

Share of Eligible Uninsured People with Program Participation Identifying Them for Auto-Enrollment in Health Insurance, by Income Group, 2024

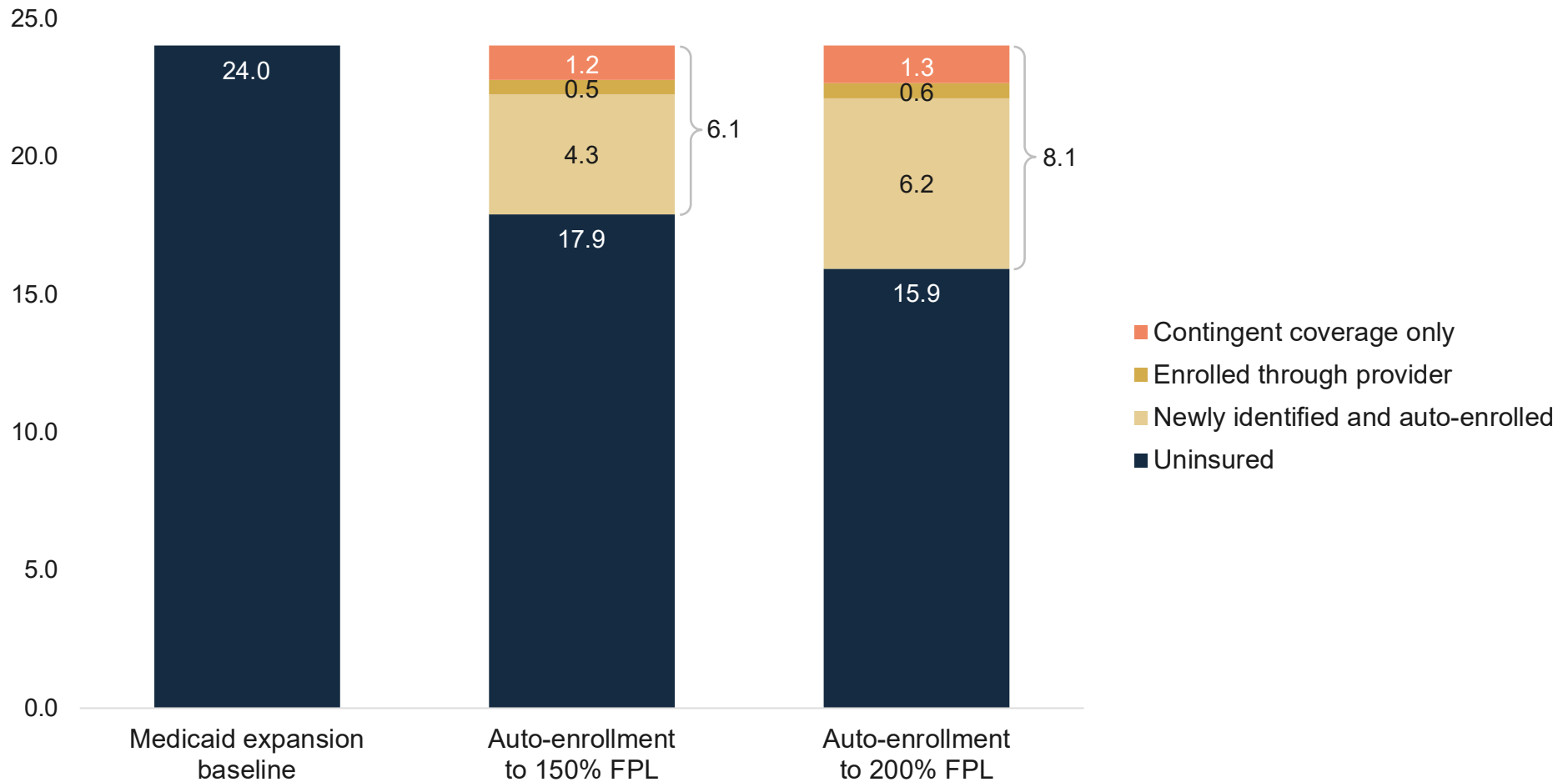
	Below 150% FPL		Between 150%–200% FPL		Below 200% FPL	
Flag	Individual	Combined	Individual	Combined	Individual	Combined
Tax filing	41%	41%	90%	90%	49%	49%
SNAP receipt	33%	60%	11%	91%	29%	65%
Unemployment insurance	17%	68%	9%	91%	16%	72%
Social Security income	11%	71%	13%	93%	12%	75%
Any auto-enrollment flag	71%		93%		75%	
Total eligible (millions)	6.0		1.3		7.2	

