

# Key Indicators | Team 6 (Judge Best)

Confidential-Internal Use Only  
 prepared by data advocacy, 06.29.22  
 source: state submitted AFCARS/NCANDS

## Jurisdiction

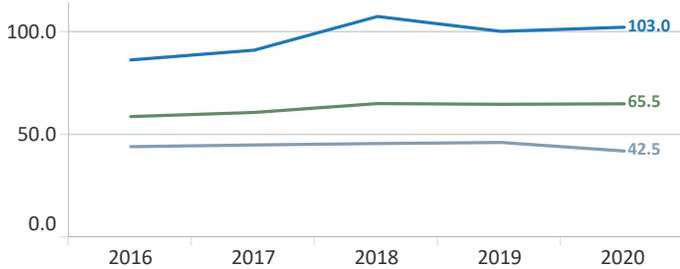
- National
- Montana
- Team/Region

## Race/ethnic group

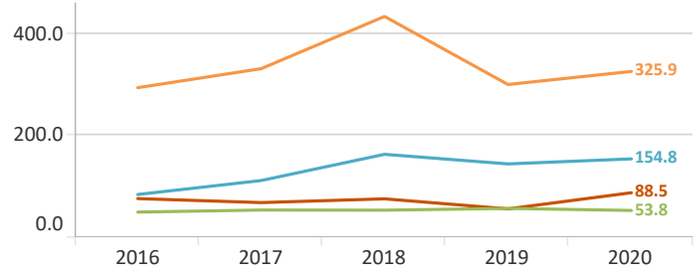
- American Indian/Alaska Native
- White
- Latinx
- Multi-Racial

only race/ethnic groups with at least 50 children in care in Montana displayed

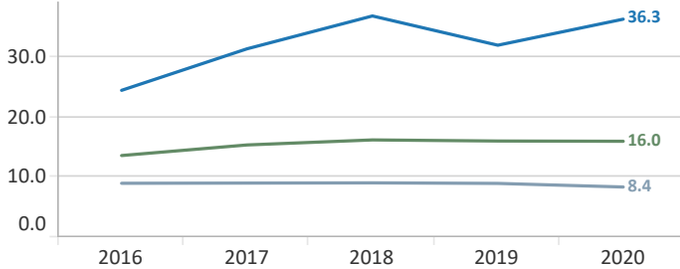
**Rate of children screened in for an investigation or assessment.**  
 (per 1,000 children in population; children < age 18)



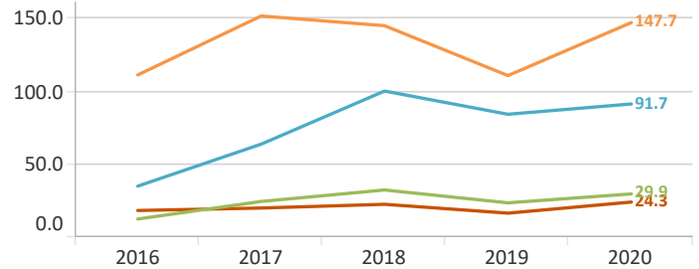
**by race/ethnic group**



**Rate of children screened in and substantiated in an investigation.**  
 (per 1,000 children in population; children < age 18)

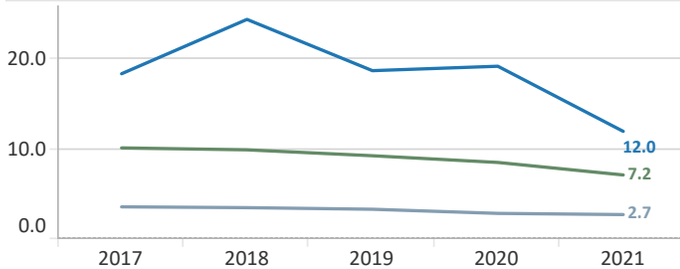


**by race/ethnic group**

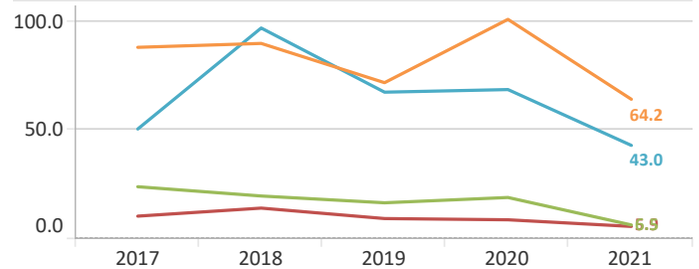


**Rate of children entering care.**

(per 1,000 children in population; children < age 18)

