

Muskingum County: Children Services Profile

June 2022

County Demographics 2021

Population		86,346
Race	White	91%
	African American	3%
	Multi-racial	4%
	Other	1%
Ethnicity (% Hispanic)		1%
Child Population		19,687
Per Capita Income		\$28,877
Poverty Rate	All Ages	16%
	Children	23%
Grandparents Raising Grandchildren		588

Agency Response SFY 2022

Reports Screened-In by Agency		685
By Type	Physical Abuse	7%
	Neglect	28%
	Sexual Abuse	11%
	Emotional Maltreatment	0%
	Multiple Allegations	32%
	Family in Need of Services, Dependency, Other	20%
By Category	Abuse or Neglect (Traditional Response)	73%
	Abuse or Neglect (Alternative Response)	7%
	Dependency	1%
	Family in Need of Services	18%
Cases Transferred to Ongoing		152

Children in Custody	SFY 2021	SFY 2022	Change
Total in custody anytime during year	419	433	3%
Rate per 1,000 children	21.3	22.0	3%

Permanency

Children who gained permanency through	SFY 2021	SFY 2022	Change
Reunification	53	64	21%
Guardianship	3	4	33%
Custody to Relative	34	60	76%
Adoption	15	15	0%
Children waiting to be adopted	7	18	157%

Youth Aged Out of Care

	SFY 2021	SFY 2022	Change
Number Aged Out	7	10	43%

Children Served

	On 7/1/2021		On 7/1/2022	
Total	471		453	
In Custody	208	44%	214	47%
In Home	263	56%	239	53%

Profile of Children in Custody on 7/1/2022

Gender

Female	44%
Male	56%

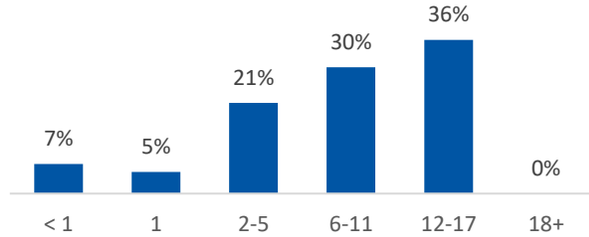
Race

White	74%
African American	7%
Multiracial	19%
Other	0%

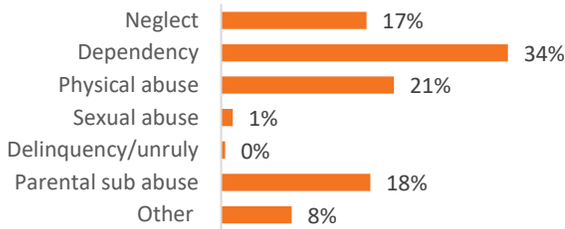
Ethnicity (% Hispanic)

6%

Age in Years



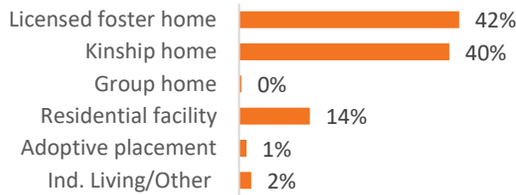
Primary Reason for Removal



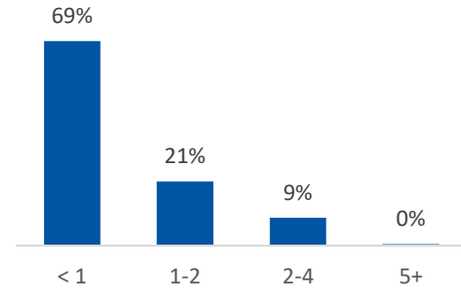
Type of Custody

Temporary	92%
Permanent	7%
Planned Permanent Living Arrangement	1%

Placement Type



Years in Custody



Profile of Children in Home on 7/1/2022

Gender

Female	43%
Male	57%

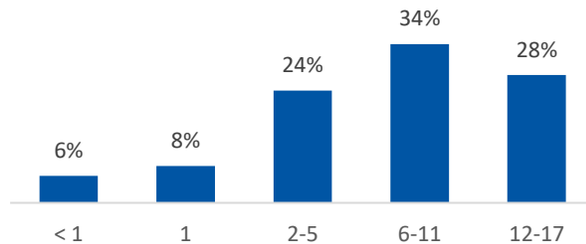
Race

White	78%
African American	6%
Multiracial	15%
Other	0%

Ethnicity (% Hispanic)

5%

Age in Years



Muskingum County Adult & Child Protective Services,
205 N. Seventh St, Zanesville, OH, 43701, (740) 455-6710

For data sources and notes, go to
<https://www.pcsao.org/pdf/factbook/2022/Sources.pdf>