Notes: FPL = federal poverty level; SNAP = Supplemental Nutrition Assistance Program. Uninsured includes people without minimum essential coverage as defined in the Affordable Care Act and includes people with no insurance and people with ACA-noncompliant short-term, limited-duration plans. “Individual” values show the share of people identified by participation in a program, while “Combined” values show the share identified by participation in the program in addition to programs listed above that program.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSM), 2023.

Changes to Uninsurance Under Auto-Enrollment Plans

Millions of people, 2024

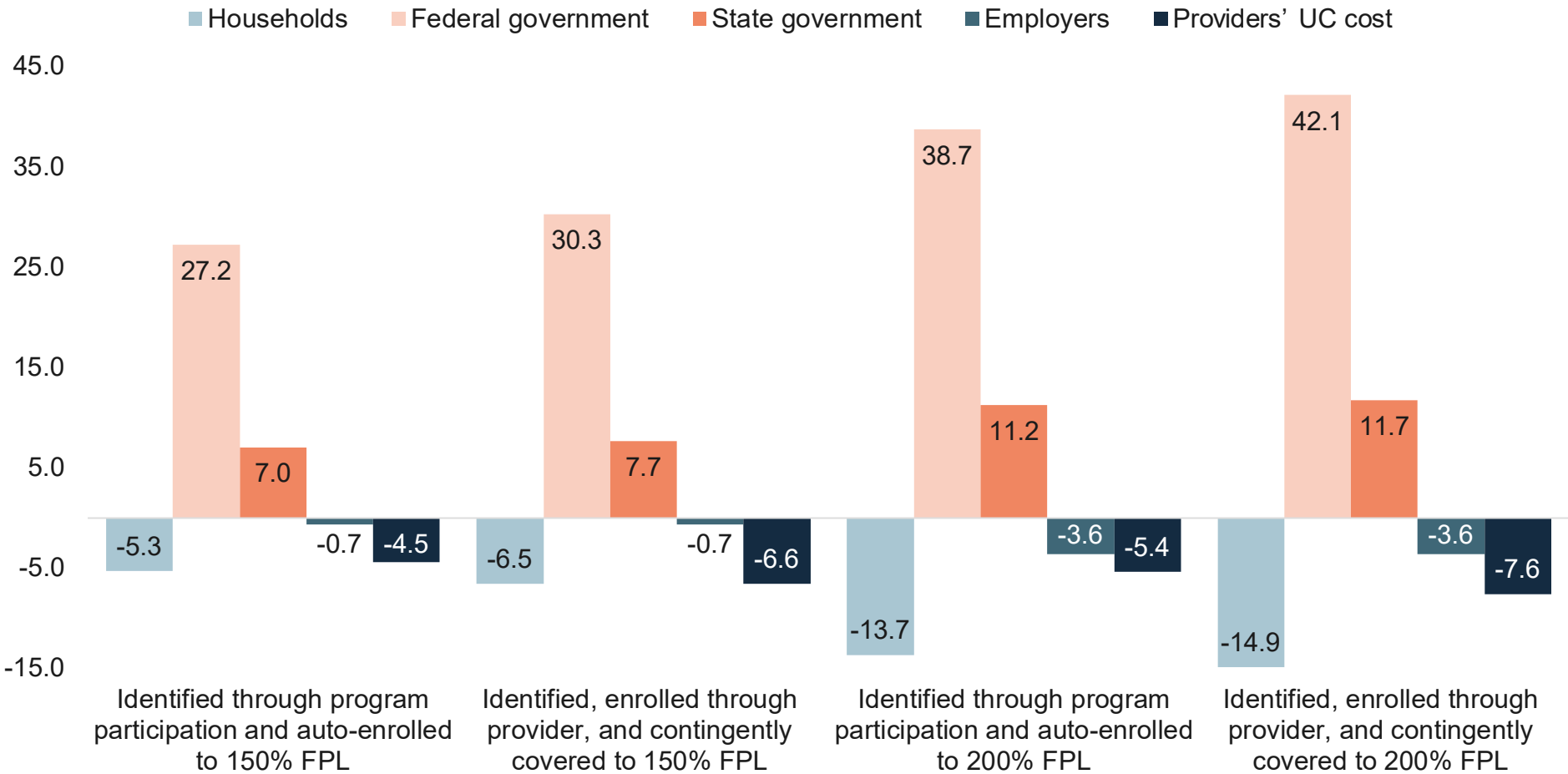


Notes: FPL = federal poverty level. Uninsurance includes people without minimum essential coverage as defined in the Affordable Care Act and includes people with no insurance and people with ACA-noncompliant short-term, limited-duration plans. Segments may not sum to total because of rounding.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.

Change in Spending Under Auto-Enrollment Plans

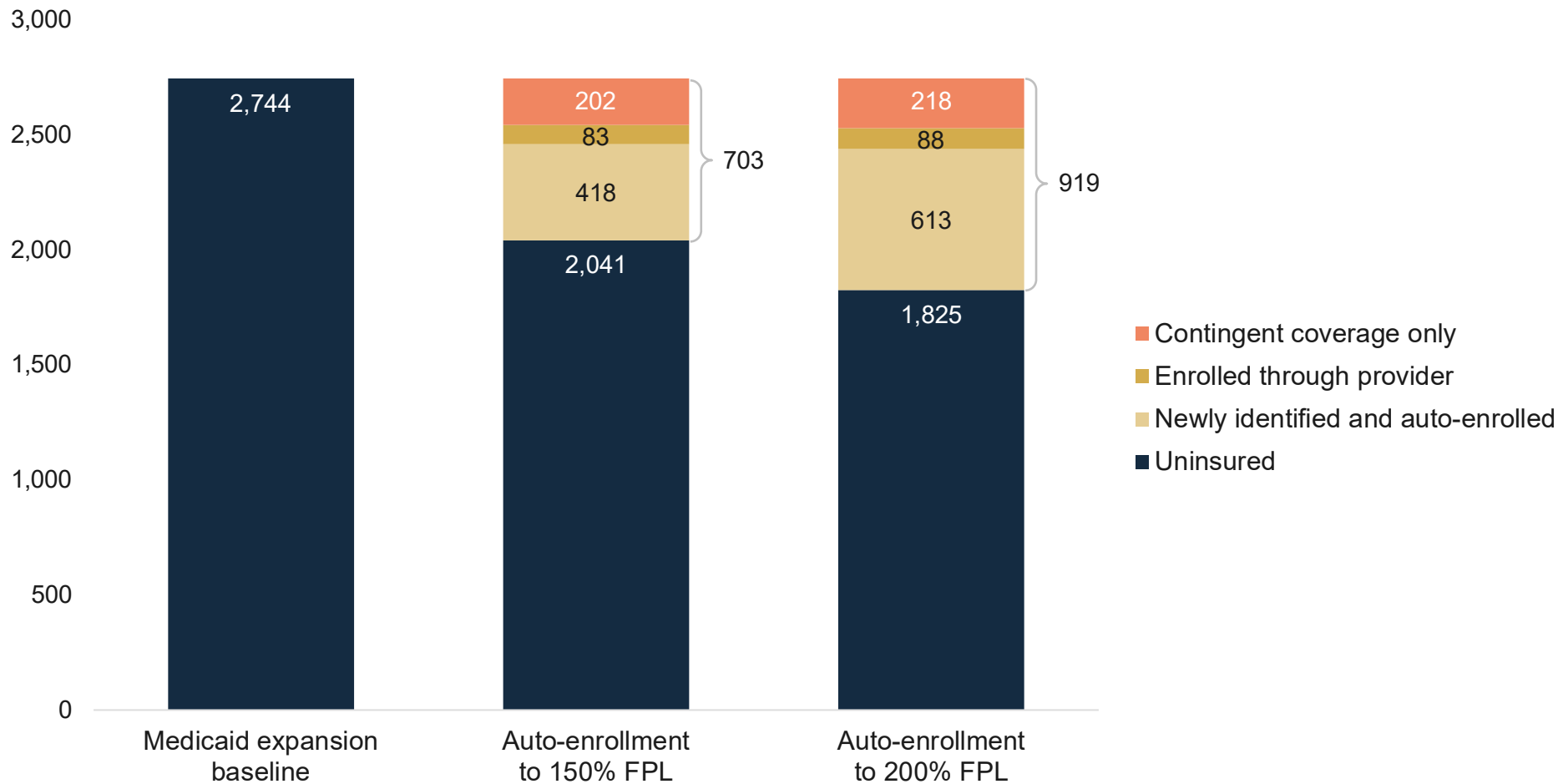
Billions of dollars, 2024



Notes: FPL = federal poverty level; Providers' UC cost = uncompensated care by medical providers.
Data: Urban Institute Health Insurance Policy Simulation Model (HIPSM), 2023.

