

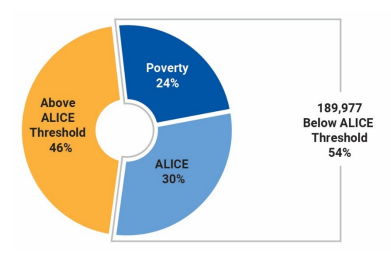


CHILDREN IN FINANCIAL HARDSHIP: WEST VIRGINIA

The number of children living in financially insecure households in West Virginia continues to be systematically undercounted. According to the outdated Federal Poverty Level (FPL), 24% of children in West Virginia (84,366) lived in poverty in 2022. Yet United For ALICE data shows that another 30% (105,611) were also growing up in financial hardship. These children live in households that are ALICE®: Asset Limited, Income Constrained, Employed, earning above the FPL but not enough to afford the basics in their communities.

With poverty-level and ALICE households combined, a substantial **54% of** the **350,478** children in West Virginia lived in a household with income below the <u>ALICE Threshold of Financial Survival</u> in **2022**, ranking West Virginia **43**rd among all states and the District of Columbia (with 1st representing the lowest rate of children living in financial hardship). These households don't earn enough to afford housing, child care, food, transportation, health care, technology, and taxes — the basics needed to live and work in the current economy.

Children by Household Income, West Virginia, 2022 Total Number of Children in West Virginia = 350,478



Note: This research uses the U.S. Census Bureau's American Community Survey <u>Public Use Microdata Sample</u> (PUMS) and focuses on children, whose ALICE status is determined by their household's income compared to local cost of living. ALICE analysis includes households regardless of work status, as employment is fluid and most households have members who are working, have worked, are out on disability, or are looking for work. This analysis does not include children who are unhoused or living in group quarters. In this Brief, percentages are rounded to whole numbers for ease of reading, which may result in percentages totaling 99% or 101%. All numbers are presented in the <u>ALICE Children Data Dashboard</u>.

Sources: ALICE Threshold, 2022; U.S. Census Bureau, American Community Survey, PUMS, 2022



KEY FINDINGS 2022

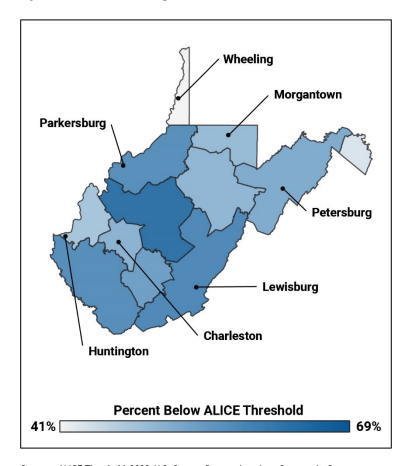
- More than half (54%) of children in West Virginia lived in households experiencing financial hardship. While 24% were below the FPL, an additional 30% were ALICE.
- There were disparities by race/ethnicity due to systemic barriers to financial stability. For example, 73% of Black children, 63% of children of Two or More Races, and 56% of Hispanic children in West Virginia lived in households with income below the ALICE Threshold, compared to 53% of White children.
- Having working adults in the household did not guarantee financial stability: 32% of West Virginia children in households with two adults in the labor force were still below the ALICE Threshold.
- Children below the ALICE Threshold often lacked access to crucial resources. Nearly 89,535 children below the Threshold in West Virginia did not participate in SNAP, and just over 41,360 had no high-speed internet access at home.

Since the first ALICE in Focus: Children brief (2019 data), the conflicting economic and social forces of the COVID-19 pandemic — inflation, wage growth, and the expansion and expiration of pandemic public assistance (especially relevant for households with children) — have impacted children and their families in various ways. As shown in our 2023 ALICE in the Crosscurrents Report, the situation for households below the ALICE Threshold improved in some respects and worsened in others, over the course of the pandemic and during its aftermath.

During this time, the number and percentage of children living in financially insecure households in West Virginia continued to climb. In 2019, 49% (173,320) of children in West Virginia were below the ALICE Threshold, increasing to 54% (189,977) in 2022, driven largely by an increase of more than 15,000 children living below the FPL.