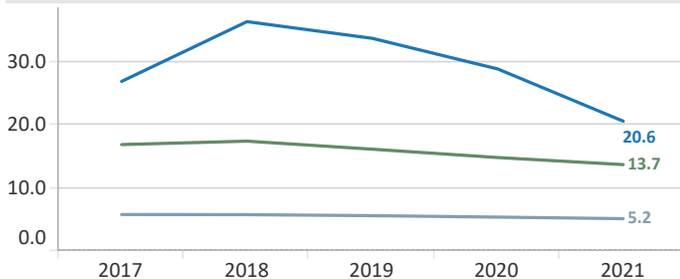


**by race/ethnic group**

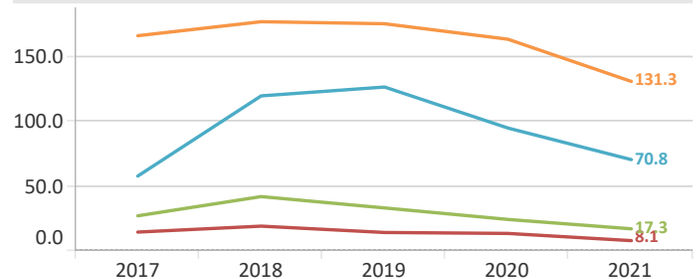


**Rate of children in care.**

(per 1,000 children in population; children < age 18)



**by race/ethnic group**



# Key Indicators | Team 6 (Judge Best)

Confidential-Internal Use Only  
 prepared by data advocacy, 06.29.22  
 source: state submitted AFCARS/NCANDS

## Children Screened In

	# Children Screened In				Rate per 1,000			
	American Indian/Alaska Native	Latinx	Multi-Racial	White	American Indian/Alaska Native	Latinx	Multi-Racial	White
2016	287	76	111	1,128	294.1	50.6	85.1	77.0
2017	320	84	149	1,000	331.3	54.7	112.4	69.2
2018	420	85	218	1,089	433.4	54.3	163.7	76.6
2019	297	90	202	805	300.3	57.8	144.9	56.9
2020	320	90	221	1,241	325.9	53.8	154.8	88.5

## Children Substantiated

	# Children Substantiated				Rate per 1,000			
	American Indian/Alaska Native	Latinx	Multi-Racial	White	American Indian/Alaska Native	Latinx	Multi-Racial	White
2016	109	19	46	271	111.7	12.7	35.2	18.5
2017	147	38	85	292	152.2	24.7	64.1	20.2
2018	141	51	134	324	145.5	32.6	100.6	22.8
2019	110	37	118	236	111.2	23.8	84.6	16.7
2020	145	50	131	341	147.7	29.9	91.7	24.3

## Children Entering Care

	# Children Entering Care				Rate per 1,000			
	American Indian/Alaska Native	Latinx	Multi-Racial	White	American Indian/Alaska Native	Latinx	Multi-Racial	White
2017	85	37	67	153	88.0	24.1	50.5	10.6
2018	87	31	129	203	89.8	19.8	96.8	14.3
2019	71	26	94	134	71.8	16.7	67.4	9.5
2020	99	32	98	125	100.8	19.1	68.6	8.9
2021	65	11	62	81	64.2	6.5	43.0	5.9

## Children In Care

	# Children In Care				Rate per 1,000			
	American Indian/Alaska Native	Latinx	Multi-Racial	White	American Indian/Alaska Native	Latinx	Multi-Racial	White
2017	161	42	77	213	166.7	27.3	58.1	14.7
2018	172	66	160	275	177.5	42.2	120.1	19.3
2019	174	52	177	204	175.9	33.4	127.0	14.4
2020	161	41	136	192	164.0	24.5	95.2	13.7
2021	133	29	102	112	131.3	17.3	70.8	8.1



# Entries into Care | Team 6 (Judge Best)

Confidential-Internal Use Only  
 prepared by data advocacy, 06.29.22  
 source: state submitted AFCARS/NCANDS