Changes to Uninsurance in California Under Auto-Enrollment Plans

Thousands of people, 2024

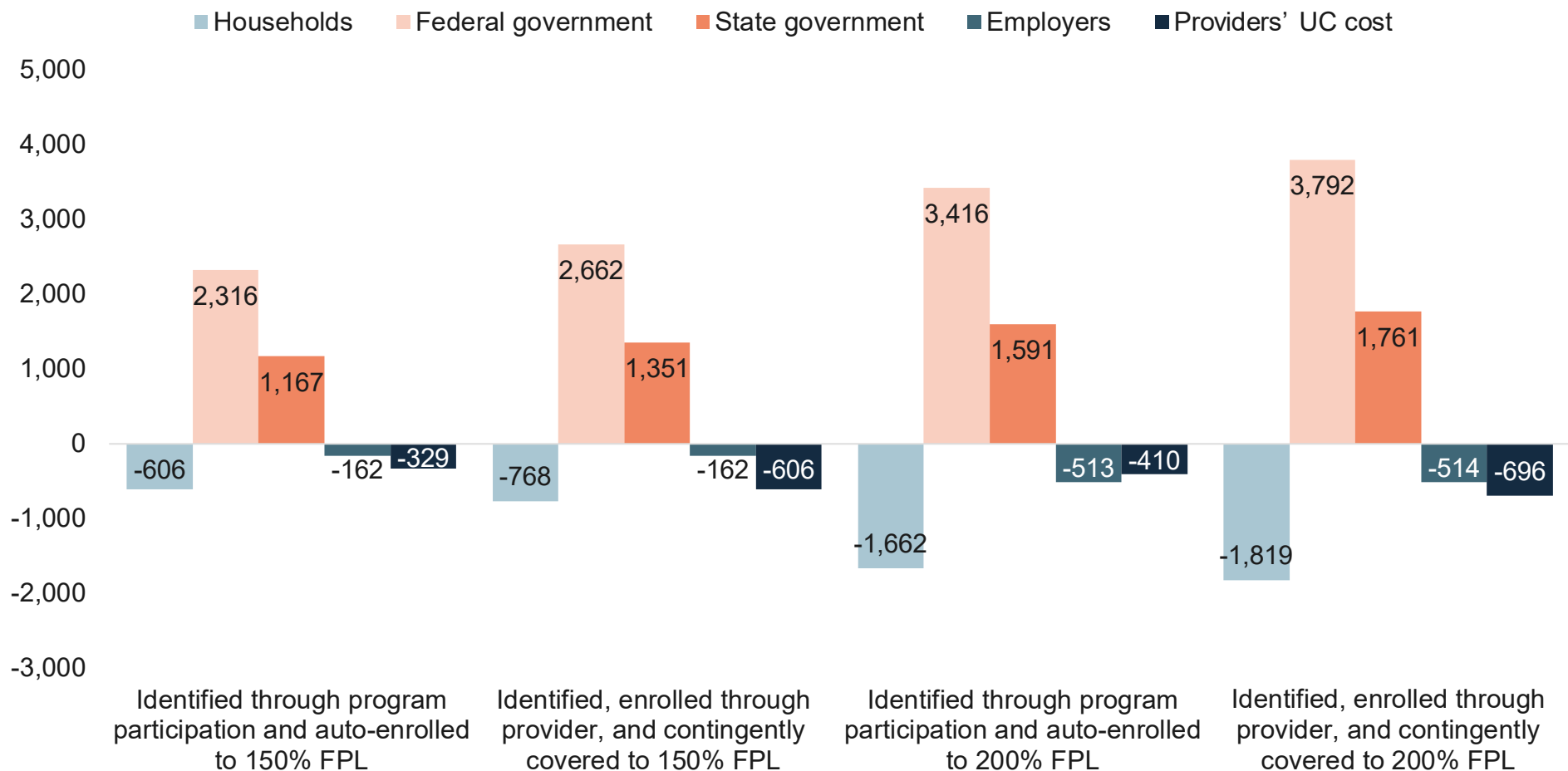


Notes: FPL = federal poverty level. Uninsurance includes people without minimum essential coverage as defined in the Affordable Care Act and includes people with no insurance and people with ACA-noncompliant short-term, limited-duration plans.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.