There are children below the ALICE Threshold in communities across the state (Public Use Microdata Areas, or PUMAs), at rates ranging from 41% in the Ohio, Marshall, Hancock, and Brooke Counties PUMA to 69% in the Jackson, Nicholas, Roane, Braxton, Clay, Gilmer, and Calhoun Counties PUMA. Visit the ALICE Children Data Dashboard to see additional data (for 2019 and 2022) and an interactive version of the state map.

Percentage of Children Below ALICE Threshold by PUMA, West Virginia, 2022



Sources: ALICE Threshold, 2022; U.S. Census Bureau, American Community Survey, PUMS, 2022

TERMS AND DEFINITIONS

- ALICE: Asset Limited, Income Constrained, Employed households that earn above the Federal Poverty
 Level (FPL) but cannot afford the basic cost of living in their county. Despite struggling to make ends meet,
 ALICE families often do not qualify for public assistance.
- ALICE Household Survival Budget: The minimum cost of household necessities (housing, child care, food, transportation, health care, and technology), plus taxes, adjusted for different counties and household types.
 While the FPL for a family of four in West Virginia in 2022 was \$27,750, the average bare-minimum cost of living for that family was \$74,628.
- ALICE Threshold: Derived from the Household Survival Budget, the minimum average income that a
 household needs to afford basic costs. Children below the ALICE Threshold include those in poverty-level
 and ALICE households combined.

WHO ARE CHILDREN BELOW THE ALICE THRESHOLD?

A child's start in life impacts their long-term health, wellness, education, and career. Family financial stability is one of the strongest <u>predictors of current and future</u> well-being. Financial instability not only contributes to daily experiences of <u>stress, trauma, and hardship</u> in the present, but it impedes a child's opportunity for <u>future</u> <u>success</u>, including higher education, a higher income, and long-term asset building.

Children below the ALICE Threshold in West Virginia are those under age 18 living in households with income below the basic cost of living for their community. Children in West Virginia's financially insecure households are from all locations and demographic groups; are of all ages; are born in the U.S. or abroad; are of all abilities; are of all races/ethnicities; and live with parents or guardians who are married or single, working or not working, and English-speaking or non-English-speaking.

Demographics

The largest numbers of children below the ALICE Threshold were found in the state's largest demographic groups. Yet the rate of hardship ranged substantially across groups. In West Virginia in 2022:

Age: There were 31,518 infants/toddlers (age 0–2 years), 22,371 preschoolers (3–4 years), and 136,088 school-age children (5–17 years) living in households

below the ALICE Threshold. The rate of financial hardship was highest for infants/toddlers (64%), followed by preschool-age children (59%), and school-age children (52%).

Race/ethnicity: By number, children below the ALICE Threshold were predominantly White (160,328), with much smaller populations of children of Two or More races (14,321), Black children (8,179), and Hispanic children (6,176) living in hardship. Yet due to persistent discrimination and systemic barriers to financial stability, the share of children below the Threshold was higher for some groups: 73% of Black children, 63% of children of Two or More Races, 56% of Hispanic children, and 53% of White children were growing up in financial hardship.

Disability status: Children with a disability were more likely to live in households below the ALICE Threshold (72%) than those without a disability (53%). When any member of the household had a disability, or a parent or guardian had a disability, 71% lived below the Threshold.

Nativity and language: Of the 980 children in West Virginia born outside the U.S. (less than 1% of all children), 12% were below the ALICE Threshold. The rate was the same for the 421 children living in a family with limited English-speaking ability, with 12% below the Threshold.

ALICE CHILDREN DATA DASHBOARD

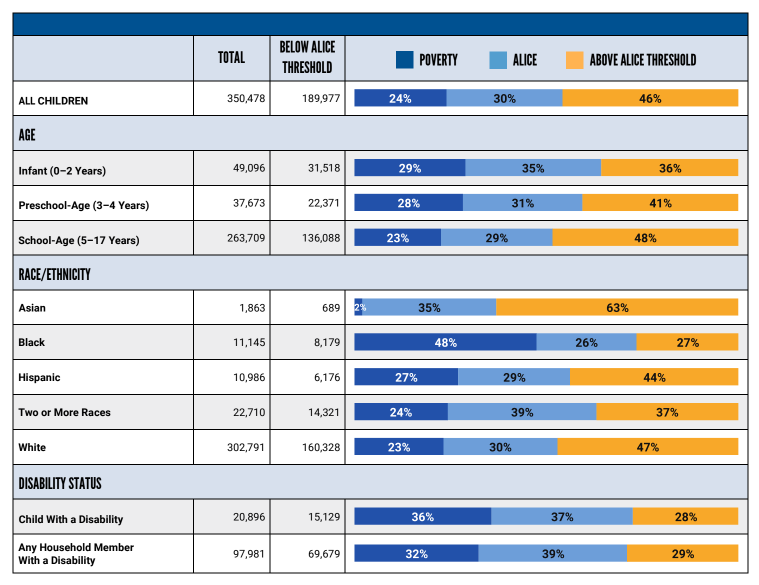
The ALICE Children Data Dashboard includes interactive data on children living in hardship by:

- · State, regional, and local geographies
- Demographic categories including children's age, race/ethnicity, disability, and nativity
- · Household characteristics
- · Children's access to key resources
- · Data year (toggle between 2019 and 2022 for all variables)

UnitedForALICE.org/Focus-Children



Children by Household Financial Status and Key Demographics, West Virginia, 2022



Note: The groups shown in this figure overlap across categories (Age, Race/Ethnicity, Nativity and Language, and Disability Status). All racial categories except Two or More Races are for one race alone. The Hispanic group may include children of any race. View more on the <u>ALICE Children Data Dashboard</u>.

 $Sources: ALICE\ Threshold,\ 2022;\ U.S.\ Census\ Bureau,\ American\ Community\ Survey,\ PUMS,\ 2022$

Household Characteristics

Most children in West Virginia live with at least one of their parents (biological or adoptive). Children may live with married or unmarried parents, single parents, grandparents, or guardians. Household composition — especially the number of working adults — has a substantial impact on children's financial stability.

In West Virginia in 2022:

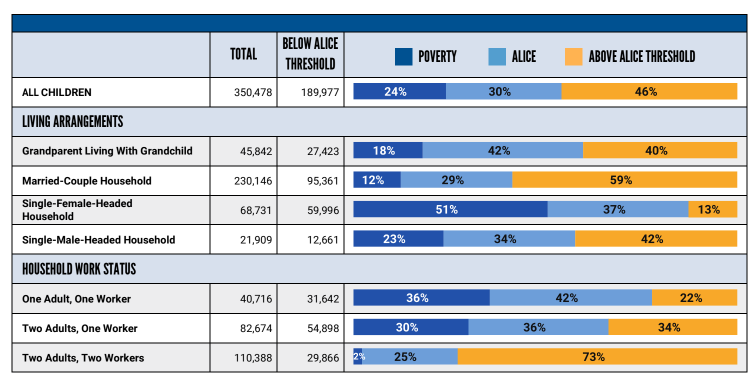
Living arrangements: The largest number of children below the ALICE Threshold were in married-couple households (95,361), followed by single-female-headed households (59,996). But the percentage of children below the Threshold varied by adults' marital status and partnership type: 41% of children in all married-parent households (41% for different-sex and 37% for same-sex couples), 74% of children in unmarried-couple households, 58% of children in single-male-headed households were growing up in hardship.

 Children living with grandparents: 13% of all West Virginia children (45,842) lived in a home with a grandparent, which included both multi-generational households and households where grandparents were raising grandchildren on their own. More than half (60%) of children in these households were below the ALICE Threshold.

Household work status: Most children (86%) lived in a household with at least one worker. As the number of workers in the family increased, the share of children below the ALICE Threshold decreased. In West Virginia, 78% of children living with one adult who was working were below the Threshold; with two adults, one of them working, 66% were below the Threshold; and with two adults who were both working, 27% were below the Threshold. Across all family compositions, nearly one-third (32%) of children with two adults in the labor force were still below the Threshold in 2022, demonstrating that having working adults in the household does not guarantee financial stability.

While parents and guardians work in every sector, children below the ALICE Threshold are concentrated in families where adults work in occupations with low median hourly wages. These include some of the most common occupations in the state: For example, 66% of West Virginia children with an adult working as a cashier, earning a median wage of \$10.70 per hour, were below the Threshold in 2022.

