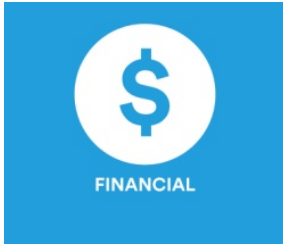


State of Ohio..

Total Ohio Population	11,769,923
Child Population	2,629,989
Child Race and Ethnicity Population Estimates	
American Indian and Alaska Native (Non-Hispanic)	< 0.1%
Asian (Non-Hispanic)	3.0%
Black or African American (Non-Hispanic)	16.0%
Hispanic or Latino Origin (of any race)	7.0%
Native Hawaiian and Other Pacific Islander (Non-Hispanic)	< 0.1%
Two or more races (Non-Hispanic)	5.0%
White (Non-Hispanic)	69.0%

Select one of the tabs above to further explore the Data Profiles disaggregated data



Children Living in Poverty

18.6%

2021

16.6% 2020

Median Household Income

\$62,286

2021

\$60,360 2020

Unemployment Rate

3.9%

2022

5.1% 2021



Teen Births per 1,000 Females Age 15-17

5.9

2022

6.2 2021

Students Economically Disadvantaged

49.6%

2022-23

46.6% 2021-22

Children Receiving SNAP

28.9%

FY2023

29.1% FY2022

KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. CDF-Ohio also updates state and county-level data on the KIDS COUNT Data Center at <https://datacenter.kidscount.org/>



Children Enrolled in Medicaid

50.3%

FY2022

51.0% FY2021

Low birthweight Babies % of all Births

8.7

2022

8.7 2021

Infant Mortality per 1,000 Births

7.0

2021

6.7 2020

CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. By hovering over the indicators, a tooltip will show disaggregated data. To learn more about examining data with a racial equity lens, visit our Data Resource Toolkit



Child Abuse or Neglect per 1,000

2022

6.9 2021

Felony Adjudications of Minors per 1,000

1.07

FY2022

1.2 FY2021

Children in Foster Care per 1,000

2022

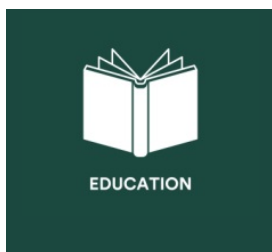
9.4 2021

Children in Publicly Funded Child Care

5.3%

FY2023

5.1% FY2022



High School Graduation Rate

87.3%

2022-23

87.0% 2021-22

3rd Grade Reading Proficiency

62.3%

2022-23

59.8% 2021-22

8th Grade Math Proficiency

46.4%

2022-23

43.0% 2021-22

Chronic Absenteeism

26.8%

2022-23

30.0% 2021-22

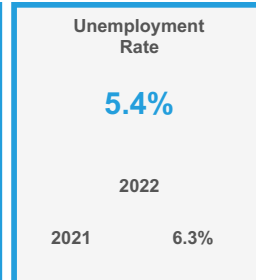
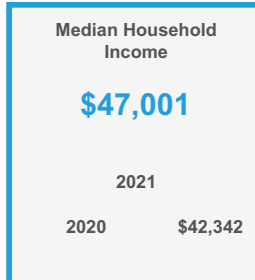
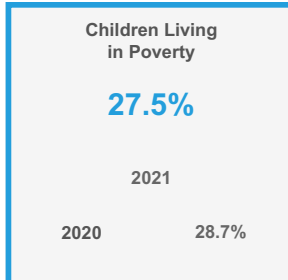
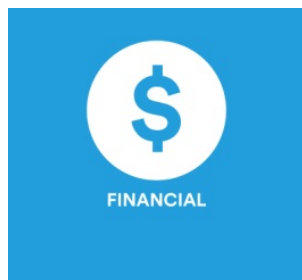
Select or search a county to filter the data

Adams County

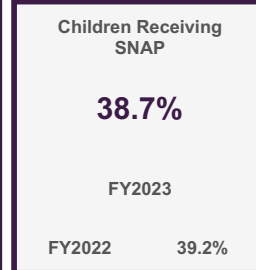
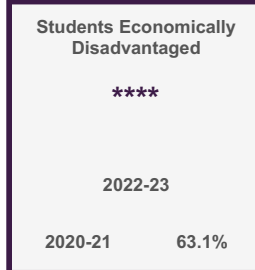
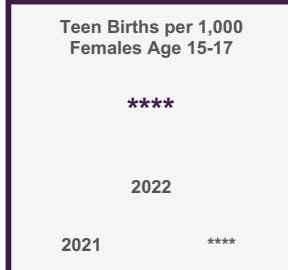


Population Estimates

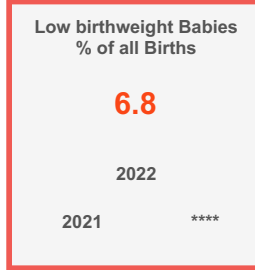
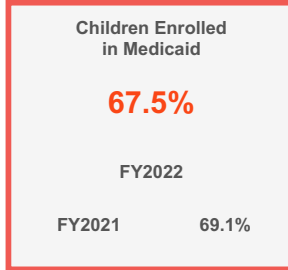
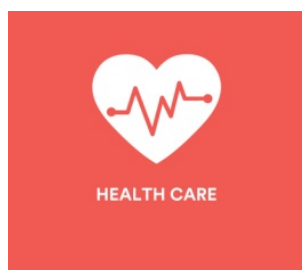
Child Population	6,670
American Indian and Alaska Native	0.4%
Asian	0.2%
Black or African American	0.7%
Hispanic or Latino Origin (of any race)	1.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.4%
White	96.3%



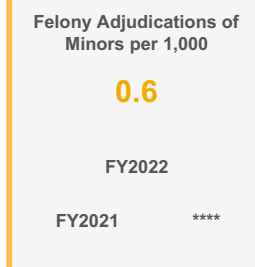
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

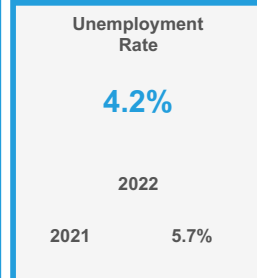
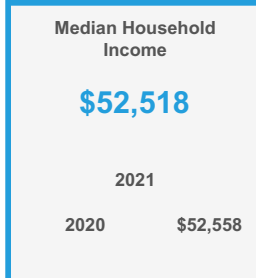
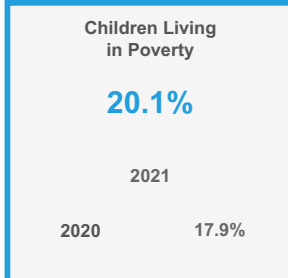
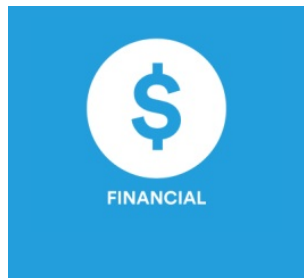
Select or search a county to filter the data



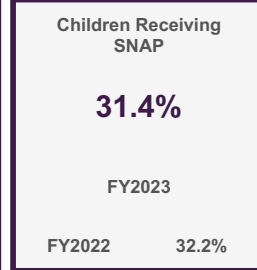
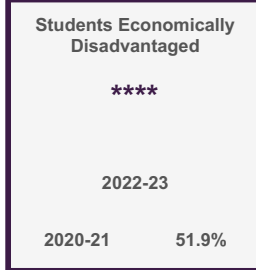
Allen County

Population Estimates

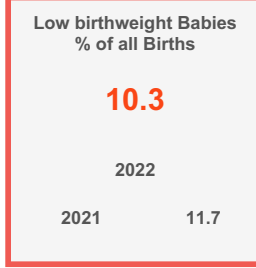
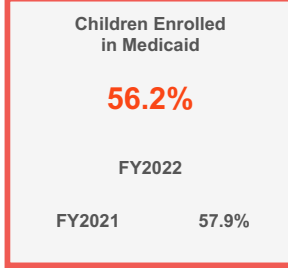
Child Population	23,855
American Indian and Alaska Native	0.4%
Asian	0.7%
Black or African American	14.3%
Hispanic or Latino Origin (of any race)	5.7%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	8.3%
White	76.2%



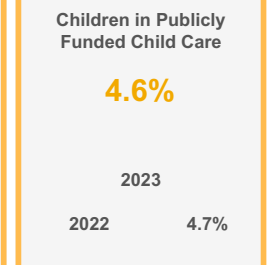
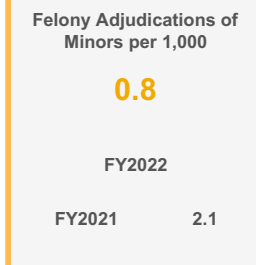
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

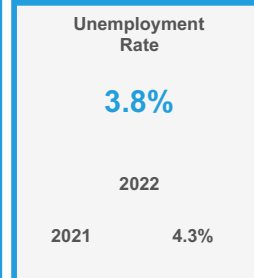
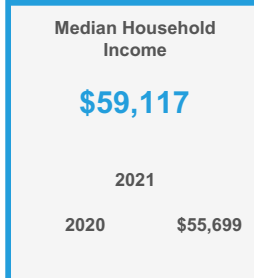
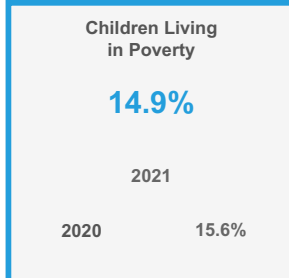
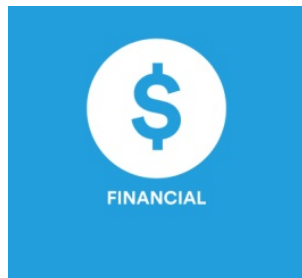
Select or search a county to filter the data



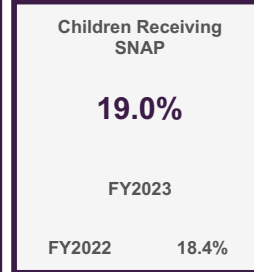
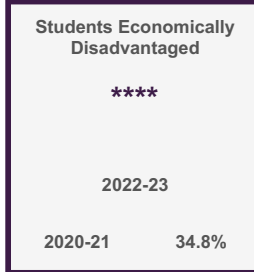
Ashland County

Population Estimates

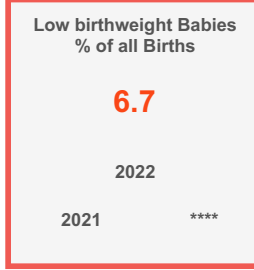
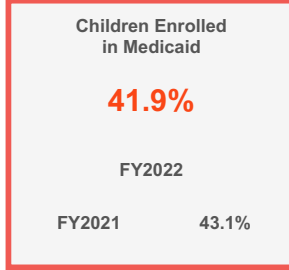
Child Population	11,895
American Indian and Alaska Native	0.3%
Asian	0.9%
Black or African American	1.2%
Hispanic or Latino Origin (of any race)	2.8%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.2%
White	94.3%



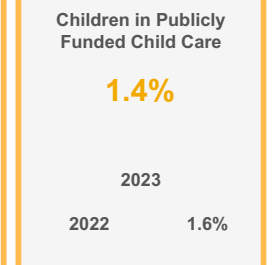
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.

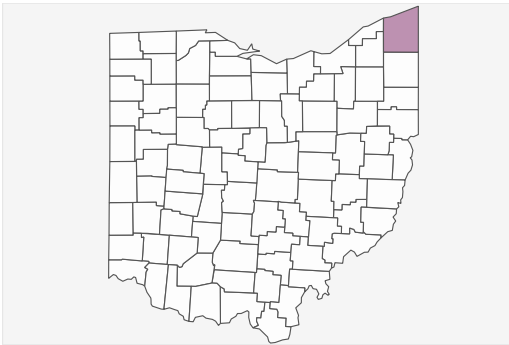


CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

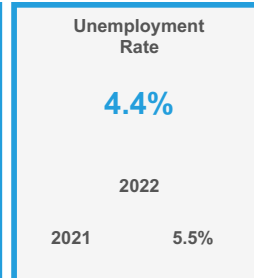
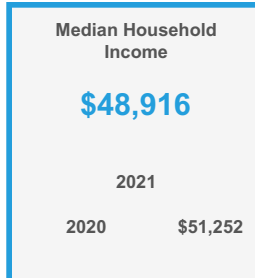
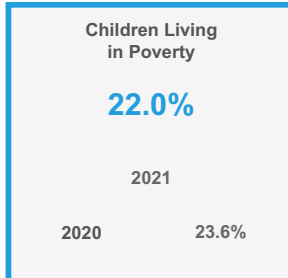
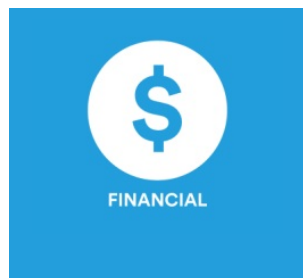
Select or search a county to filter the data



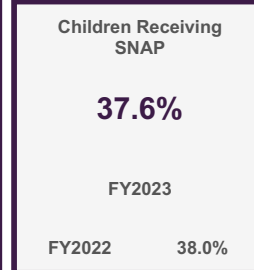
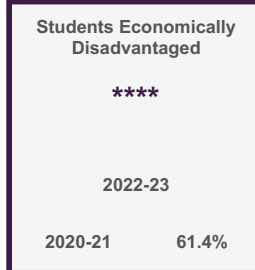
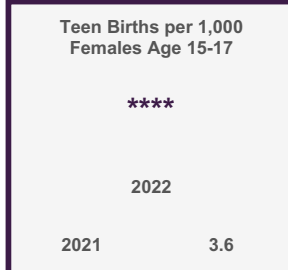
Ashtabula County

Population Estimates

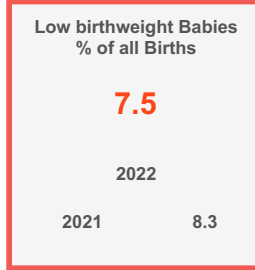
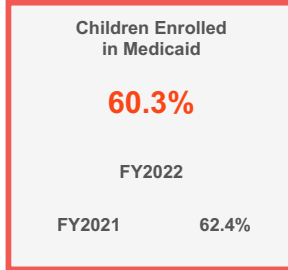
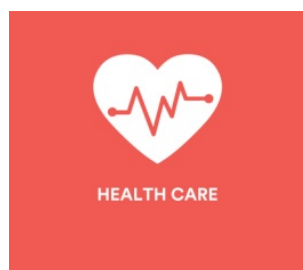
Child Population	21,761
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	3.4%
Hispanic or Latino Origin (of any race)	8.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.2%
White	89.6%



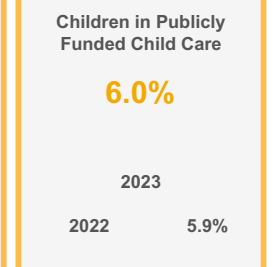
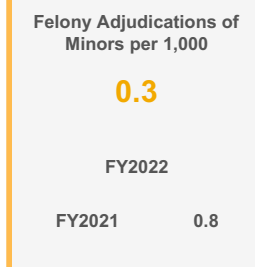
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

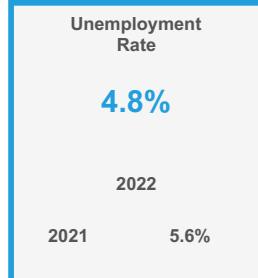
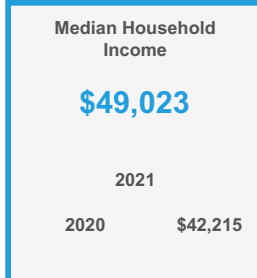
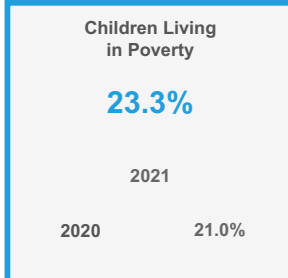
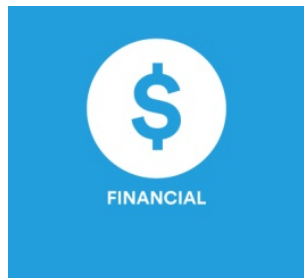
Select or search a county to filter the data



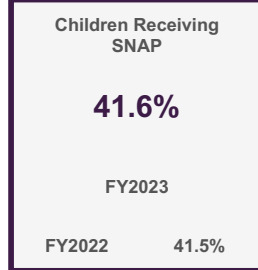
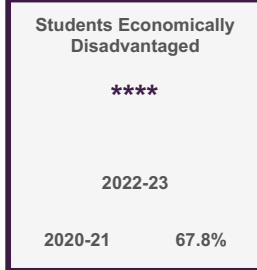
Athens County

Population Estimates

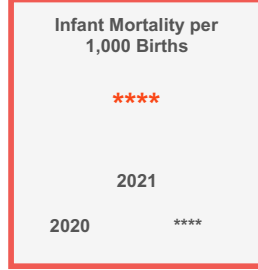
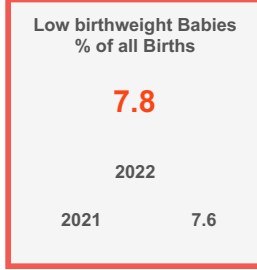
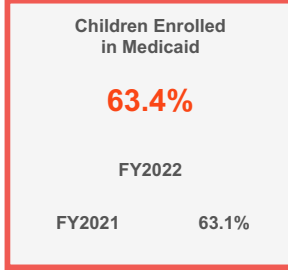
Child Population	9,173
American Indian and Alaska Native	0.3%
Asian	2.5%
Black or African American	3.2%
Hispanic or Latino Origin (of any race)	2.8%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	3.9%
White	89.9%



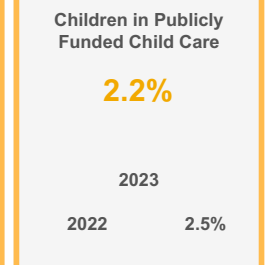
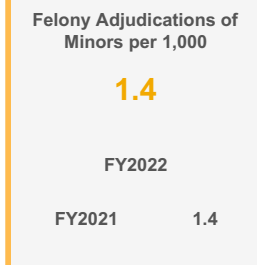
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



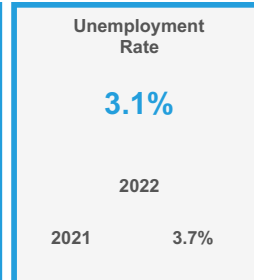
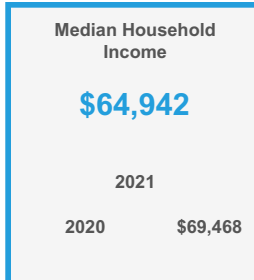
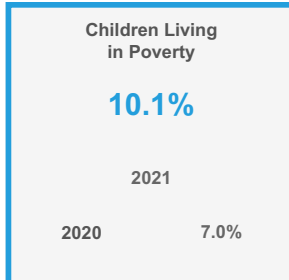
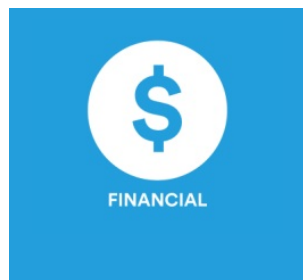
Select or search a county to filter the data



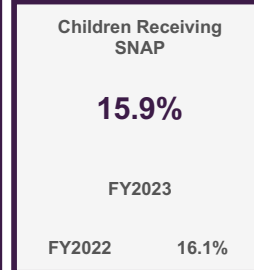
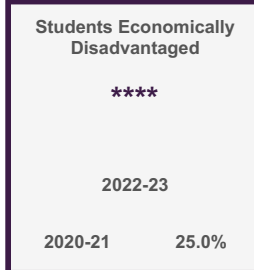
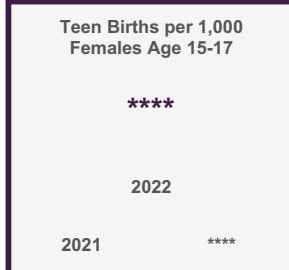
Auglaize County

Population Estimates

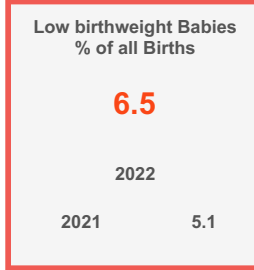
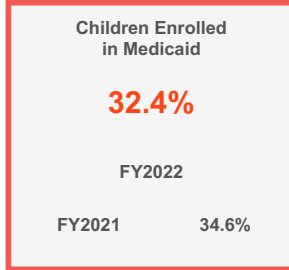
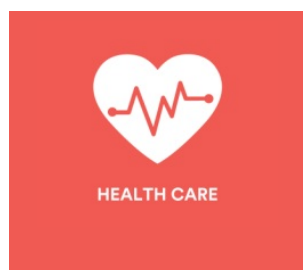
Child Population	11,245
American Indian and Alaska Native	0.2%
Asian	0.6%
Black or African American	0.6%
Hispanic or Latino Origin (of any race)	3.2%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	3.1%
White	95.3%



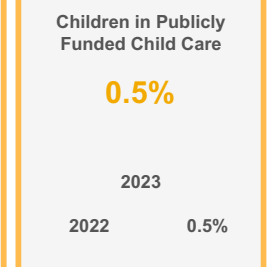
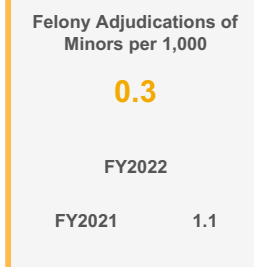
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

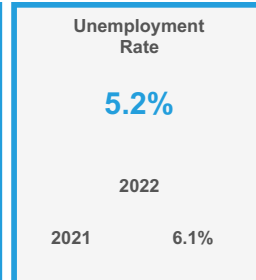
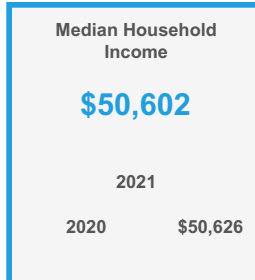
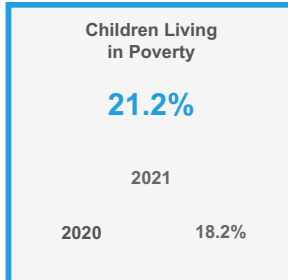
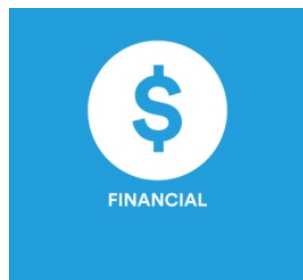
Select or search a county to filter the data

Belmont County

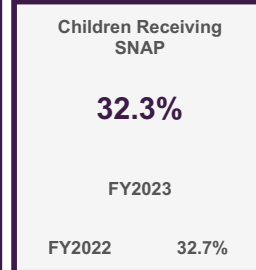
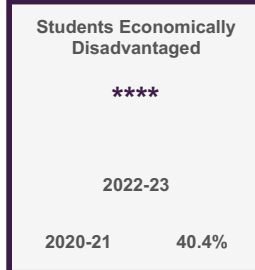
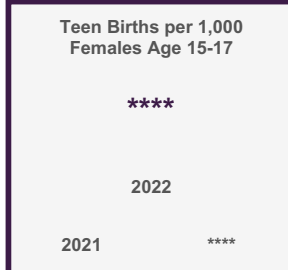


Population Estimates

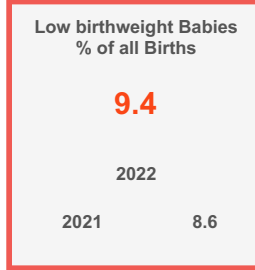
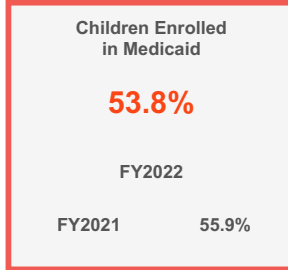
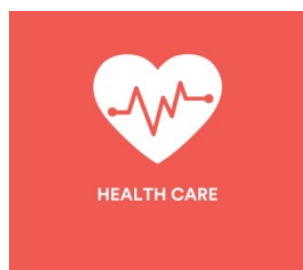
Child Population	12,756
American Indian and Alaska Native	0.3%
Asian	0.6%
Black or African American	3.3%
Hispanic or Latino Origin (of any race)	2.2%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.8%
White	90.9%



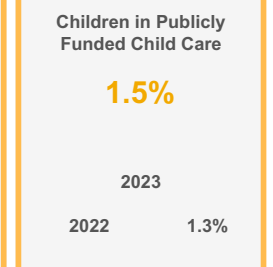
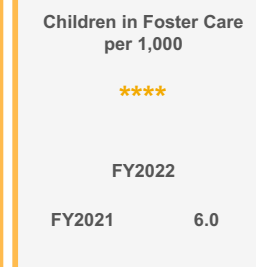
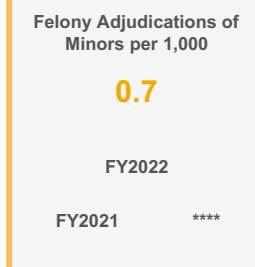
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

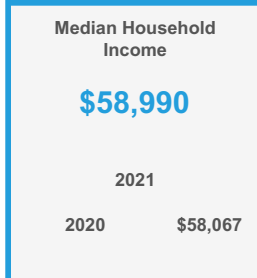
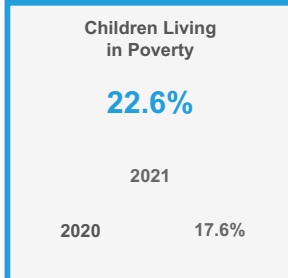
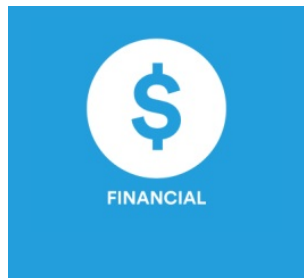
Select or search a county to filter the data

Brown County

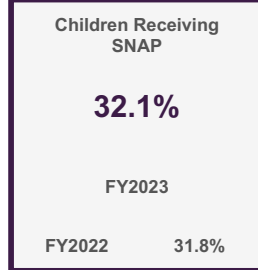
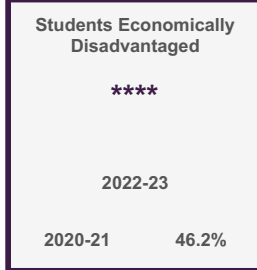


Population Estimates

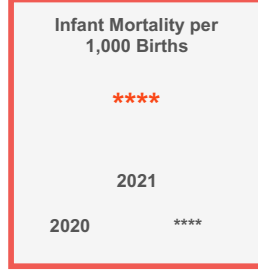
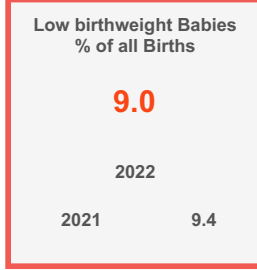
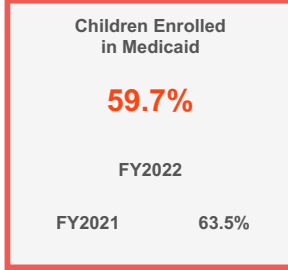
Child Population	10,072
American Indian and Alaska Native	0.2%
Asian	0.5%
Black or African American	0.9%
Hispanic or Latino Origin (of any race)	2.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	2.8%
White	95.6%



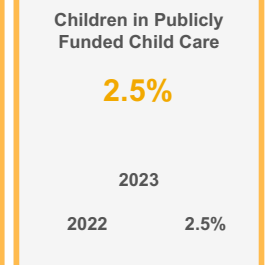
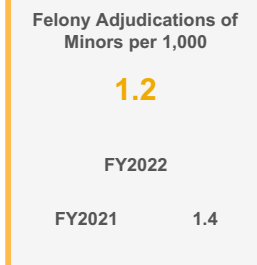
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

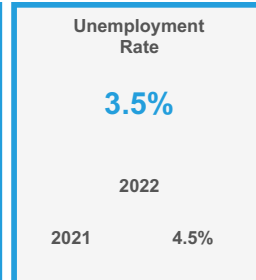
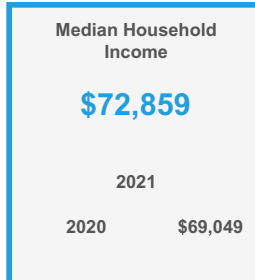
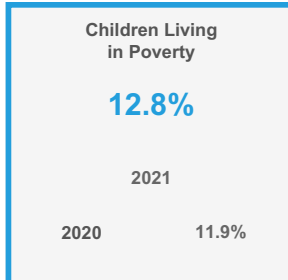
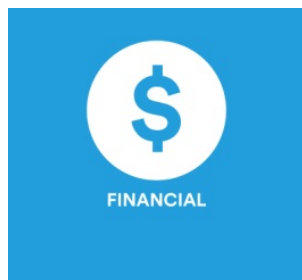
Select or search a county to filter the data

Butler County

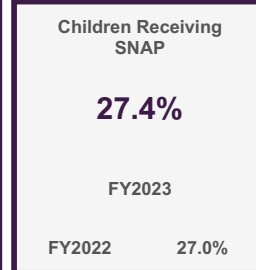
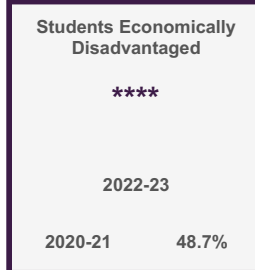
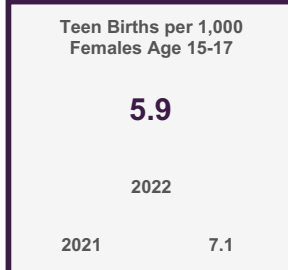


Population Estimates

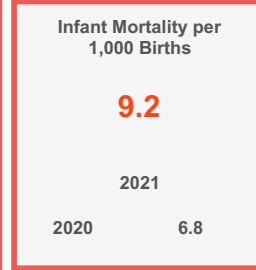
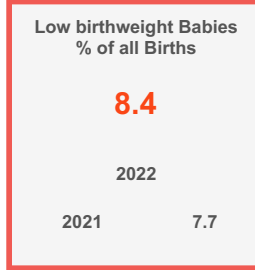
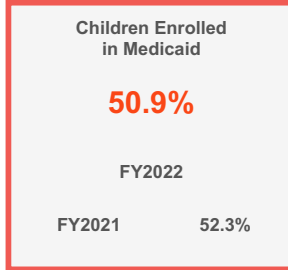
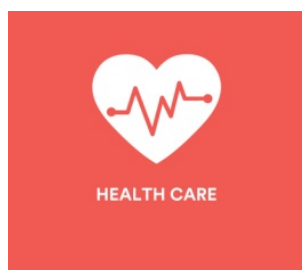
Child Population	91,559
American Indian and Alaska Native	0.4%
Asian	5.0%
Black or African American	12.4%
Hispanic or Latino Origin (of any race)	9.6%
Native Hawaiian and Other Pacific Islander	0.3%
Two or more races	6.0%
White	75.8%



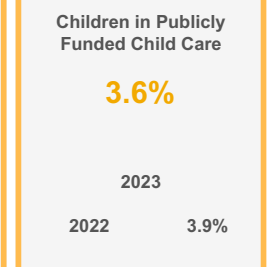
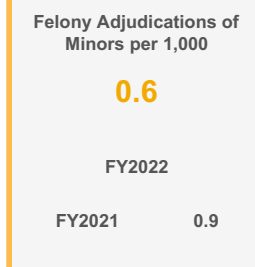
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

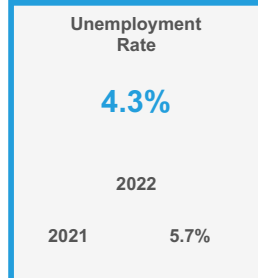
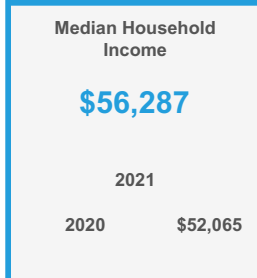
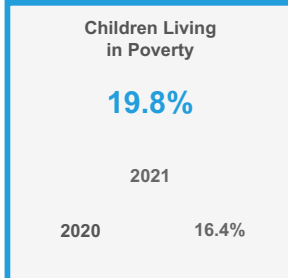
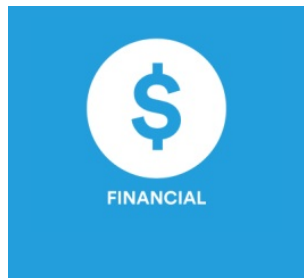
Select or search a county to filter the data

Carroll County

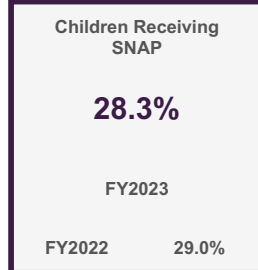
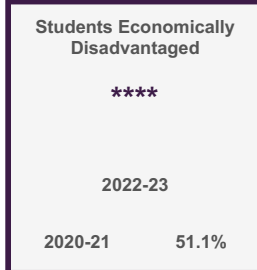
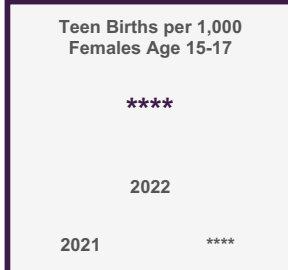


Population Estimates

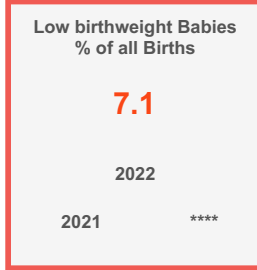
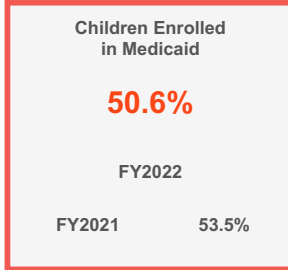
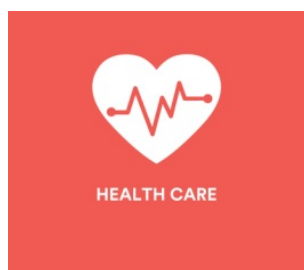
Child Population	5,544
American Indian and Alaska Native	0.3%
Asian	0.3%
Black or African American	0.9%
Hispanic or Latino Origin (of any race)	2.2%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.2%
White	95.3%



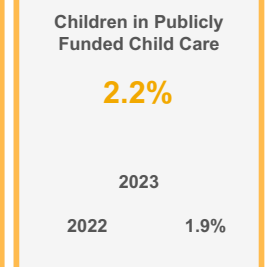
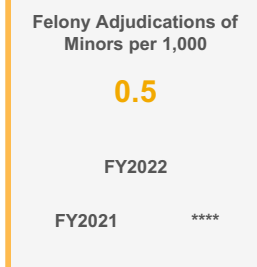
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

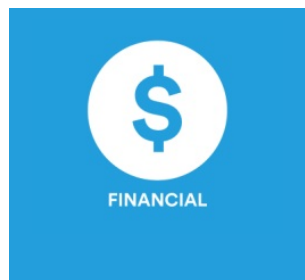
Select or search a county to filter the data

Champaign County



Population Estimates

Child Population	8,626
American Indian and Alaska Native	0.6%
Asian	0.5%
Black or African American	2.1%
Hispanic or Latino Origin (of any race)	2.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	5.1%
White	91.7%



Children Living in Poverty

14.7%

2021

2020 13.2%

Median Household Income

\$64,876

2021

2020 \$64,142

Unemployment Rate

3.7%

2022

2021 4.4%

KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



Teen Births per 1,000 Females Age 15-17

2022

2021 ****

Students Economically Disadvantaged

2022-23

2020-21 33.8%

Children Receiving SNAP

26.8%

FY2023

FY2022 26.3%

County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



Children Enrolled in Medicaid

48.4%

FY2022

FY2021 49.7%

Low birthweight Babies % of all Births

8.2

2022

2021 7.0

Infant Mortality per 1,000 Births

2021

2020 ****

CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



Child Abuse or Neglect per 1,000

2022

2021 3.8

Felony Adjudications of Minors per 1,000

1.2

FY2022

FY2021 2.4

Children in Foster Care per 1,000

FY2022

FY2021 3.0

Children in Publicly Funded Child Care

2.9%

2023

2022 2.8%

**** Masked values are suppressed for confidentiality purposes, or data is unavailable.



For more information about data sources, visit the KIDS COUNT Data Center

[Download PDF](#)

Last Updated: November 2023
To learn more about Ohio KIDS COUNT visit datacenter.kids.org