Change in Spending in California Under Auto-Enrollment Plans

Millions of dollars, 2024

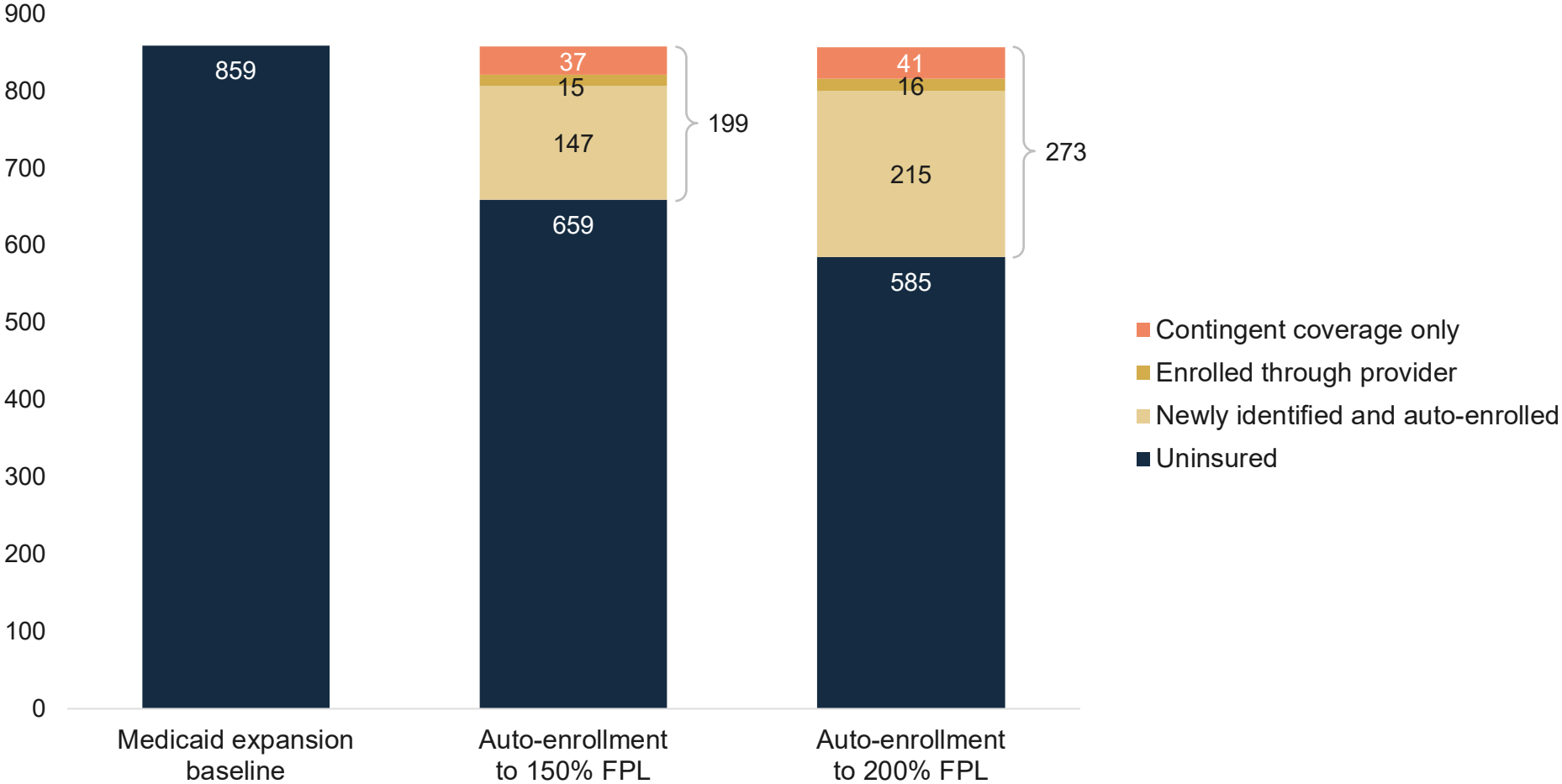


Notes: FPL = federal poverty level; Providers' UC cost = uncompensated care by medical providers.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSM), 2023.

