POPULATION	2010	2020 %	% Change	POPULATION BY RACE (2	020)		
Total population	1,106,807	1,101,512	-0.5%	Child population by race		Young adult population by race	
Child population	273,019	248,841	-8.9%	Hispanic 0-17	N/A	Hispanic 18-24	N/A
 Ages 0-5 	83,091	83,684	0.7%	Non-Hispanic 0-17		Non-Hispanic 18-24	
 Ages 6-12 	106,736	94,481	-11.5%	 African American/Black 	N/A	African American/Black	N/A
 Ages 13-17 	81,856	70,676	-13.7%	 American Indian 	N/A	American Indian	N/A
Young adult populat	ion			 Asian/Pacific Islander 	N/A	Asian/Pacific Islander	N/A
 Ages 18-24 	95,265	87,905	-7.7%	White	N/A	White	N/A

	KEY TRENDS OVER TIME	BASE YEA	R (2010)		MOST RECE	ENT YEAR		
	(Most recent year is listed in parentheses)	Number	Rate	Number	Rate R	ate Change	MI Rate	Trend
	Children in poverty, ages 0-17 (2020)	56,576	21.3%	47,178	19.5%	-8.3%	16.8%	
	Young adults in poverty, ages 18-24 (2020)	15,510	16.8%	14,732	17.4%	3.7%	23.2%	
	Households in poverty & ALICE (2019)	N/A	N/A	157,804	37.4%	N/A	38.1%	
RITY	ADDITIONAL DATA (Data is for 2021 unless noted)			Number	Rate		MI Rate	
	Children receiving			Ttullibo!	Nuto		iiii itato	
SEC	Free and reduced-price lunch, K-12			99,884	55.9%		51.1%	
			N/A	N/A		1.8%		
Ĕ	Cash assistance (FIP), ages 0-18		N/A	N/A		1.0%		
ō	Food assistance (FAP), ages 0-18		N/A	N/A		21.9%		
ECONOMIC	Women, Infant and Children (WIC), ages 0-4 (2020)		N/A	N/A		43.5%		
ည	Supplemental Security Income, ages 0-18 [^]	•		4,536	17.3		15.3	
Ш	Any amount of child support received			N/A	N/A		81.5%	

(Data is for 2021 unless noted)		5 /	
	Number	Rate	MI Rate
Children receiving			
Free and reduced-price lunch, K-12	99,884	55.9%	51.1%
Subsidized child care, ages 0-12	N/A	N/A	1.8%
Cash assistance (FIP), ages 0-18	N/A	N/A	1.0%
 Food assistance (FAP), ages 0-18 	N/A	N/A	21.9%
 Women, Infant and Children (WIC), ages 0-4 (2020) 	N/A	N/A	43.5%
Supplemental Security Income, ages 0-18 [^]	4,536	17.3	15.3
Any amount of child support received	N/A	N/A	81.5%
Median household income (2020)	\$61,175	N/A	\$61,352
Average cost of full-time child care/month	N/A	N/A	\$646
Percent of full-time minimum wage	N/A	N/A	38.7%
Families receiving the Earned Income Tax Credit (EITC) (2020)	65,800	13.6%	13.7%
Families with high-cost housing (2020)	111,577	26.3%	26.2%

KEY TRENDS OVER TIME	BASE YEA						
(Most recent year is listed in parentheses)	Number	Rate	Number	Rate	Rate Change	MI Rate	Trend
3- and 4- year olds in preschool (2020)	14,930	50.1%	12,736	46.1%	-8.0%	46.7%	
Students graduating on time (2021)	12,494	75.1%	11,999	83.7%	11.4%	80.5%	
ADDITIONAL DATA							

EDUCATION ADDITIONAL DATA (Data is for 2021 unless noted)

(544.10.101.202.1.4111000.110100)	Number	Rate	MI Rate
Children receiving Early On services by ISD, ages 0-2	N/A	N/A	3.4%
Students in Special Education	23,852	13.4%	14.5%
Students who are homeless by ISD, K-12 (2020)	N/A	N/A	1.9%
3rd graders proficient in English Language Arts, M-STEP	3,262	39.9%	42.8%
8th graders proficient in Math, PSAT	3,153	34.4%	36.0%
Students who drop out	844	5.9%	7.7%
Teens not in school or working, ages 16-19 (2020)	4,027	7.8%	6.8%

KEY	ImprovingLittle ChangeWorsening	^ t	Rate per 1,000 Rate per 10,000 Rate per 100,000	 N/A Data not available * Data suppressed For all data definitions and sources, see the <u>Data Definitions and Notes</u> page. 	



