

The Child Tax Credit Expansion in the Bipartisan Tax Bill Will Help Kids in Every State and Congressional District

The expanded Child Tax Credit (CTC) included in the bipartisan Tax Relief for American Families and Workers Act would help lift nearly half a million kids out of poverty next year and will benefit close to 16 million kids in the first year according to [estimates](#) from the Center on Budget and Policy Priorities. The law would allow the amount of the credit which “phases-in” at lower income levels to be based on the number of children a family has, not just family income, and would expand the refundable portion of the credit. While this expansion does not go as far as the historic overhaul included in the American Rescue Plan, it represents an important step forward in the fight against child poverty and will give millions of families more economic breathing room.

The Democratic Staff of the Joint Economic Committee has prepared the following estimates of the number of children who would benefit from the CTC expansion in each Congressional District. These estimates were produced using state-level [data](#) provided by the Center on Budget and Policy Priorities and data from the Census Bureau’s American Community Survey. More details on the methods are provided below.

Kids in Alabama Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
AL-01	43000
AL-02	49000
AL-03	40000
AL-04	47000
AL-05	27000
AL-06	20000
AL-07	54000
State Total	280000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Alaska Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
AK-At-Large	32000
<u>State Total</u>	32000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Kids in Arizona Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
AZ-01	28000
AZ-02	70000
AZ-03	91000
AZ-04	37000
AZ-05	21000
AZ-06	26000
AZ-07	77000
<u>AZ-08</u>	31000
<u>AZ-09</u>	44000
<u>State Total</u>	424000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Arkansas Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
AR-01	58000
AR-02	47000
AR-03	33000
AR-04	53000
<u>State Total</u>	191000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in California Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
CA-01	48000
CA-02	29000
CA-03	15000
CA-04	27000
<u>CA-05</u>	29000
<u>CA-06</u>	49000
<u>CA-07</u>	41000
<u>CA-08</u>	41000
<u>CA-09</u>	52000
<u>CA-10</u>	16000
<u>CA-11</u>	8000
<u>CA-12</u>	28000
<u>CA-13</u>	111000
<u>CA-14</u>	21000
<u>CA-15</u>	19000
<u>CA-16</u>	16000
<u>CA-17</u>	12000

<u>CA-18</u>	39000
<u>CA-19</u>	19000
<u>CA-20</u>	42000
<u>CA-21</u>	99000
<u>CA-22</u>	119000
<u>CA-23</u>	62000
<u>CA-24</u>	34000
<u>CA-25</u>	64000
<u>CA-26</u>	34000
<u>CA-27</u>	38000
<u>CA-28</u>	28000
<u>CA-29</u>	62000
<u>CA-30</u>	21000
<u>CA-31</u>	40000
<u>CA-32</u>	22000
<u>CA-33</u>	61000
<u>CA-34</u>	65000
<u>CA-35</u>	50000
<u>CA-36</u>	10000
<u>CA-37</u>	75000
<u>CA-38</u>	30000
<u>CA-39</u>	45000
<u>CA-40</u>	16000
<u>CA-41</u>	30000
<u>CA-42</u>	52000
<u>CA-43</u>	68000
<u>CA-44</u>	49000
<u>CA-45</u>	20000
<u>CA-46</u>	49000
<u>CA-47</u>	19000
<u>CA-48</u>	25000
<u>CA-49</u>	24000
<u>CA-50</u>	18000
<u>CA-51</u>	33000
<u>CA-52</u>	48000
<u>State Total</u>	2070000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Colorado Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
CO-01	31000
CO-02	17000
CO-03	28000
CO-04	15000
CO-05	24000
CO-06	24000
CO-07	15000
CO-08	37000
State Total	192000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Connecticut Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
CT-01	30000
CT-02	16000
CT-03	24000
CT-04	23000
CT-05	25000
State Total	119000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Delaware Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
DE-At-Large	40000
State Total	40000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Kids in the District of Columbia Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
DC-At-Large	23000
State Total	23000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Kids in Florida Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
FL-01	42000
FL-02	40000

FL-03	47000
FL-04	49000
FL-05	27000
FL-06	37000
FL-07	24000
FL-08	23000
FL-09	37000
FL-10	44000
FL-11	36000
FL-12	34000
FL-13	19000
FL-14	33000
FL-15	44000
FL-16	33000
FL-17	22000
FL-18	64000
FL-19	22000
FL-20	64000
FL-21	32000
FL-22	23000
FL-23	38000
FL-24	55000
FL-25	28000
FL-26	37000
FL-27	21000
FL-28	31000
State Total	1004000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Georgia Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
GA-01	51000
GA-02	93000
GA-03	46000
GA-04	55000
GA-05	50000
GA-06	9000
GA-07	36000
GA-08	59000
GA-09	37000
GA-10	36000
GA-11	23000
GA-12	58000
GA-13	47000
GA-14	36000
State Total	636000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Hawaii Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
HI-01	22000
HI-02	26000
State Total	48000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Idaho Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
ID-01	42000
ID-02	46000
State Total	88000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Illinois Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
IL-01	50000
IL-02	63000
IL-03	38000
IL-04	40000
IL-05	13000
IL-06	21000
IL-07	58000
IL-08	19000
IL-09	22000
IL-10	24000
IL-11	22000
IL-12	37000