## Jurisdiction

- Montana
- Team/Region
- National

## Race/Ethnic Group

- American Indian/Alaska Native
- Latinx
- Multi-Racial
- White

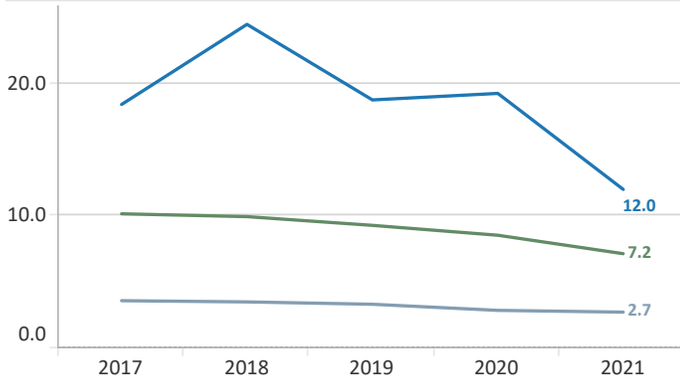
## Age Group

- infants (< age 1))
- ages 1-5
- ages 6-12
- ages 13-17

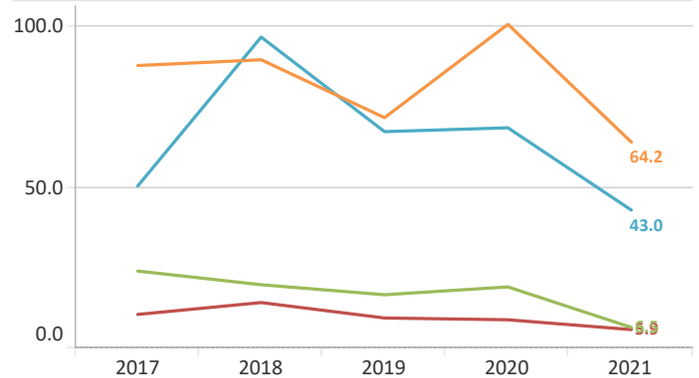
only race/ethnic groups with at least 50 children in care in Montana displayed

### Rate of children entering care.

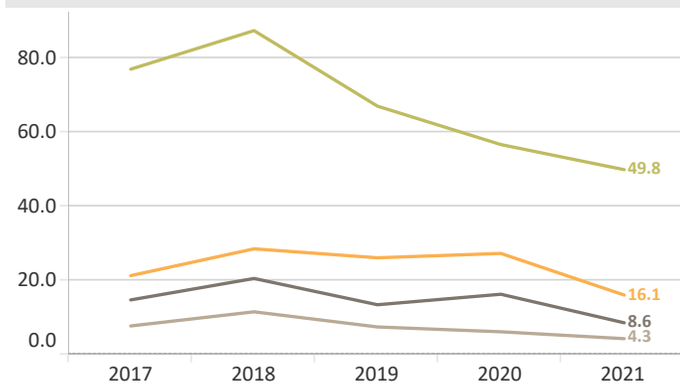
(per 1,000 children in population; children < age 18)



### by race/ethnic group

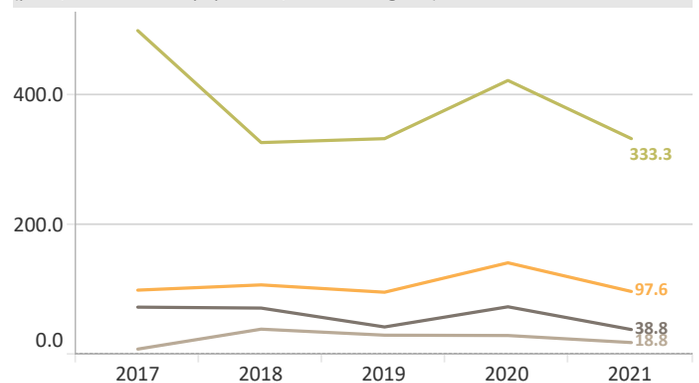


### by age group



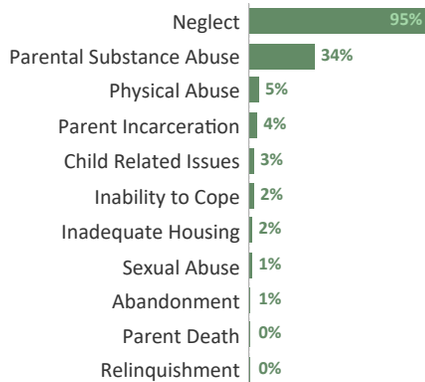
### Rate of AIAN children entering care by age group.

(per 1,000 children in population; children < age 18)



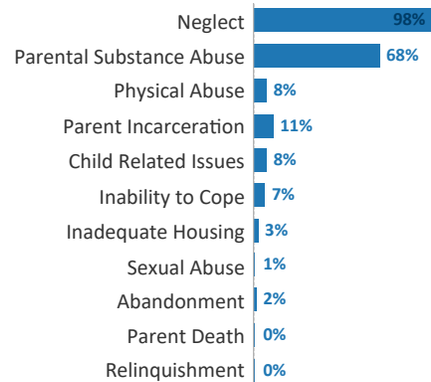
### Entry reasons (Montana).

