



THE IMPACT OF THE AFFORDABLE CARE ACT





43 Million

Estimated Number of Individuals in 2010 without Health Insurance

ENTER:

**THE
AFFORDABLE
CARE ACT**

15% (2010)

Uninsured Population Rate



9.4% (2015)

Uninsured Population Rate



19 Million

Additional Individuals with Health Insurance



STATES WITH THE HIGHEST UNINSURED RATES BEFORE AND AFTER* THE ACA

All states in the country have seen a decrease in the rate of uninsured population

**Nevada no longer top 5 after ACA*

1. Texas
2. Nevada
3. Florida
4. Arkansas
5. Georgia

“

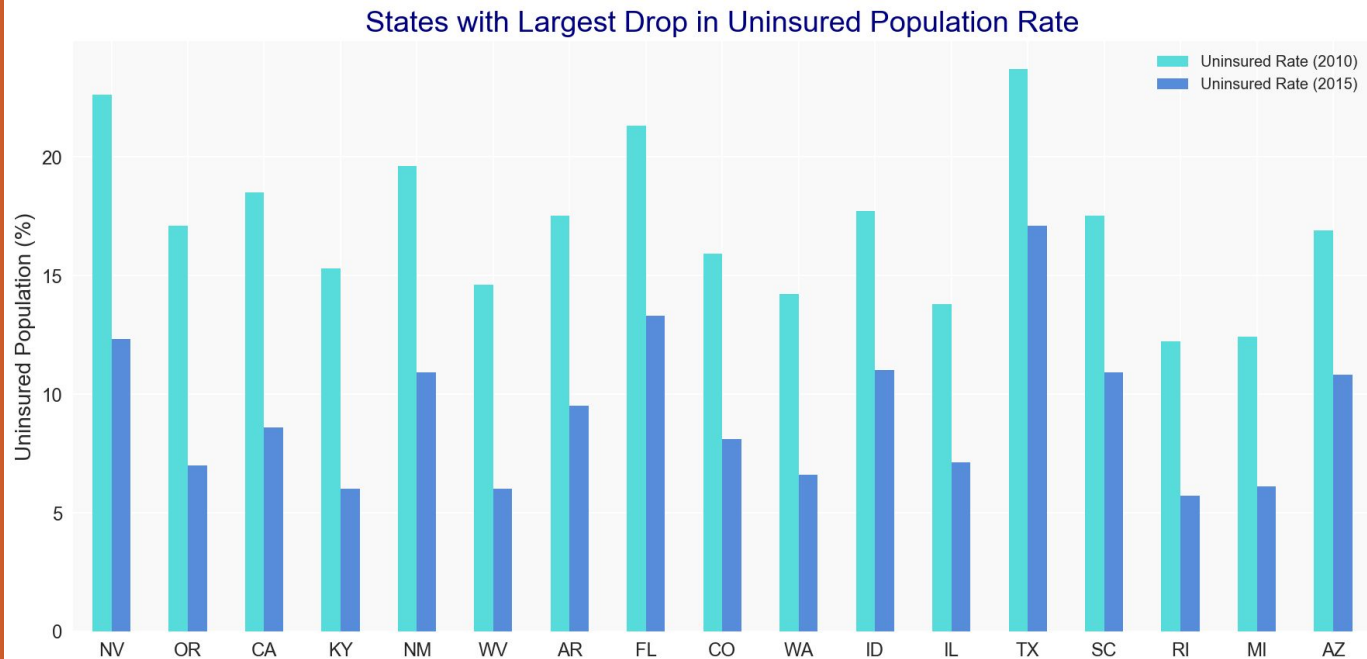
Question: *Which state had the smallest drop in uninsured rate after the ACA?*

“

***Answer: Massachusetts, going
from 4.4% to 2.8% of uninsured
population in the state.***

National
Average
Change in
Uninsured
Population
Rate:

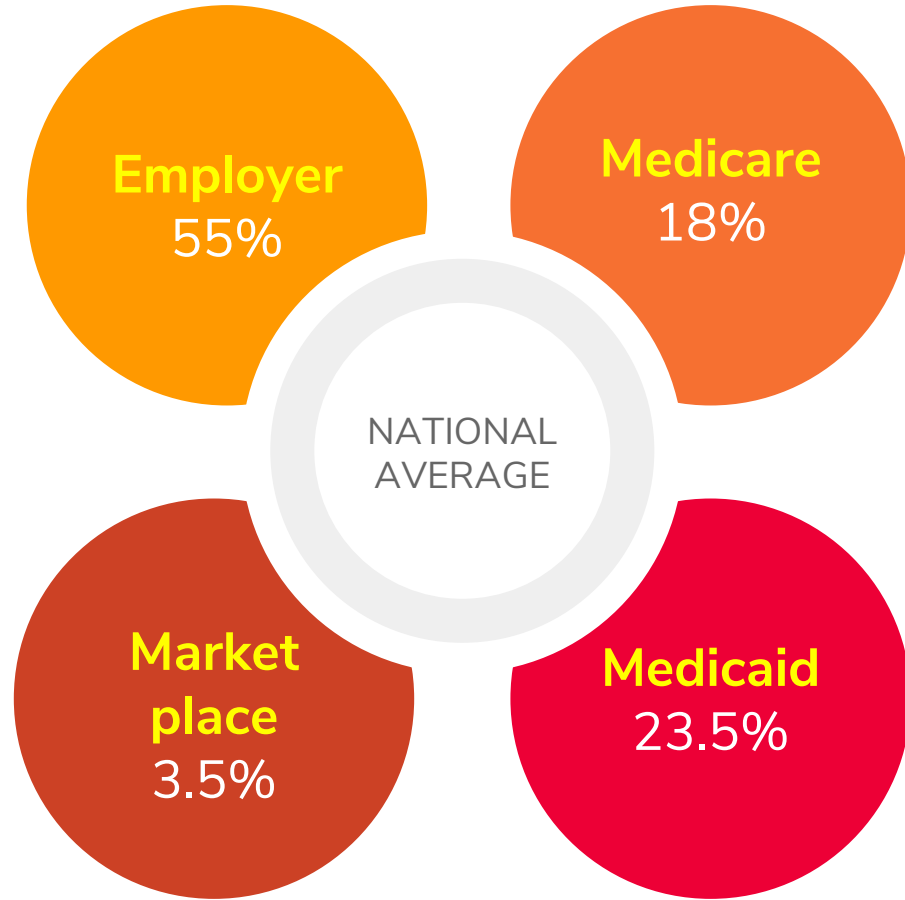
-6.1% points



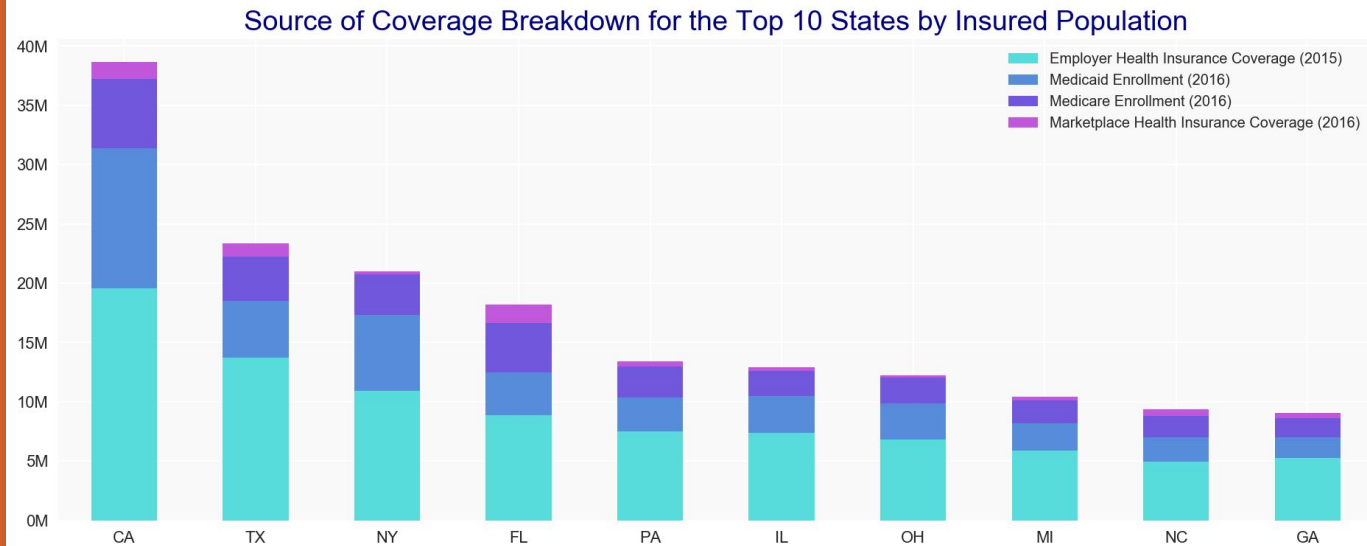
Washington, Kentucky and Colorado: changes driven mostly by the **Medicaid Expansion**

Idaho, Texas and South Carolina: changes driven mostly by the **Health Insurance Marketplace** (no Medicaid Expansion)