IL-13	44000
IL-14	35000
IL-15	29000
IL-16	23000
IL-17	50000
State Total	587000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Indiana Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
IN-01	42000
IN-02	43000
IN-03	35000
IN-04	25000
IN-05	31000
IN-06	34000
IN-07	55000
IN-08	34000
IN-09	26000
State Total	326000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Iowa Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
IA-01	30000
IA-02	33000
IA-03	36000
IA-04	30000
<u>State Total</u>	129000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Kansas Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
KS-01	34000
KS-02	41000
KS-03	14000
KS-04	47000
<u>State Total</u>	136000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Kentucky Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
KY-01	46000
KY-02	36000
KY-03	39000
KY-04	21000
KY-05	59000
KY-06	35000
<u>State Total</u>	235000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Louisiana Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
LA-01	37000
LA-02	56000
LA-03	54000
LA-04	67000
LA-05	73000
LA-06	29000
<u>State Total</u>	316000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Maine Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
ME-01	11000
ME-02	28000
<u>State Total</u>	39000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Maryland Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MD-01	18000
MD-02	24000
MD-03	13000
MD-04	34000
MD-05	17000
MD-06	23000
MD-07	46000
MD-08	20000
<u>State Total</u>	194000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Massachusetts Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MA-01	35000
MA-02	20000
MA-03	27000
MA-04	15000
MA-05	10000
MA-06	14000
MA-07	29000
MA-08	17000
MA-09	16000
State Total	182000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Michigan Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MI-01	25000
MI-02	34000
MI-03	31000
MI-04	31000
MI-05	35000
MI-06	19000
MI-07	25000
MI-08	45000
MI-09	24000
MI-10	26000
MI-11	23000
MI-12	75000

MI-13	82000
State Total	474000
<p>Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.</p>	

Kids in Minnesota Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MN-01	27000
MN-02	14000
MN-03	19000
MN-04	37000
MN-05	34000
MN-06	17000
MN-07	21000
MN-08	25000
State Total	194000
<p>Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.</p>	

Kids in Mississippi Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MS-01	41000
MS-02	66000
MS-03	49000

MS-04	48000
State Total	205000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Missouri Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MO-01	54000
MO-02	12000
MO-03	20000
MO-04	36000
MO-05	45000
MO-06	37000
MO-07	42000
MO-08	48000
State Total	295000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Montana Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
MT-01	21000
MT-02	25000

State Total	46000
Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.	

Kids in Nebraska Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NE-01	23000
NE-02	30000
NE-03	27000
State Total	80000
Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.	

Kids in Nevada Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NV-01	50000
NV-02	25000
NV-03	38000
NV-04	49000
State Total	163000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in New Hampshire Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NH-01	17000
NH-02	12000
<u>State Total</u>	29000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in New Jersey Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NJ-01	32000
NJ-02	27000
NJ-03	17000
NJ-04	42000
NJ-05	14000
NJ-06	22000
NJ-07	8000
NJ-08	41000
NJ-09	40000
NJ-10	48000
NJ-11	8000

NJ-12	23000
State Total	323000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in New Mexico Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NM-01	29000
NM-02	59000
NM-03	52000
State Total	140000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in New York Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NY-01	8000
NY-02	14000
NY-03	11000
NY-04	14000
NY-05	26000

NY-06	28000
NY-07	38000
NY-08	62000
NY-09	56000
NY-10	32000
NY-11	33000
NY-12	8000
NY-13	60000
NY-14	52000
NY-15	83000
NY-16	28000
NY-17	34000
NY-18	40000
NY-19	30000
NY-20	25000
NY-21	28000
NY-22	38000
NY-23	30000
NY-24	34000
NY-25	36000
NY-26	40000
<u>State Total</u>	887000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in North Carolina Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
NC-01	53000
NC-02	18000
NC-03	52000
NC-04	32000
NC-05	50000

NC-06	51000
NC-07	43000
NC-08	41000
NC-09	48000
NC-10	37000
NC-11	30000
NC-12	30000
NC-13	32000
NC-14	35000
<u>State Total</u>	552000
Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.	

Kids in North Dakota Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
ND-At-Large	23000
<u>State Total</u>	23000
Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.	

