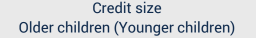


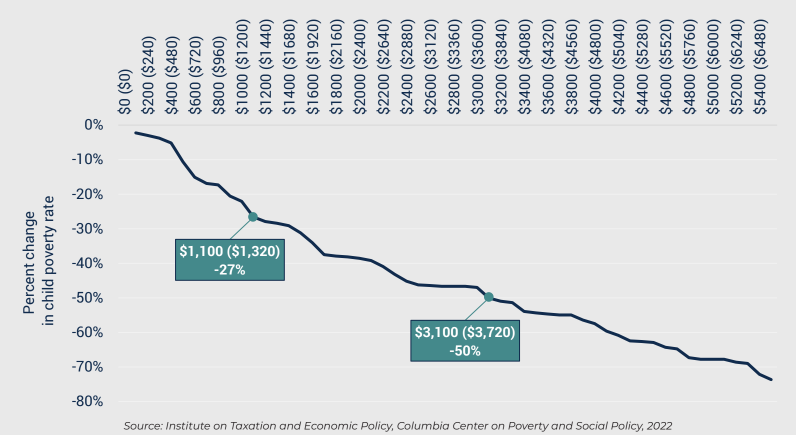
States have the policy tools available to them to drastically reduce child poverty. They can build on the track record of the expanded federal credit and create Child Tax Credits that include features key to the federal expansion's success. The options presented provide the potential impacts of state Child Tax Credits on poverty and the costs of these highly promising tax credits that would reduce state child poverty rates by 25 and 50 percent.

The available options present a broad, more universal, option and a narrower, more targeted, option. The former extends higher up the income scale and is available to more middle-class families, whereas the latter is directed toward families experiencing periods of low income. The accompanying individual state pages identify details of each credit option: the maximum benefit, overall cost, number of beneficiaries, number of children lifted out of poverty, the impacts of each policy across the income distribution and the anti-poverty effects associated with credits of varying amounts.

Please note that this analysis is intended to demonstrate scenarios for best practice CTC designs and their associated costs in each state to achieve significant poverty reduction. For states where Child Tax Credits already exist, the credit levels we show are not on top of existing credits, but in place of those credits to demonstrate the benefits and costs of the proposed policy design.

### **Potential Impacts of State Child Tax Credit Amounts on Poverty Rates**





152,000 children lifted out of poverty



### OPTION 1: More universal

#### **Credit Size**

**Estimated Cost** 

\$3,100 (kids 18 and under) \$3,720 (kids under 6)

\$6.5B

#### **Who Benefits?**

- 4,596,000 residents
- **2,182,000** children
- (\$\sqrt{91}\% of children

\*Benefit phase-out extends higher up the income scale and is available to more middle-class families; phase-out for joint filers after \$110,000 of income.

# OPTION 2: More targeted

## **Credit Size**

**Estimated Cost** 

\$3,100 (kids 18 and under) \$3,720 (kids under 6)

\$4.3B

### **Who Benefits?**

- **2,984,000** residents
- (2) 1,491,000 children
- $\stackrel{ ext{ }}{\Leftrightarrow}$  62% of children

### Average tax change as percentage of income, by income group, 2022

■ More universal ■ More targeted



<sup>\*</sup>Benefit phase-out more exclusively benefits families experiencing periods of low income; phase-out begins when a family (depending on size) is no longer EITC eligible.

76,000 children lifted out of poverty



### OPTION 1: More universal

#### **Credit Size**

**Estimated Cost** 

\$1,100 (kids 18 and under) \$1,320 (kids under 6)

\$2.09B

### **Who Benefits?**

- 4,008,000 residents
- (2) 1,927,000 children
- ♦ 80% of children

## OPTION 2: More targeted

## **Credit Size**

**Estimated Cost** 

\$1,100 (kids 18 and under)

\$1.21B

**\$1,320** (kids under 6)

### Who Benefits?

- (2) **2,446,000** residents
- (2) 1,232,000 children
- $\Rightarrow$  51% of children

### Average tax change as percentage of income, by income group, 2022

■ More universal ■ More targeted

Middle 20% **Bottom 20%** Second 20% Fourth 20% **Top 20%** Income \$48,800 to \$76,900 to Less than \$26,400 to \$124,400 range \$26,400 \$48.800 \$76,900 \$124,400 & up -0.4% -0.1% 0% 0% **-0.7% -0.3%** -0.8% Percentage of income **-3.5% -3.1%** Average tax cut for those benefitting \$1,760 \$1,880 \$1,890 \$1,780 \$1,310 \$1,700 \$1,640 \$1,410 \$1,740 \$1,890 Share of total tax benefits going to group 27% 21% 24% 22% 7% 42% 30% 20% 6% 1%

<sup>\*</sup>Benefit phase-out extends higher up the income scale and is available to more middle-class families; phase-out for joint filers after \$110,000 of income.

<sup>\*</sup>Benefit phase-out more exclusively benefits families experiencing periods of low income; phase-out begins when a family (depending on size) is no longer EITC eligible.