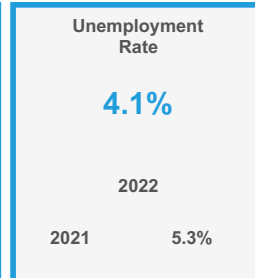
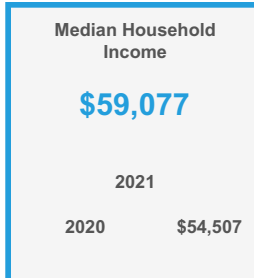
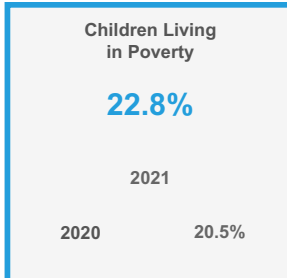
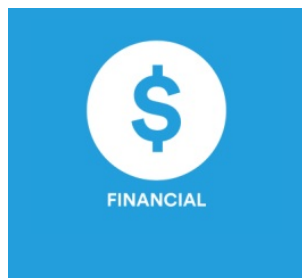
Select or search a county to filter the data

Clark County

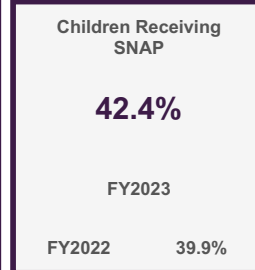
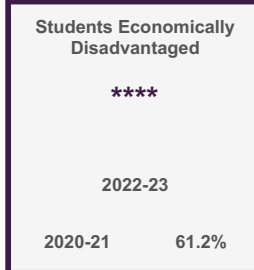


Population Estimates

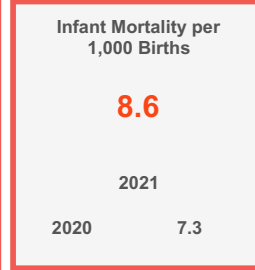
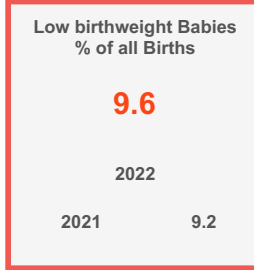
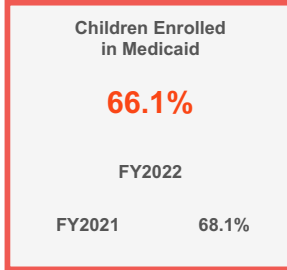
Child Population	30,780
American Indian and Alaska Native	0.5%
Asian	0.7%
Black or African American	11.2%
Hispanic or Latino Origin (of any race)	7.1%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.8%
White	79.7%



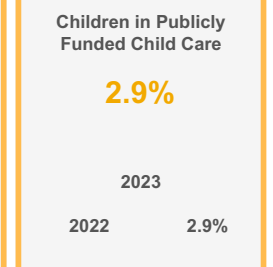
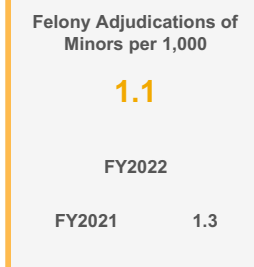
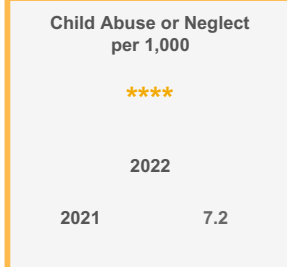
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



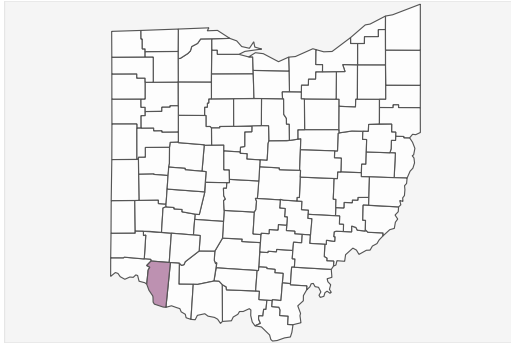
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

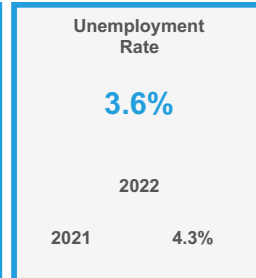
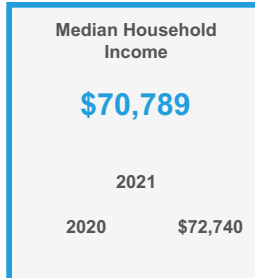
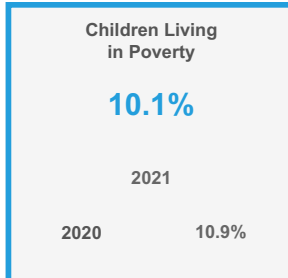
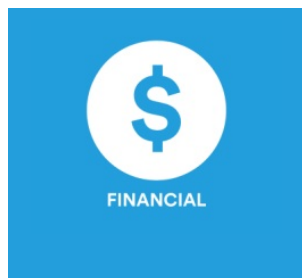
Select or search a county to filter the data

Clermont County

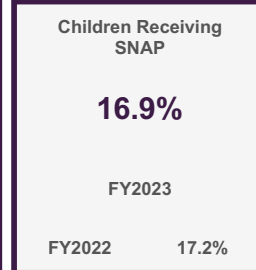
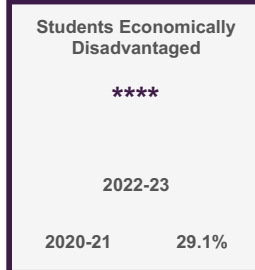
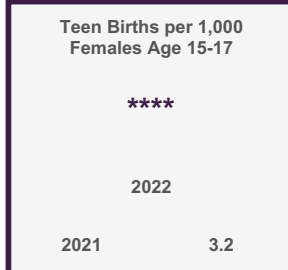


Population Estimates

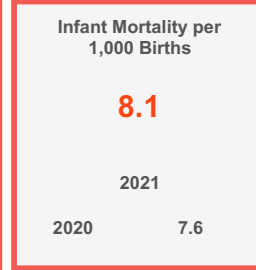
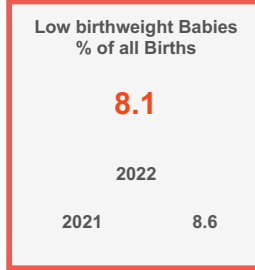
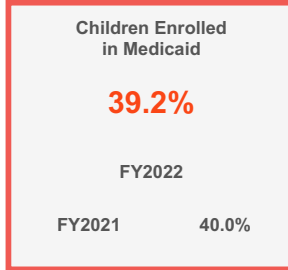
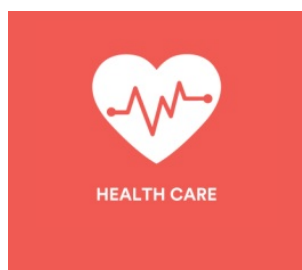
Child Population	47,784
American Indian and Alaska Native	0.2%
Asian	1.5%
Black or African American	2.6%
Hispanic or Latino Origin (of any race)	3.6%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.0%
White	91.6%



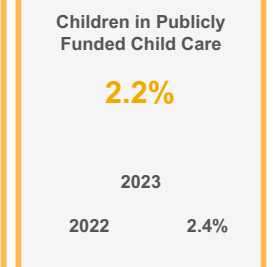
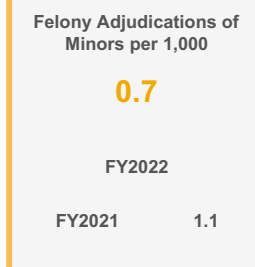
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

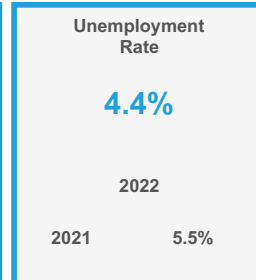
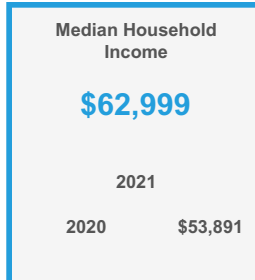
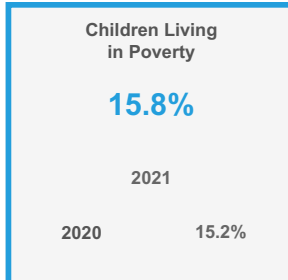
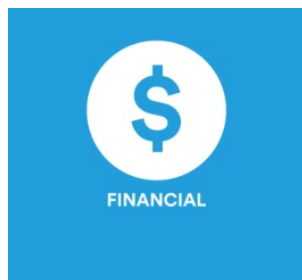
Select or search a county to filter the data

Clinton County

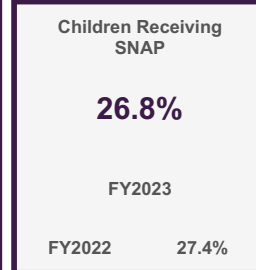
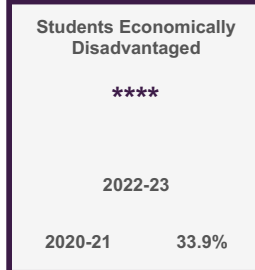
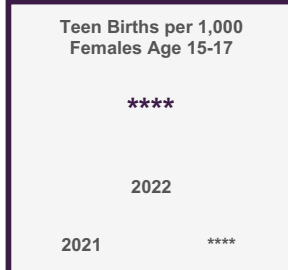


Population Estimates

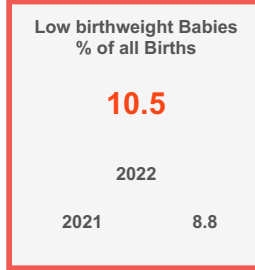
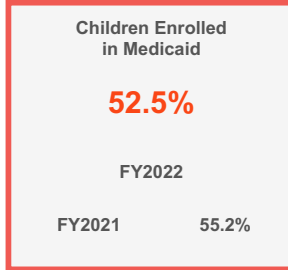
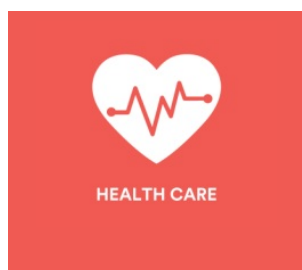
Child Population	9,741
American Indian and Alaska Native	0.5%
Asian	0.5%
Black or African American	2.6%
Hispanic or Latino Origin (of any race)	3.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	5.3%
White	91.1%



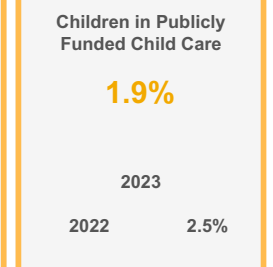
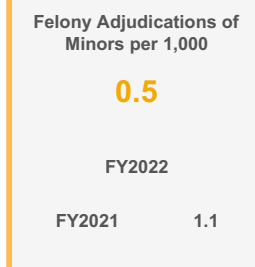
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

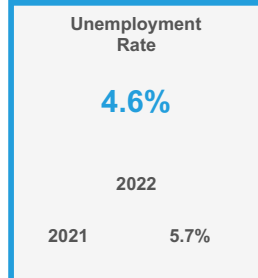
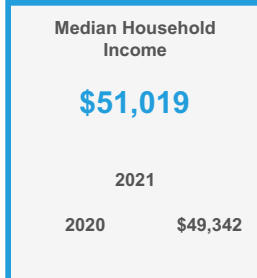
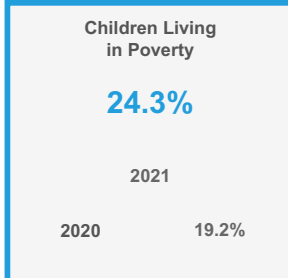
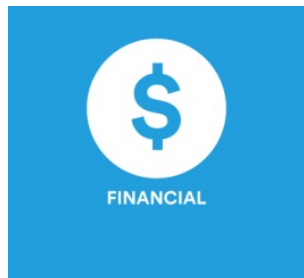
Select or search a county to filter the data



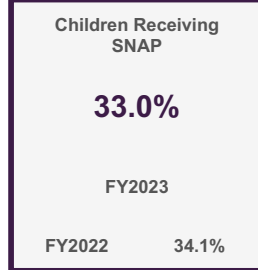
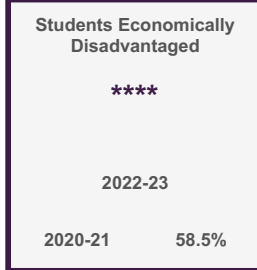
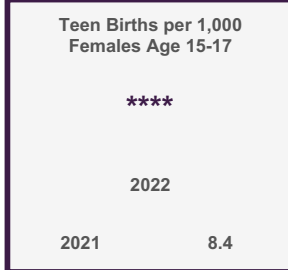
Columbiana County

Population Estimates

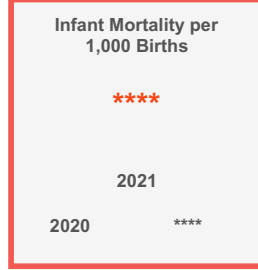
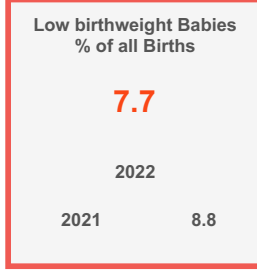
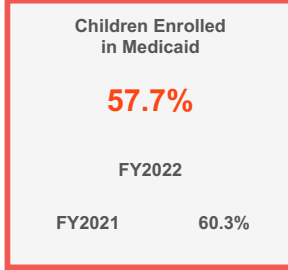
Child Population	20,958
American Indian and Alaska Native	0.3%
Asian	0.3%
Black or African American	2.1%
Hispanic or Latino Origin (of any race)	3.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.3%
White	92.9%



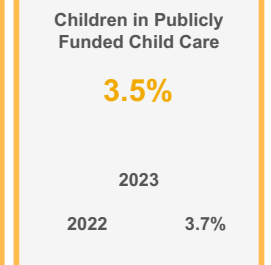
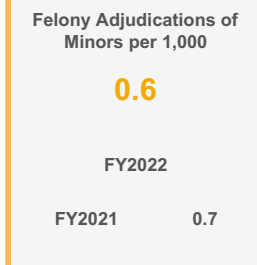
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



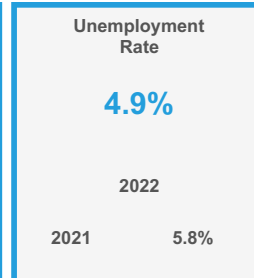
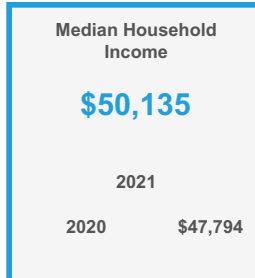
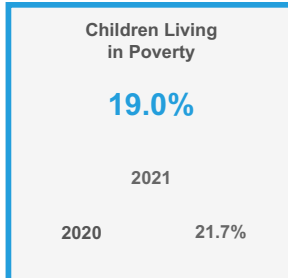
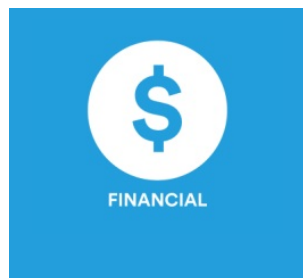
Select or search a county to filter the data



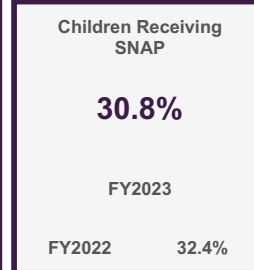
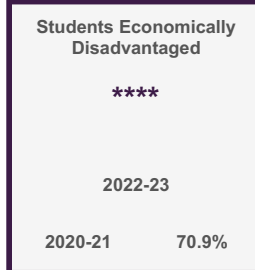
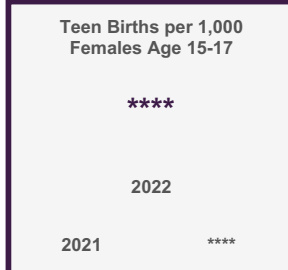
Coshocton County

Population Estimates

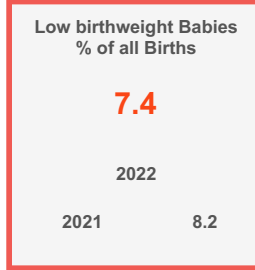
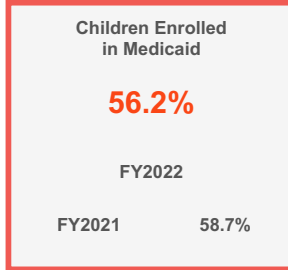
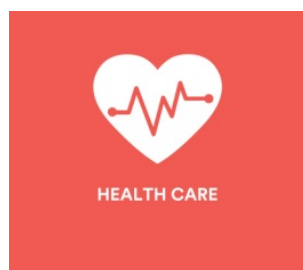
Child Population	8,710
American Indian and Alaska Native	0.1%
Asian	0.4%
Black or African American	1.2%
Hispanic or Latino Origin (of any race)	1.9%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.8%
White	94.5%



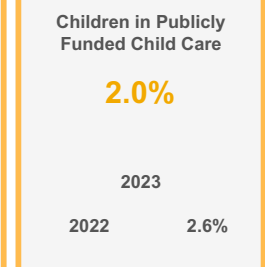
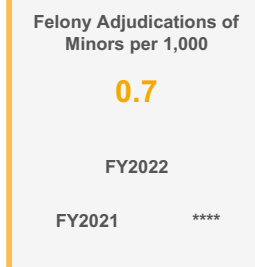
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

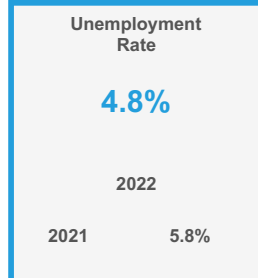
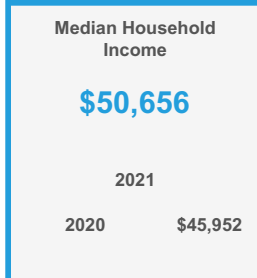
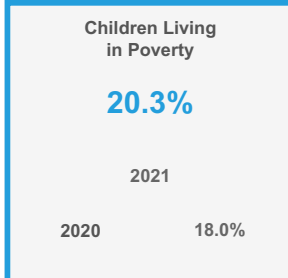
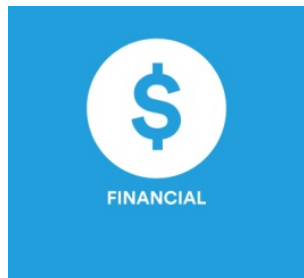
Select or search a county to filter the data



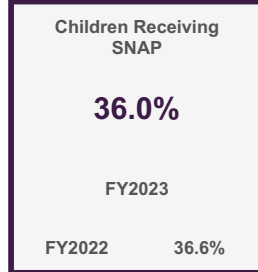
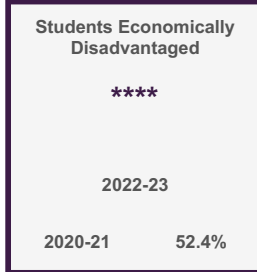
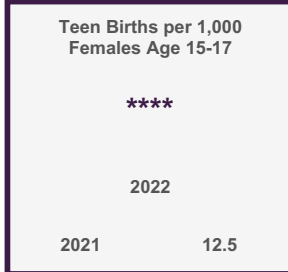
Crawford County

Population Estimates

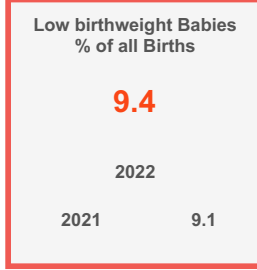
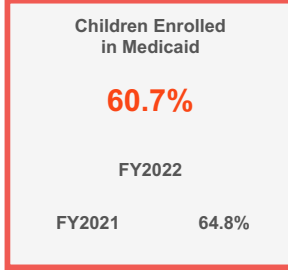
Child Population	9,222
American Indian and Alaska Native	0.4%
Asian	0.8%
Black or African American	1.8%
Hispanic or Latino Origin (of any race)	3.0%
Native Hawaiian and Other Pacific Islander	0.5%
Two or more races	2.9%
White	93.7%



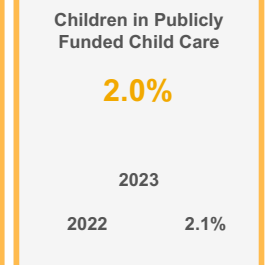
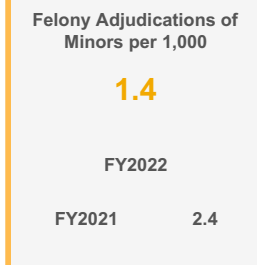
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

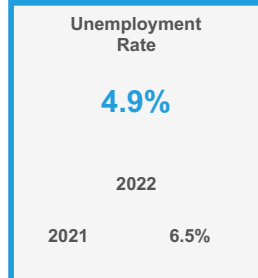
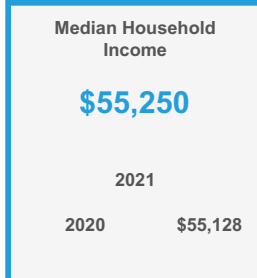
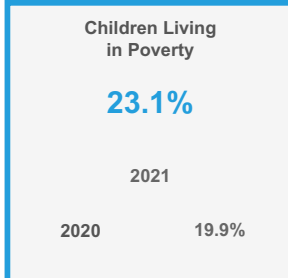
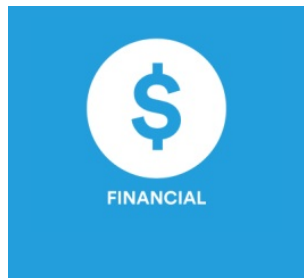
Select or search a county to filter the data



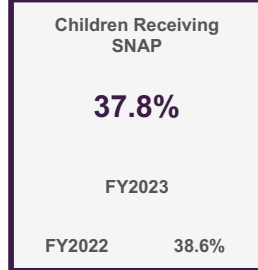
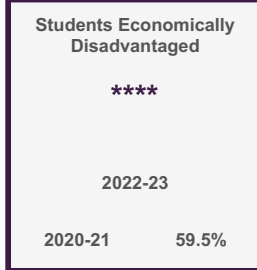
Cuyahoga County

Population Estimates

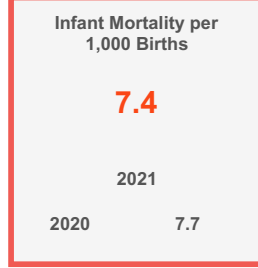
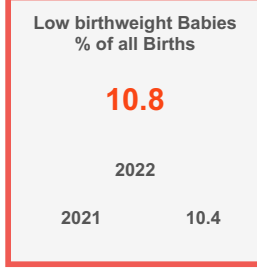
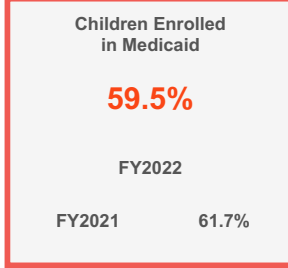
Child Population	263,532
American Indian and Alaska Native	0.4%
Asian	3.7%
Black or African American	37.1%
Hispanic or Latino Origin (of any race)	10.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.7%
White	53.0%



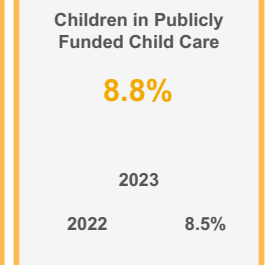
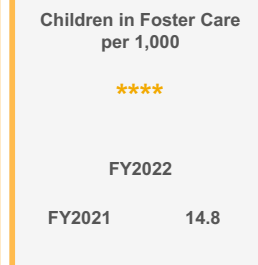
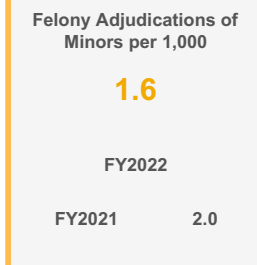
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



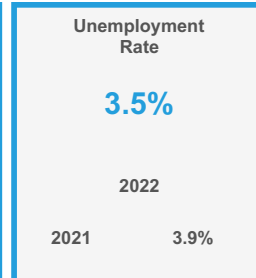
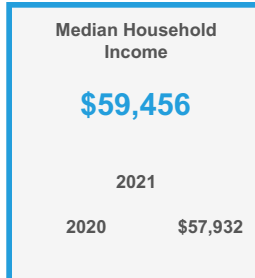
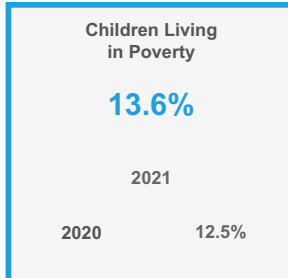
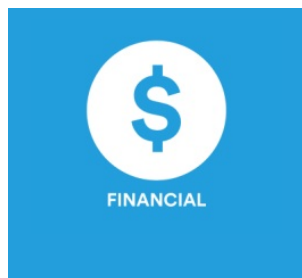
Select or search a county to filter the data

Darke County

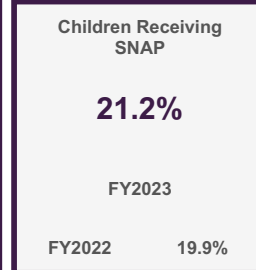
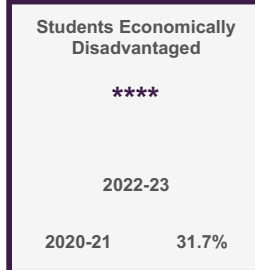
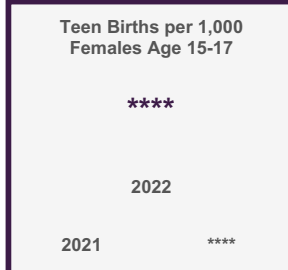


Population Estimates

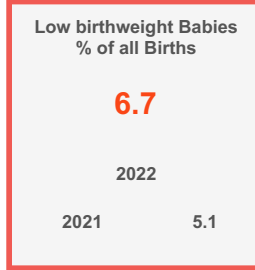
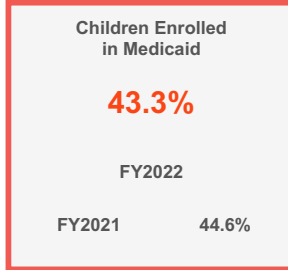
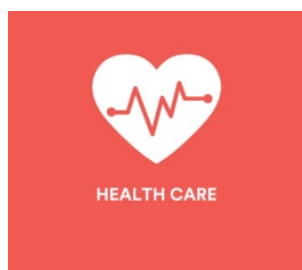
Child Population	12,444
American Indian and Alaska Native	0.3%
Asian	0.4%
Black or African American	1.0%
Hispanic or Latino Origin (of any race)	3.1%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	2.9%
White	95.3%



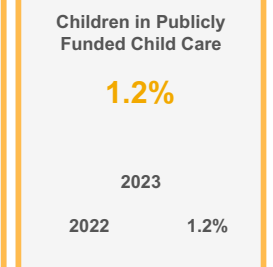
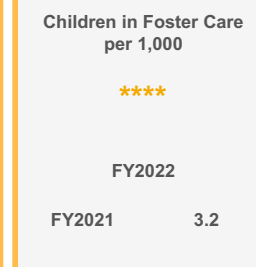
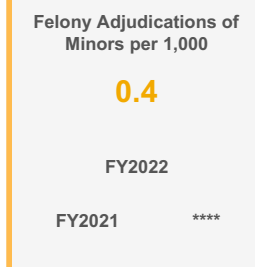
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



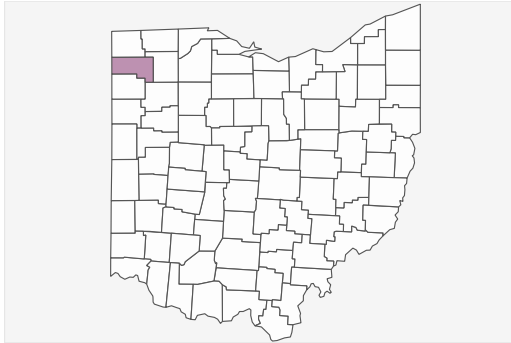
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

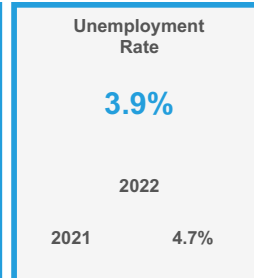
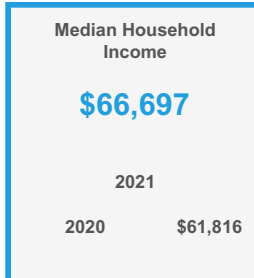
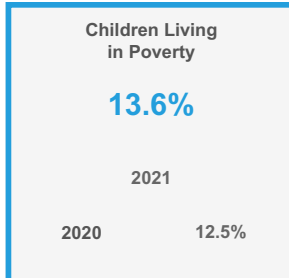
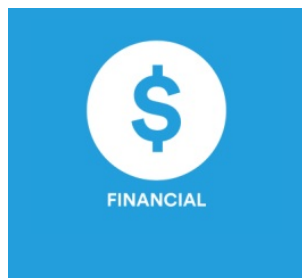
Select or search a county to filter the data

Defiance County

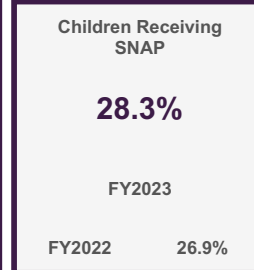
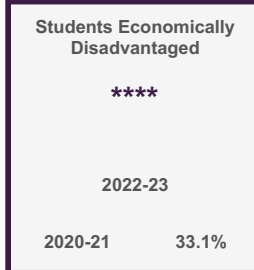
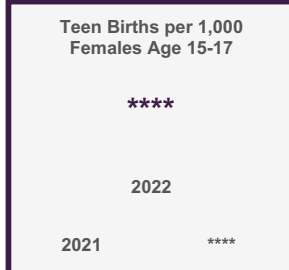


Population Estimates

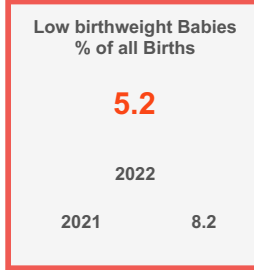
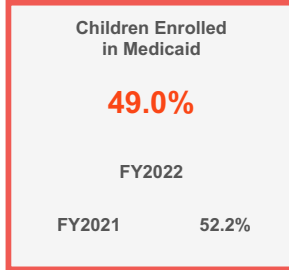
Child Population	8,835
American Indian and Alaska Native	0.5%
Asian	0.7%
Black or African American	2.7%
Hispanic or Latino Origin (of any race)	16.5%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.3%
White	92.6%



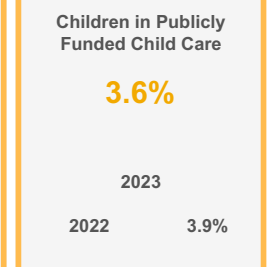
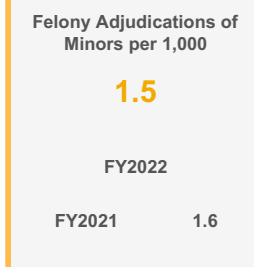
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

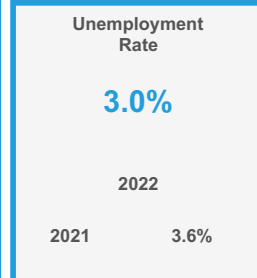
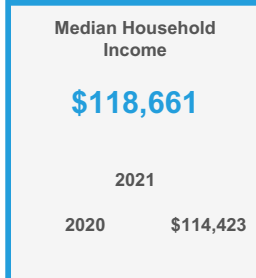
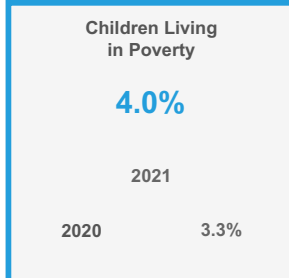
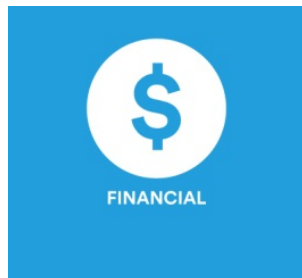
Select or search a county to filter the data

Delaware County

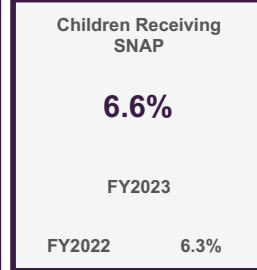
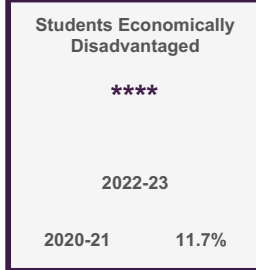


Population Estimates

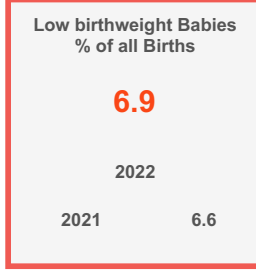
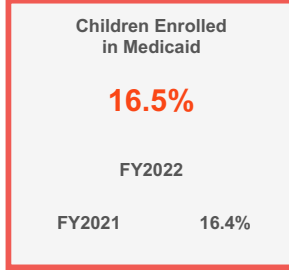
Child Population	55,179
American Indian and Alaska Native	0.3%
Asian	10.3%
Black or African American	4.8%
Hispanic or Latino Origin (of any race)	4.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.6%
White	79.9%



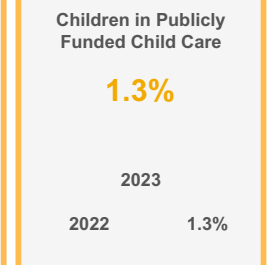
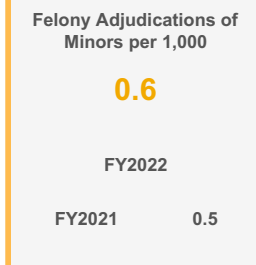
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



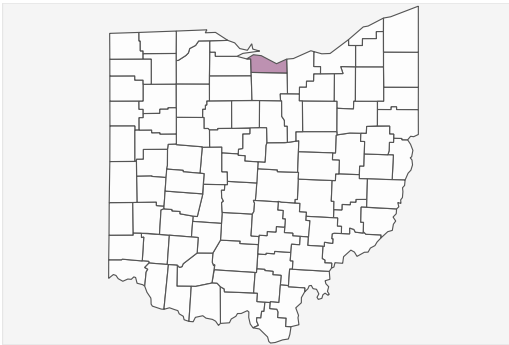
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

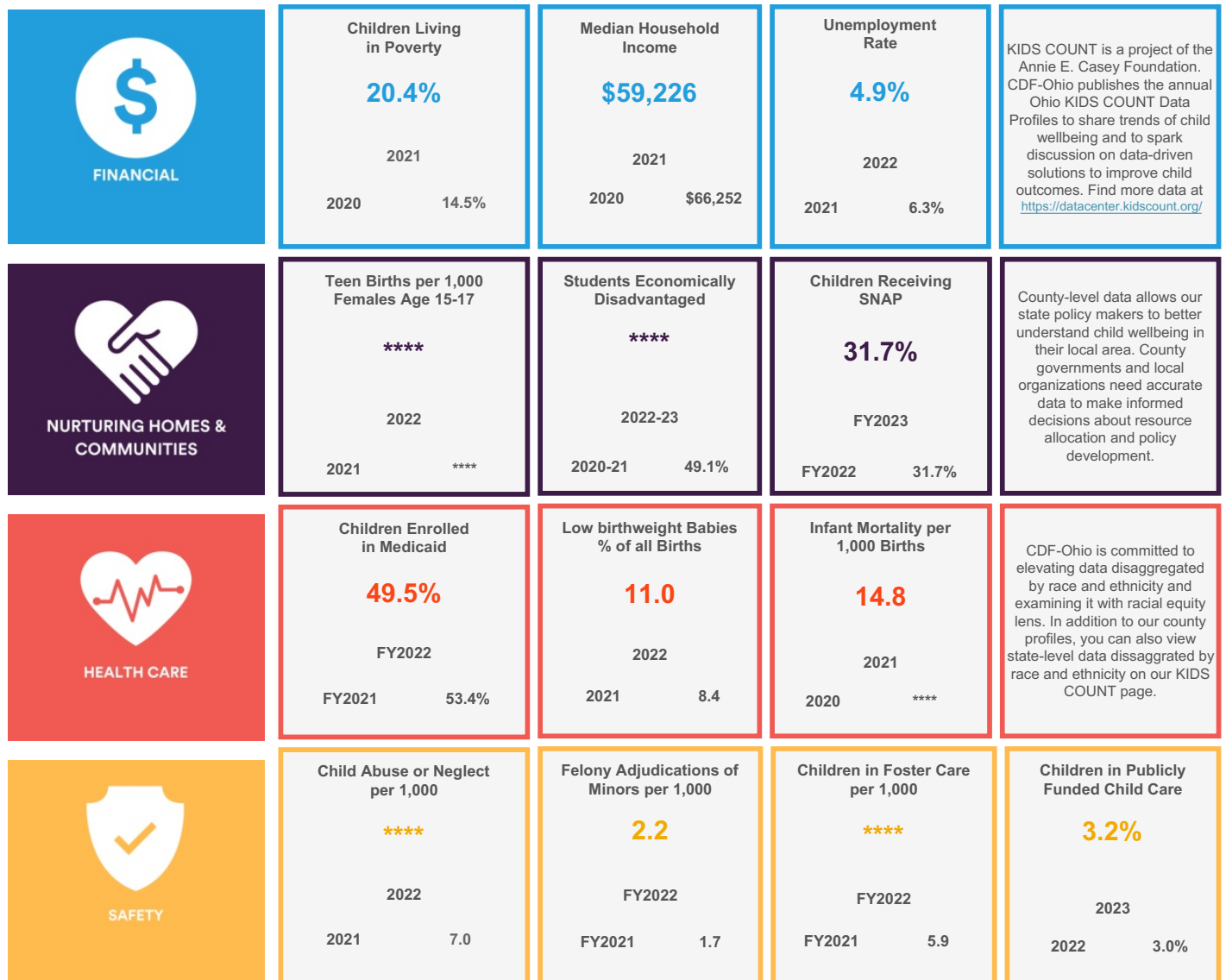
Select or search a county to filter the data