Changes to Uninsurance in Georgia Under Auto-Enrollment Plans

Thousands of people, 2024

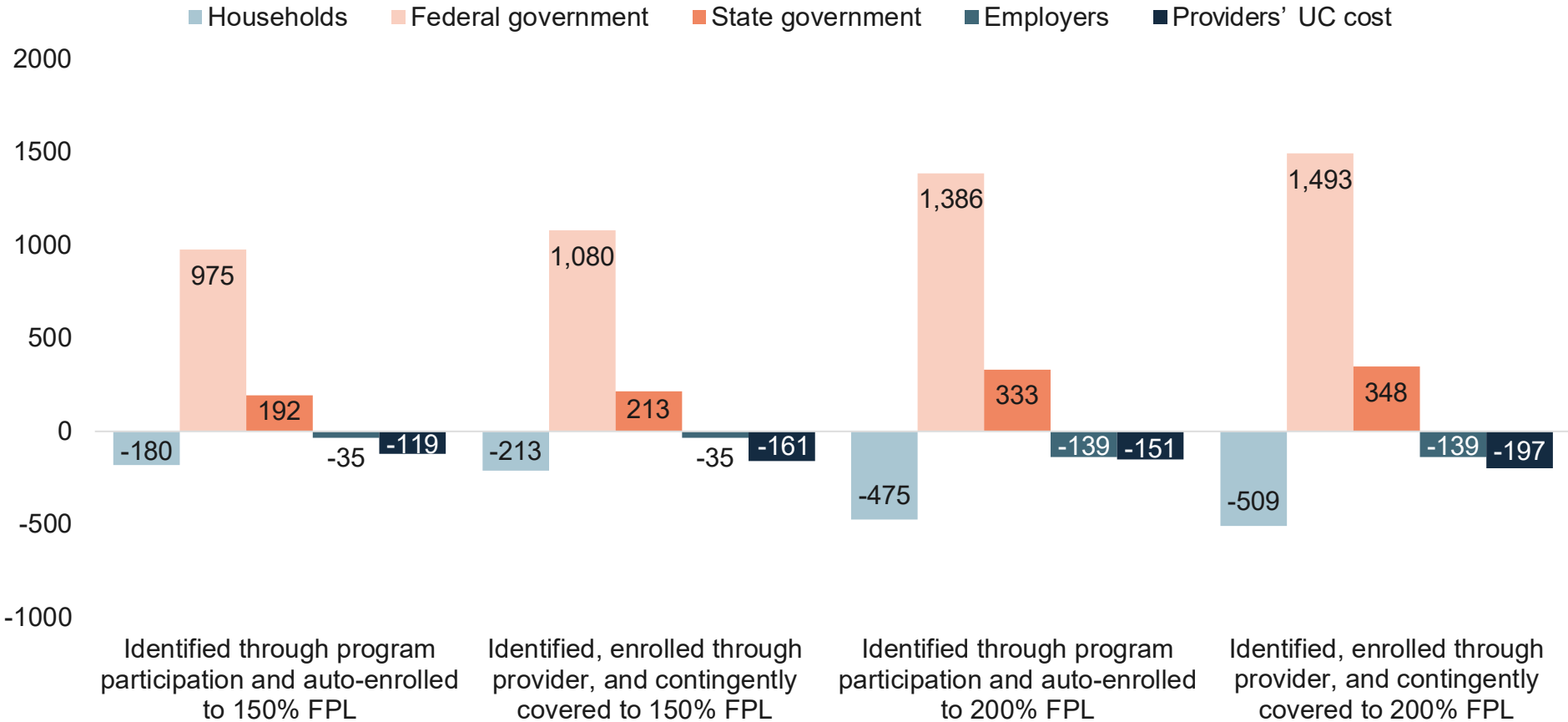


Notes: FPL = federal poverty level. Uninsurance includes people without minimum essential coverage as defined in the Affordable Care Act and includes people with no insurance and people with ACA-noncompliant short-term, limited-duration plans. Segments may not sum to total because of rounding.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.