	KEY TRENDS OVER TIME	BASE YEA	R (2010)	MO	ST RECE	NT YEAR (2020)	
		Number	Rate	Number	Rate	Rate Change	MI Rate	Trend
	Less than adequate prenatal care	3,623	26.9%	4,070	30.9%	14.9%	32.2%	
	Infant mortality [^]	90	6.7	95	7.2	8.2%	6.6	
	Child deaths, ages 1-14*	32	16.0	31	16.3	1.9%	18.5	
	Teen deaths, ages 15-19*	42	51.5	31	46.3	-10.1%	48.1	
AFETY	Young adult deaths, ages 18-24*	97	55.7	86	99.7	79.0%	83.8	•
& &	ADDITIONAL DATA (Most recent year is listed in parentheses)			Number	Rate		MI Rate	
핕	Children with health insurance, ages 0-18 (2019)			235,571	97.2%		96.6%	
HEAL.	Insured by Medicaid, ages 0-18 (2021)			152,145	58.1%		48.7%	
Ш	Low-birthweight babies (2020)			1,156	8.8%		8.7%	
_	Fully immunized toddlers, ages 19-35 months (2021)		14,085	69.0%		69.4%	
	Children tested for lead, ages 1-2 (2020)			9,140	32.3%		29.8%	
	Children hospitalized for asthma, ages 0-14 ^t (2019)			265	13.0		10.6	
	Children with food insecurity, ages 0-17 (2019)			N/A	N/A		14.2%	
	Mental health providers (ratio of population to provi	ider) (2020)		N/A	N/A	1	355:1	

	KEY TRENDS OVER TIME	BASE YEA	R (2010)	MOST RECENT YEAR				
	(Most recent year is listed in parentheses)	Number	Rate	Number	Rate	Rate Change	MI Rate	Trend
	Birth to teens, ages 15-19 [^] (2020)	1,036	25.9	417	12.7	-51.0%	14.8	
	Child abuse/neglect, ages 0-17 (2021)							
	Children in investigated families [^]	6,939	26.6	11,019	44.3	66.7%	86.2	
Z	Confirmed victims	1,426	5.5	1,821	7.3	33.7%	12.1	
COMMUNIT	Children in out-of-home care [^]	1,321	5.1	1,041	4.2	-17.0%	4.3	•
Z	ADDITIONAL DATA (2020)			Number	Rate		MI Rate	
ပိ	Children living in high-poverty areas, ages 0-17			58,359	21.9%		12.5%	
රේ	Children by household structure, ages 0-17							
	 Family with married parents 			166,510	68.2%		66.5%	
≣	 Family with single parent 			77,809	31.9%		33.5%	
¥	Children in poverty by household structure, ages 0)-17						
۳.	Family with married parents			23,492	14.1%		8.4%	
	Family with single parent			29,260	37.6%		38.2%	
	English not spoken at home, ages 5-17			35,531	19.6%		10.4%	
	Children with internet at home, ages 0-17			230,533	93.0%		92.5%	

Kids Count provides child advocates, agencies, public officials and legislators with the best available data, nonpartisan policy recommendations and tools to advance policies that benefit children. Our data-based profiles help decision-makers understand the educational, social, economic and physical well-being of children across the state.

An equitable, two-generation approach will help Michigan's kids keep moving forward.

A child's well-being should not be determined by their race, place or income, but data shows that this is the reality. That's why our racial equity lens considers how policy decisions help or hinder outcomes. We also consider access to opportunity for the adults in kids' lives when working to improve well-being.

_	Improving
<u>ш</u>	Little Change
×	Worsening

^ Rate per 1,000

N/A Data not available

t Rate per 10,000

Data suppressed

• Rate per 100,000

For all data definitions and sources, see the Data Definitions and Notes page.