Erie County



Population Estimates

Child Population	15,479
American Indian and Alaska Native	0.3%
Asian	0.9%
Black or African American	12.2%
Hispanic or Latino Origin (of any race)	7.9%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	9.7%
White	76.8%



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

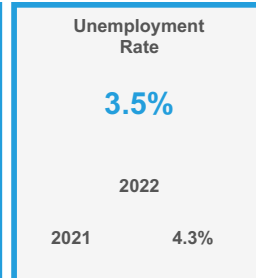
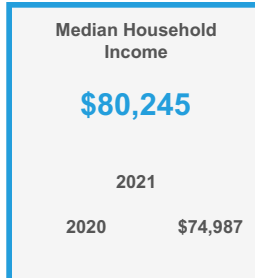
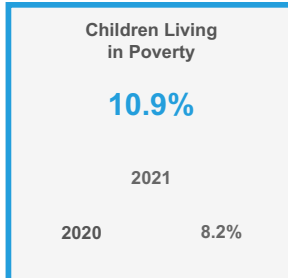
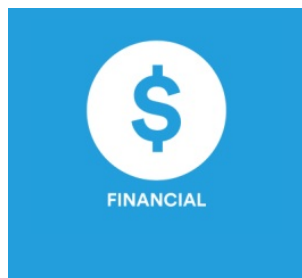
Select or search a county to filter the data

Fairfield County

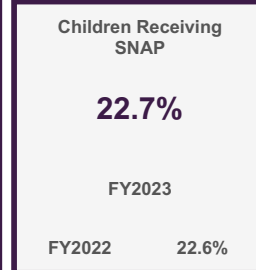
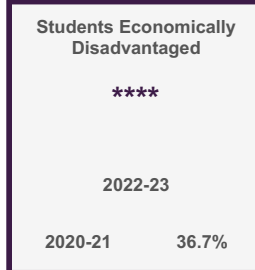
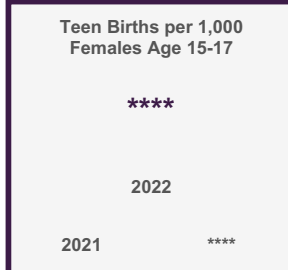


Population Estimates

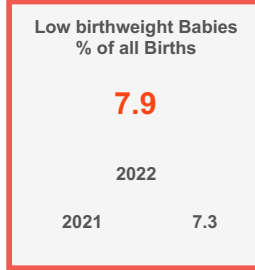
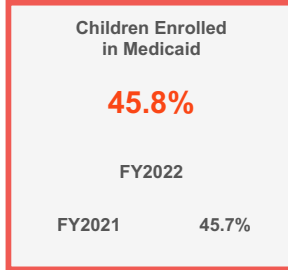
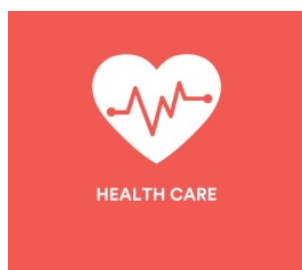
Child Population	38,088
American Indian and Alaska Native	0.3%
Asian	3.4%
Black or African American	12.9%
Hispanic or Latino Origin (of any race)	4.0%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.3%
White	78.1%



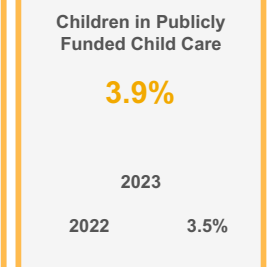
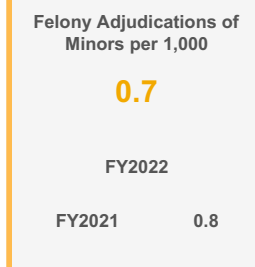
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

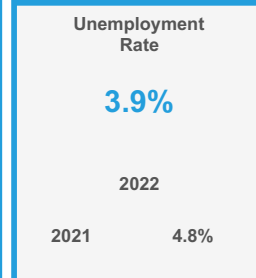
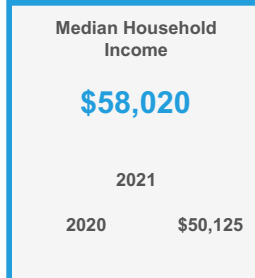
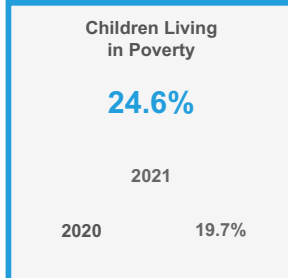
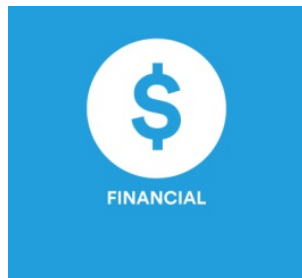
Select or search a county to filter the data

Fayette County

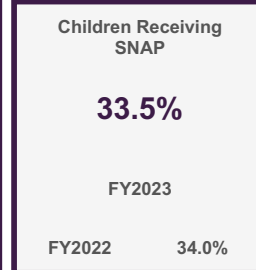
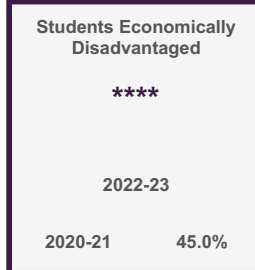
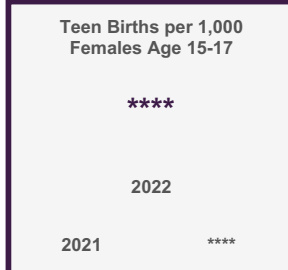


Population Estimates

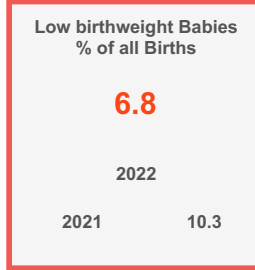
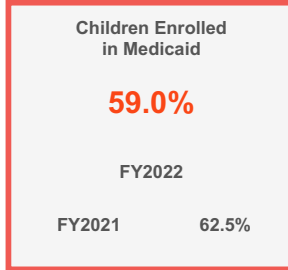
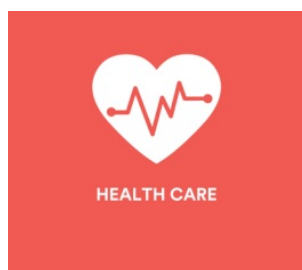
Child Population	6,871
American Indian and Alaska Native	0.2%
Asian	1.3%
Black or African American	2.4%
Hispanic or Latino Origin (of any race)	3.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	5.7%
White	90.4%



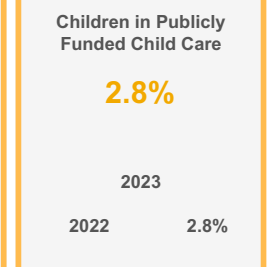
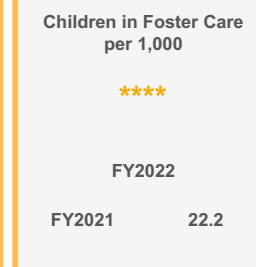
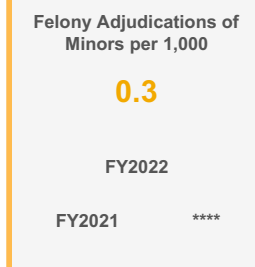
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

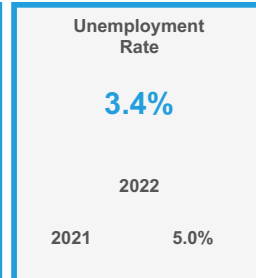
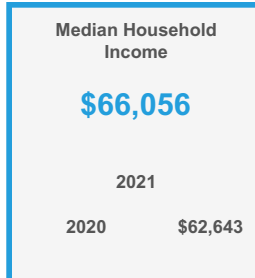
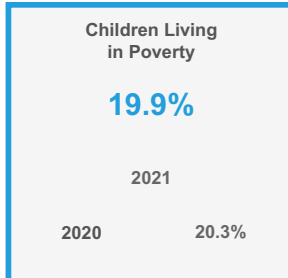
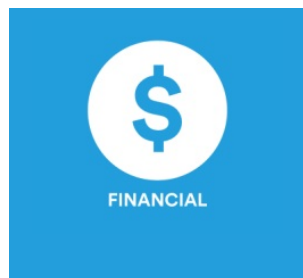
Select or search a county to filter the data

Franklin County

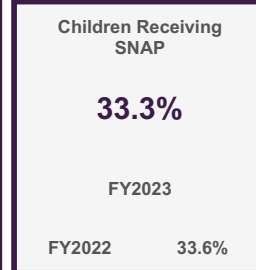
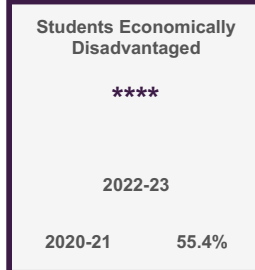


Population Estimates

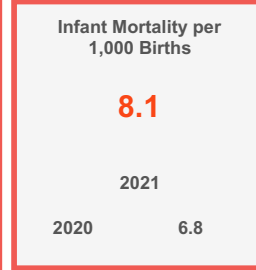
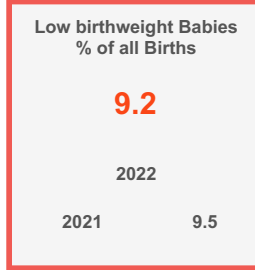
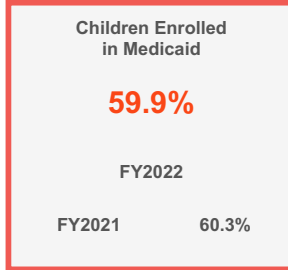
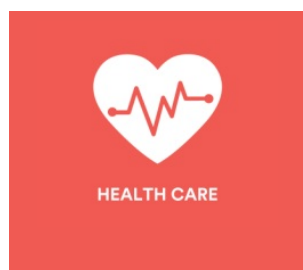
Child Population	307,820
American Indian and Alaska Native	0.4%
Asian	6.1%
Black or African American	31.0%
Hispanic or Latino Origin (of any race)	10.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.1%
White	55.3%



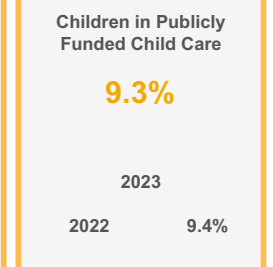
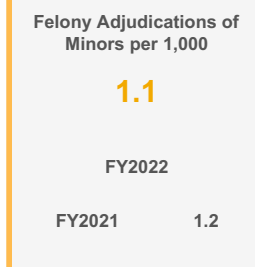
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

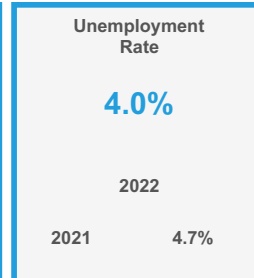
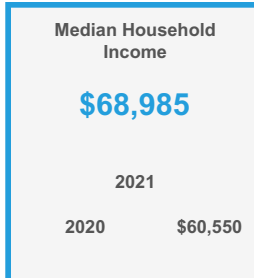
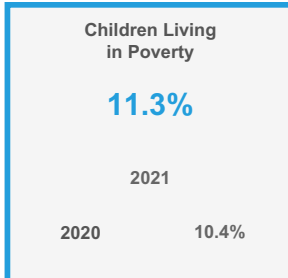
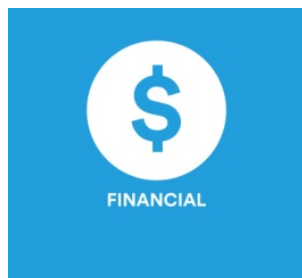
Select or search a county to filter the data

Fulton County

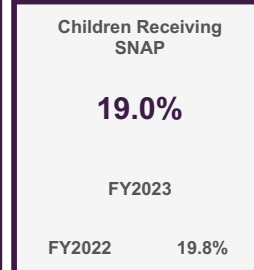
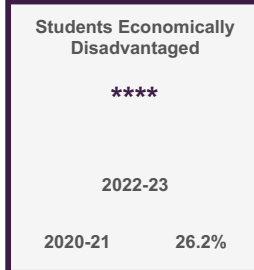
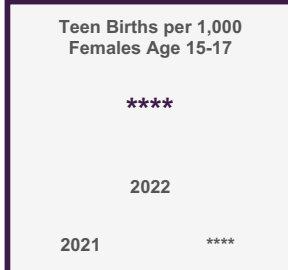


Population Estimates

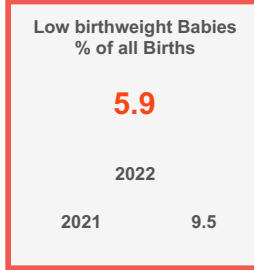
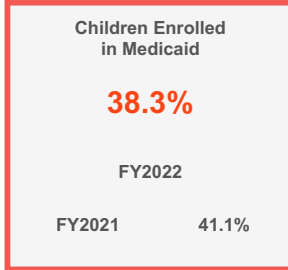
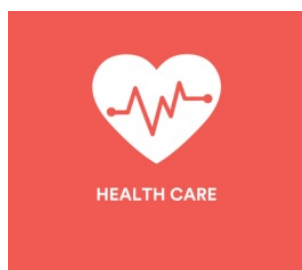
Child Population	10,107
American Indian and Alaska Native	0.5%
Asian	0.6%
Black or African American	1.4%
Hispanic or Latino Origin (of any race)	12.9%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.8%
White	93.5%



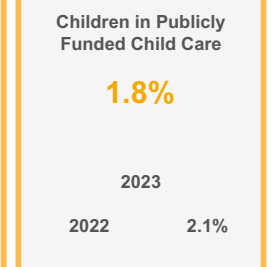
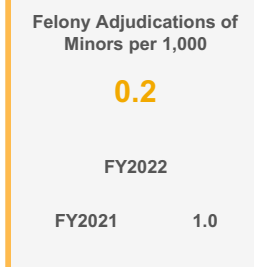
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

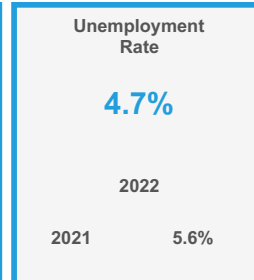
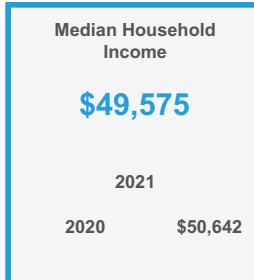
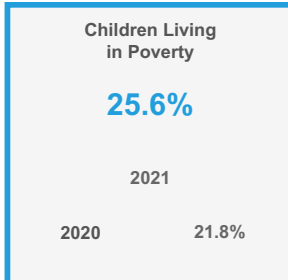
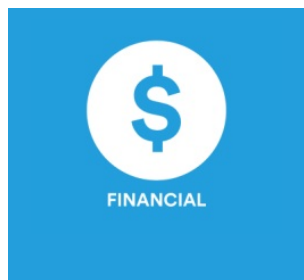
Select or search a county to filter the data

Gallia County

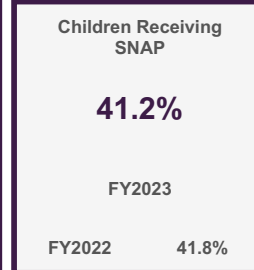
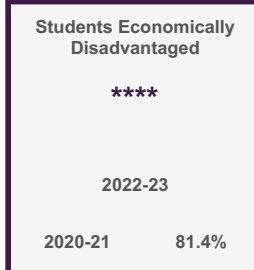
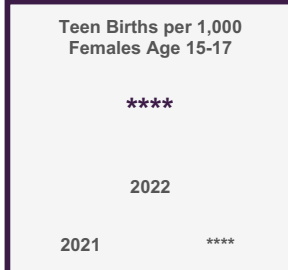


Population Estimates

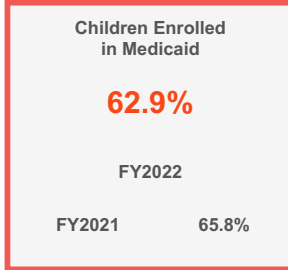
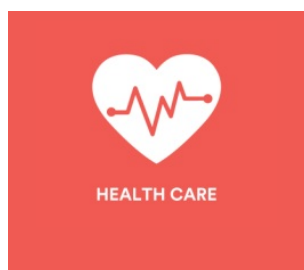
Child Population	6,793
American Indian and Alaska Native	0.3%
Asian	0.8%
Black or African American	2.4%
Hispanic or Latino Origin (of any race)	2.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.0%
White	92.5%



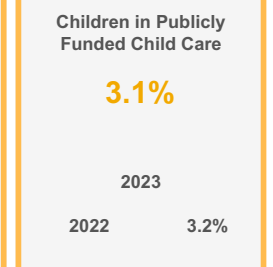
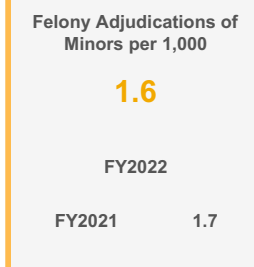
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



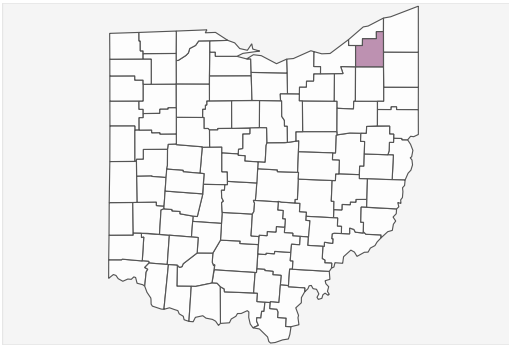
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

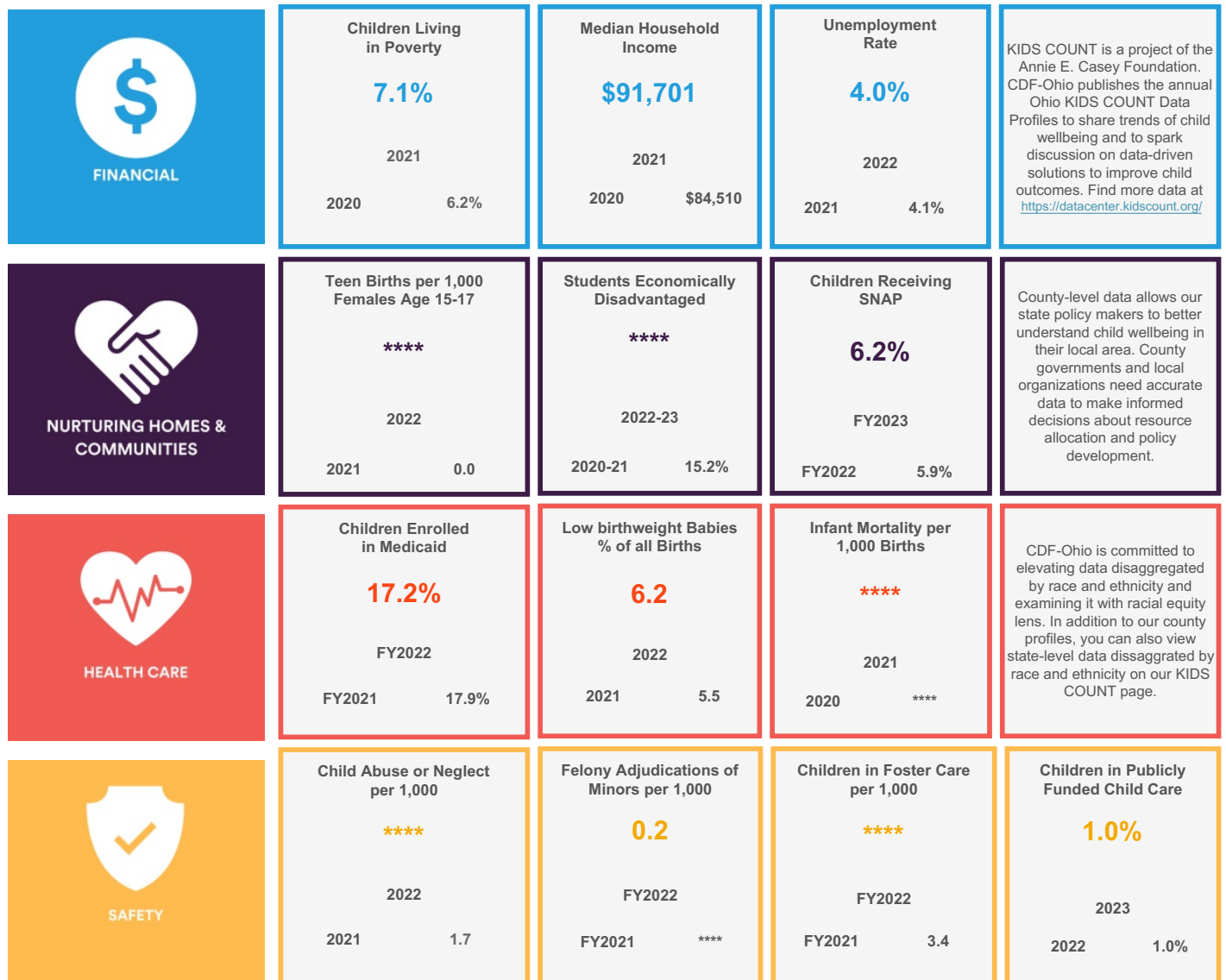
Select or search a county to filter the data

Geauga County



Population Estimates

Child Population	21,883
American Indian and Alaska Native	0.2%
Asian	0.7%
Black or African American	1.2%
Hispanic or Latino Origin (of any race)	2.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.1%
White	95.7%



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

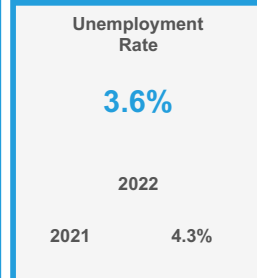
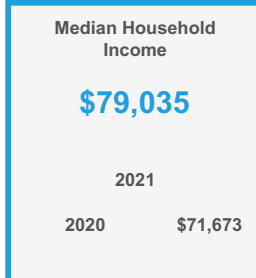
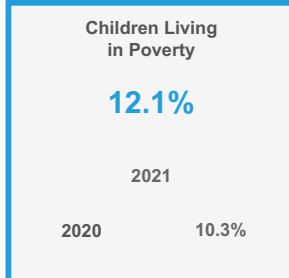
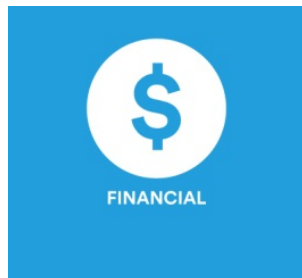
Select or search a county to filter the data

Greene County

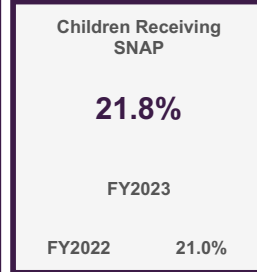
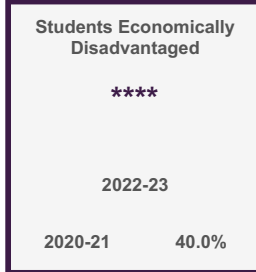
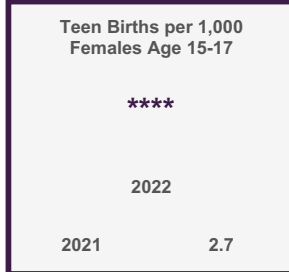


Population Estimates

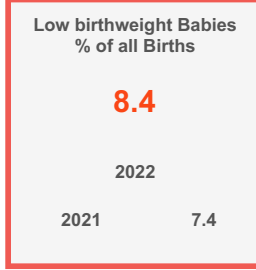
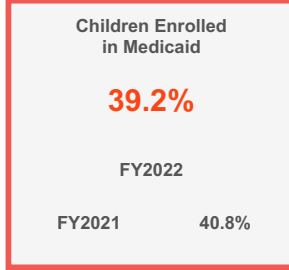
Child Population	34,740
American Indian and Alaska Native	0.3%
Asian	2.9%
Black or African American	8.5%
Hispanic or Latino Origin (of any race)	4.3%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.2%
White	81.0%



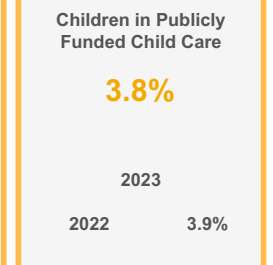
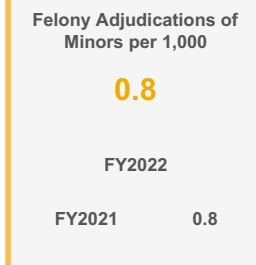
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

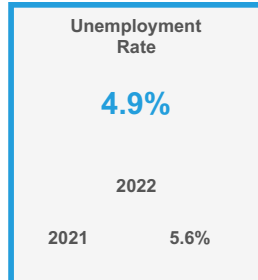
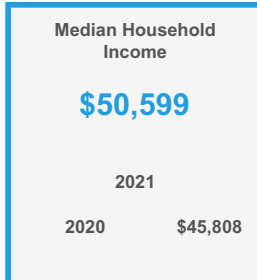
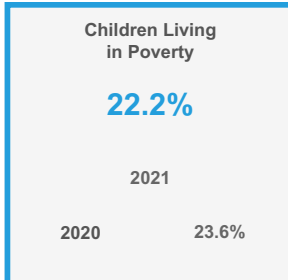
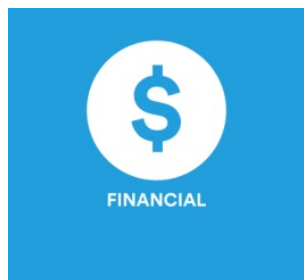
Select or search a county to filter the data



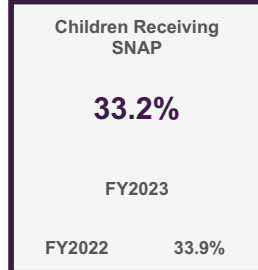
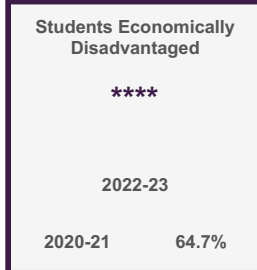
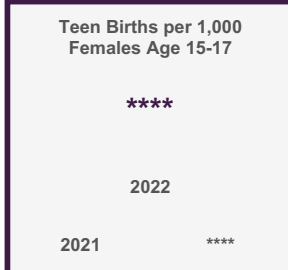
Guernsey County

Population Estimates

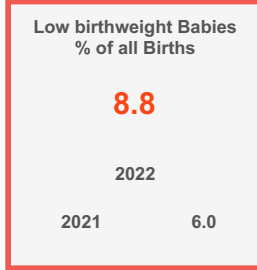
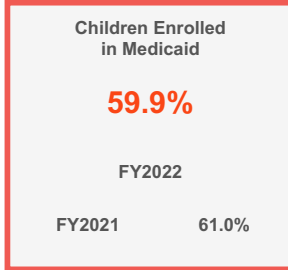
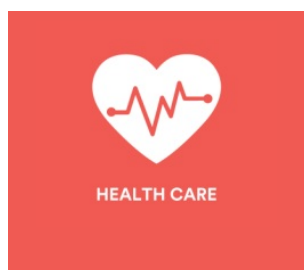
Child Population	8,527
American Indian and Alaska Native	0.3%
Asian	0.6%
Black or African American	1.9%
Hispanic or Latino Origin (of any race)	1.9%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.9%
White	92.2%



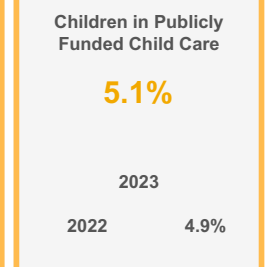
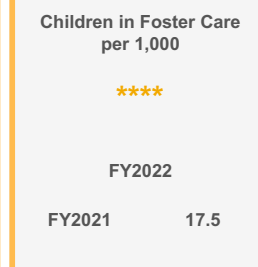
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

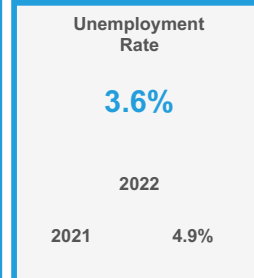
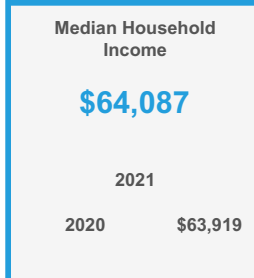
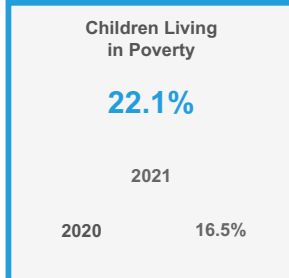
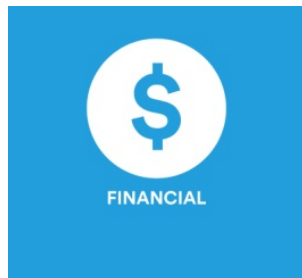
Select or search a county to filter the data

Hamilton County

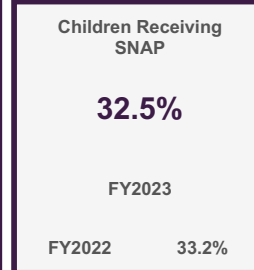
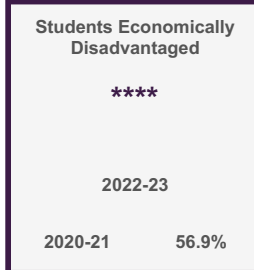


Population Estimates

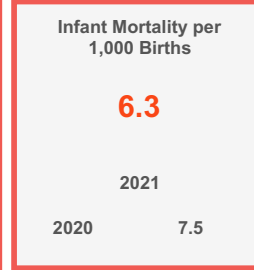
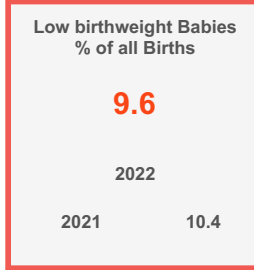
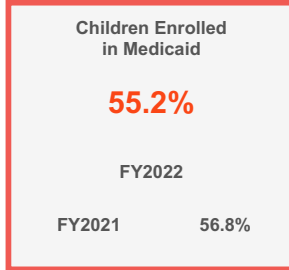
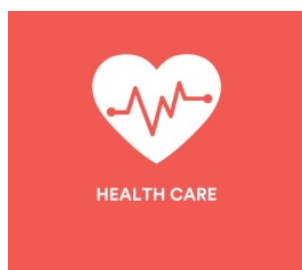
Child Population	191,286
American Indian and Alaska Native	0.4%
Asian	2.9%
Black or African American	31.6%
Hispanic or Latino Origin (of any race)	7.2%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	5.9%
White	59.0%



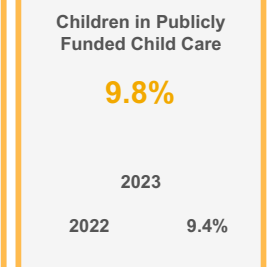
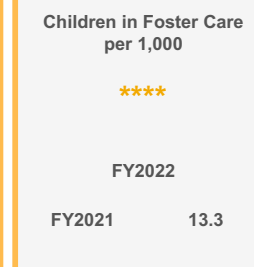
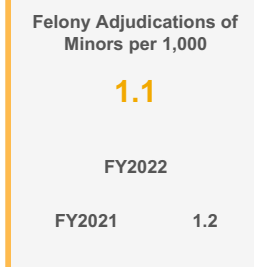
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

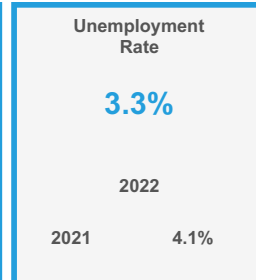
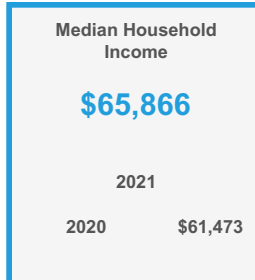
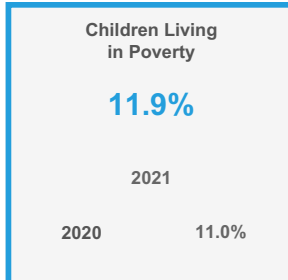
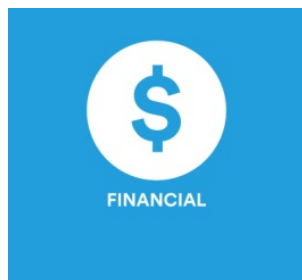
Select or search a county to filter the data



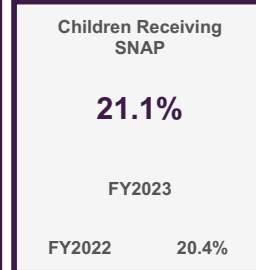
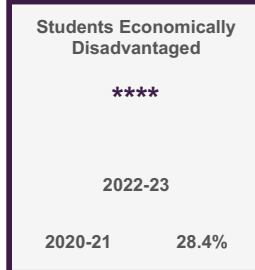
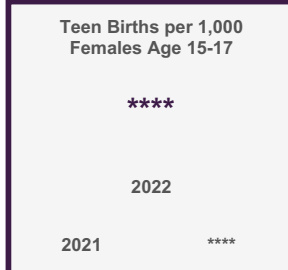
Hancock County

Population Estimates

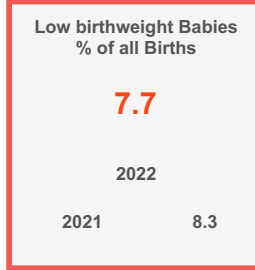
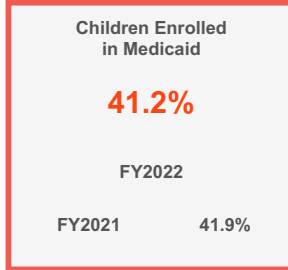
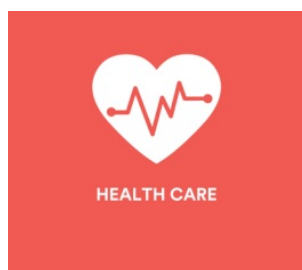
Child Population	16,762
American Indian and Alaska Native	0.4%
Asian	2.5%
Black or African American	3.0%
Hispanic or Latino Origin (of any race)	9.8%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.6%
White	89.4%



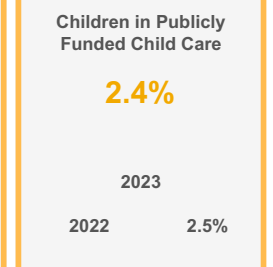
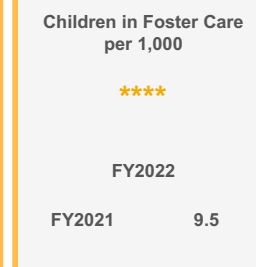
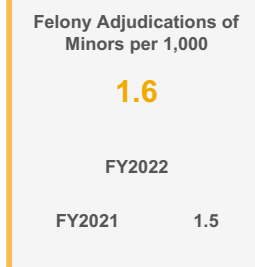
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

