

NCA Statistics - NCA National Statistics Report

July - December 2019

State: Missouri

Total number of children served:	4,666
----------------------------------	-------

Gender of children:

Male	1,705
------	-------

Female	2,954
--------	-------

Undisclosed	7
-------------	---

Age of children at first contact:

0-6 years	1,451
-----------	-------

7-12 years	1,745
------------	-------

13-18 years	1,444
-------------	-------

Undisclosed	26
-------------	----

Total number of alleged offenders:	5,231
------------------------------------	-------

Relationship of alleged offender to child:

Parent	1,707
--------	-------

Stepparent	315
------------	-----

Other Relative	916
----------------	-----

Parent's boyfriend/girlfriend	450
-------------------------------	-----

Other known person	1,443
--------------------	-------

Unknown	398
---------	-----

Age of alleged offenders:

Under 13	245
----------	-----

Age 13 to 17	546
--------------	-----

Age 18+	3,938
---------	-------

Alleged Offender Age Undisclosed	510
----------------------------------	-----

Types of abuse reported:

Sexual Abuse	2,982
--------------	-------

Physical Abuse	1,263
----------------	-------

Neglect	240
---------	-----

Witness to Violence	872
---------------------	-----

Drug Endangerment	205
-------------------	-----

Other	250
-------	-----

NCA Statistics - NCA National Statistics Report

July - December 2019

State: Missouri

Race or ethnicity of total children seen:

White	3,583
Black/African American	521
Hispanic/Latino	161
American Indian/Alaska Native	9
Asian/Pacific Islander	16
Other	198
Undisclosed	178

Number of the children receiving services:

Medical Exam/Treatment	1,456
Counseling Therapy	733
Referral to Counseling Therapy	2,589
Onsite Forensic Interviewing	4,049
Offsite Forensic Interviewing	3

Other Services Provided By CAC	<u>Children</u>	<u>Adults</u>	<u>Unknown Age</u>	<u>Total</u>
Case Management/Coordination	1,596	304	0	1,900
Prevention	37,228	7,919	0	45,147
Other Categories	2,740	1,381	0	4,121