Children by Household Financial Status and Household Characteristics, West Virginia, 2022



Note: The groups shown in this figure overlap across categories (Living Arrangements and Household Work Status). "Grandparent Living With Grandchild" includes any arrangement where grandparents live with their grandchild, including where parents or other adults are present. For the Household Work Status category, the number of workers is defined as "workers in the family over the last 12 months" from when the survey was conducted. View more on the <u>ALICE Children Data Dashboard</u>.

Sources: ALICE Threshold, 2022; U.S. Census Bureau, American Community Survey, PUMS, 2022

INTERCONNECTED BARRIERS TO WELL-BEING

Children below the ALICE Threshold are more likely to lack stable housing, quality child care and early education, private health insurance, high-speed home internet access, and reliable food access. When basic necessities are at risk, families have to make impossible decisions — like choosing to pay for food or quality child care, for medicine or utility bills. Decisions made in one area of the budget can have both short- and long-termconsequences that ripple across all other areas.

In West Virginia in 2022:

Housing: Children in families without stable housing face greater risks for poor physical health, increased family stress, social isolation, and lower academic performance. Among children below the ALICE Threshold in West Virginia, 44% were in families that rented and 56% were in families that owned their home. Below the Threshold, homeownership rates were lower for Hispanic and Black children (26% and 34%, respectively), compared to families of White children (59%). Above the Threshold, homeownership rates were higher for all groups and the gap narrowed, 85% of Black children, 91% of White children, and 92% of Hispanic children lived in homeowner households. Overall, 43% of children in renter households and 14% of children in homeowner households were cost burdened, paying 30% or more of household income on housing.



Education: Of all preschool-age children in West Virginia, 31% were enrolled in preschool, lower than the national average (47%). Preschool-age children below the ALICE Threshold were less likely than their peers above the Threshold to be enrolled in preschool (28% vs. 36%). Enrollment rates were higher for teens (age 15–17), yet teens below the Threshold were still less likely to be enrolled in school compared to their peers above the Threshold (90% vs. 97%).

Health insurance: Access to health insurance is critical to both wellness and financial stability for families below the ALICE Threshold, and especially for children. Most children in West Virginia had health insurance (97%, slightly higher than the national rate of 95%), yet 2% of children below the ALICE Threshold (3,816) did not have coverage. Children in families with income below the Threshold were also more likely to have public health insurance (69%), while those above the Threshold were far more likely to have private health insurance (81%).



Home internet: The availability of internet access and devices for education has become increasingly essential for young people, yet the <u>digital divide</u> by income and race/ethnicity persists. Most children in West Virginia (98%) had home internet access. Children below the ALICE Threshold were slightly less likely to have home internet access than those above the Threshold (97% vs. 99%) and considerably less likely to have high-speed internet, which is essential for work and online learning (78% vs. 86%). High-speed internet rates increased for all children in West Virginia through the pandemic, from 77% in 2019 to 82% in 2022. Yet just over 41,360 children below the Threshold in West Virginia still did not have high-speed internet at home in 2022.

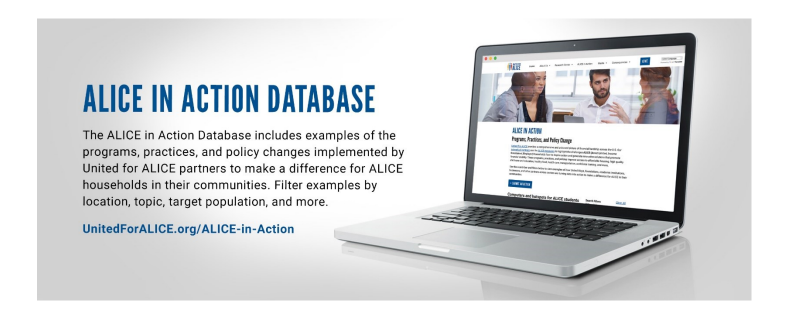
For children below the ALICE Threshold, high-speed internet rates were lowest for Black children and highest for Asian children: 56% of Black children, 79% of White children and children of Two or More Races, 82% of Hispanic children, and 90% of Asian children lived in a household with high-speed internet. By location, the percentage of children below the Threshold with high-speed internet access was highest across Wayne, Logan, Mingo, Boone, Wyoming, Lincoln, and McDowell Counties (90%) and lowest in Kanawha County (61%).