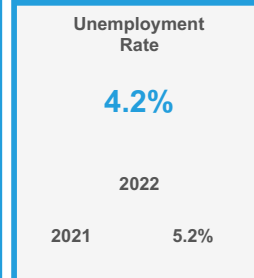
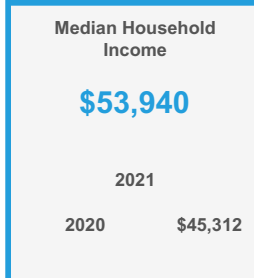
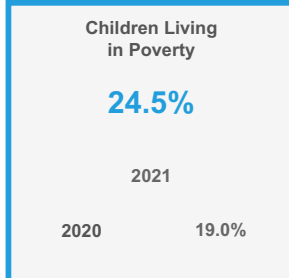
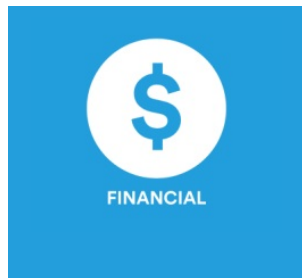
Select or search a county to filter the data

Hardin County

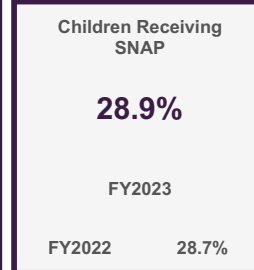
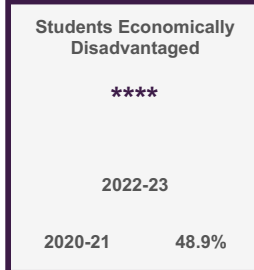
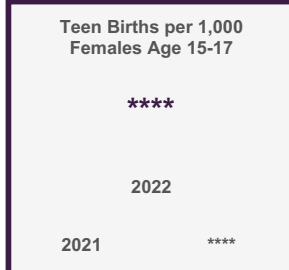


Population Estimates

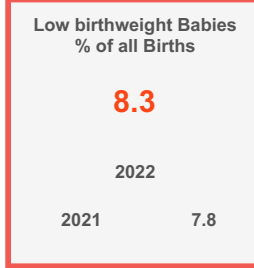
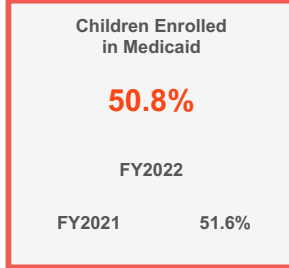
Child Population	6,909
American Indian and Alaska Native	0.4%
Asian	0.8%
Black or African American	1.4%
Hispanic or Latino Origin (of any race)	4.1%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.6%
White	93.7%



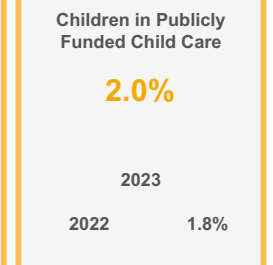
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

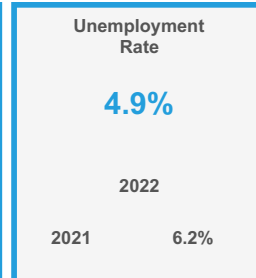
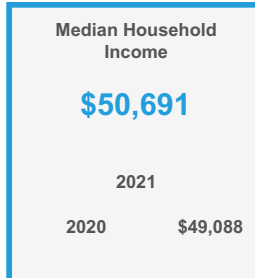
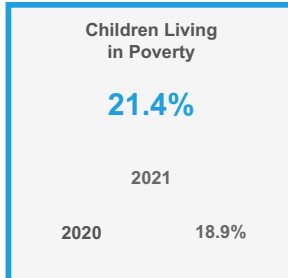
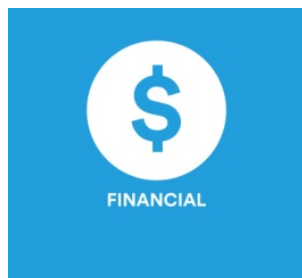
Select or search a county to filter the data



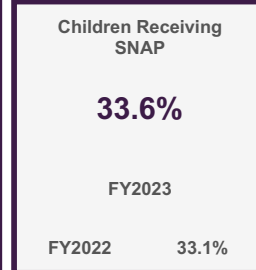
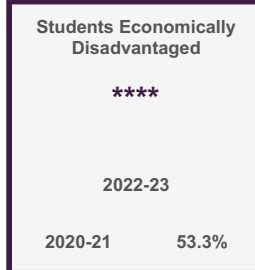
Harrison County

Population Estimates

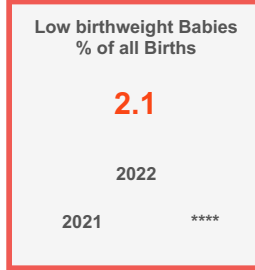
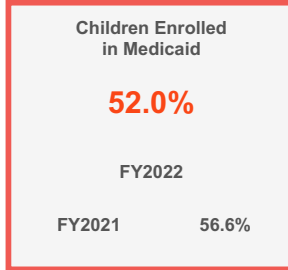
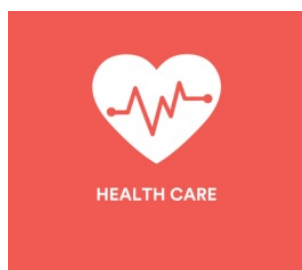
Child Population	3,109
American Indian and Alaska Native	0.3%
Asian	0.4%
Black or African American	1.5%
Hispanic or Latino Origin (of any race)	2.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	5.1%
White	92.7%



KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

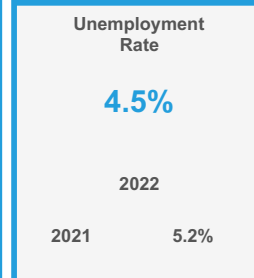
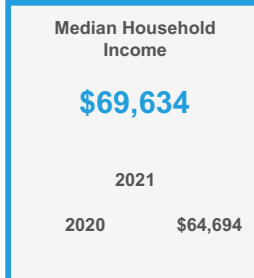
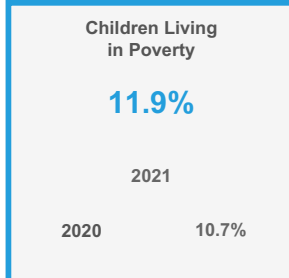
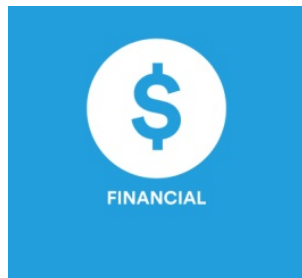
Select or search a county to filter the data

Henry County

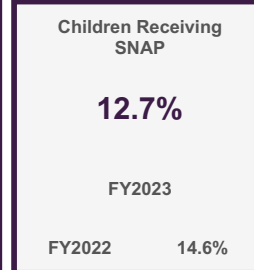
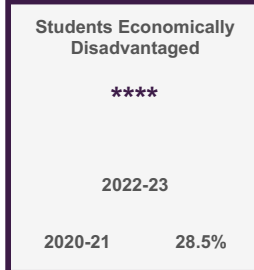
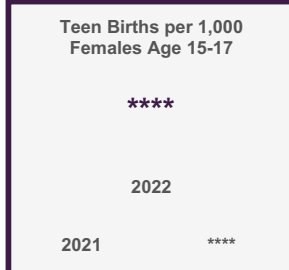


Population Estimates

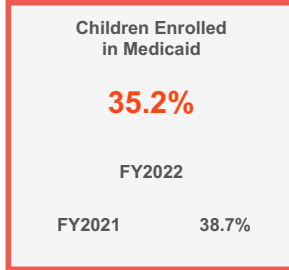
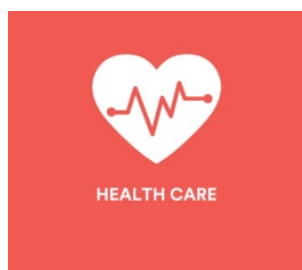
Child Population	6,496
American Indian and Alaska Native	0.5%
Asian	0.8%
Black or African American	1.0%
Hispanic or Latino Origin (of any race)	11.8%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.6%
White	95.0%



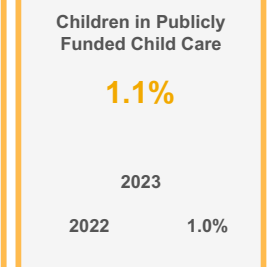
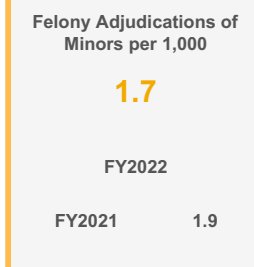
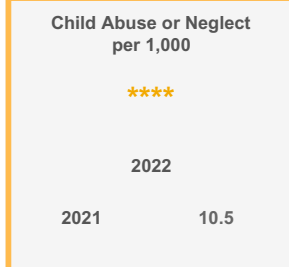
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

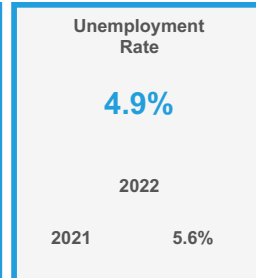
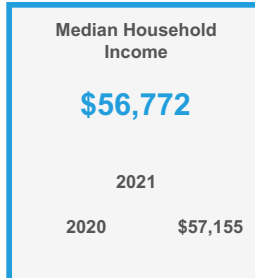
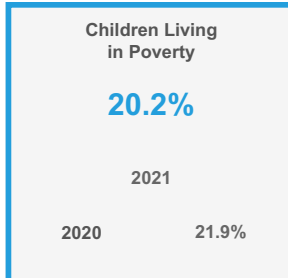
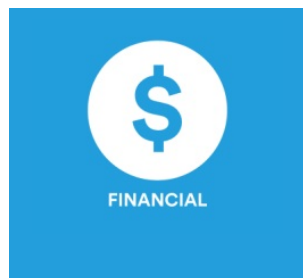
Select or search a county to filter the data



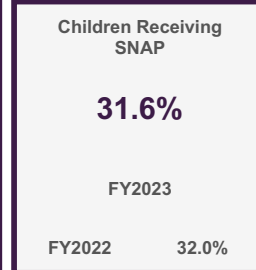
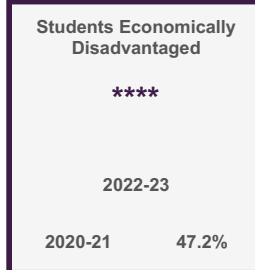
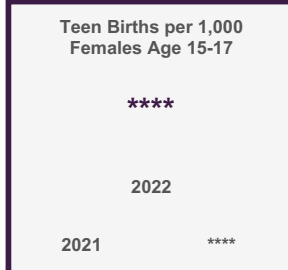
Highland County

Population Estimates

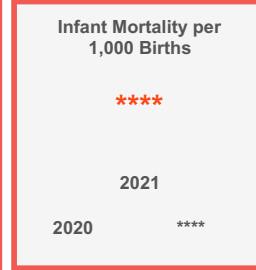
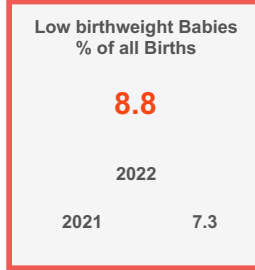
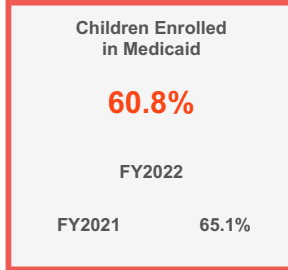
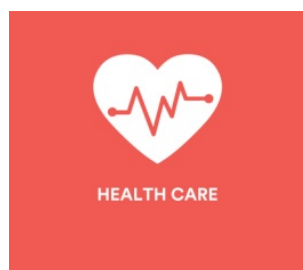
Child Population	10,390
American Indian and Alaska Native	0.3%
Asian	0.6%
Black or African American	1.3%
Hispanic or Latino Origin (of any race)	2.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.9%
White	93.8%



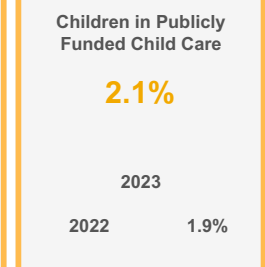
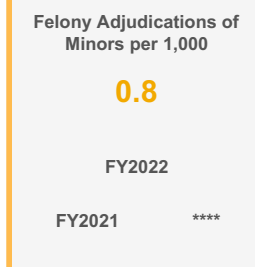
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

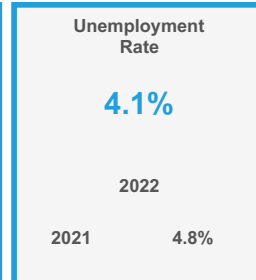
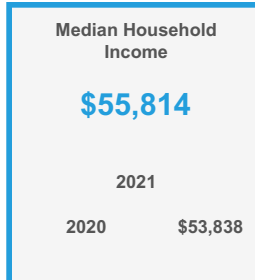
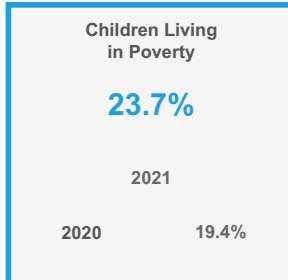
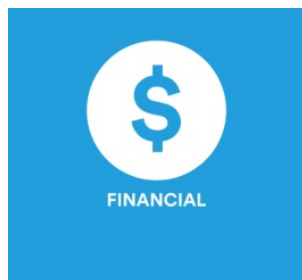
Select or search a county to filter the data

Hocking County

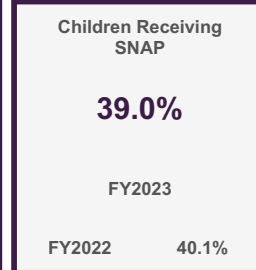
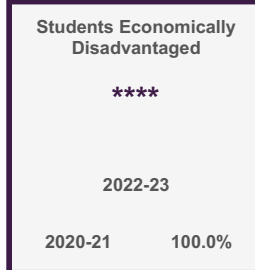
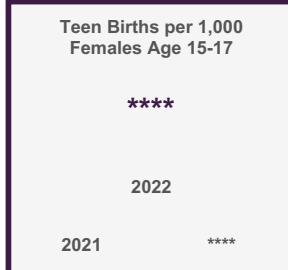


Population Estimates

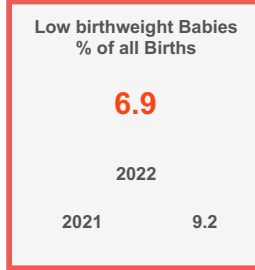
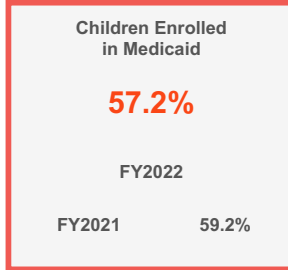
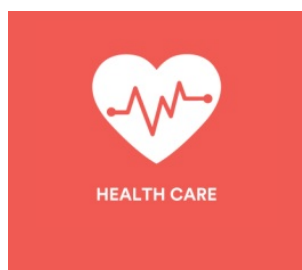
Child Population	6,179
American Indian and Alaska Native	0.3%
Asian	0.4%
Black or African American	0.9%
Hispanic or Latino Origin (of any race)	1.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.6%
White	95.8%



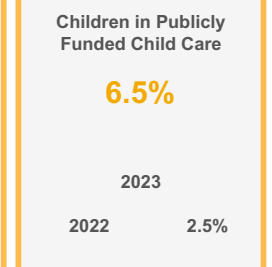
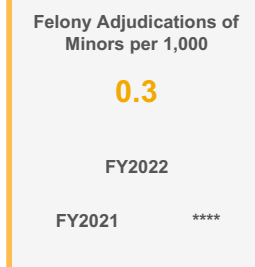
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

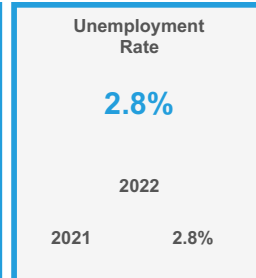
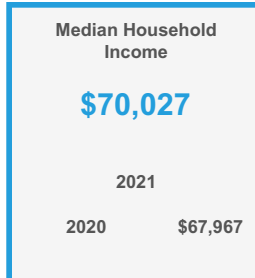
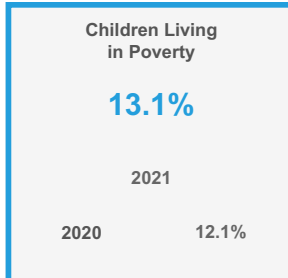
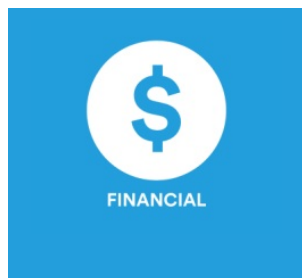
Select or search a county to filter the data



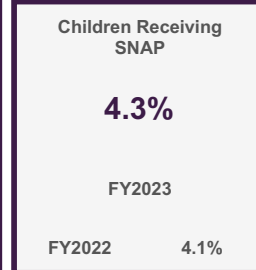
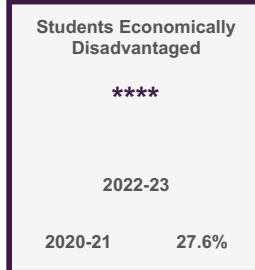
Holmes County

Population Estimates

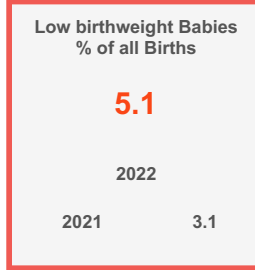
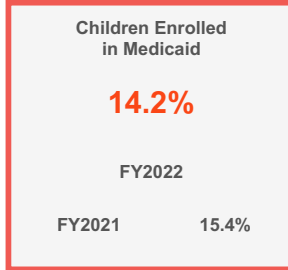
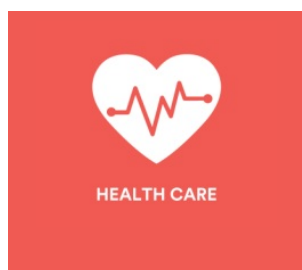
Child Population	13,735
American Indian and Alaska Native	0.1%
Asian	0.2%
Black or African American	0.3%
Hispanic or Latino Origin (of any race)	1.1%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	1.1%
White	98.2%



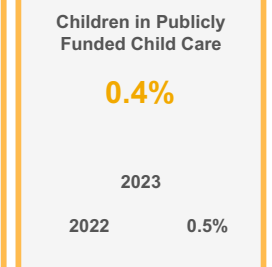
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

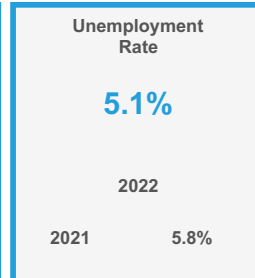
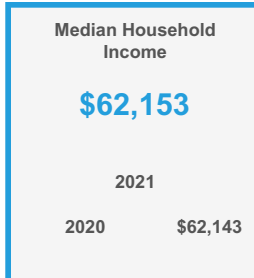
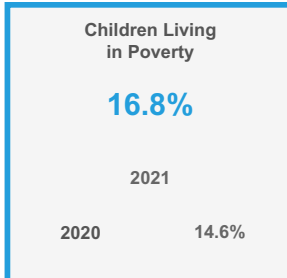
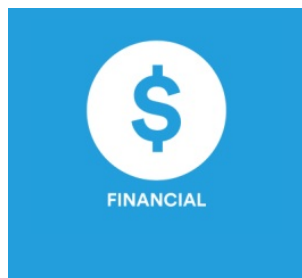
Select or search a county to filter the data

Huron County

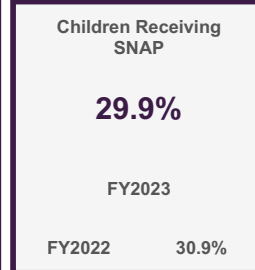
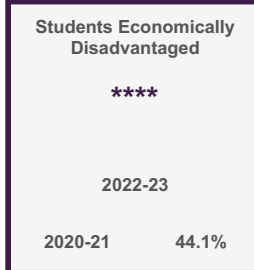
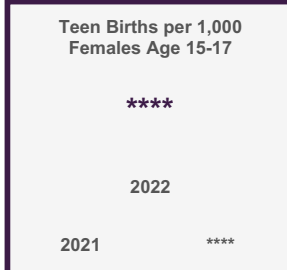


Population Estimates

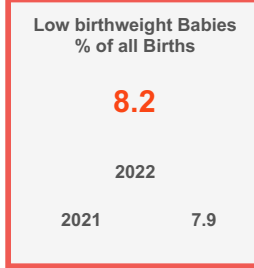
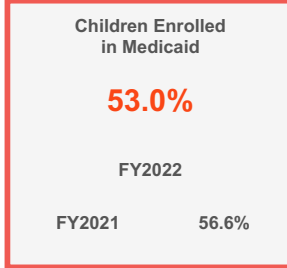
Child Population	14,166
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	1.8%
Hispanic or Latino Origin (of any race)	11.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.6%
White	93.8%



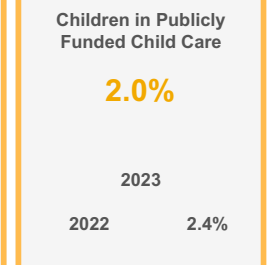
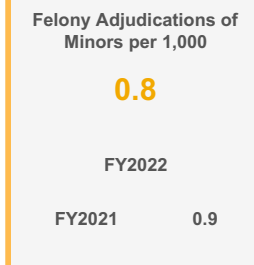
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

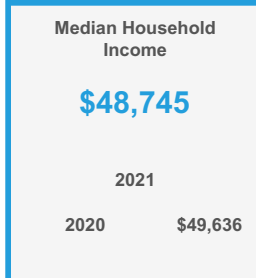
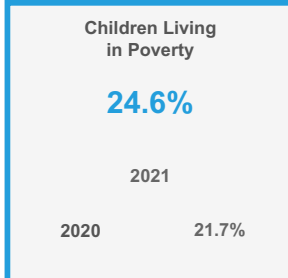
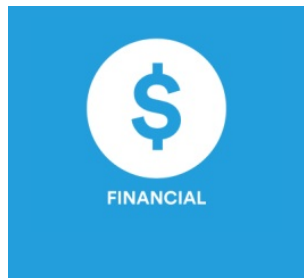
Select or search a county to filter the data



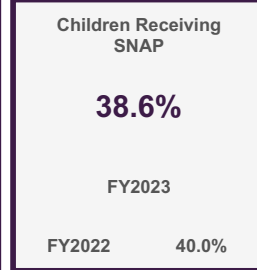
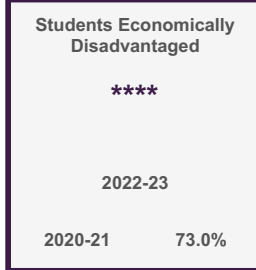
Jackson County

Population Estimates

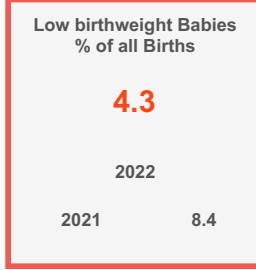
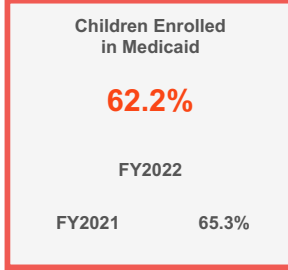
Child Population	7,773
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	0.7%
Hispanic or Latino Origin (of any race)	1.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.0%
White	95.4%



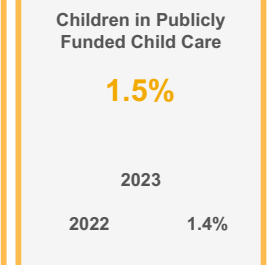
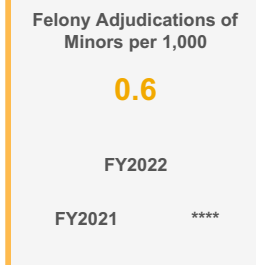
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

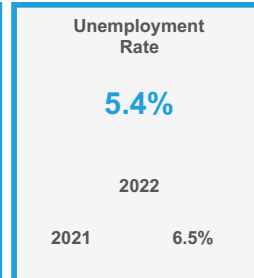
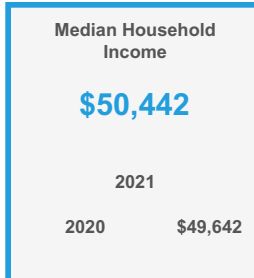
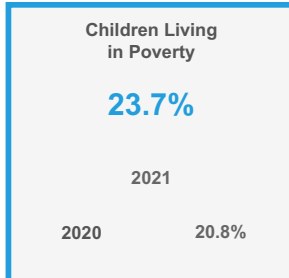
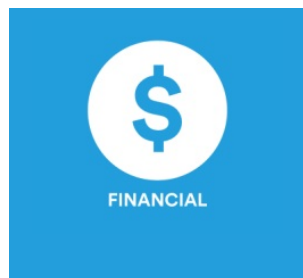
Select or search a county to filter the data



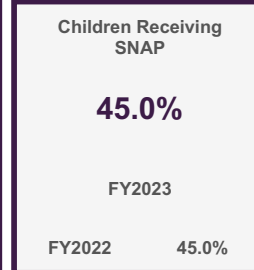
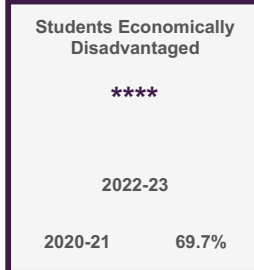
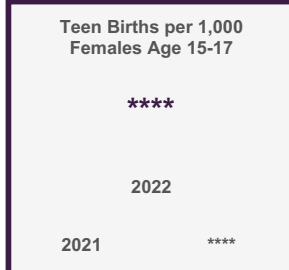
Jefferson County

Population Estimates

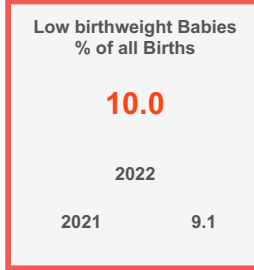
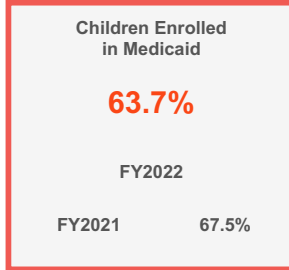
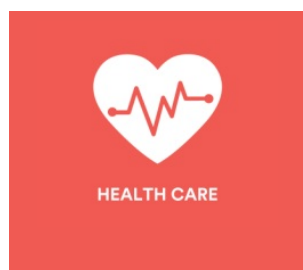
Child Population	12,865
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	7.2%
Hispanic or Latino Origin (of any race)	3.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.5%
White	85.4%



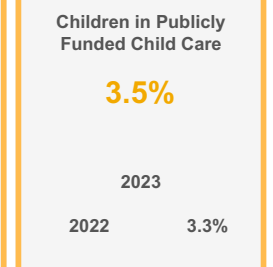
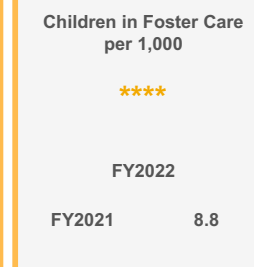
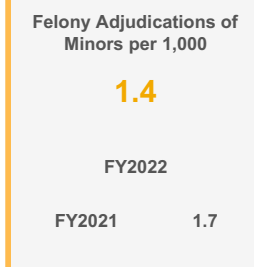
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

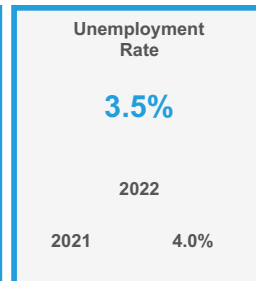
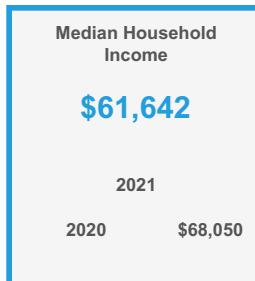
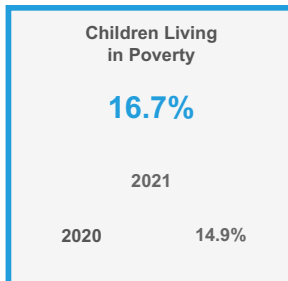
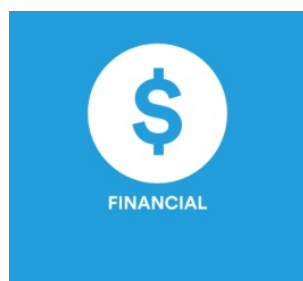
Select or search a county to filter the data

Knox County

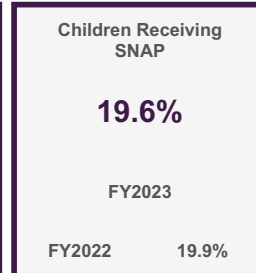
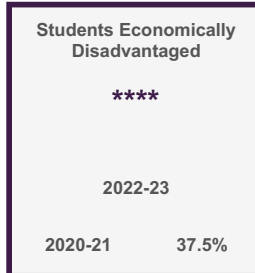
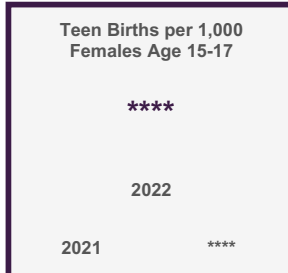


Population Estimates

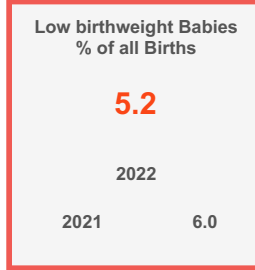
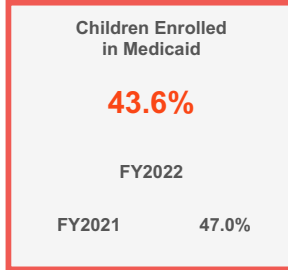
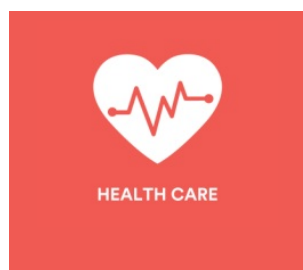
Child Population	14,369
American Indian and Alaska Native	0.3%
Asian	0.7%
Black or African American	1.0%
Hispanic or Latino Origin (of any race)	2.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.3%
White	94.8%



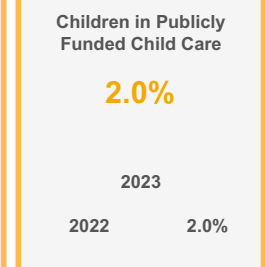
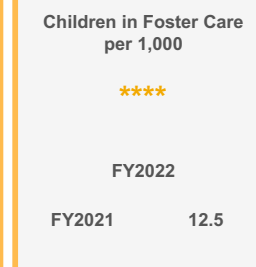
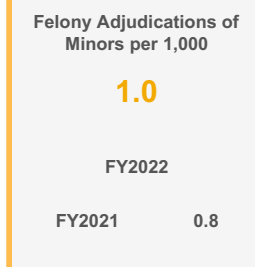
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

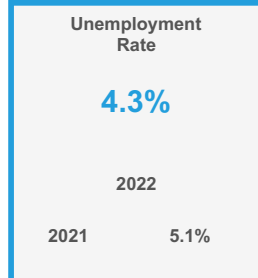
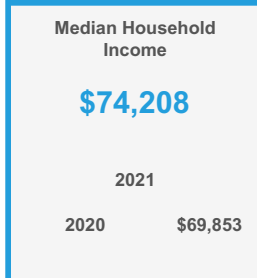
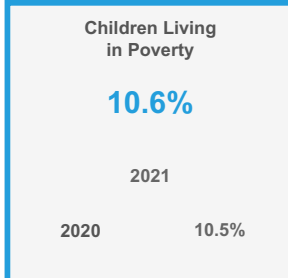
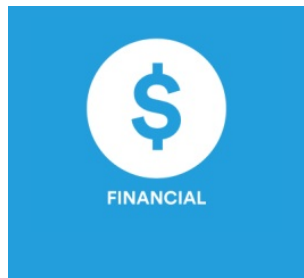
Select or search a county to filter the data

Lake County

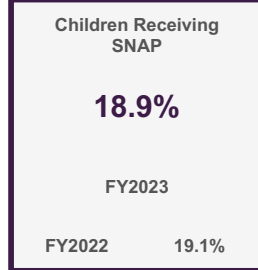
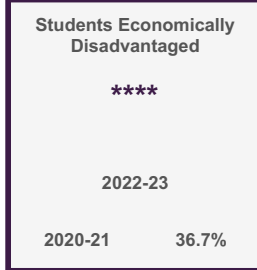


Population Estimates

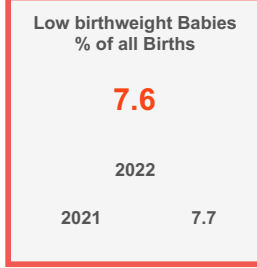
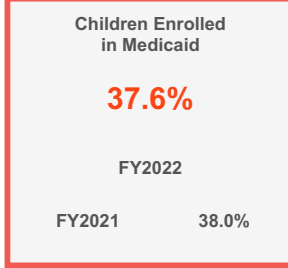
Child Population	46,516
American Indian and Alaska Native	0.3%
Asian	1.6%
Black or African American	7.7%
Hispanic or Latino Origin (of any race)	9.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.7%
White	85.7%



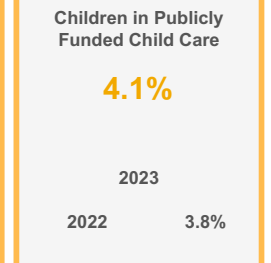
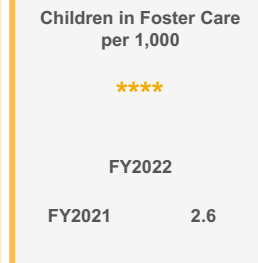
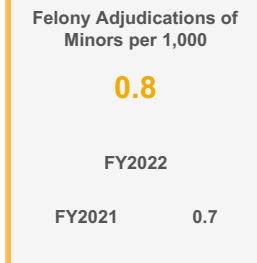
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

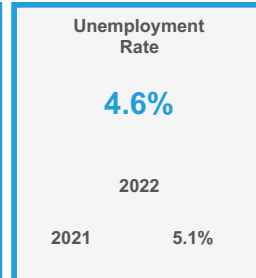
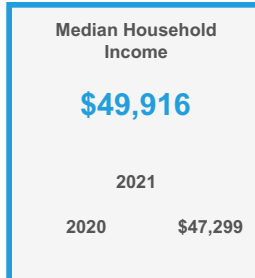
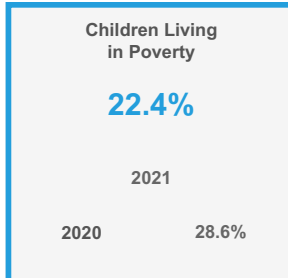
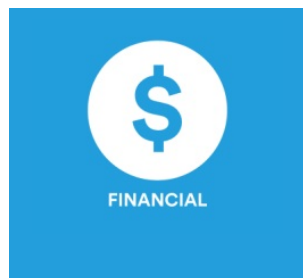
Select or search a county to filter the data



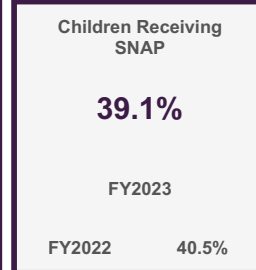
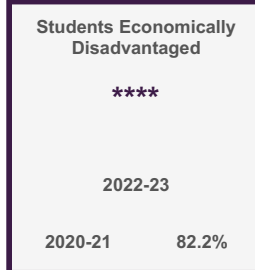
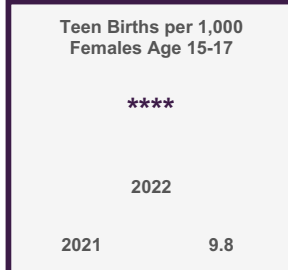
Lawrence County

Population Estimates

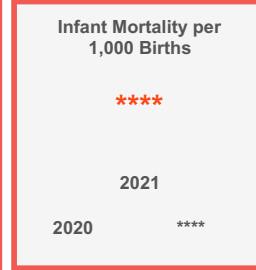
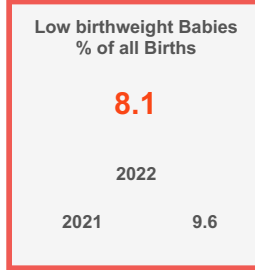
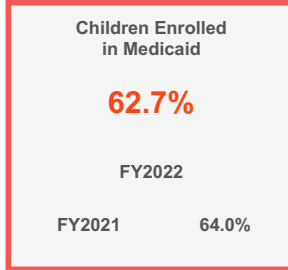
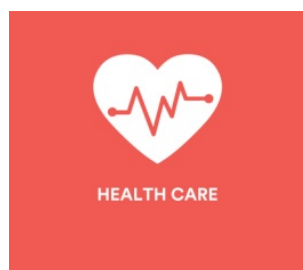
Child Population	12,916
American Indian and Alaska Native	0.2%
Asian	0.4%
Black or African American	2.3%
Hispanic or Latino Origin (of any race)	1.5%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.9%
White	93.1%