Kids in Ohio Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
OH-01	35000
OH-02	41000
OH-03	51000
OH-04	30000
OH-05	34000

OH-06	49000
OH-07	17000
OH-08	33000
OH-09	41000
OH-10	38000
OH-11	68000
OH-12	26000
OH-13	37000
OH-14	33000
OH-15	41000
State Total	575000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Oklahoma Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
OK-01	48000
OK-02	51000
OK-03	55000
OK-04	38000
OK-05	39000
State Total	232000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Oregon Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
OR-01	19000
OR-02	27000
OR-03	24000
OR-04	30000
OR-05	30000
OR-06	32000
State Total	162000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Pennsylvania Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
PA-01	13000
PA-02	67000
PA-03	47000
PA-04	13000
PA-05	31000
PA-06	26000
PA-07	33000
PA-08	37000
PA-09	29000
PA-10	26000
PA-11	25000
PA-12	28000
PA-13	28000
PA-14	28000

PA-15	25000
PA-16	28000
PA-17	21000
State Total	506000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Rhode Island Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
RI-01	19000
RI-02	16000
State Total	35000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in South Carolina Who Would Benefit From The Expanded Child Tax Credit in The First Year	
District	Estimated Number of Kids Who Would Benefit From Expanded CTC
SC-01	24000
SC-02	39000
SC-03	48000
SC-04	32000
SC-05	34000
SC-06	48000
SC-07	56000

State Total	282000
Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.	

Kids in South Dakota Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
SD-At-Large	41000
State Total	41000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Kids in Tennessee Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
TN-01	46000
TN-02	29000
TN-03	40000
TN-04	41000
TN-05	30000
TN-06	41000
TN-07	38000
TN-08	41000
TN-09	79000
State Total	385000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Texas Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
TX-01	54000
TX-02	36000
TX-03	14000
TX-04	20000
TX-05	39000
TX-06	46000
TX-07	60000
TX-08	55000
TX-09	84000
TX-10	34000
TX-11	58000
TX-12	30000
TX-13	37000
TX-14	42000
TX-15	98000
TX-16	80000
TX-17	46000
TX-18	83000
TX-19	47000
TX-20	73000
TX-21	20000
TX-22	27000
TX-23	50000
TX-24	20000
TX-25	36000
TX-26	24000

TX-27	60000
TX-28	78000
TX-29	94000
TX-30	71000
TX-31	24000
TX-32	43000
TX-33	64000
TX-34	112000
TX-35	52000
TX-36	60000
TX-37	20000
State Total	1921000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Utah Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
UT-01	35000
UT-02	46000
UT-03	33000
UT-04	28000
State Total	142000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Vermont Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
VT-At-Large	15000
<u>State Total</u>	15000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Kids in Virginia Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
VA-01	15000
VA-02	28000
VA-03	48000
VA-04	38000
VA-05	35000
VA-06	34000
VA-07	26000
VA-08	13000
VA-09	31000
VA-10	17000
VA-11	12000
<u>State Total</u>	298000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Washington Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
WA-01	16000
WA-02	23000
WA-03	27000
WA-04	52000
WA-05	36000
WA-06	30000
WA-07	12000
WA-08	22000
WA-09	29000
WA-10	26000
<u>State Total</u>	273000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in West Virginia Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
WV-01	51000
WV-02	36000
<u>State Total</u>	87000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Wisconsin Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
WI-01	26000
WI-02	15000
WI-03	27000
WI-04	61000
WI-05	16000
WI-06	29000
WI-07	28000
WI-08	23000
<u>State Total</u>	224000

Source: JEC estimates using data from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state and ACS data on the share of kids 17 and younger below the poverty line in each district. District estimates are an approximation and may not sum to the state total due to rounding.

Kids in Wyoming Who Would Benefit From The Expanded Child Tax Credit in The First Year

District	Estimated Number of Kids Who Would Benefit From Expanded CTC
WY-At-Large	19000
<u>State Total</u>	19000

Source: Estimates from the Center on Budget and Policy Priorities on the number of kids who will benefit from the expanded CTC in each state.

Methodology

To calculate district-level estimates of the number of children who would benefit from the expanded Child Tax Credit, JEC Democratic staff started with estimates of the number of children who would benefit from the credit in each state produced by the Center for Budget and Policy Priorities [here](#).

For the state totals listed in each table, and for states with only one district, the tables above show the state estimates provided by CBPP. For states with more than one Congressional District, staff did a simple calculation to divide up these state-level estimates from CBPP to create district estimates. To do so, staff multiplied the state totals from CBPP by a fraction equal to the number of kids living in poverty in the district divided by the number of kids living in poverty in the relevant state. For example, to estimate the value for Alabama's 1st district, the calculation involved multiplying CBPP's estimate for Alabama (280,000) by the AL-01's number of kids in poverty (36,714) divided by Alabama's total number of kids in poverty (240,009). After rounding to the nearest thousand, this equals the 43,000 value shown above.

The data on the number of kids in poverty are from the 1-year estimates of the number of people younger than 18 who are below the federal poverty line from the 2022 American Community Survey. Estimates are for Congressional District boundaries drawn for the 118th Congress and were retrieved via the Census Bureau's API. These proportions roughly match with the income and age eligibility [criteria](#) for the CTC and should serve as reasonable proxies for eligibility. These estimates should be treated as approximations that likely differ from the true number of beneficiaries in each district.