Food access: Households with children living below the ALICE Threshold were more likely to have difficulty putting food on the table. According to the <u>U.S. Census Household Pulse Survey</u>, in 2022, 15% of West Virginia families below the Threshold with children reported that sometimes or often "children were not eating enough because we just couldn't afford enough food," substantially higher than the rate for those above the Threshold (4%).

Public assistance: For a <u>variety of reasons</u>, public assistance does not reach all children in households that are struggling. While most children in poverty are eligible for assistance, ALICE children live in households that often earn too much to qualify. For example, the income eligibility threshold in West Virginia for the Supplemental Nutrition Assistance Program (SNAP) is 200% of the

FPL. Even though all children in poverty should be covered by SNAP, in West Virginia the program was utilized by 76% of children in poverty (63,873) and a mere 35% of children in ALICE households (36,570) in 2022. Of all children below the ALICE Threshold in West Virginia, only 53% participated. This left a gap of nearly 89,535 children whose families were struggling to make ends meet but not participating in SNAP.

Intersectionality: For some children, multiple intersecting forms of discrimination and limited access to resources make household financial instability more likely. For example, 73% of Black children in West Virginia were below the ALICE Threshold in 2022. For Black children with a disability, nearly all were below the Threshold.



$\hbox{\it Children by Household Financial Status and Key Indicators, All States, 2022 }$

	Total	Househ	old Incon	ne Status	Rent Burden	Preschool	Internet	SNAP
State (Rank)	Number of Children	% Poverty	% ALICE	% Below ALICE Threshold	% Below ALICE Threshold Paying 30% or More on Rent	% Preschool- Age Enrolled in School	% Below ALICE Threshold with High-Speed Internet Access	% Below ALICE Threshold Participating in SNAP
United States	72,094,339	16%	34%	50%	52%	47%	77%	39%
Alabama (42)	1,104,575	22%	32%	54%	48%	46%	72%	43%
Alaska (24)	173,285	14%	32%	46%	39%	41%	63%	32%
Arizona (37)	1,586,070	16%	37%	53%	52%	33%	77%	36%
Arkansas (40)	693,000	22%	32%	54%	44%	45%	70%	32%
California (48)	8,476,896	15%	42%	57%	58%	46%	80%	33%
Colorado (25)	1,207,812	10%	36%	46%	55%	52%	83%	29%
Connecticut (17)	728,030	12%	32%	44%	56%	64%	83%	36%
Delaware (11)	207,625	10%	31%	42%	39%	45%	82%	41%
D.C. (15)	123,619	16%	27%	43%	50%	78%	66%	64%
Florida (45)	4,285,475	17%	38%	55%	60%	49%	80%	38%
Georgia (46)	2,501,214	16%	39%	55%	50%	49%	76%	40%
Hawaii (31)	295,615	12%	37%	49%	56%	41%	82%	41%
Idaho (32)	464,228	13%	38%	51%	39%	42%	79%	23%
Illinois (16)	2,710,614	16%	27%	43%	50%	54%	76%	47%
Indiana (21)	1,562,606	15%	31%	46%	45%	42%	76%	32%
Iowa (6)	713,854	12%	28%	40%	45%	47%	77%	36%
Kansas (7)	684,065	13%	27%	41%	45%	47%	78%	24%
Kentucky (33)	1,001,572	21%	30%	51%	43%	37%	77%	42%
Louisiana (47)	1,055,445	24%	32%	56%	56%	54%	69%	49%
Maine (19)	242,867	10%	34%	44%	40%	38%	83%	34%
Maryland (27)	1,345,996	11%	35%	47%	55%	49%	79%	36%
Massachusetts (20)	1,331,435	11%	33%	45%	57%	58%	82%	45%
Michigan (28)	2,098,256	18%	29%	47%	52%	47%	78%	46%
Minnesota (5)	1,274,974	10%	29%	39%	49%	47%	80%	29%
Mississippi (50)	674,630	26%	32%	58%	49%	50%	66%	42%
Missouri (29)	1,358,979	16%	32%	48%	44%	43%	74%	36%
Montana (26)	233,024	13%	34%	46%	31%	31%	73%	23%
Nebraska (8)	472,831	12%	29%	41%	43%	45%	80%	30%
Nevada (49)	688,662	16%	41%	57%	57%	35%	75%	38%
New Hampshire (2)	248,473	6%	28%	34%	46%	55%	83%	27%
New Jersey (10)	1,986,050	13%	28%	42%	59%	67%	78%	37%
New Mexico (51)	453,284	23%	35%	58%	54%	39%	71%	55%
New York (41)	3,960,023	19%	35%	54%	55%	61%	74%	44%
North Carolina (39)	2,288,886	17%	36%	53%	47%	38%	77%	43%
North Dakota (1)	178,227	12%	21%	33%	24%	29%	71%	21%
Ohio (23)	2,550,190	18%	28%	46%	46%	43%	81%	44%
Oklahoma (44)	950,109	20%	35%	54%	45%	42%	72%	44%
Oregon (34)	830,894	13%	39%	52%	50%	46%	81%	43%
Pennsylvania (22)	2,605,028	16%	31%	46%	49%	45%	78%	45%
Rhode Island (13)	202,490	12%	31%	42%	49%	52%	80% 76%	39% 37%
South Carolina (38)	1,114,070	19%	34%	53%	48%	44%		37%
South Dakota (4)	217,071	13%	26%	39%	30% 46%	36% 42%	77% 76%	35%
Tennessee (35) Texas (36)	1,531,592 7,423,833	18%	35%	53%				
Utah (14)		19%	34%	53% 42%	55% 45%	44% 44%	73% 84%	41% 18%
Vermont (12)	925,053	8%	34%					
\ /	113,366	11%	30%	42% 49%	53% 49%	70% 45%	83%	30% 31%
Virginia (30)	1,860,499	13%	36%	49%		45%	76%	31%
Washington (18)	1,641,265	12%	32%		52%		80%	38% 53%
West Virginia (43)	350,478	24%	30%	54%	43%	31%	78%	
Wisconsin (9)	1,236,815	13%	28%	41%	43%	41%	78%	42%
Wyoming (3)	129,389	13%	25%	38%	41%	45%	74%	29%