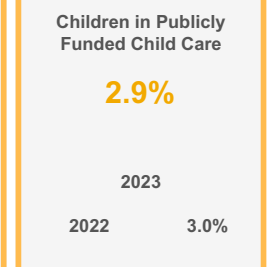
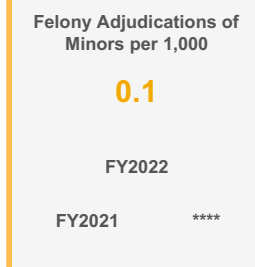
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

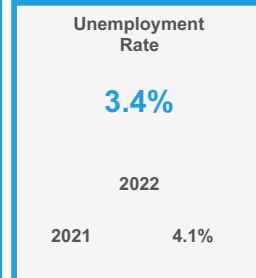
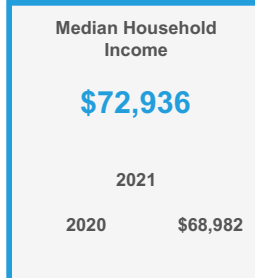
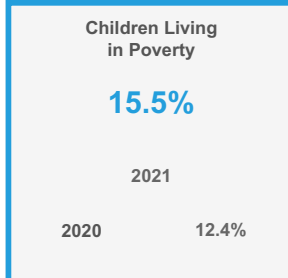
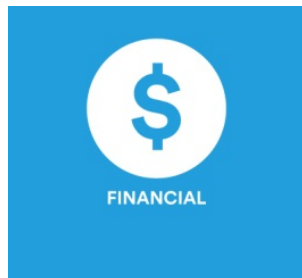
Select or search a county to filter the data



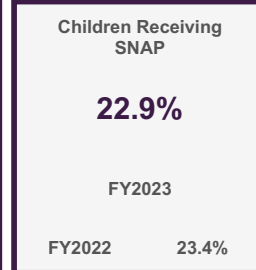
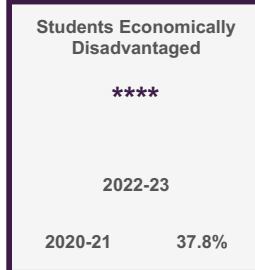
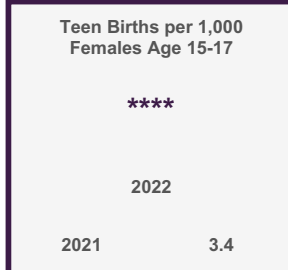
Licking County

Population Estimates

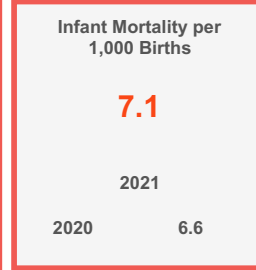
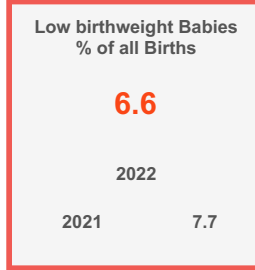
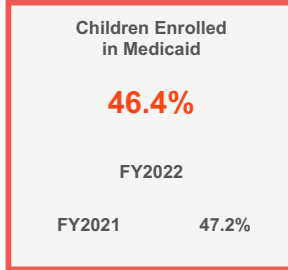
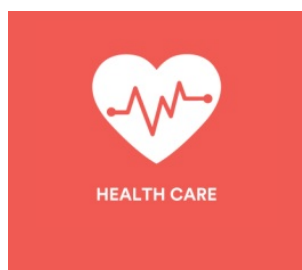
Child Population	41,307
American Indian and Alaska Native	0.3%
Asian	5.0%
Black or African American	5.2%
Hispanic or Latino Origin (of any race)	3.6%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.5%
White	83.9%



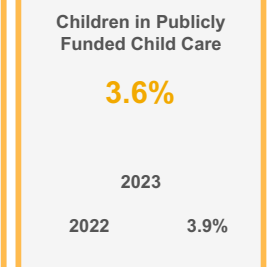
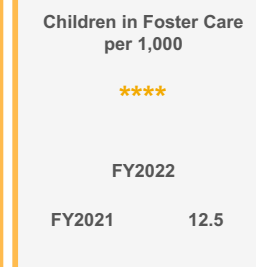
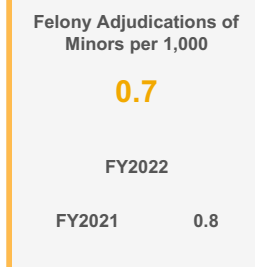
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

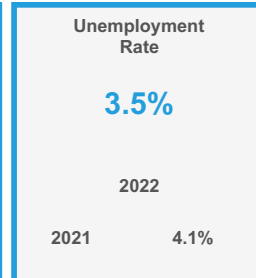
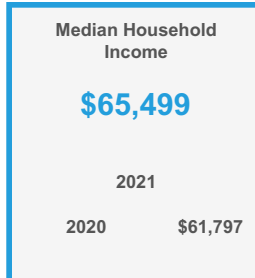
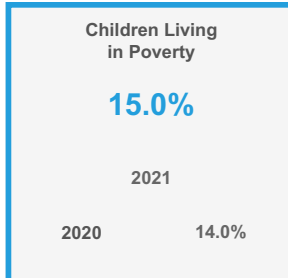
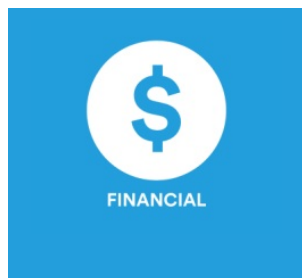
Select or search a county to filter the data

Logan County

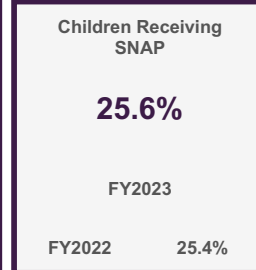
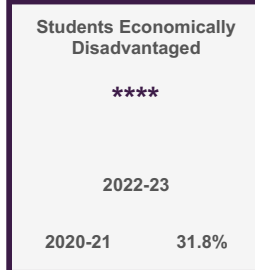
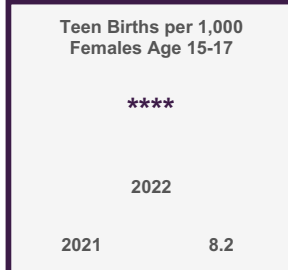


Population Estimates

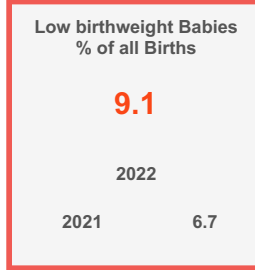
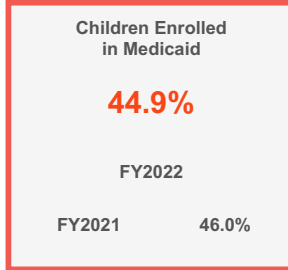
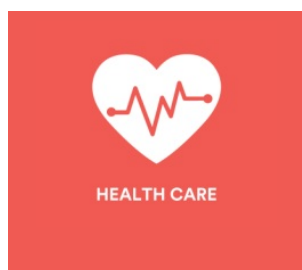
Child Population	10,644
American Indian and Alaska Native	0.3%
Asian	0.9%
Black or African American	2.3%
Hispanic or Latino Origin (of any race)	3.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	5.1%
White	91.5%



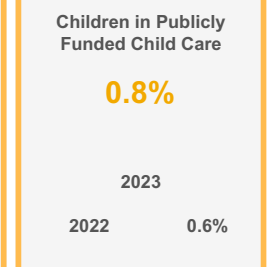
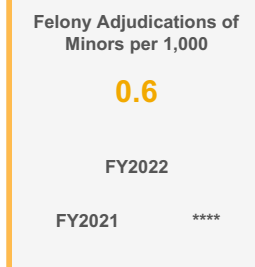
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



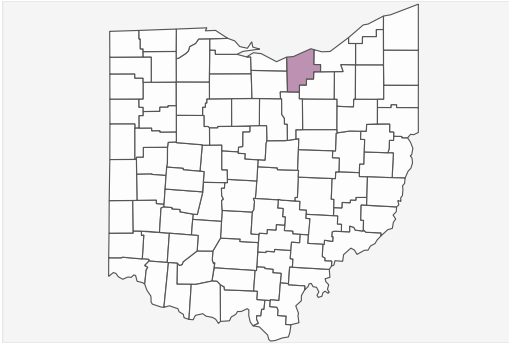
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

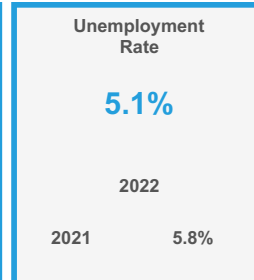
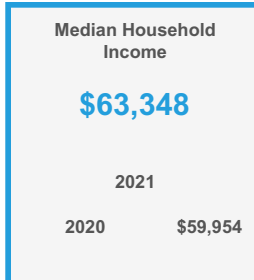
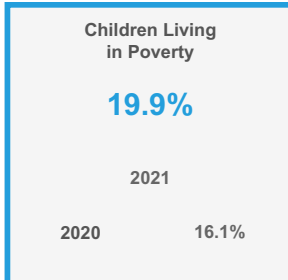
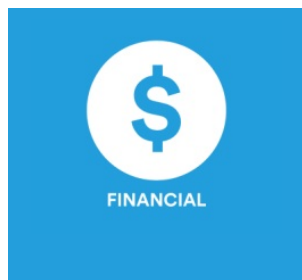
Select or search a county to filter the data

Lorain County

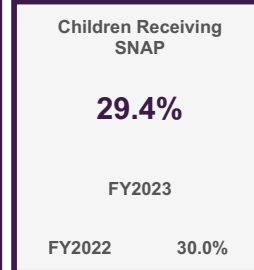
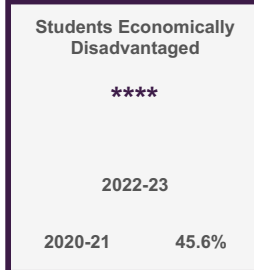


Population Estimates

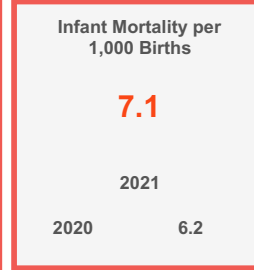
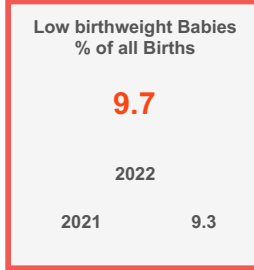
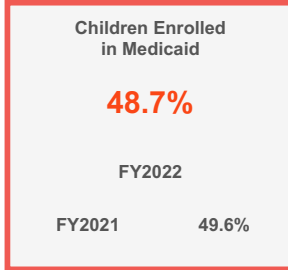
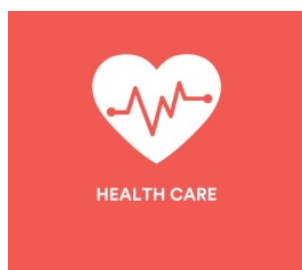
Child Population	68,910
American Indian and Alaska Native	0.4%
Asian	1.5%
Black or African American	11.7%
Hispanic or Latino Origin (of any race)	16.7%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.5%
White	78.8%



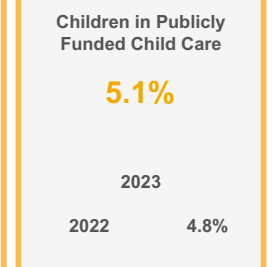
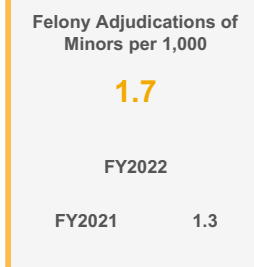
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

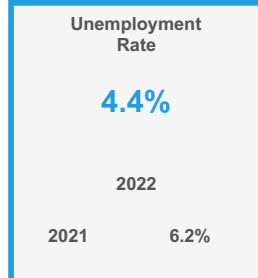
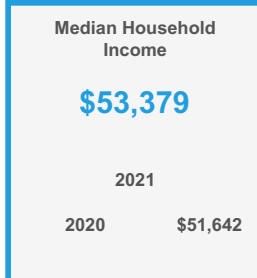
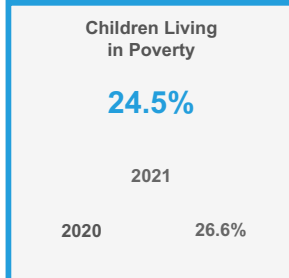
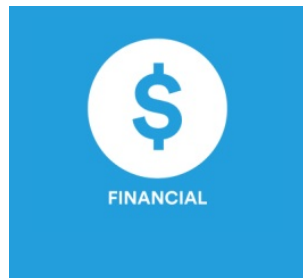
Select or search a county to filter the data

Lucas County

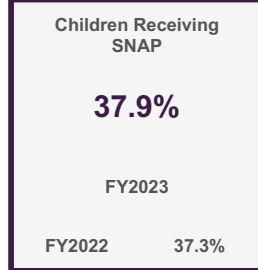
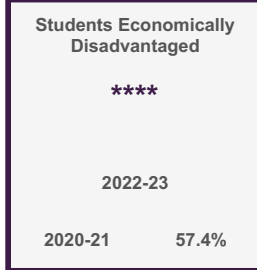


Population Estimates

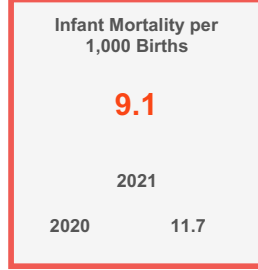
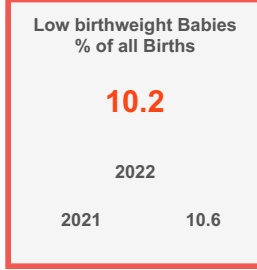
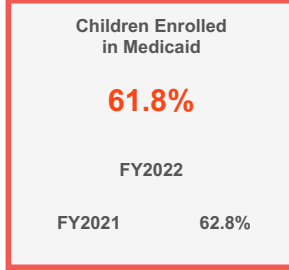
Child Population	100,070
American Indian and Alaska Native	0.3%
Asian	1.6%
Black or African American	26.3%
Hispanic or Latino Origin (of any race)	12.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	8.3%
White	63.4%



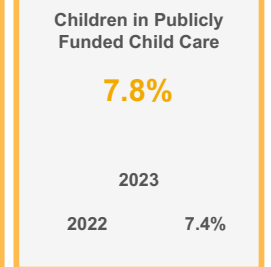
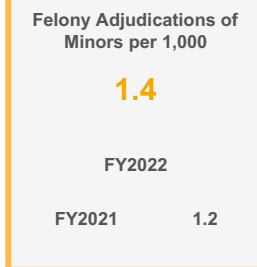
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

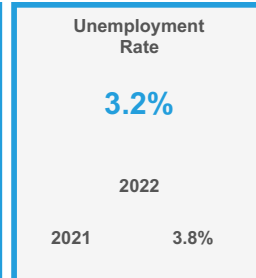
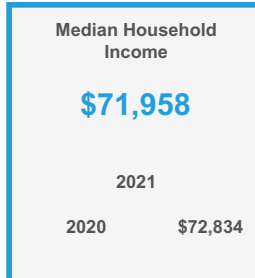
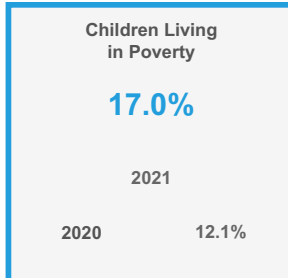
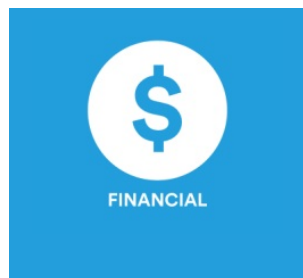
Select or search a county to filter the data

Madison County

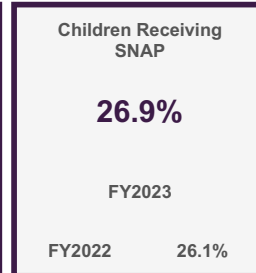
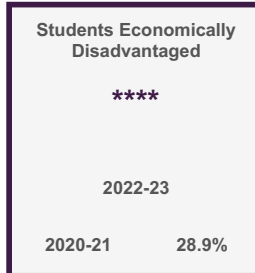


Population Estimates

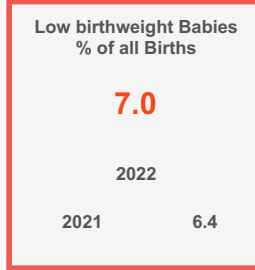
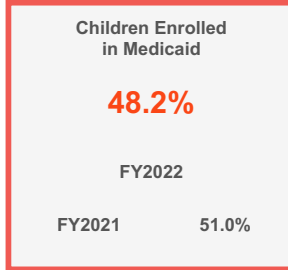
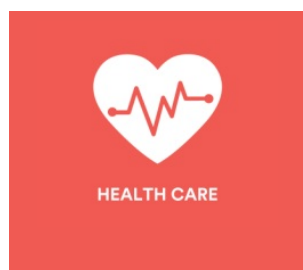
Child Population	9,027
American Indian and Alaska Native	0.4%
Asian	1.9%
Black or African American	3.8%
Hispanic or Latino Origin (of any race)	5.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.4%
White	89.4%



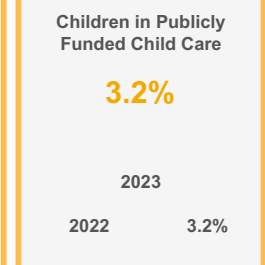
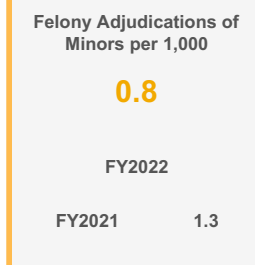
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

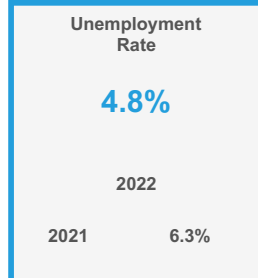
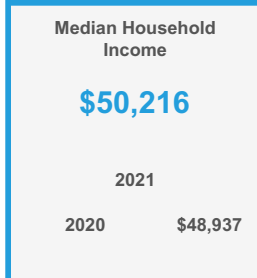
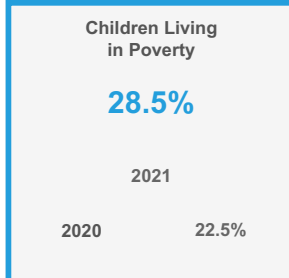
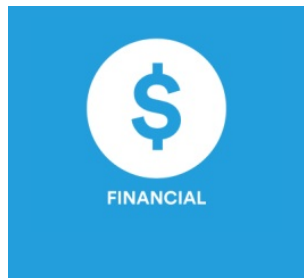
Select or search a county to filter the data



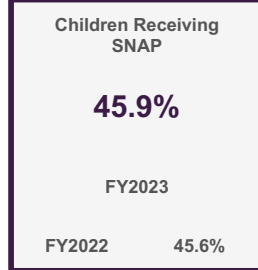
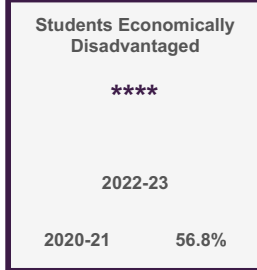
Mahoning County

Population Estimates

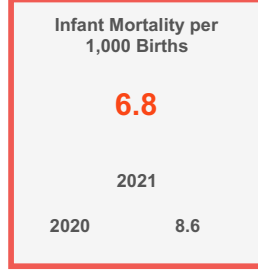
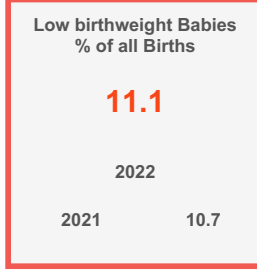
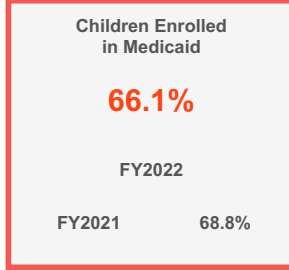
Child Population	46,506
American Indian and Alaska Native	0.3%
Asian	1.1%
Black or African American	21.7%
Hispanic or Latino Origin (of any race)	10.7%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.6%
White	70.2%



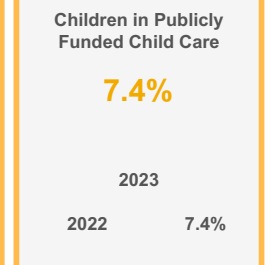
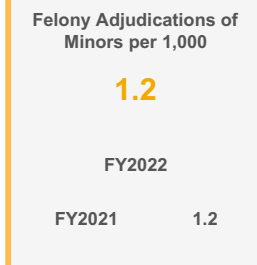
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



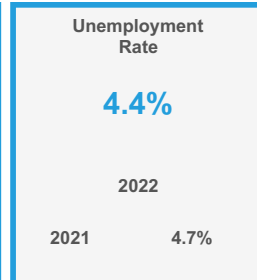
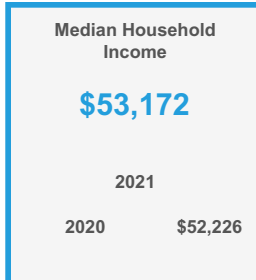
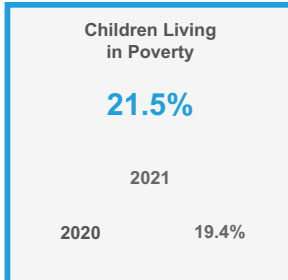
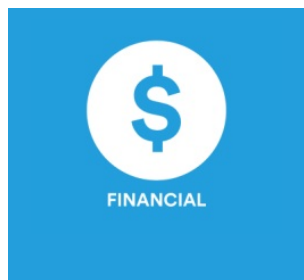
Select or search a county to filter the data



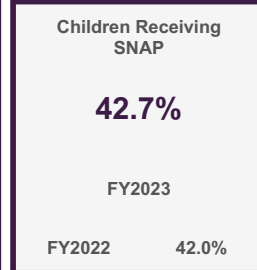
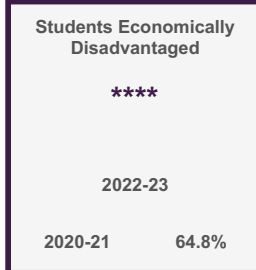
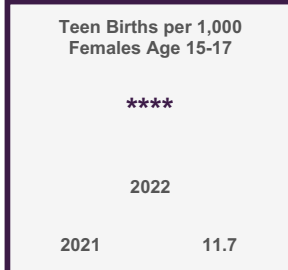
Marion County

Population Estimates

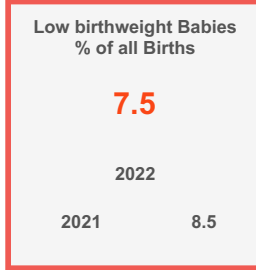
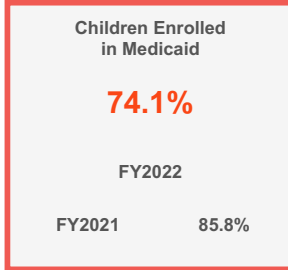
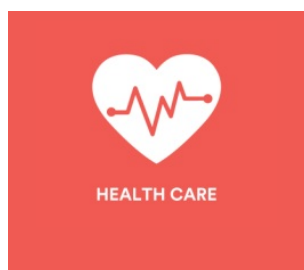
Child Population	13,931
American Indian and Alaska Native	0.4%
Asian	0.4%
Black or African American	4.5%
Hispanic or Latino Origin (of any race)	5.7%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	6.1%
White	88.4%



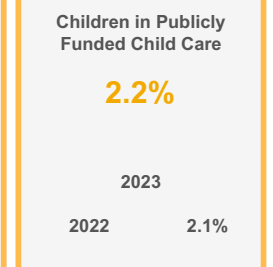
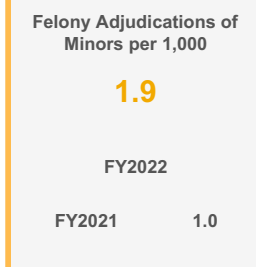
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

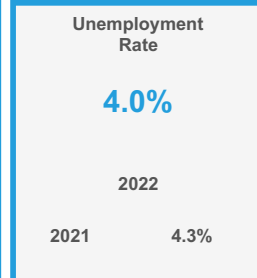
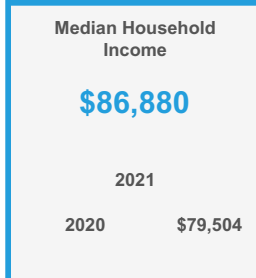
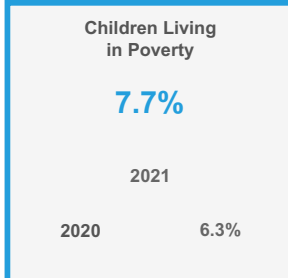
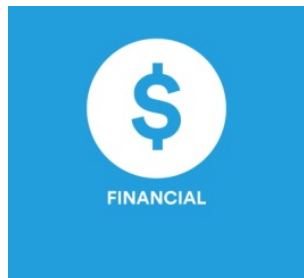
Select or search a county to filter the data



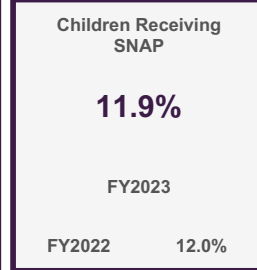
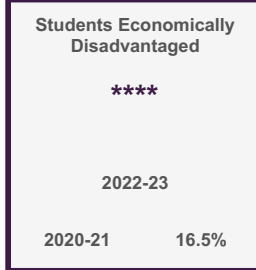
Medina County

Population Estimates

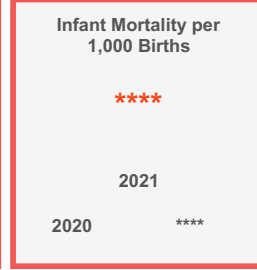
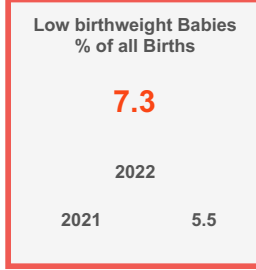
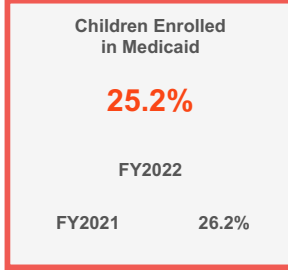
Child Population	40,434
American Indian and Alaska Native	0.2%
Asian	1.6%
Black or African American	2.0%
Hispanic or Latino Origin (of any race)	4.2%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.5%
White	92.6%



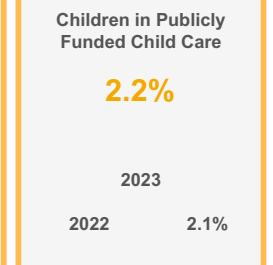
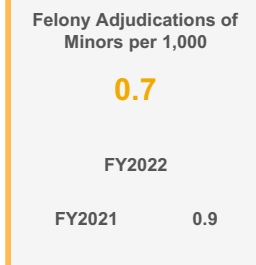
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

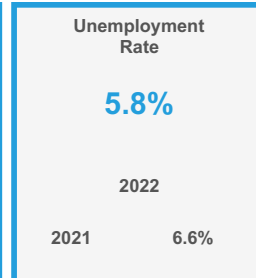
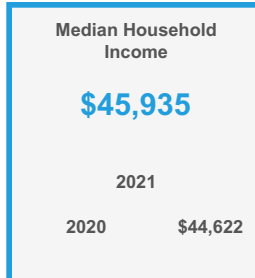
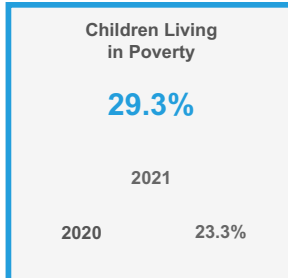
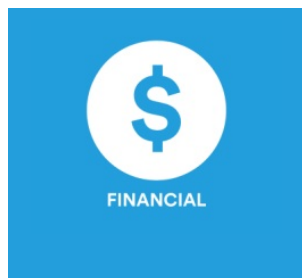
Select or search a county to filter the data



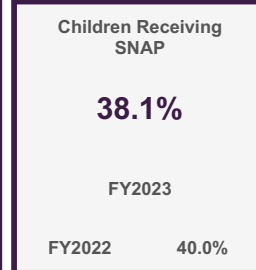
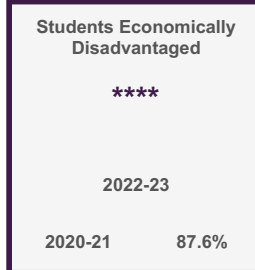
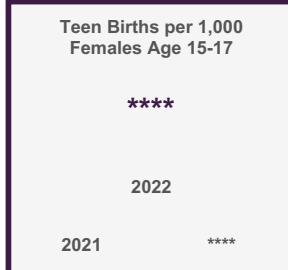
Meigs County

Population Estimates

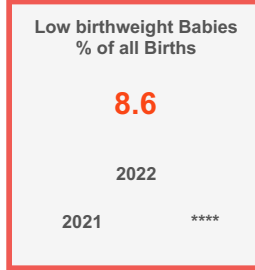
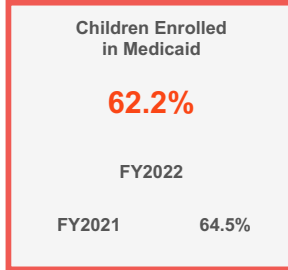
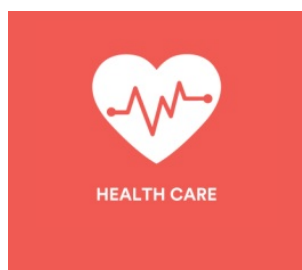
Child Population	5,054
American Indian and Alaska Native	0.1%
Asian	0.4%
Black or African American	1.0%
Hispanic or Latino Origin (of any race)	1.8%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.2%
White	96.2%



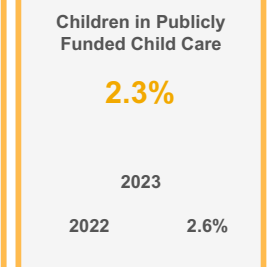
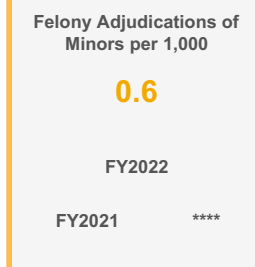
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

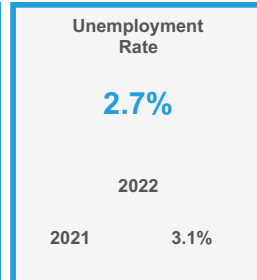
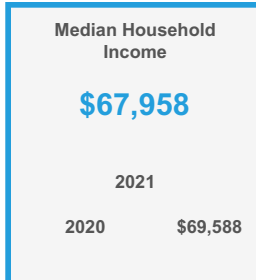
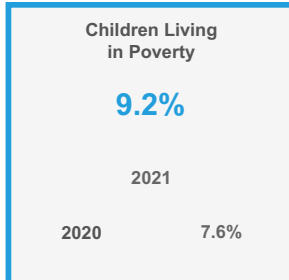
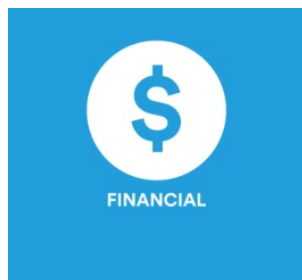
Select or search a county to filter the data

Mercer County

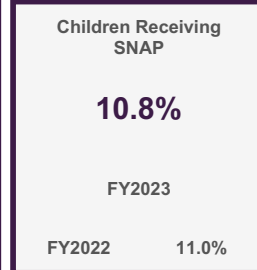
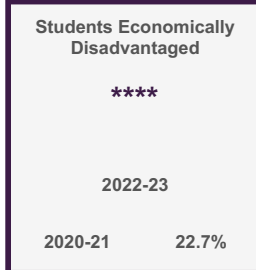


Population Estimates

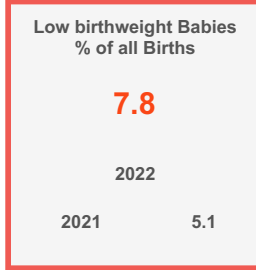
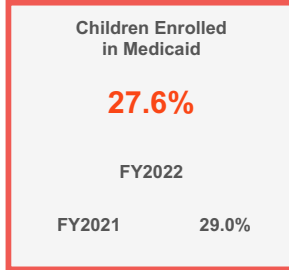
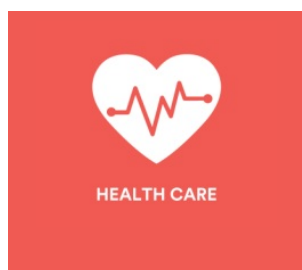
Child Population	10,954
American Indian and Alaska Native	0.3%
Asian	0.8%
Black or African American	0.5%
Hispanic or Latino Origin (of any race)	2.5%
Native Hawaiian and Other Pacific Islander	1.6%
Two or more races	2.8%
White	94.0%



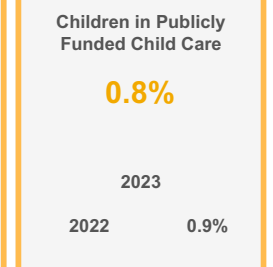
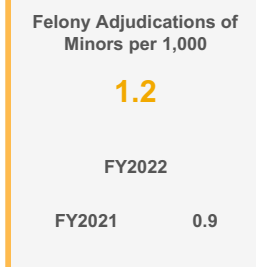
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

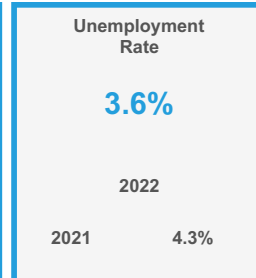
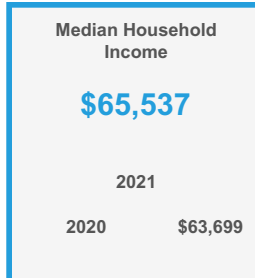
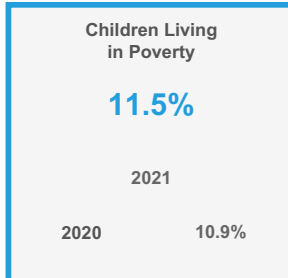
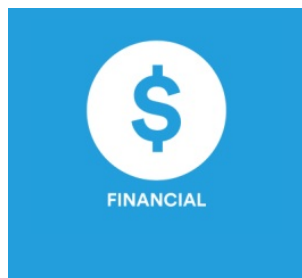
Select or search a county to filter the data

Miami County

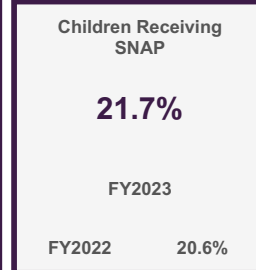
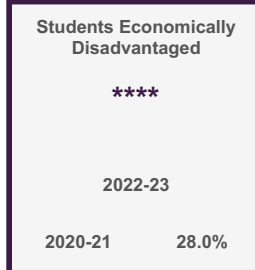
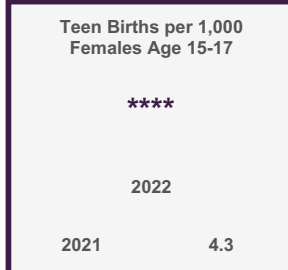


Population Estimates

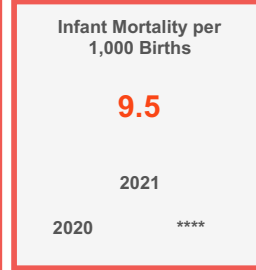
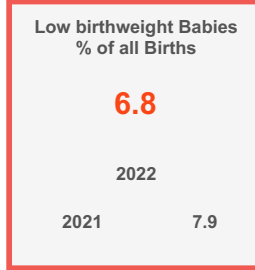
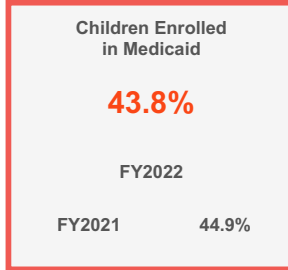
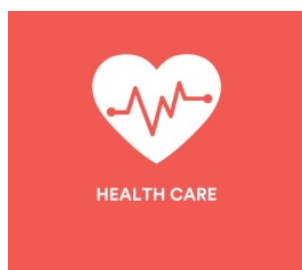
Child Population	25,105
American Indian and Alaska Native	0.2%
Asian	1.9%
Black or African American	3.1%
Hispanic or Latino Origin (of any race)	3.3%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.3%
White	89.4%



