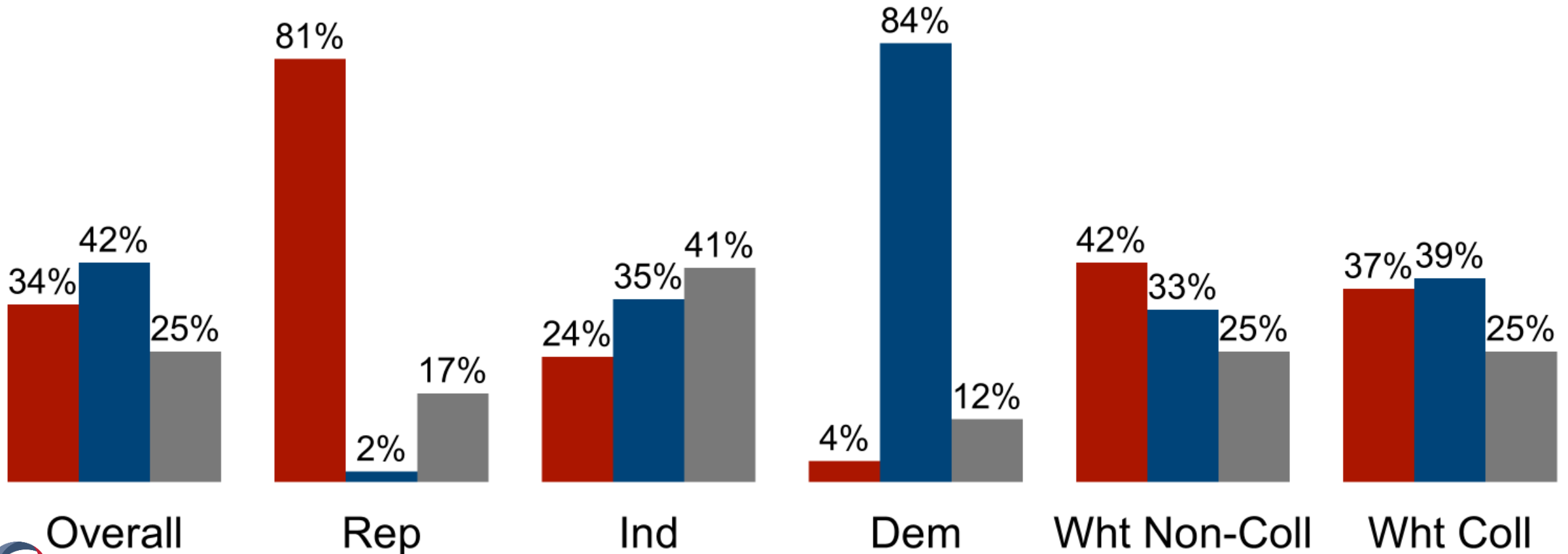
Which of these comes closer to your view: (ROTATE) a. We need to fundamentally change the health care system in the United States; b. We need to keep the basics of the current health care system in place, but make improvements where we can.



# Despite the movement toward Republicans this cycle in other areas, a plurality of voters still trusts Democrats on health care.

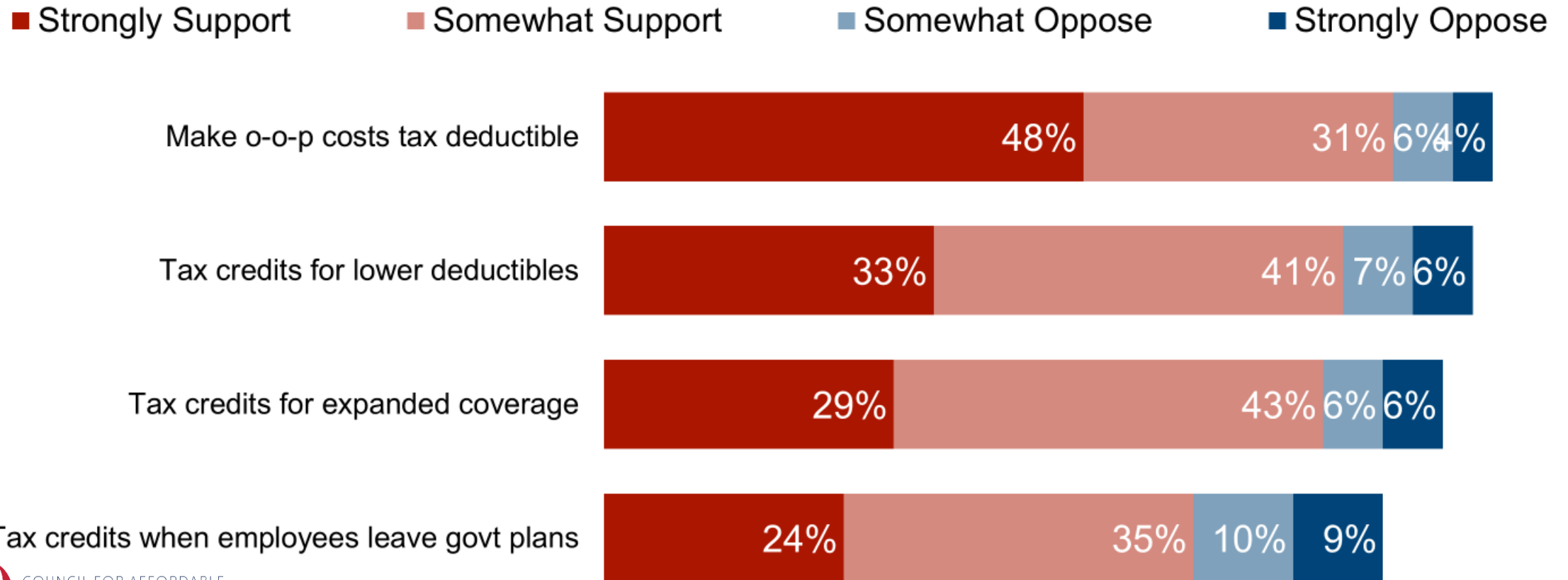
Overall, do you trust (ROTATE: Republicans or Democrats) more on health care issues?

■ Republicans ■ Democrats ■ Don't Know



# There is strong support for policies that expand employment-based coverage.

Following are several proposals ... For each one, please indicate if you strongly support, somewhat support, somewhat oppose, or strongly oppose that proposal:



# Support for free-lunch proposals drops when the trade-offs are introduced.

Following are several proposals to address the issue of prescription drug costs and availability. For each one, please indicate if you strongly support, somewhat support, somewhat oppose, or strongly oppose that proposal:

■ Strongly Support    ■ Somewhat Support    ■ Somewhat Oppose    ■ Strongly Oppose





COUNCIL FOR AFFORDABLE  
**HEALTH COVERAGE**

---

Joel White, President  
Council for Affordable Health Coverage  
[www.cahc.net](http://www.cahc.net)