(children < age 18; fiscal year 2021)



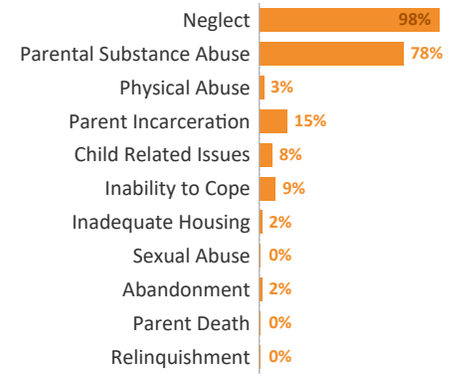
### Entry reasons (Team/Region).

(children < age 18; fiscal year 2021)



### Entry reasons (AIAN; Team/Region).

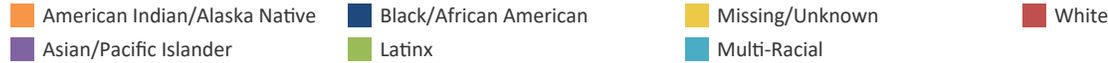
(children < age 18; fiscal year 2021)



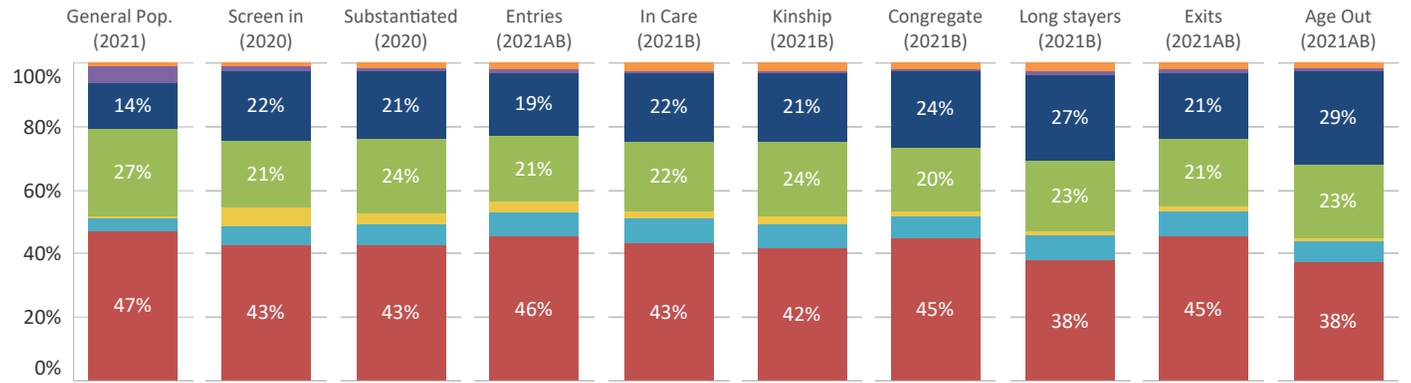
# Decision Point Analysis | Team 6 (Judge Best)

Confidential-Internal Use Only  
 prepared by data advocacy, 06.29.22  
 source: state submitted AFCARS/NCANDS

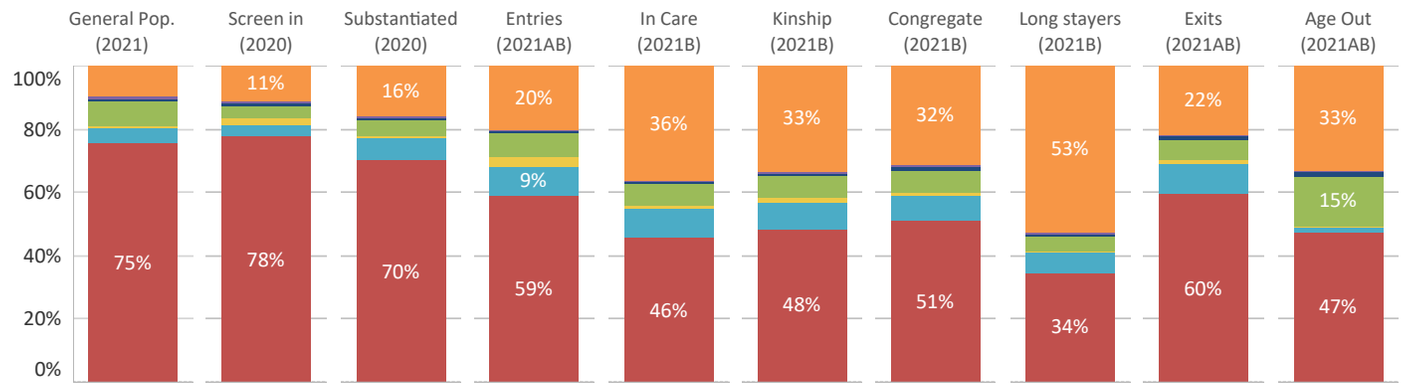
## Race/Ethnic group



## National



## Montana



## Team 6 (Judge Best)