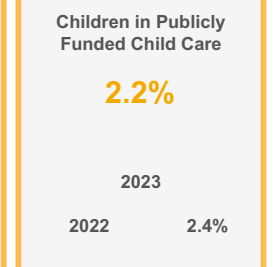
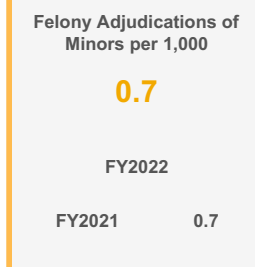
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

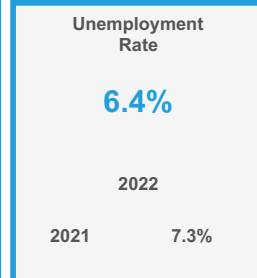
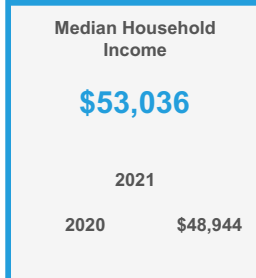
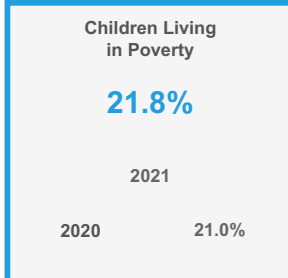
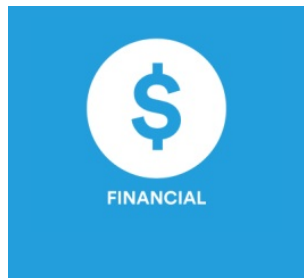
Select or search a county to filter the data

Monroe County

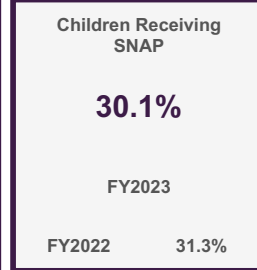
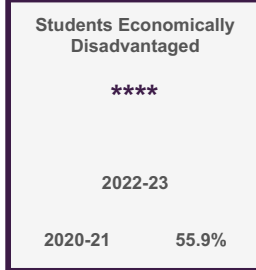


Population Estimates

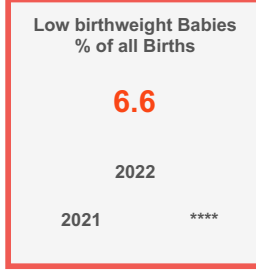
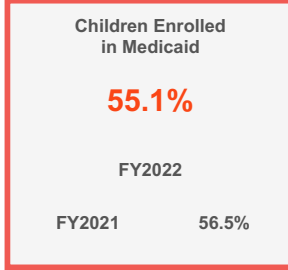
Child Population	2,787
American Indian and Alaska Native	0.0%
Asian	0.2%
Black or African American	1.0%
Hispanic or Latino Origin (of any race)	1.1%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.9%
White	95.8%



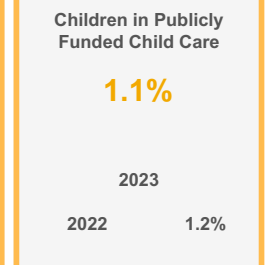
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

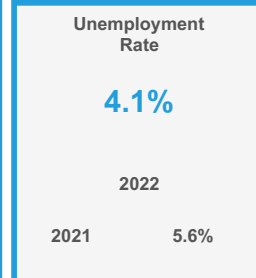
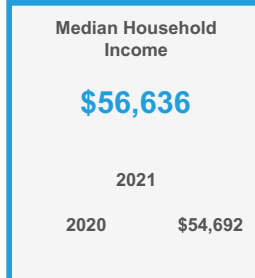
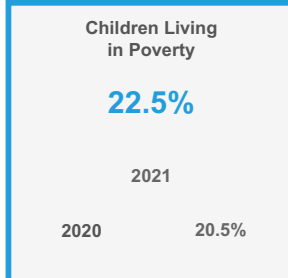
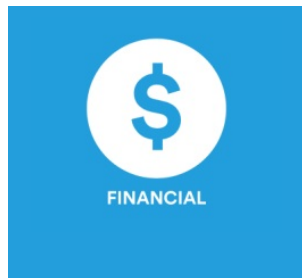
Select or search a county to filter the data



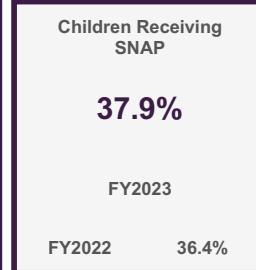
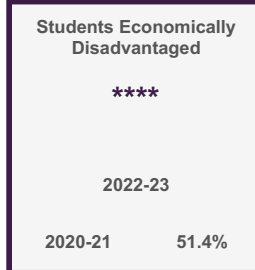
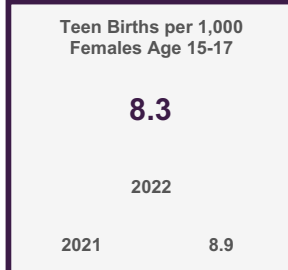
Montgomery County

Population Estimates

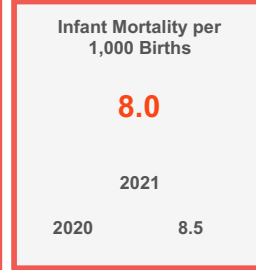
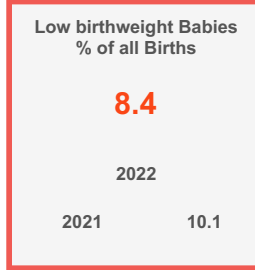
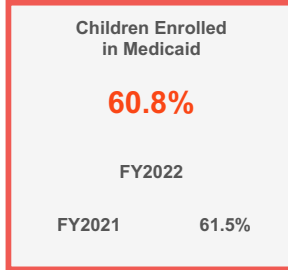
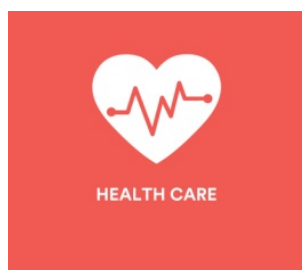
Child Population	119,549
American Indian and Alaska Native	0.3%
Asian	2.5%
Black or African American	25.8%
Hispanic or Latino Origin (of any race)	5.8%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.0%
White	64.4%



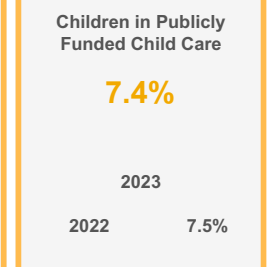
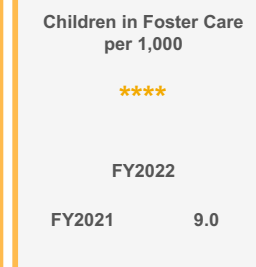
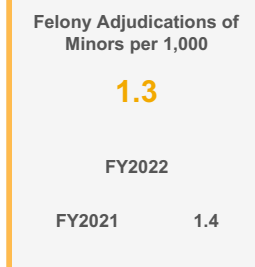
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

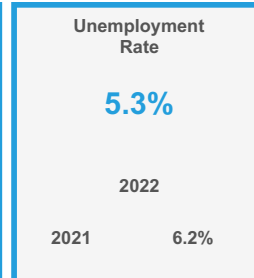
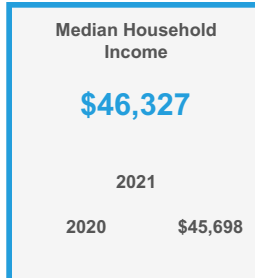
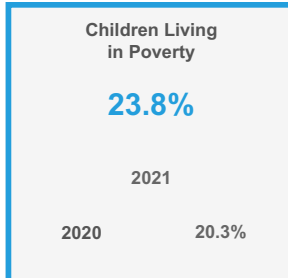
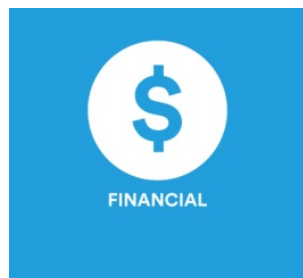
Select or search a county to filter the data

Morgan County

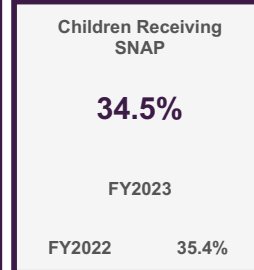
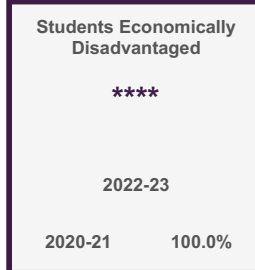
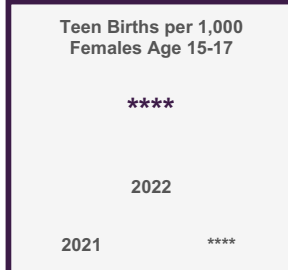


Population Estimates

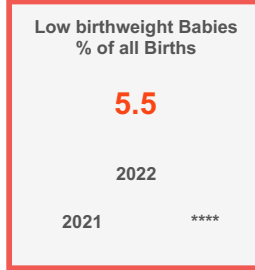
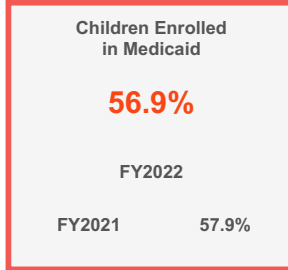
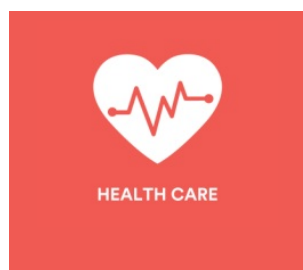
Child Population	2,957
American Indian and Alaska Native	0.2%
Asian	0.2%
Black or African American	2.6%
Hispanic or Latino Origin (of any race)	1.8%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	7.5%
White	89.3%



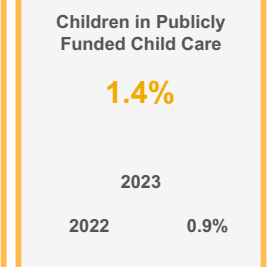
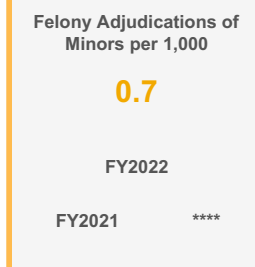
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

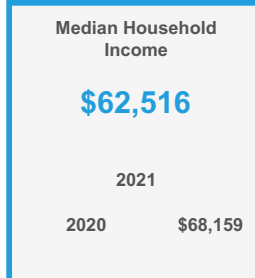
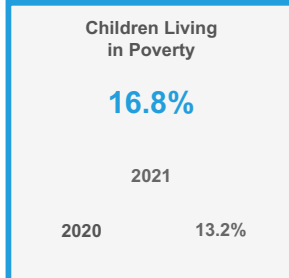
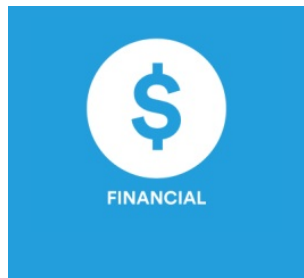
Select or search a county to filter the data



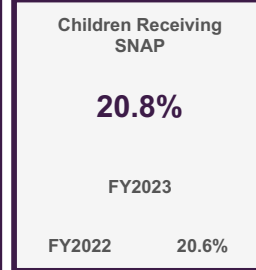
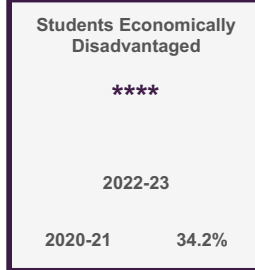
Morrow County

Population Estimates

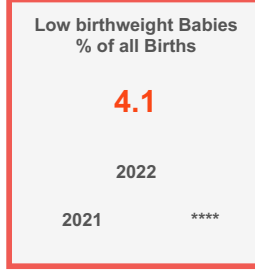
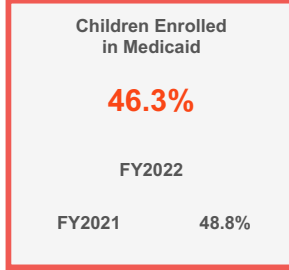
Child Population	7,840
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	1.1%
Hispanic or Latino Origin (of any race)	3.1%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.4%
White	94.6%



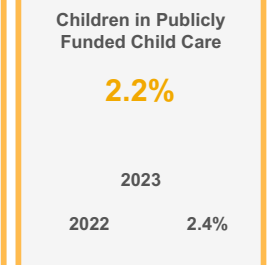
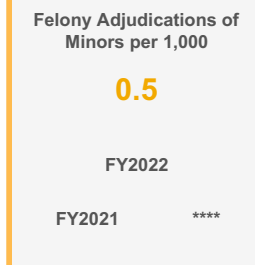
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

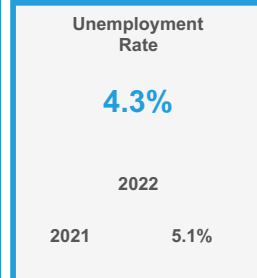
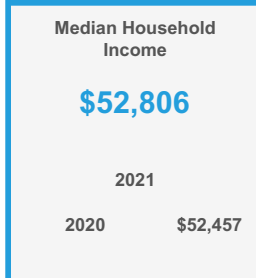
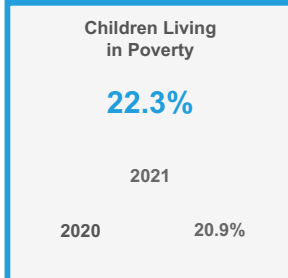
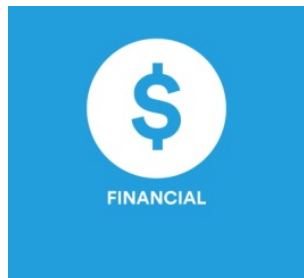
Select or search a county to filter the data

Muskingum County

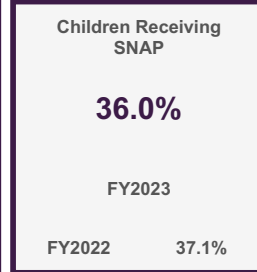
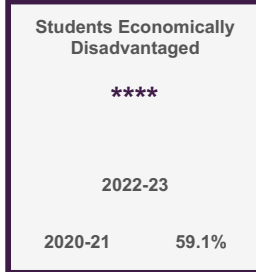


Population Estimates

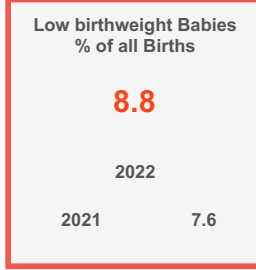
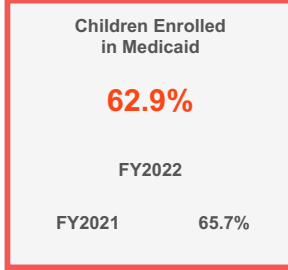
Child Population	19,698
American Indian and Alaska Native	0.3%
Asian	0.5%
Black or African American	3.9%
Hispanic or Latino Origin (of any race)	2.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	7.6%
White	87.8%



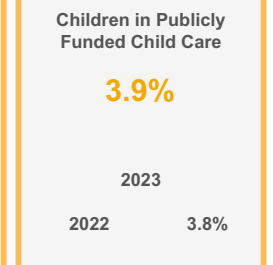
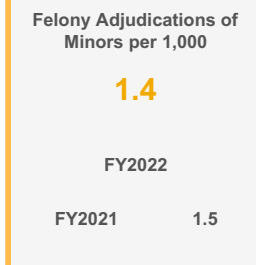
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

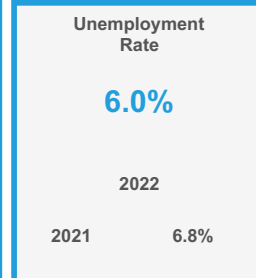
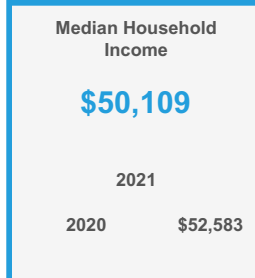
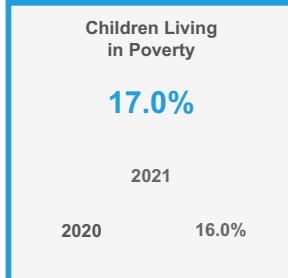
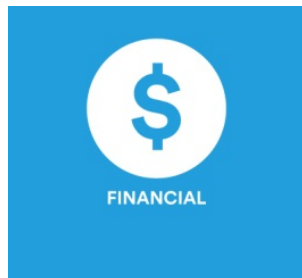
Select or search a county to filter the data

Noble County

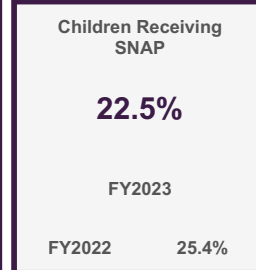
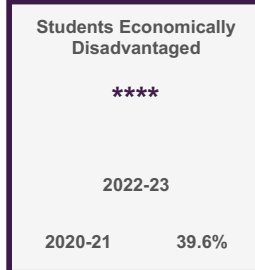


Population Estimates

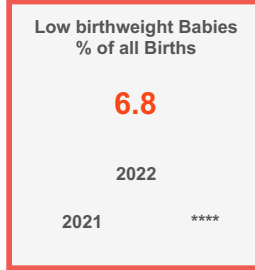
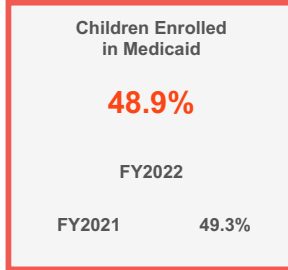
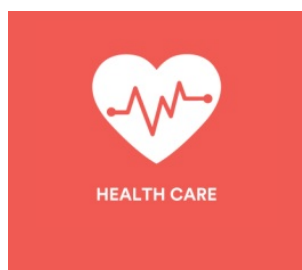
Child Population	2,663
American Indian and Alaska Native	0.2%
Asian	0.4%
Black or African American	0.7%
Hispanic or Latino Origin (of any race)	1.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.8%
White	96.0%



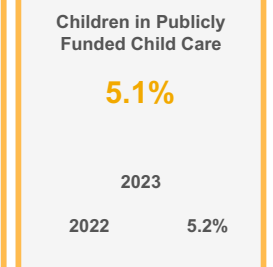
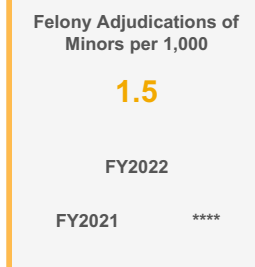
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

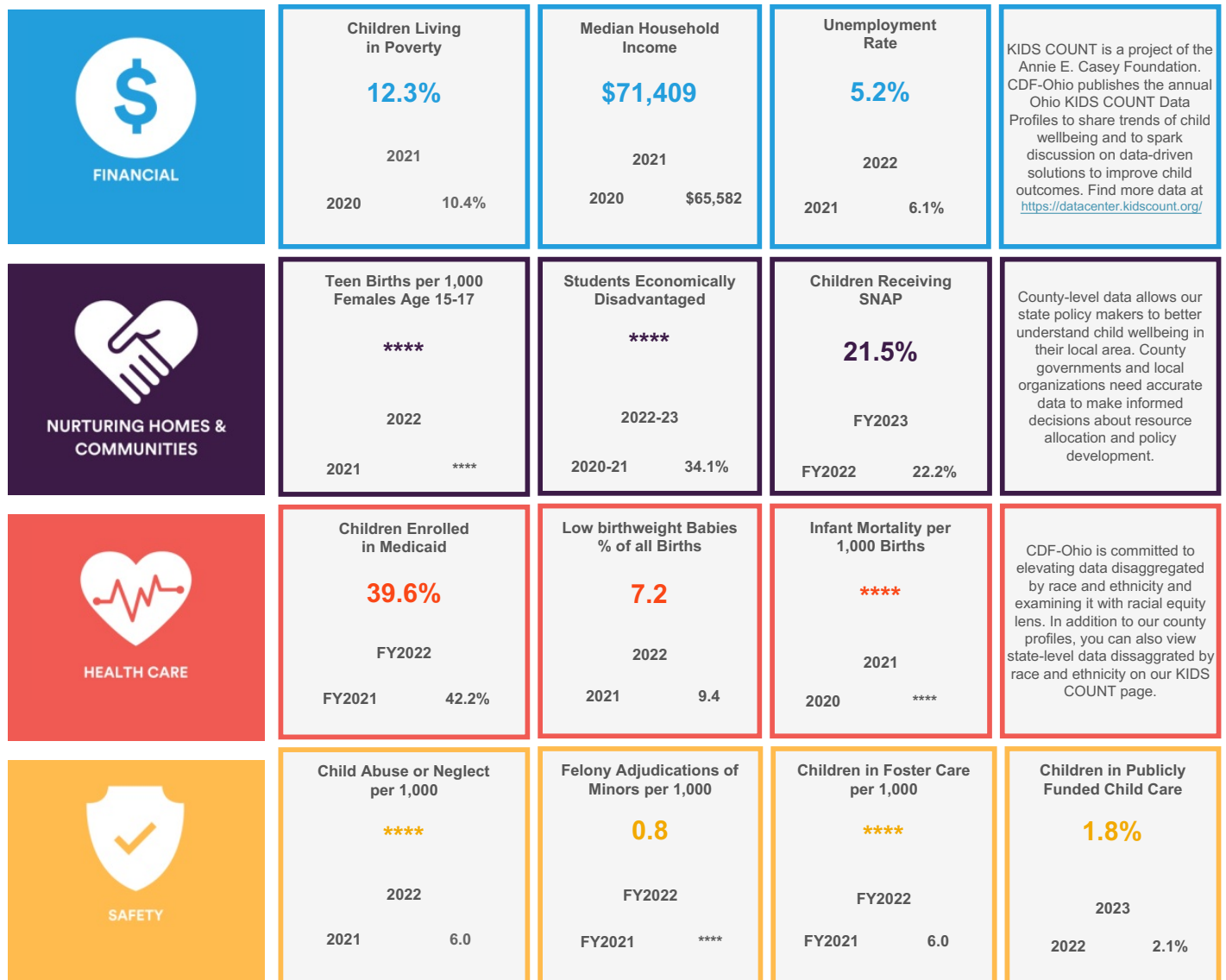
Select or search a county to filter the data

Ottawa County



Population Estimates

Child Population	7,504
American Indian and Alaska Native	0.1%
Asian	0.3%
Black or African American	1.3%
Hispanic or Latino Origin (of any race)	9.5%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.7%
White	93.5%



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

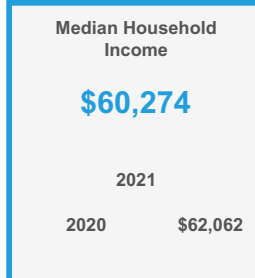
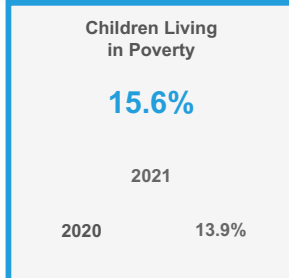
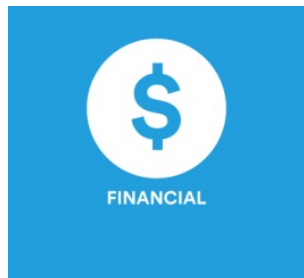
Select or search a county to filter the data

Paulding County

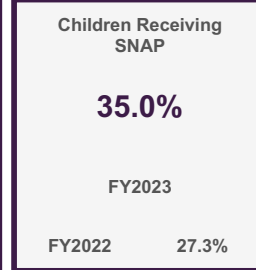
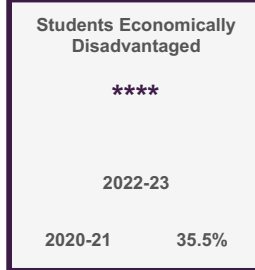
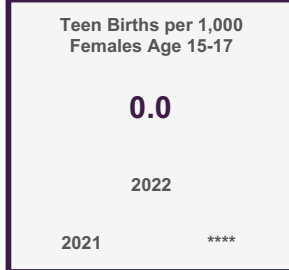


Population Estimates

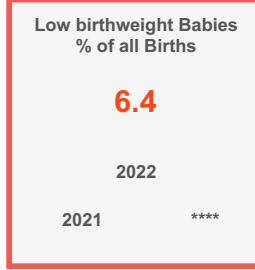
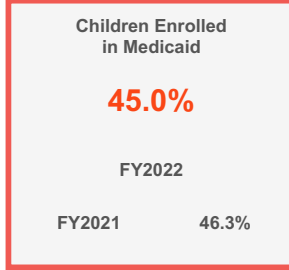
Child Population	4,512
American Indian and Alaska Native	0.4%
Asian	0.5%
Black or African American	1.6%
Hispanic or Latino Origin (of any race)	8.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.7%
White	94.9%



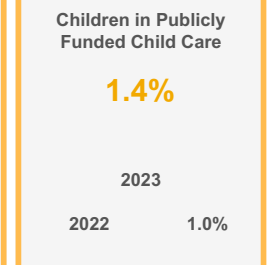
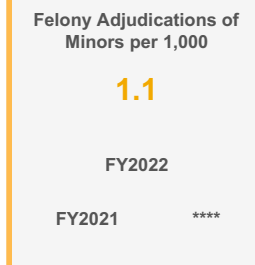
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

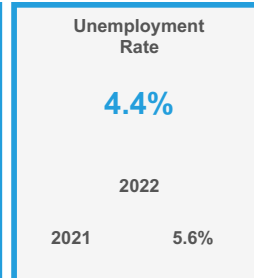
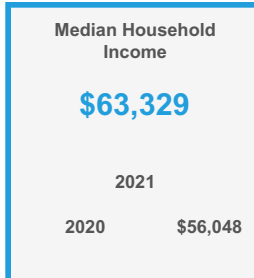
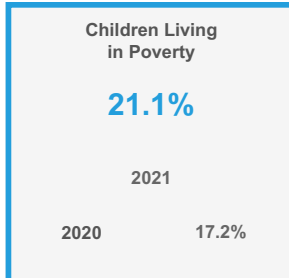
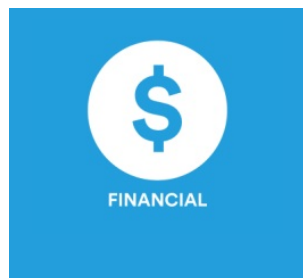
Select or search a county to filter the data

Perry County

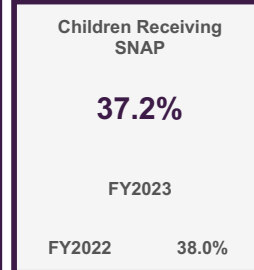
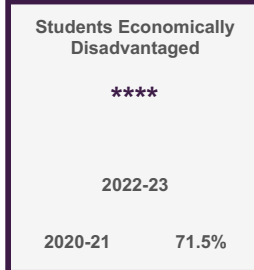
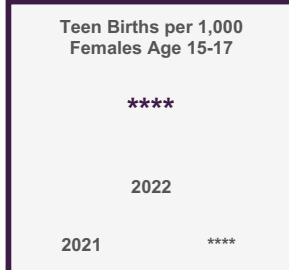


Population Estimates

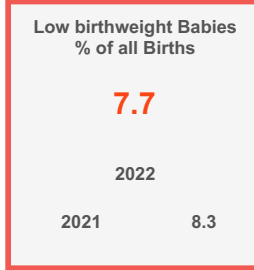
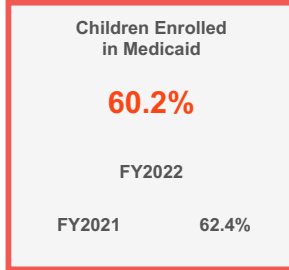
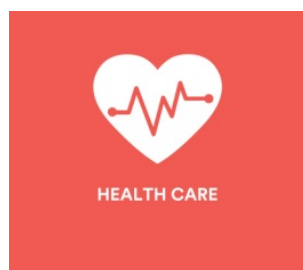
Child Population	8,306
American Indian and Alaska Native	0.3%
Asian	0.2%
Black or African American	0.8%
Hispanic or Latino Origin (of any race)	1.6%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.1%
White	95.5%



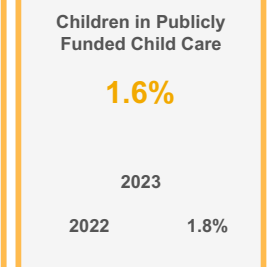
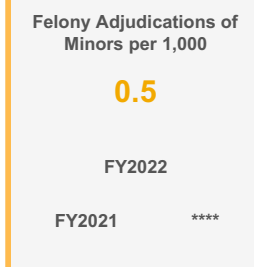
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

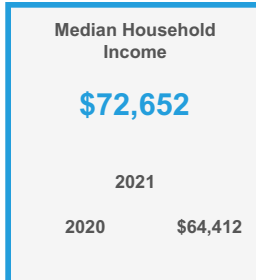
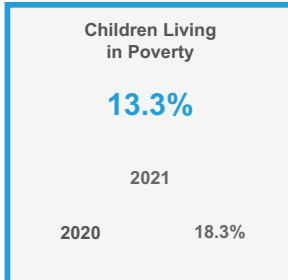
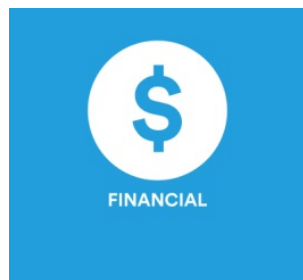
Select or search a county to filter the data



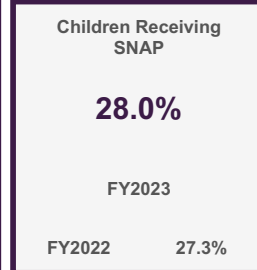
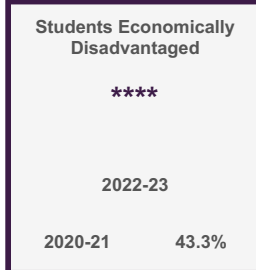
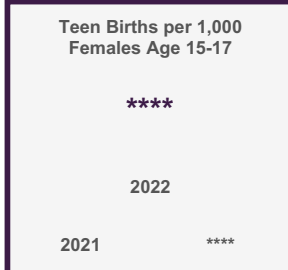
Pickaway County

Population Estimates

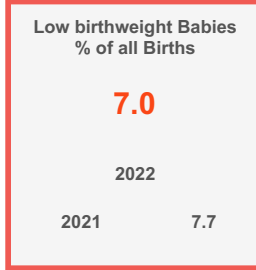
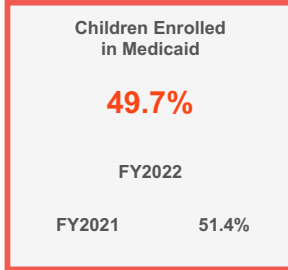
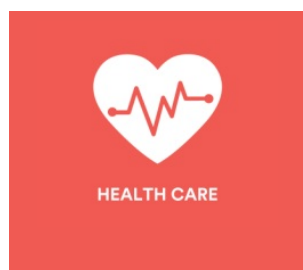
Child Population	12,588
American Indian and Alaska Native	0.3%
Asian	0.8%
Black or African American	3.0%
Hispanic or Latino Origin (of any race)	2.7%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	4.4%
White	91.5%



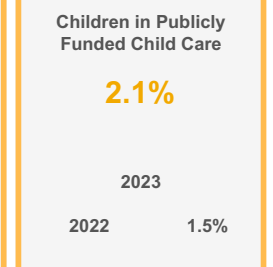
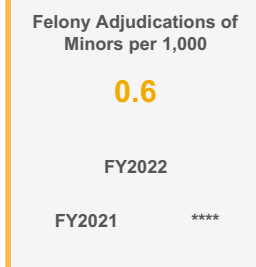
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

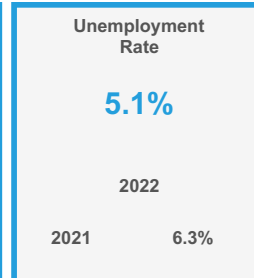
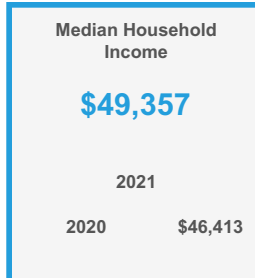
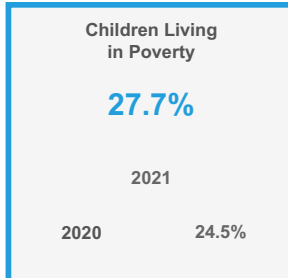
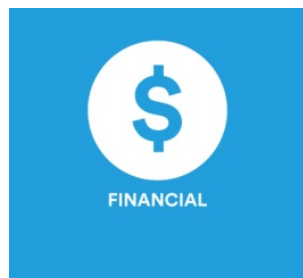
Select or search a county to filter the data

Pike County

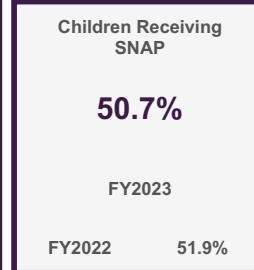
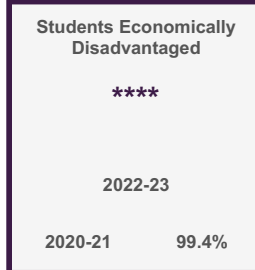
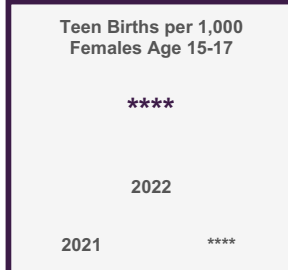


Population Estimates

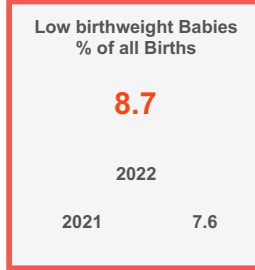
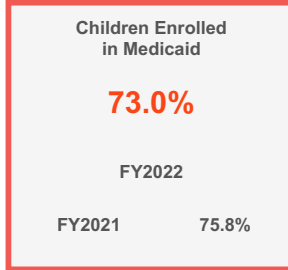
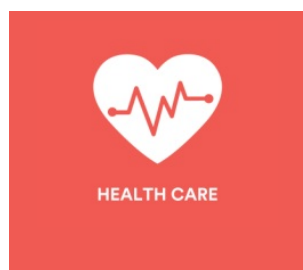
Child Population	6,469
American Indian and Alaska Native	0.7%
Asian	0.4%
Black or African American	1.3%
Hispanic or Latino Origin (of any race)	2.5%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.4%
White	93.1%



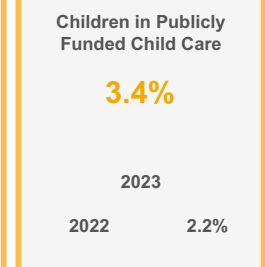
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

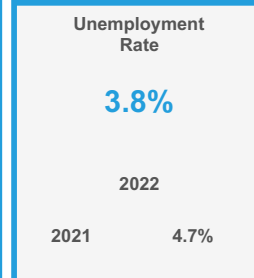
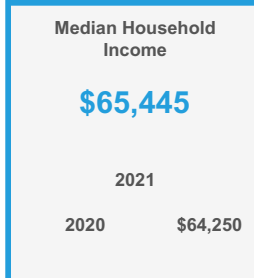
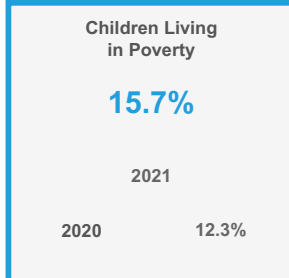
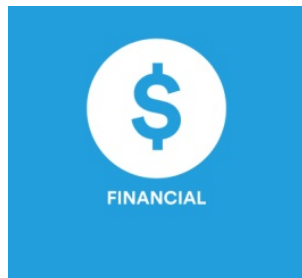
Select or search a county to filter the data

Portage County

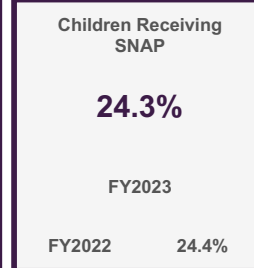
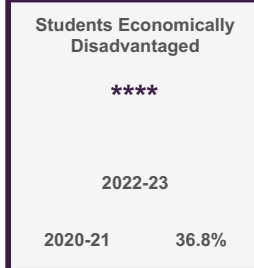
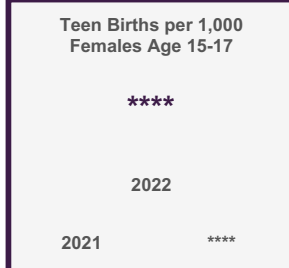