Change in Spending in Georgia Under Auto-Enrollment Plans

Millions of dollars, 2024

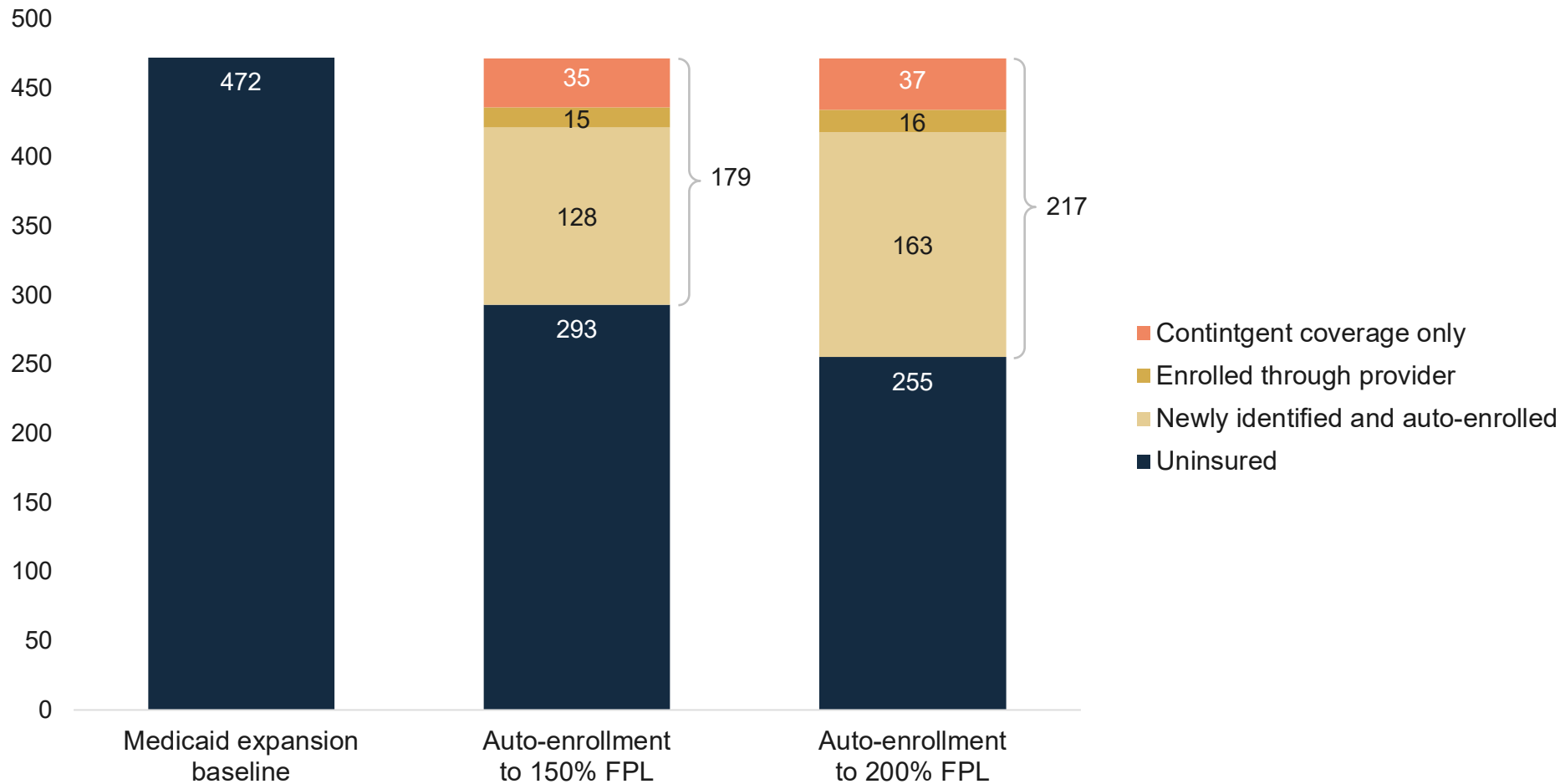


Notes: FPL = federal poverty level; Providers' UC cost = uncompensated care by medical providers.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.