BREAKDOWN OF SOURCES OF HEALTH INSURANCE



Breakdown of Health Insurance by Source



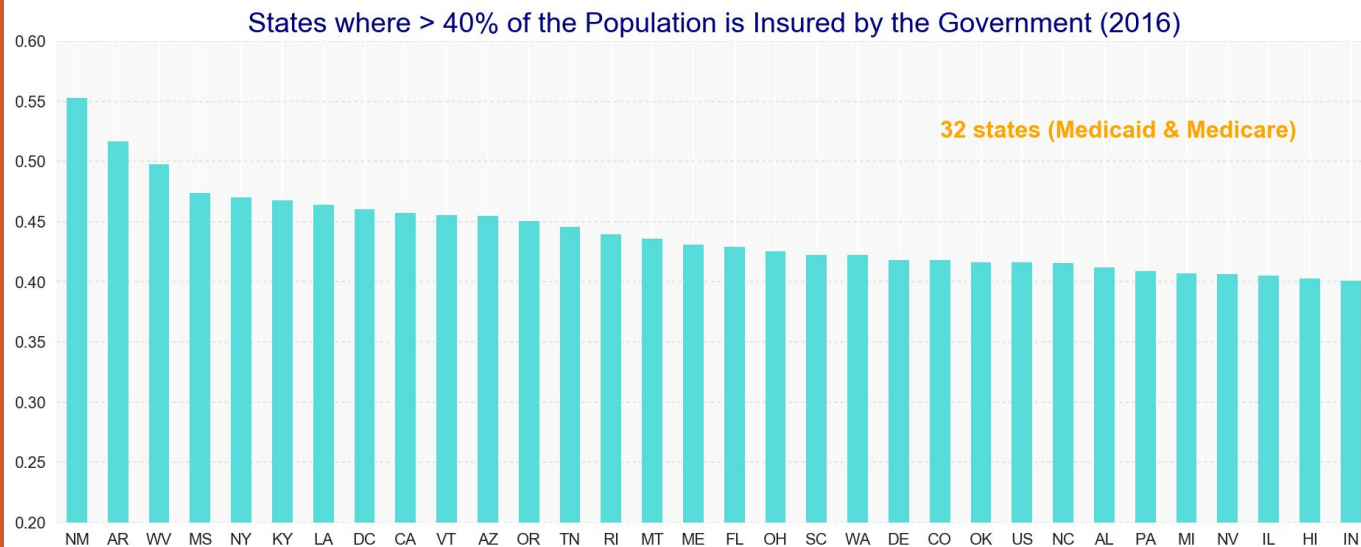


41%

National Average Rate of Population Insured by Medicare and Medicaid

New Mexico,
Arkansas:
> 50%
single payer

Utah:
~25%
single payer



Medicare:

Top 10
States
Represent
51% of All
Enrollees

Figure 5: Top 10 Medicare Markets by Number of Enrollees (2016)





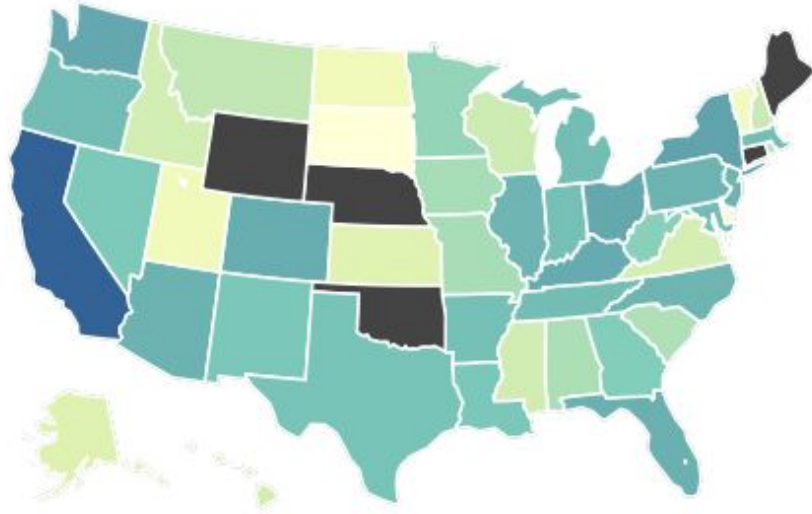
16 Million

Total New Enrollments in Medicaid Between 2013 and 2016

Medicaid:

1 out of
every 4 new
enrollees
was
from
California

Change in Medicaid Enrollment by State between 2013 and 2016
(Hover for breakdown)



Wyoming, Nebraska and Oklahoma have shown a *decrease* in Medicaid enrollment for the period

“

*Which changes will we see for a
similar analysis in the near future?*

Sources

This analysis was based on a variety of sources, specially:

- Insurance coverage before and after the ACA from [Kaggle](#)
- Historical Health Insurance Access from [Kaggle](#)
- Population estimates by the [US Census Bureau](#)