Population Estimates

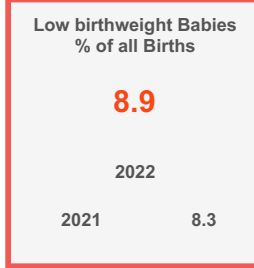
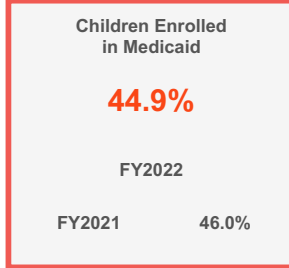
Child Population	30,261
American Indian and Alaska Native	0.2%
Asian	2.4%
Black or African American	7.2%
Hispanic or Latino Origin (of any race)	3.6%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.2%
White	84.8%



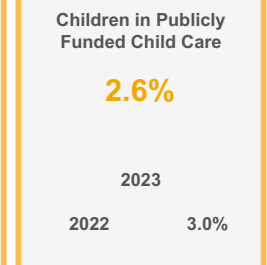
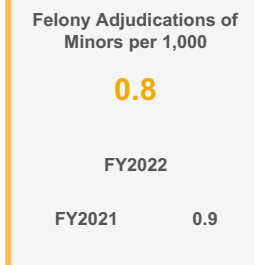
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

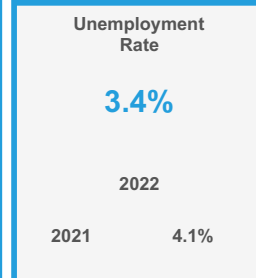
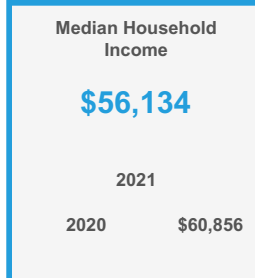
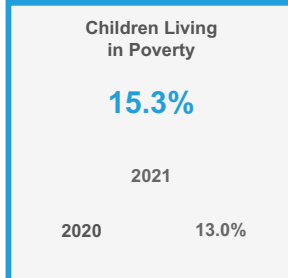
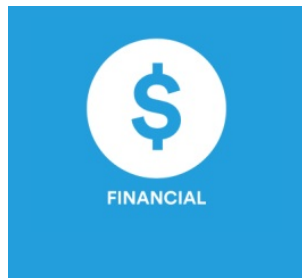
Select or search a county to filter the data

Preble County

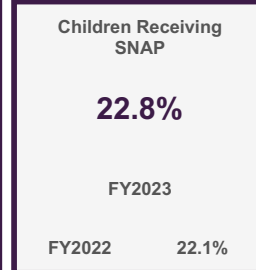
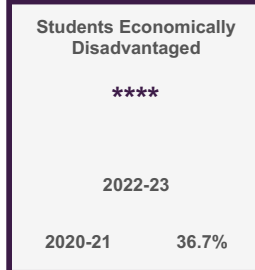
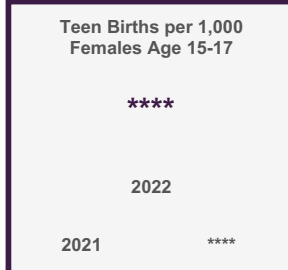


Population Estimates

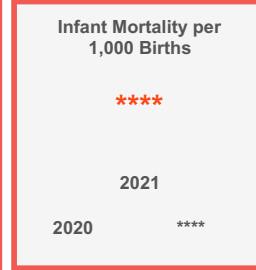
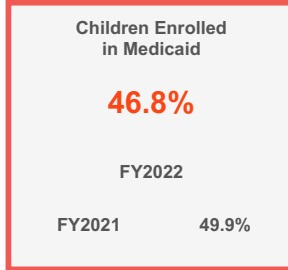
Child Population	9,221
American Indian and Alaska Native	0.3%
Asian	0.6%
Black or African American	1.3%
Hispanic or Latino Origin (of any race)	2.2%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.0%
White	94.8%



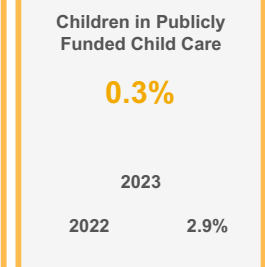
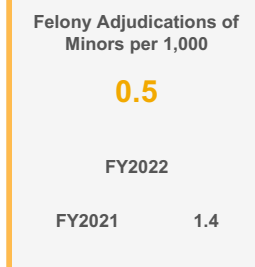
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

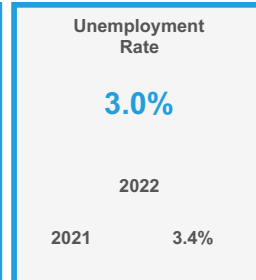
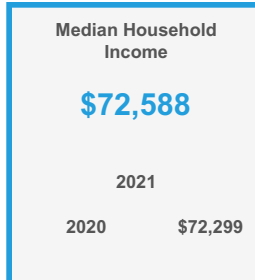
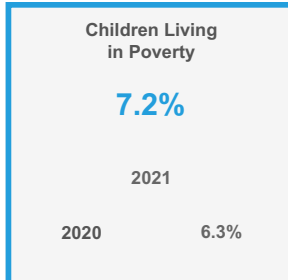
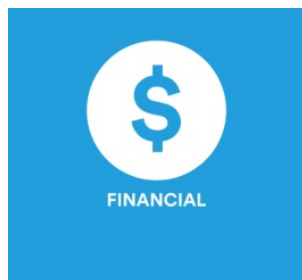
Select or search a county to filter the data

Putnam County

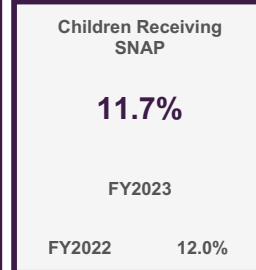
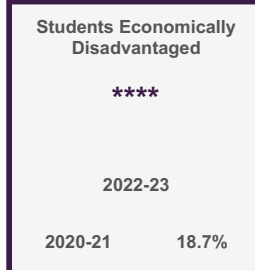
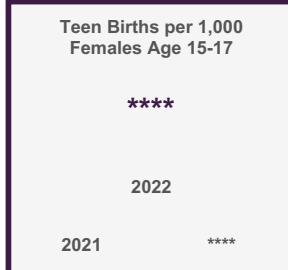


Population Estimates

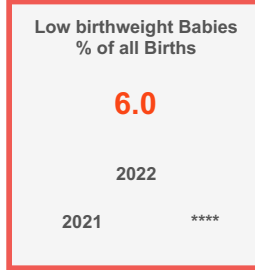
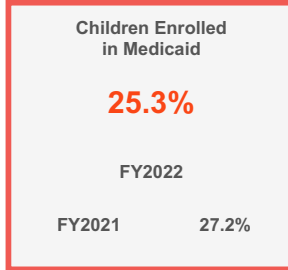
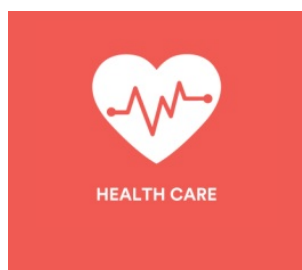
Child Population	8,854
American Indian and Alaska Native	0.4%
Asian	0.4%
Black or African American	1.1%
Hispanic or Latino Origin (of any race)	10.2%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.0%
White	96.2%



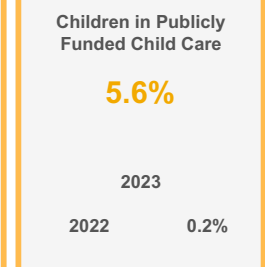
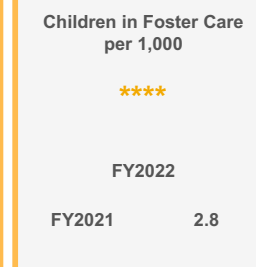
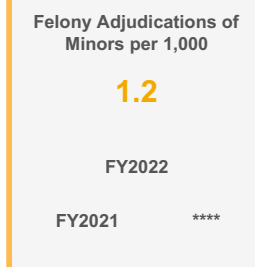
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

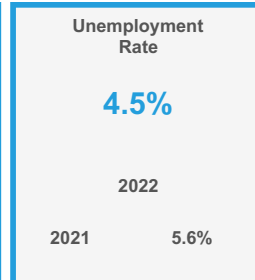
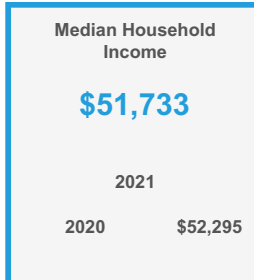
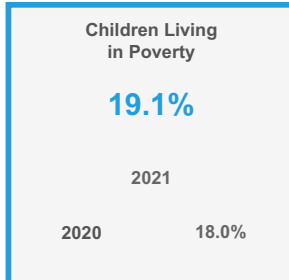
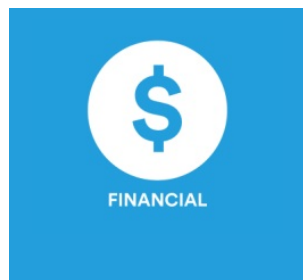
Select or search a county to filter the data



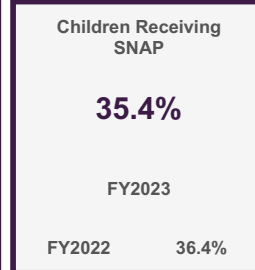
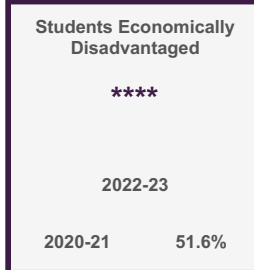
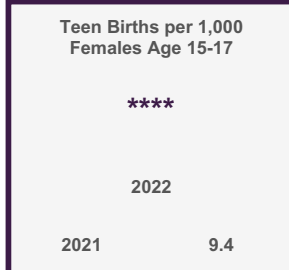
Richland County

Population Estimates

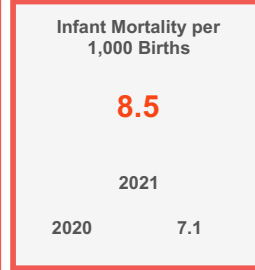
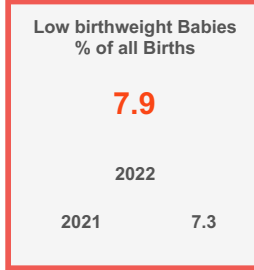
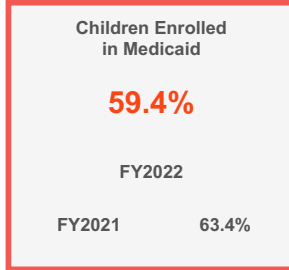
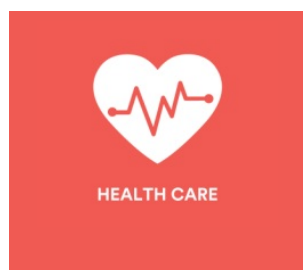
Child Population	27,290
American Indian and Alaska Native	0.2%
Asian	0.9%
Black or African American	9.3%
Hispanic or Latino Origin (of any race)	3.5%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.1%
White	83.3%



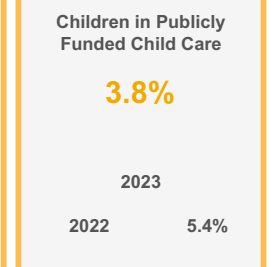
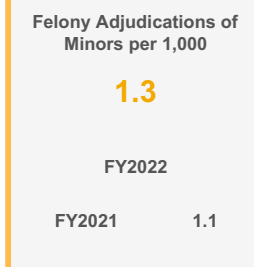
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

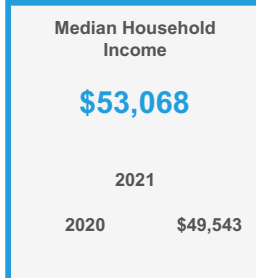
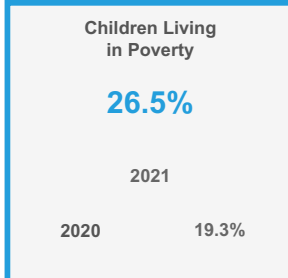
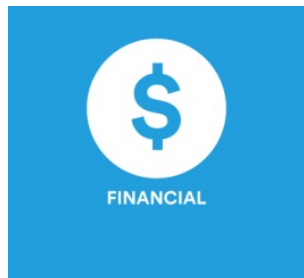
Select or search a county to filter the data

Ross County

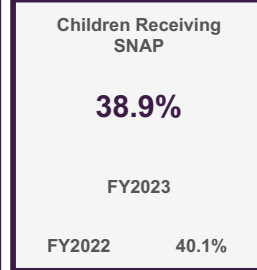
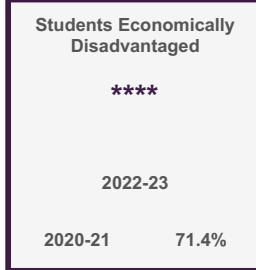
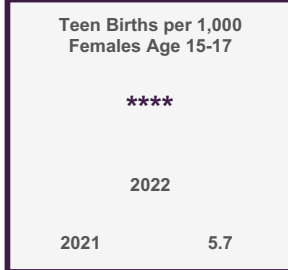


Population Estimates

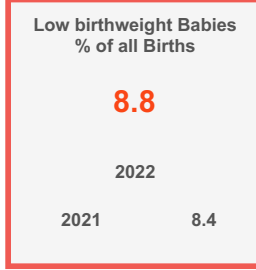
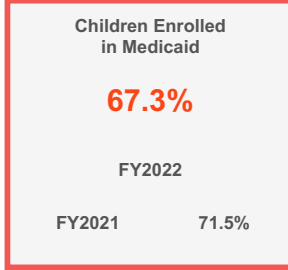
Child Population	16,487
American Indian and Alaska Native	0.3%
Asian	0.4%
Black or African American	3.6%
Hispanic or Latino Origin (of any race)	2.4%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	6.5%
White	89.1%



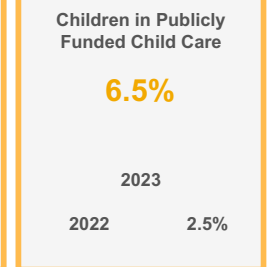
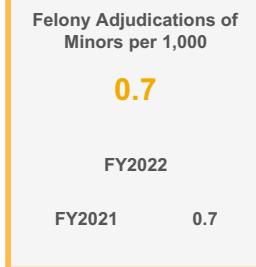
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

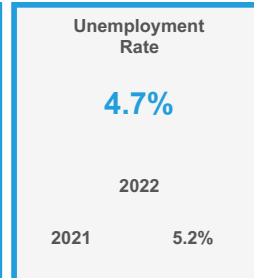
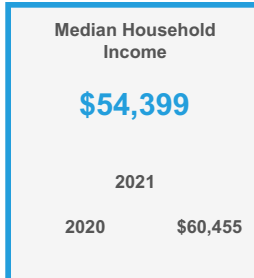
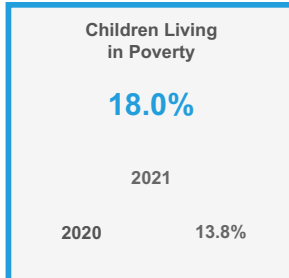
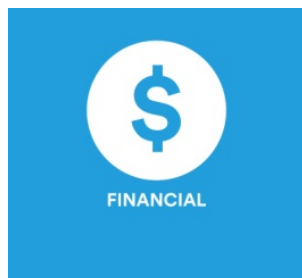
Select or search a county to filter the data

Sandusky County

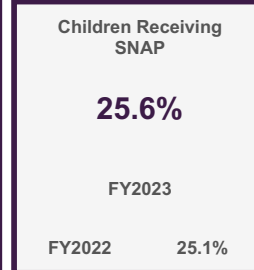
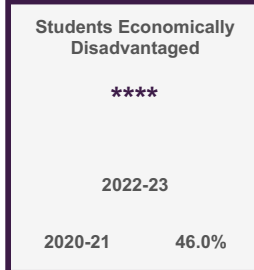
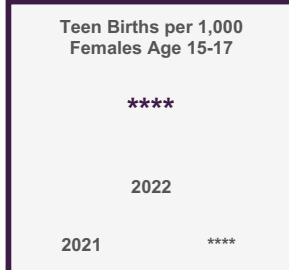


Population Estimates

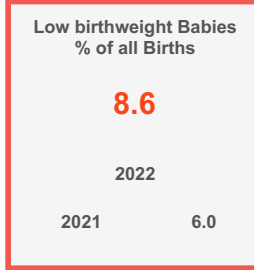
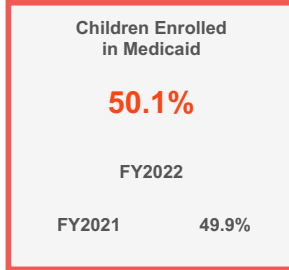
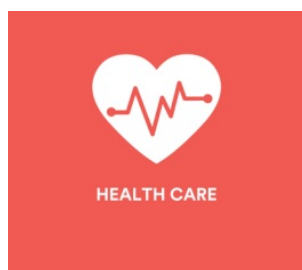
Child Population	13,149
American Indian and Alaska Native	0.4%
Asian	0.7%
Black or African American	4.9%
Hispanic or Latino Origin (of any race)	16.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.2%
White	86.7%



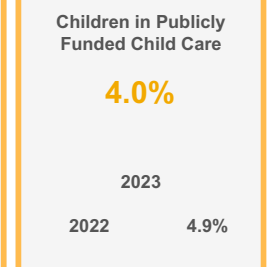
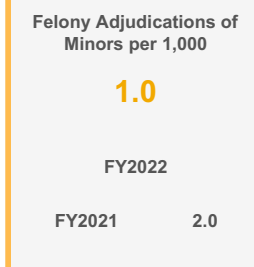
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

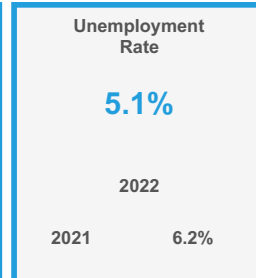
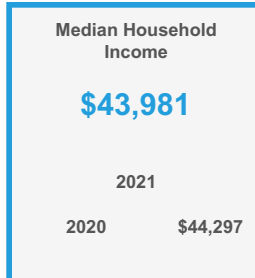
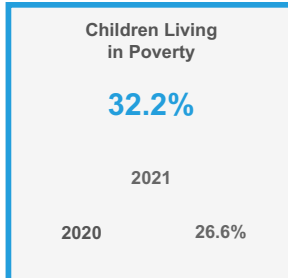
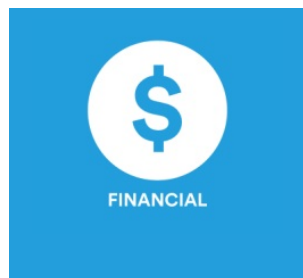
Select or search a county to filter the data

Scioto County

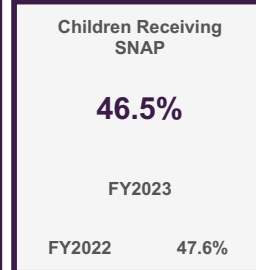
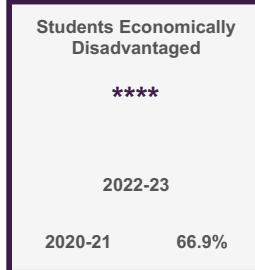
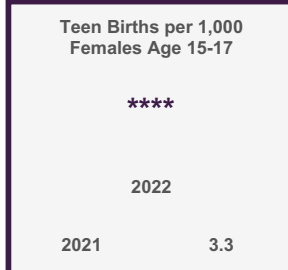


Population Estimates

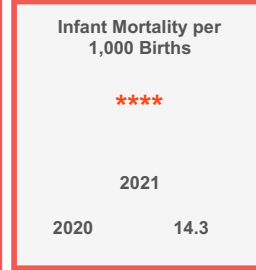
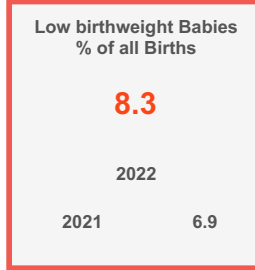
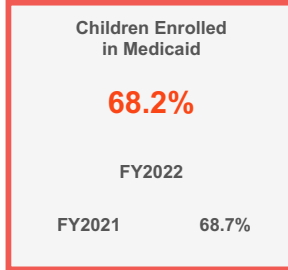
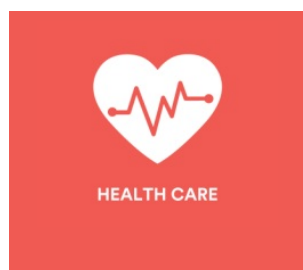
Child Population	16,282
American Indian and Alaska Native	0.4%
Asian	0.4%
Black or African American	2.2%
Hispanic or Latino Origin (of any race)	3.1%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.1%
White	92.9%



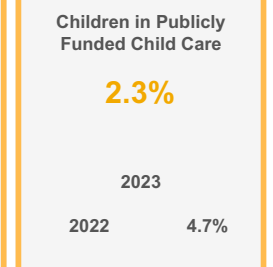
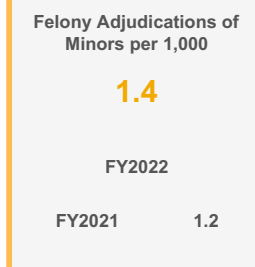
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

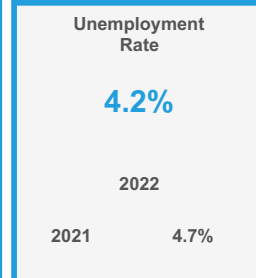
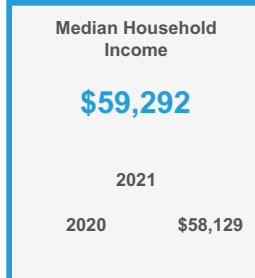
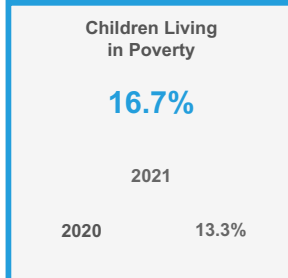
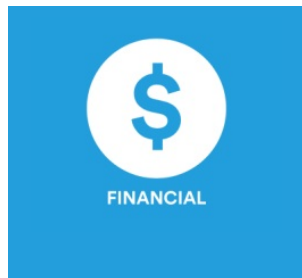
Select or search a county to filter the data

Seneca County

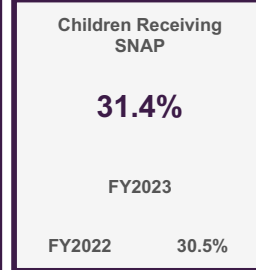
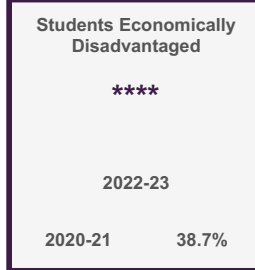
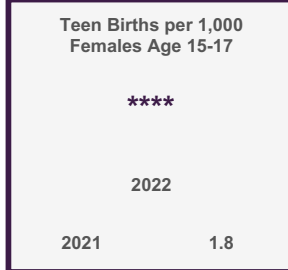


Population Estimates

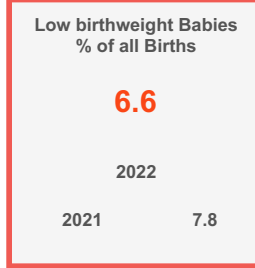
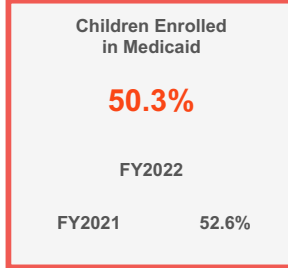
Child Population	12,147
American Indian and Alaska Native	0.4%
Asian	0.6%
Black or African American	3.6%
Hispanic or Latino Origin (of any race)	9.0%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.4%
White	88.9%



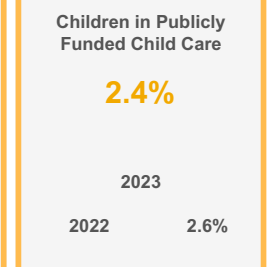
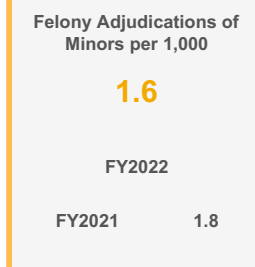
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



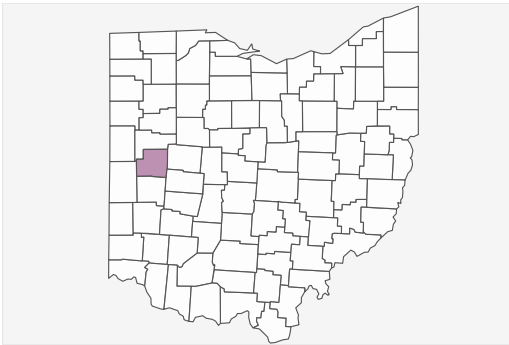
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

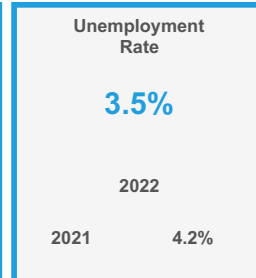
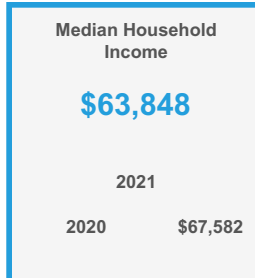
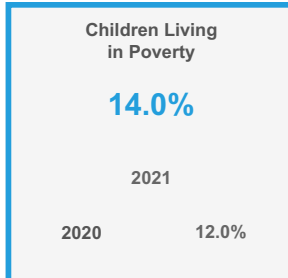
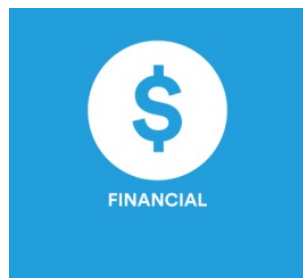
Select or search a county to filter the data

Shelby County

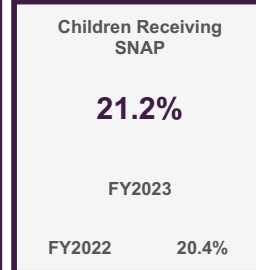
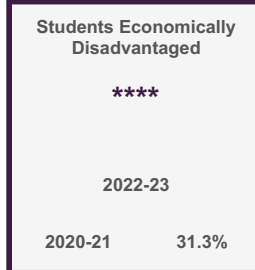
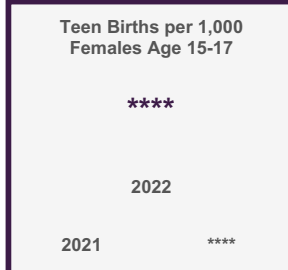


Population Estimates

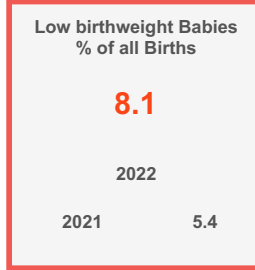
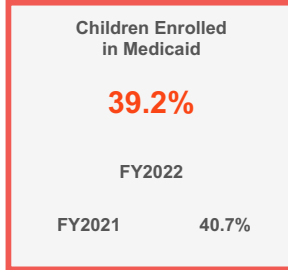
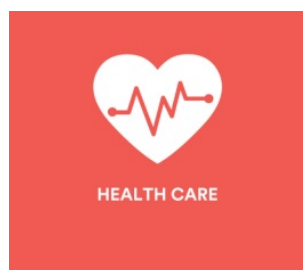
Child Population	12,085
American Indian and Alaska Native	0.2%
Asian	0.8%
Black or African American	2.6%
Hispanic or Latino Origin (of any race)	2.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	5.6%
White	90.8%



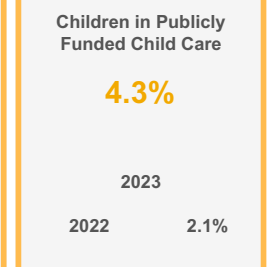
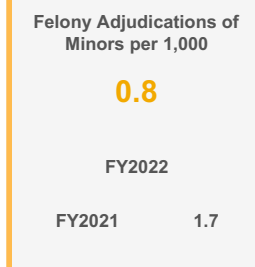
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



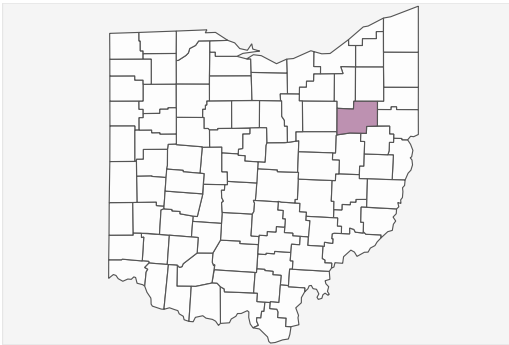
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

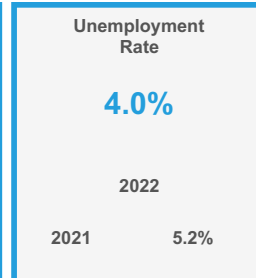
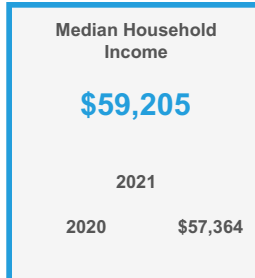
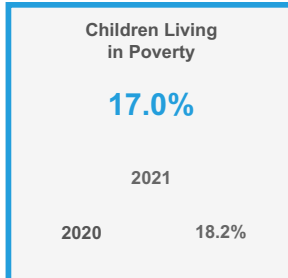
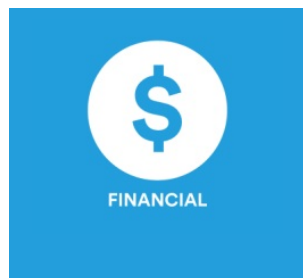
Select or search a county to filter the data

Stark County

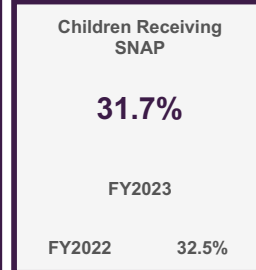
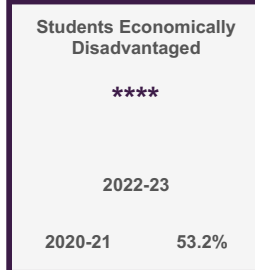
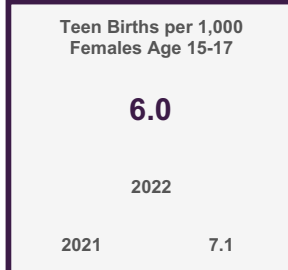


Population Estimates

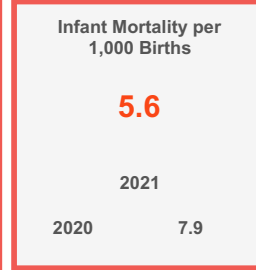
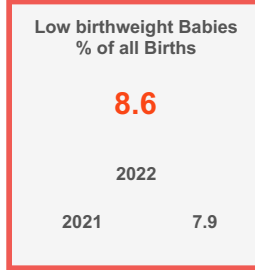
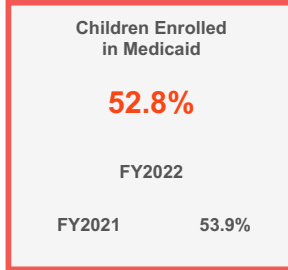
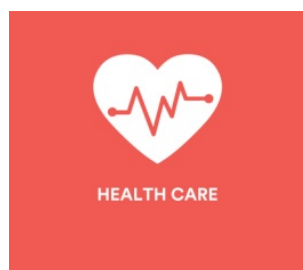
Child Population	81,171
American Indian and Alaska Native	0.2%
Asian	1.0%
Black or African American	10.8%
Hispanic or Latino Origin (of any race)	4.3%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	7.3%
White	80.6%



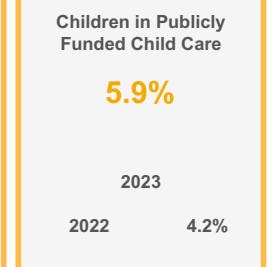
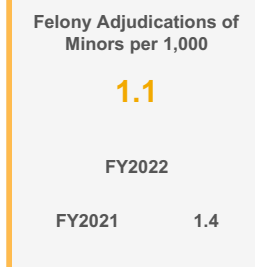
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



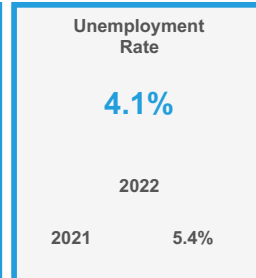
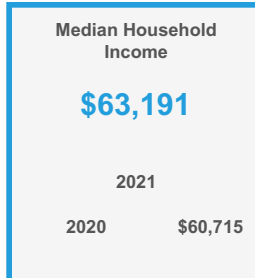
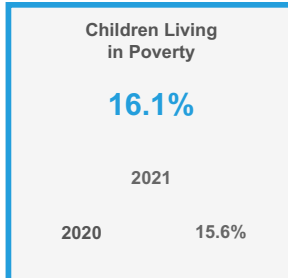
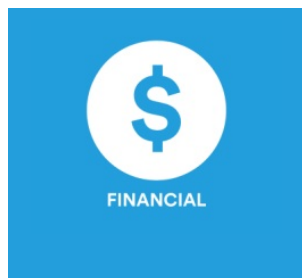
Select or search a county to filter the data

Summit County

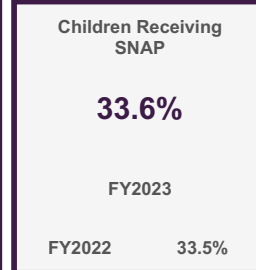
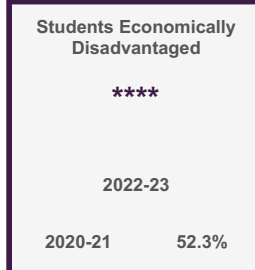
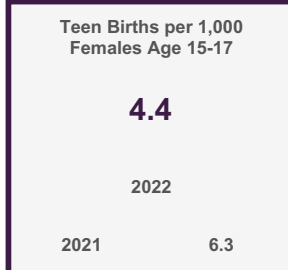


Population Estimates

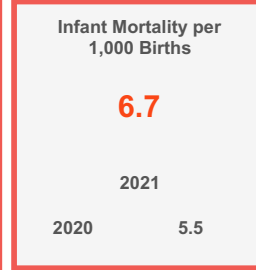
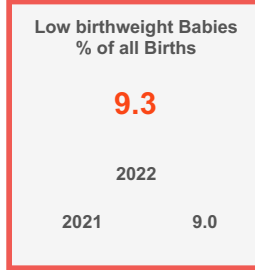
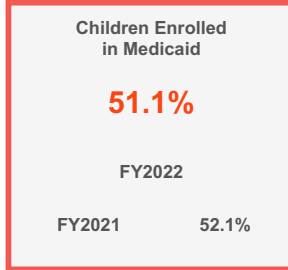
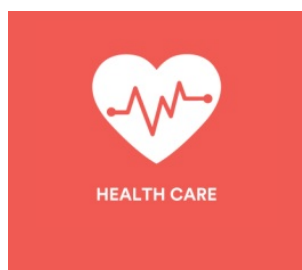
Child Population	113,964
American Indian and Alaska Native	0.2%
Asian	5.9%
Black or African American	20.1%
Hispanic or Latino Origin (of any race)	4.2%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	6.6%
White	67.2%



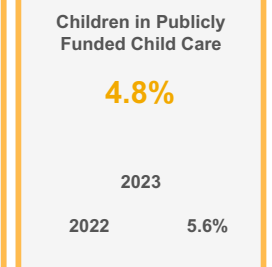
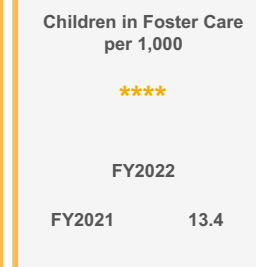
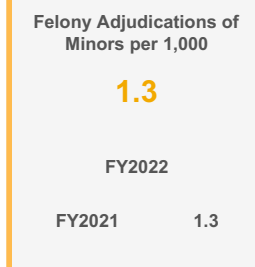
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