Changes to Uninsurance in Michigan Under Auto-Enrollment Plans

Thousands of people, 2024

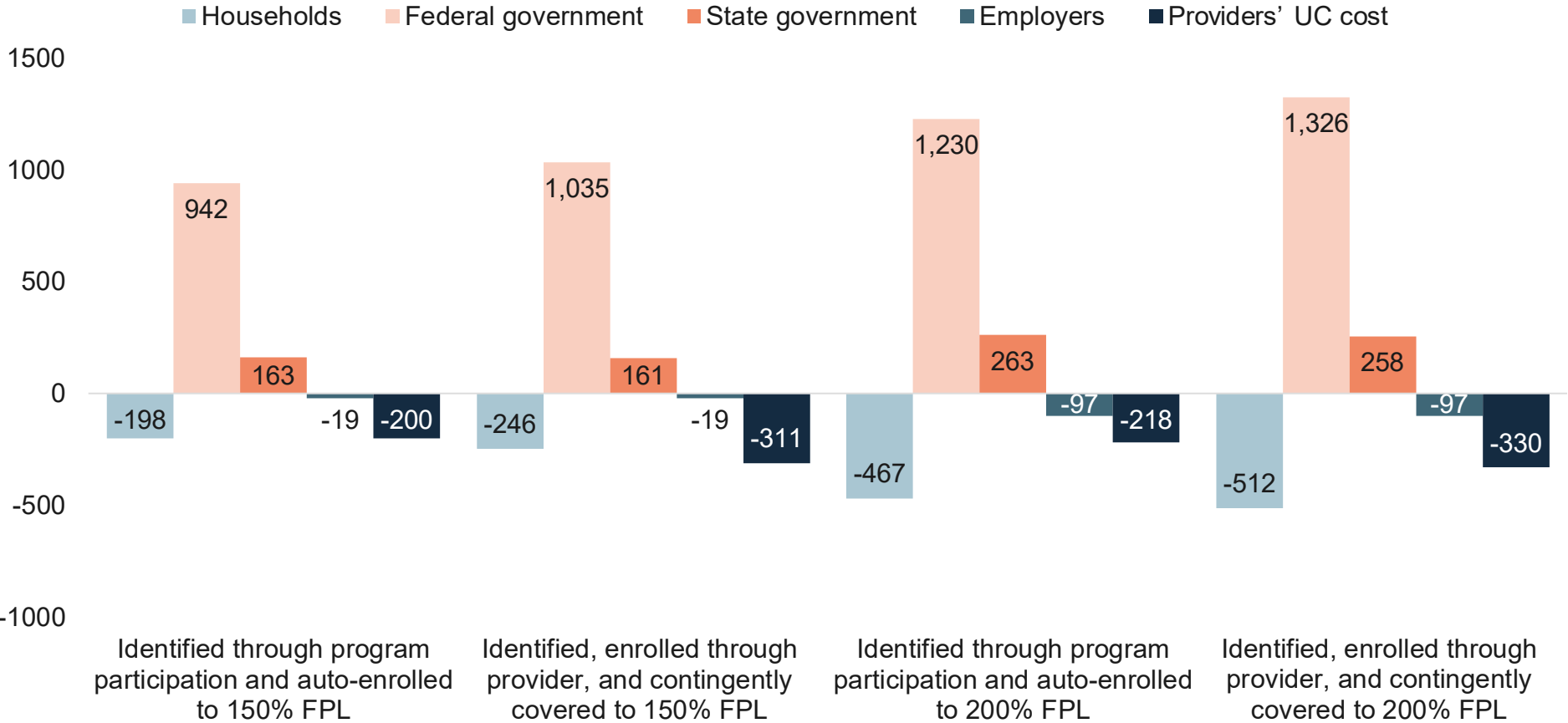


Notes: FPL = federal poverty level. Uninsurance includes people without minimum essential coverage as defined in the Affordable Care Act and includes people with no insurance and people with ACA-noncompliant short-term, limited-duration plans. Segments may not sum to total because of rounding.

Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.

Change in Spending in Michigan Under Auto-Enrollment Plans

Millions of dollars, 2024



Notes: FPL = federal poverty level; Providers' UC cost = uncompensated care by medical providers.
Data: Urban Institute Health Insurance Policy Simulation Model (HIPSIM), 2023.