LEARN MORE AND TAKE ACTION

The challenges West Virginia's ALICE families face are interconnected, and effective solutions must be, too. Working toward these solutions will require innovation and vision, both to recognize local factors and systematically address as many areas of financial struggle as possible.

Learn more with:

- The <u>ALICE Children Data Dashboard</u>, to dig deeper into related topics, demographics, and sub-state geographies
- Resources related to children and financial hardship, including the references linked in this Research Brief, as well as additional resources that offer important context and even deeper analysis
- Household-level data on ALICE in West Virginia, including interactive maps, ALICE Household Survival Budgets, County Reports, demographics, and more
- The <u>ALICE Legislative District Tool</u>, to see data by district, including state upper and lower chambers and congressional districts
- The ALICE Wage Tool, to explore wage levels by geography and occupation
- The <u>ALICE Economic Viability Dashboard</u>, which includes data on housing, work, and community supports for households below the ALICE Threshold
- The <u>ALICE Budget and Income Status Tool</u>, where users can enter household details (income, household composition, and location) to see customized household costs and ALICE income status

Explore Promising Practices:

- See examples of programs, policies, and policy changes implemented by ALICE partners to support ALICE households in our interactive <u>ALICE in Action</u> database
- Visit the <u>Action Planner</u>, which includes strategies related to housing, work, and community resources paired with key data on households below the ALICE Threshold

Connect with stakeholders:

- Contact your local United Way for support and volunteer opportunities
- See members of the National ALICE Advisory Committee on Children

United For ALICE is a driver of innovative research and action around financial hardship. The ALICE data and analysis are shared with United Ways, corporations, foundations, government, and nonprofits, to inform policy and promote positive change.

United For ALICE partners with the <u>United Ways of West Virginia</u> to bring the ALICE research to West Virginia, and this work is sponsored by the Claude Worthington Benedum Foundation; and Highmark West Virginia Charitable Fund for Health.

The **ALICE** in Focus Series utilizes ALICE measures — the Household Survival Budget and the ALICE Threshold — to analyze the U.S. Census Bureau's American Community Survey (ACS) Public Use Microdata Sample (PUMS). Each "Focus" in the series highlights a different demographic group. For more details about the methodology for the ALICE in Focus Series, go to UnitedForALICE.org/Methodology.

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