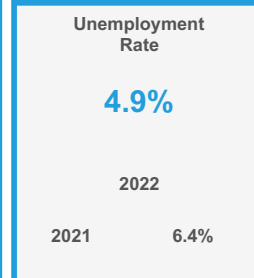
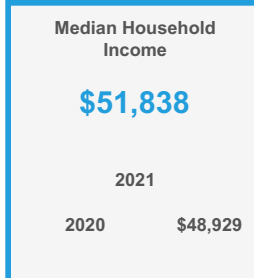
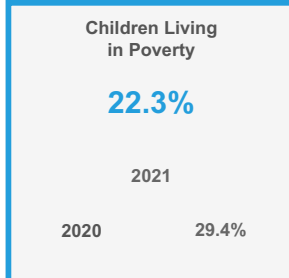
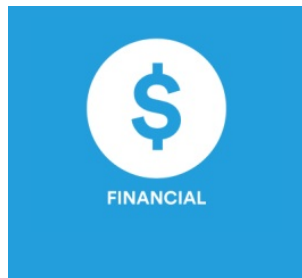
Select or search a county to filter the data



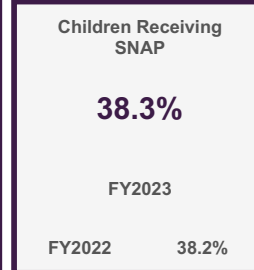
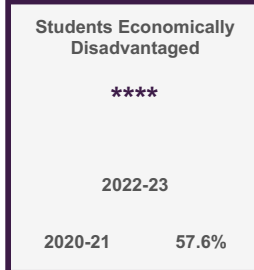
Trumbull County

Population Estimates

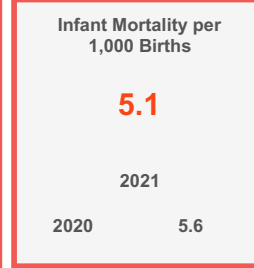
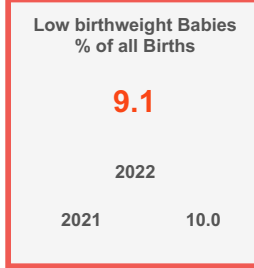
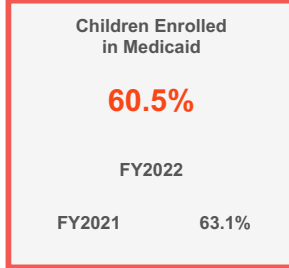
Child Population	41,848
American Indian and Alaska Native	0.2%
Asian	0.6%
Black or African American	11.0%
Hispanic or Latino Origin (of any race)	3.7%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	6.1%
White	82.1%



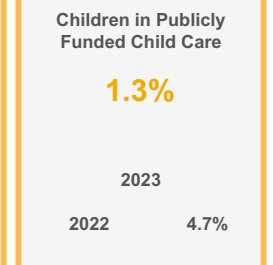
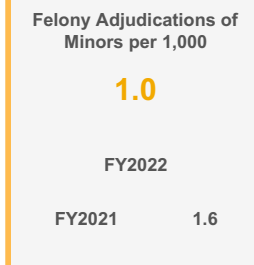
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



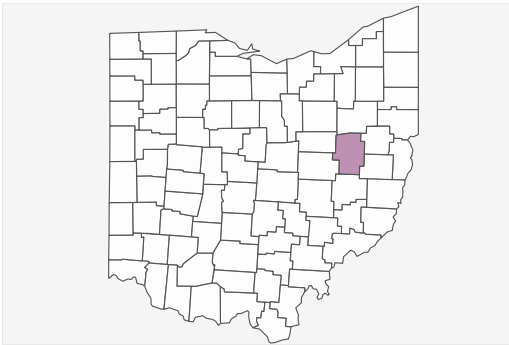
County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



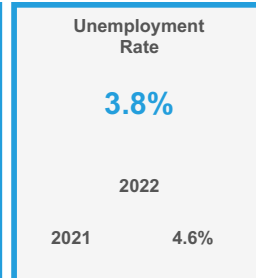
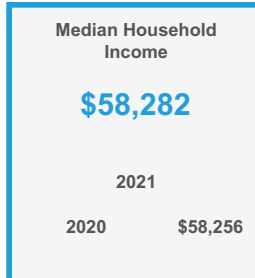
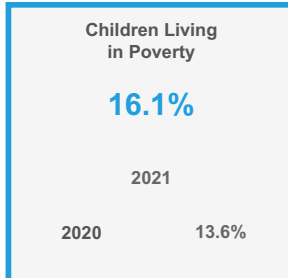
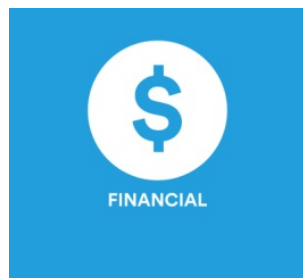
Select or search a county to filter the data



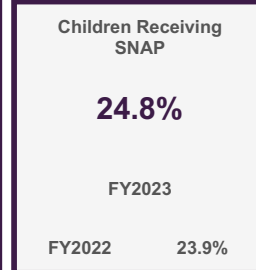
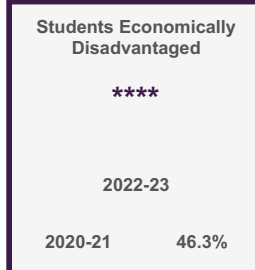
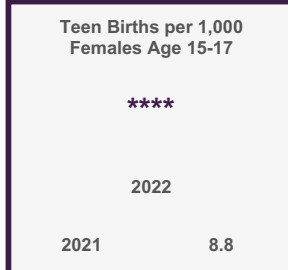
Tuscarawas County

Population Estimates

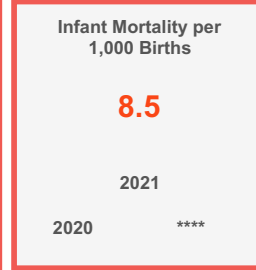
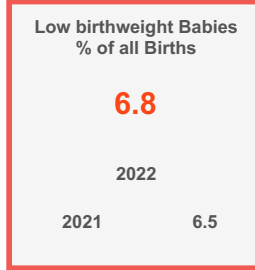
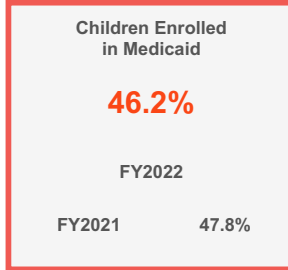
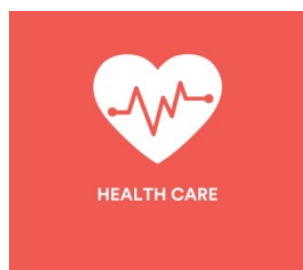
Child Population	21,543
American Indian and Alaska Native	1.0%
Asian	0.4%
Black or African American	1.4%
Hispanic or Latino Origin (of any race)	8.2%
Native Hawaiian and Other Pacific Islander	0.4%
Two or more races	3.1%
White	93.7%



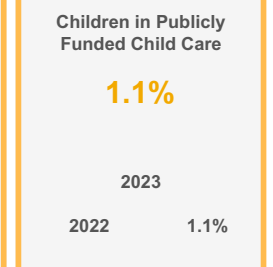
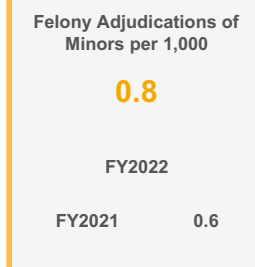
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



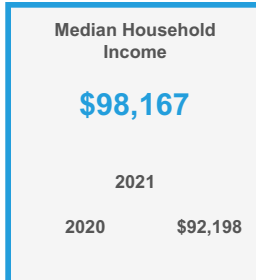
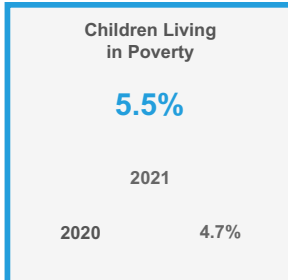
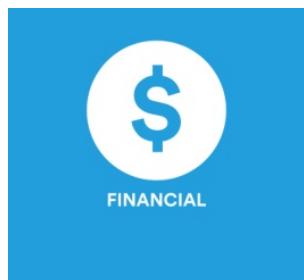
Select or search a county to filter the data



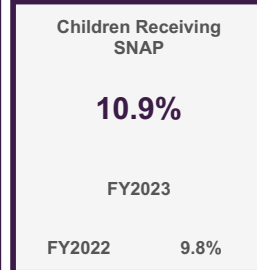
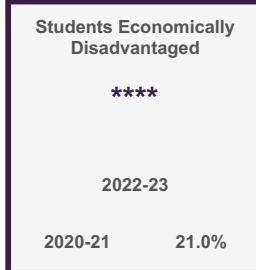
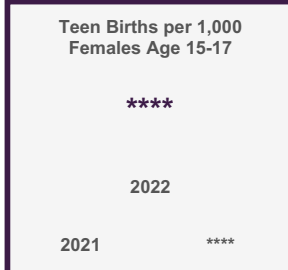
Union County

Population Estimates

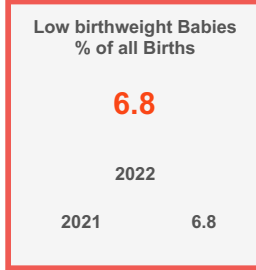
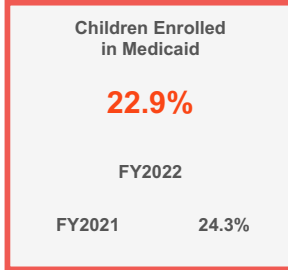
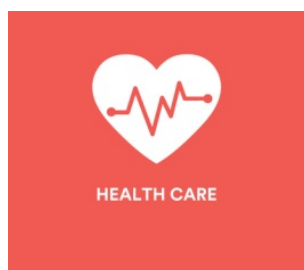
Child Population	15,303
American Indian and Alaska Native	0.2%
Asian	7.1%
Black or African American	2.1%
Hispanic or Latino Origin (of any race)	3.9%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.0%
White	86.6%



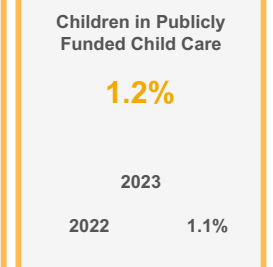
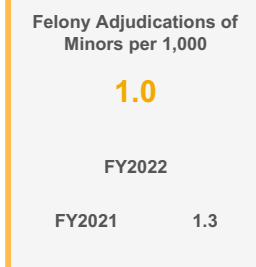
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

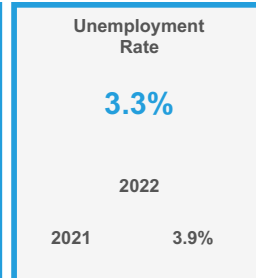
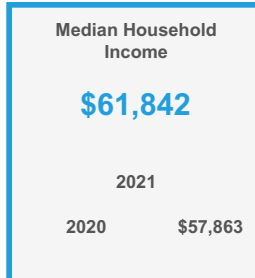
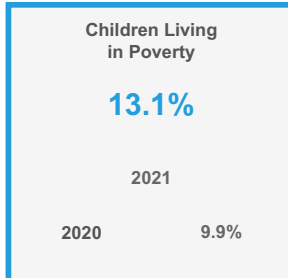
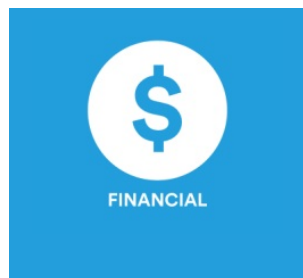
Select or search a county to filter the data

Van Wert County

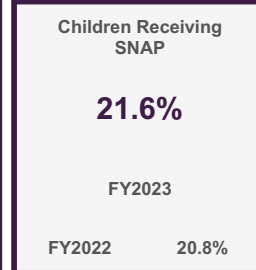
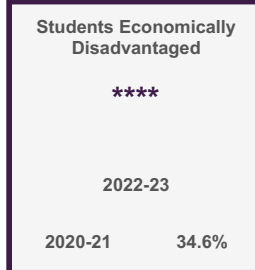
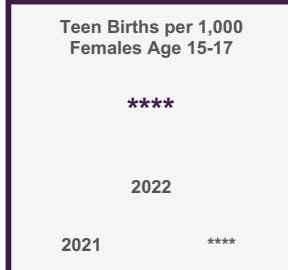


Population Estimates

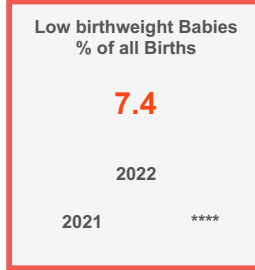
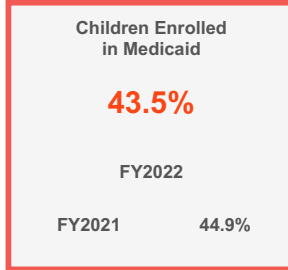
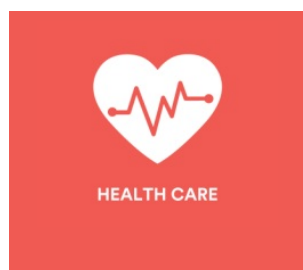
Child Population	6,790
American Indian and Alaska Native	0.4%
Asian	0.3%
Black or African American	1.7%
Hispanic or Latino Origin (of any race)	6.0%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	3.4%
White	94.0%



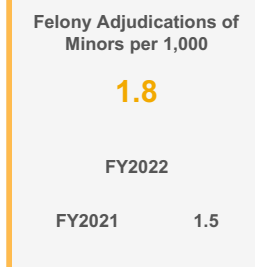
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

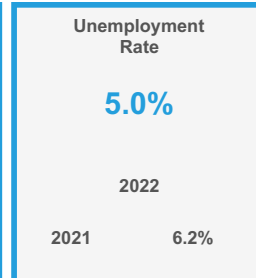
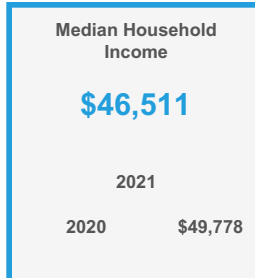
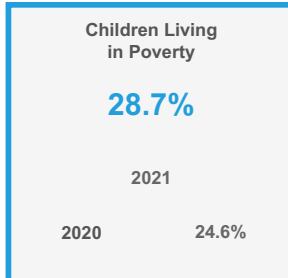
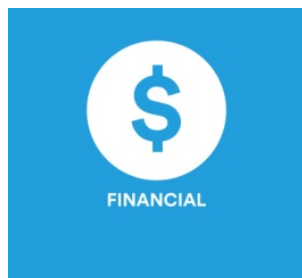
Select or search a county to filter the data

Vinton County

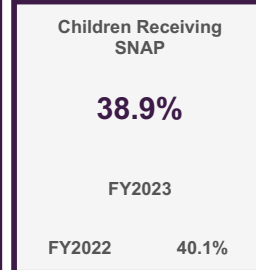
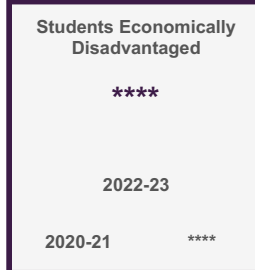
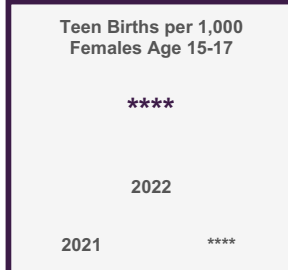


Population Estimates

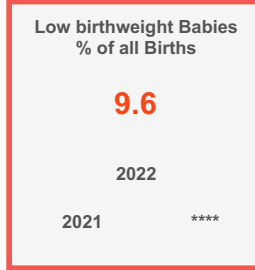
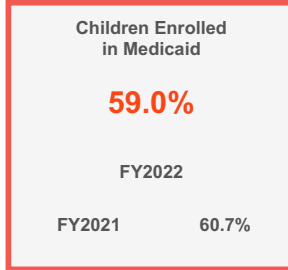
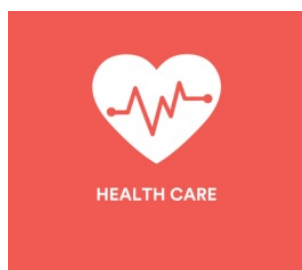
Child Population	2,856
American Indian and Alaska Native	0.4%
Asian	0.5%
Black or African American	0.8%
Hispanic or Latino Origin (of any race)	1.8%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.6%
White	95.7%



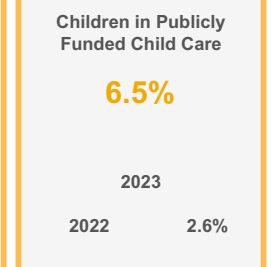
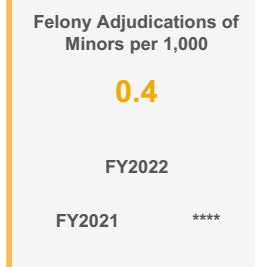
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

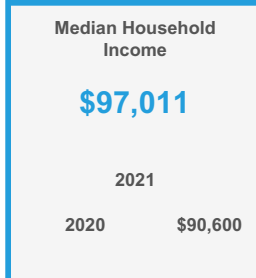
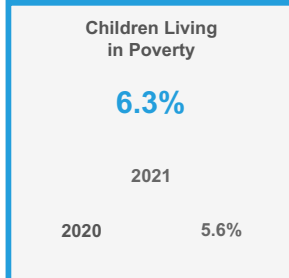
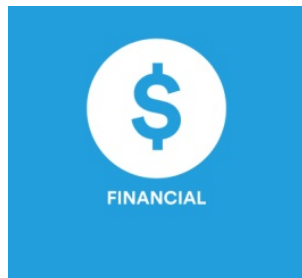
Select or search a county to filter the data

Warren County

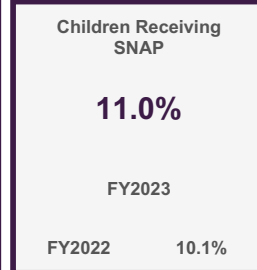
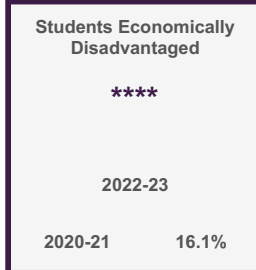
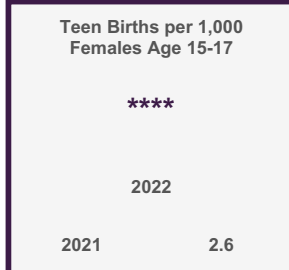


Population Estimates

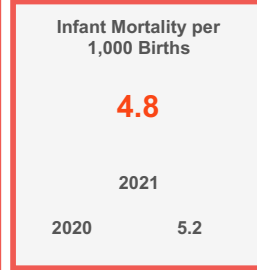
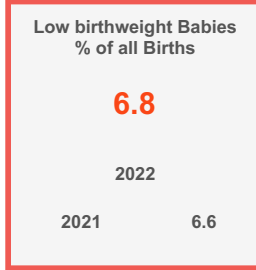
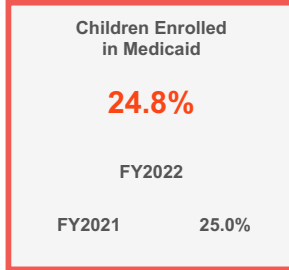
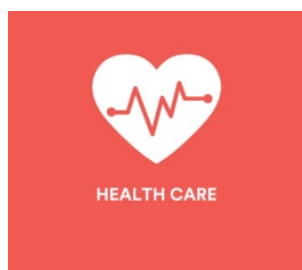
Child Population	58,849
American Indian and Alaska Native	0.2%
Asian	8.4%
Black or African American	3.7%
Hispanic or Latino Origin (of any race)	4.9%
Native Hawaiian and Other Pacific Islander	0.2%
Two or more races	4.4%
White	83.1%



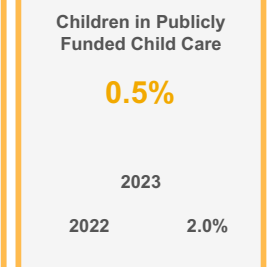
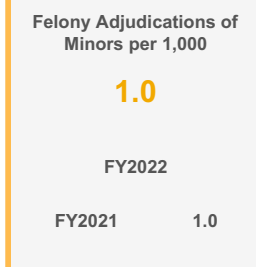
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

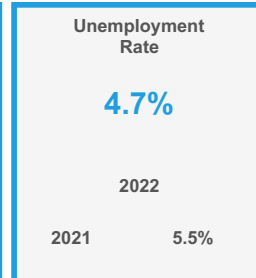
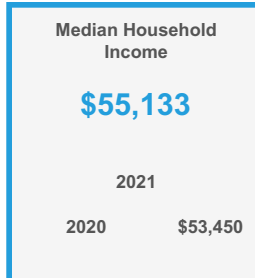
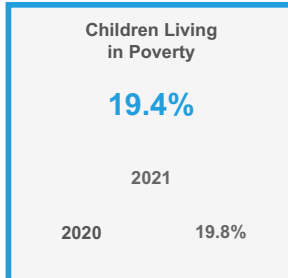
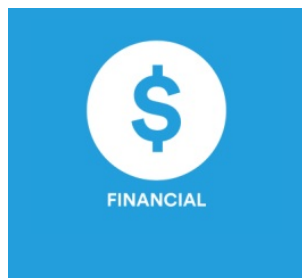
Select or search a county to filter the data

Washington County

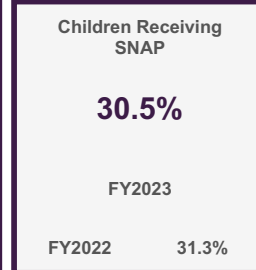
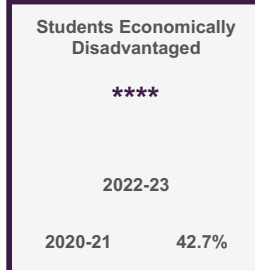
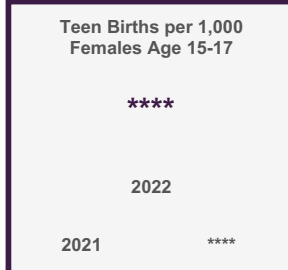


Population Estimates

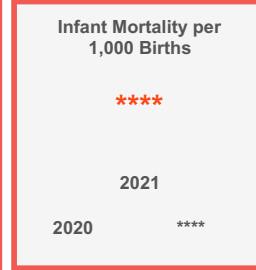
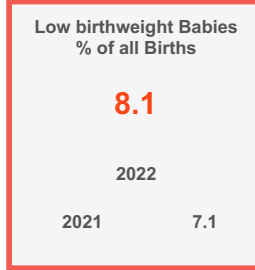
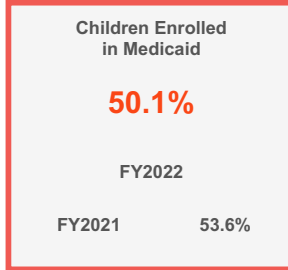
Child Population	11,949
American Indian and Alaska Native	0.4%
Asian	0.7%
Black or African American	1.7%
Hispanic or Latino Origin (of any race)	1.9%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	3.8%
White	93.3%



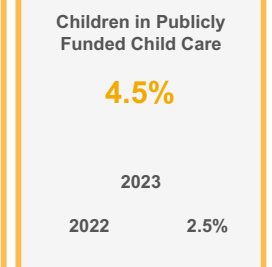
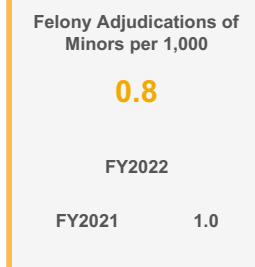
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

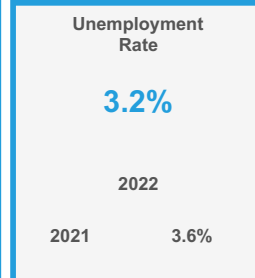
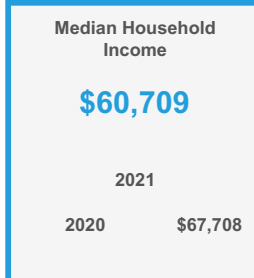
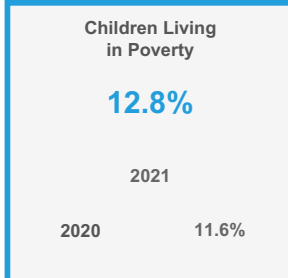
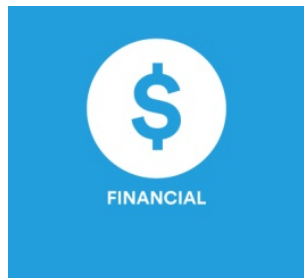
Select or search a county to filter the data

Wayne County

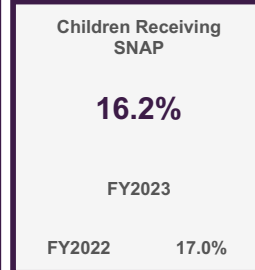
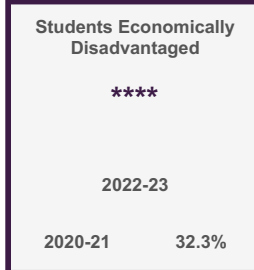
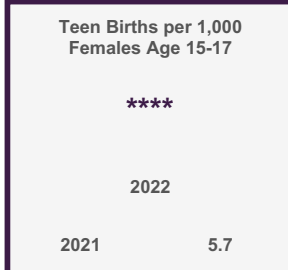


Population Estimates

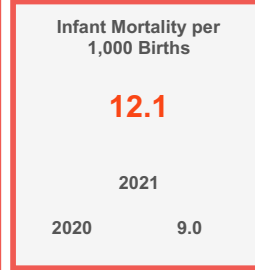
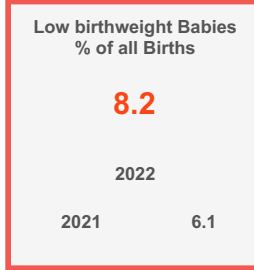
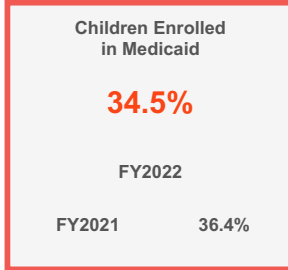
Child Population	28,569
American Indian and Alaska Native	0.3%
Asian	1.0%
Black or African American	1.7%
Hispanic or Latino Origin (of any race)	3.4%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	3.5%
White	93.3%



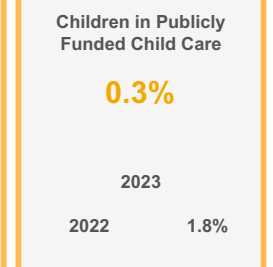
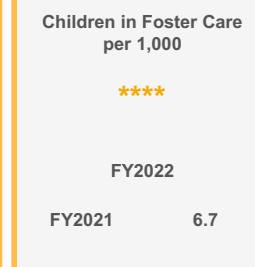
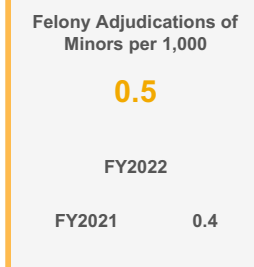
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



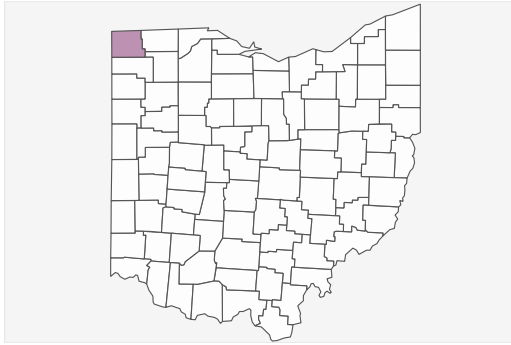
CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

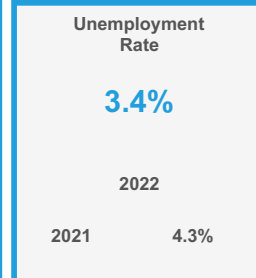
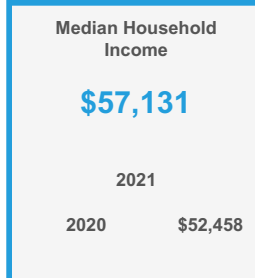
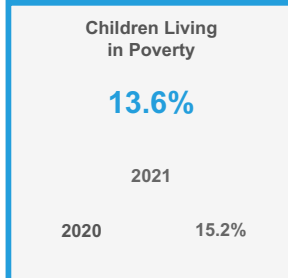
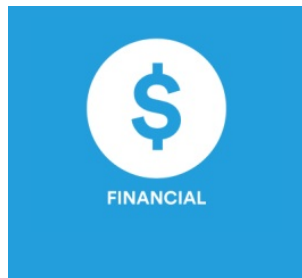
Select or search a county to filter the data

Williams County

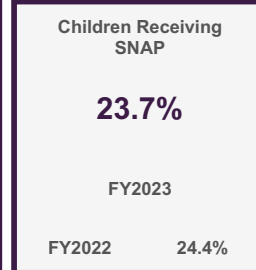
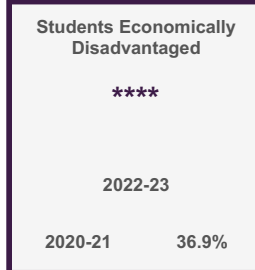
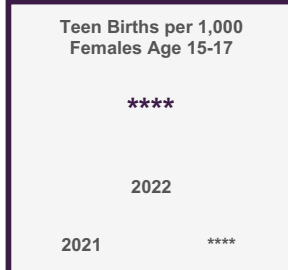


Population Estimates

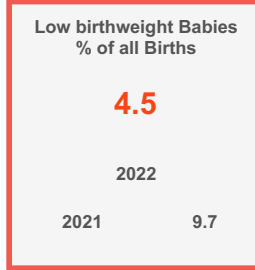
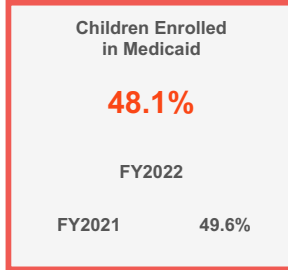
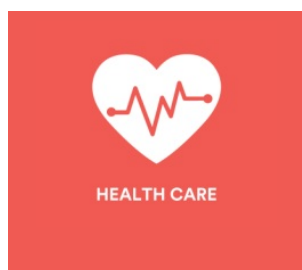
Child Population	8,427
American Indian and Alaska Native	0.3%
Asian	0.6%
Black or African American	1.4%
Hispanic or Latino Origin (of any race)	8.3%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	2.4%
White	95.3%



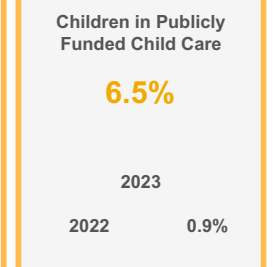
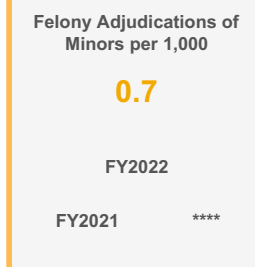
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

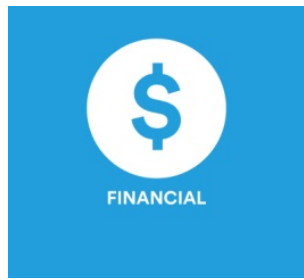
Select or search a county to filter the data

Wood County



Population Estimates

Child Population	26,996
American Indian and Alaska Native	0.3%
Asian	2.3%
Black or African American	3.4%
Hispanic or Latino Origin (of any race)	8.9%
Native Hawaiian and Other Pacific Islander	< 0.1%
Two or more races	4.3%
White	89.6%



Children Living in Poverty

10.1%

2021

2020 8.9%

Median Household Income

\$64,702

2021

2020 \$67,865

Unemployment Rate

3.5%

2022

2021 4.3%

KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



Teen Births per 1,000 Females Age 15-17

2022

2021 ****

Students Economically Disadvantaged

2022-23

2020-21 27.2%

Children Receiving SNAP

14.8%

FY2023

FY2022 14.6%

County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



Children Enrolled in Medicaid

32.2%

FY2022

FY2021 33.7%

Low birthweight Babies % of all Births

5.8

2022

2021 7.2

Infant Mortality per 1,000 Births

2021

2020 8.5

CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



Child Abuse or Neglect per 1,000

2022

2021 9.1

Felony Adjudications of Minors per 1,000

1.1

FY2022

FY2021 1.1

Children in Foster Care per 1,000

FY2022

FY2021 2.6

Children in Publicly Funded Child Care

0.2%

2023

2022 2.1%

**** Masked values are suppressed for confidentiality purposes, or data is unavailable.

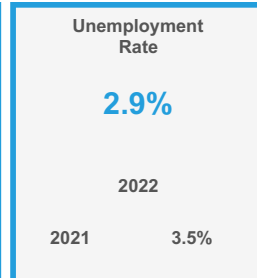
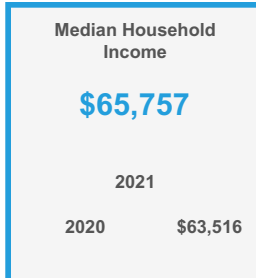
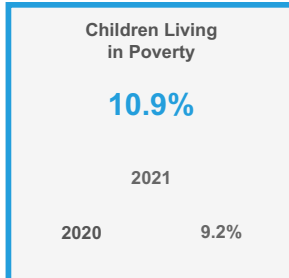
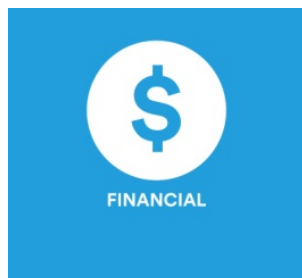
Select or search a county to filter the data

Wyandot County

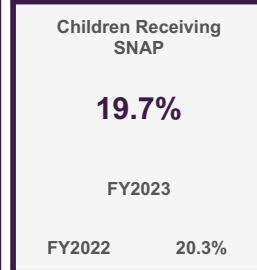
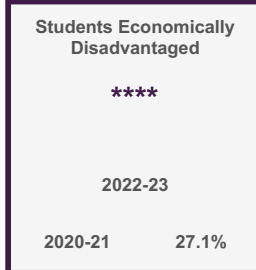
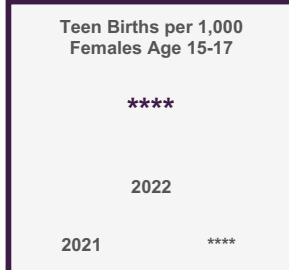


Population Estimates

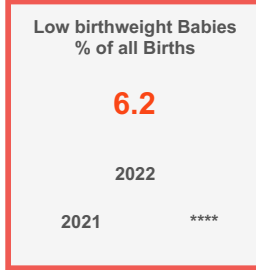
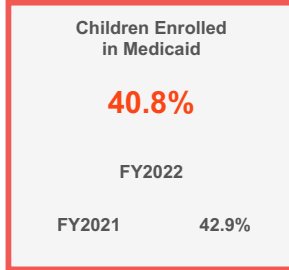
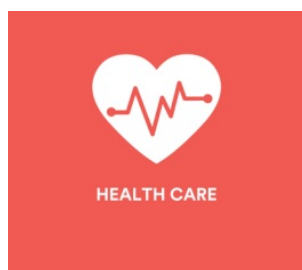
Child Population	5,013
American Indian and Alaska Native	0.5%
Asian	0.6%
Black or African American	0.8%
Hispanic or Latino Origin (of any race)	5.0%
Native Hawaiian and Other Pacific Islander	0.1%
Two or more races	2.3%
White	95.8%



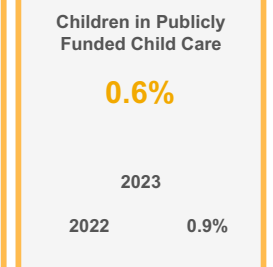
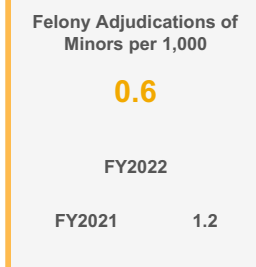
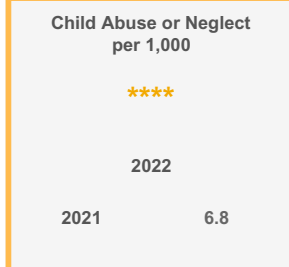
KIDS COUNT is a project of the Annie E. Casey Foundation. CDF-Ohio publishes the annual Ohio KIDS COUNT Data Profiles to share trends of child wellbeing and to spark discussion on data-driven solutions to improve child outcomes. Find more data at <https://datacenter.kidscount.org/>



County-level data allows our state policy makers to better understand child wellbeing in their local area. County governments and local organizations need accurate data to make informed decisions about resource allocation and policy development.



CDF-Ohio is committed to elevating data disaggregated by race and ethnicity and examining it with racial equity lens. In addition to our county profiles, you can also view state-level data disaggregated by race and ethnicity on our KIDS COUNT page.



**** Masked values are suppressed for confidentiality purposes, or data is unavailable.