

# Results of the FY2023 CSA "Time to Service" Survey

January 2024



### Background of the CSA "Time to Service" Survey

The <u>2020 report on the Children's Services Act by the Joint Legislative Audit and Review Commission (JLARC)</u> recommended:

"The Office of Children's Services (OCS) should require local Children's Services Act (CSA) programs to measure, collect, and report timeliness data to OCS at least annually, and OCS should use this data to identify local CSA programs with relatively long start times for services, provide assistance to these programs, and notify Community Policy and Management Teams of their low performance relative to other CSA programs."



### Methodology

- OCS, in collaboration with an advisory group of local CSA Coordinators, developed a data collection tool for this study.
- The data collection tool and instructions were distributed to local CSA programs on February 2, 2023.
- Localities were asked to collect information for two months, starting with the first referral received after the beginning of February. Data collection closed on **June 30, 2023**, or after two months of data collection, whichever happened first.
- 71 CSA localities (out of 130 possible) reported data on referrals received during the collection period, a response rate of 55%.



# **Referral Groupings**

Group	Primary Mandate Type/Description
	FC Abuse/Neglect – DSS Non-Custodial Agreement (parent retains custody of youth)
	FC Abuse/Neglect – DSS Entrustment/Custody
Foster Care	FC CHINS – Entrustment / Custody
(FC)	FC – Court ordered for truancy
	FC – Court ordered for delinquent behavior
	Kinship Guardianship

Group	Primary Mandate Type/Description				
CHINS – CSA	CSA Parental Agreement (parent retains custody of youth)				
Non-	Non-Sum-sufficient				
Mandated	(Residential and Non-Residential)				
Special	Special Education Services (Private Day/ Residential Tuition and Related Services)				
Education	Wrap-Around Services for Students with Disabilities (SPED Wrap)				

Foster Care Prevention	FC Abuse/Neglect – Prevention (child has not been removed from home)
	FC CHINS – Prevention (child has not been removed from home)



# Percentage of Referrals by Mandate Type Grouping

Percentage of Referrals by Group: Full Analysis (includes those that started services and reported needed dates)

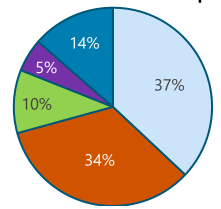


■ Foster Care Prevention

#### CSA CHINS

■ Non-Sum sufficient

SPED



#### Percentage of Referrals by Group: FAPT Analysis (includes those that reported needed dates)

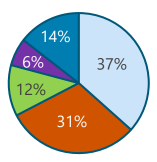


■ Foster Care Prevention

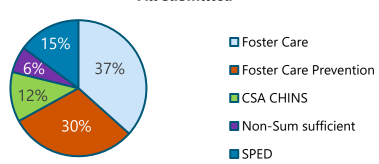
#### CSA CHINS

■ Non-Sum sufficient

SPED



#### Percentage of Referrals by Group: All Submitted





# Referral Source and Method of Receipt

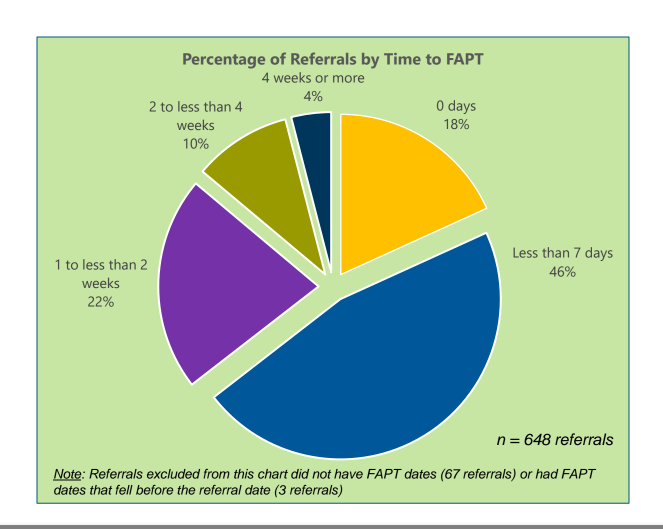
Where Did Referral Come From?	Count	% of Total (n=718)	
DSS	302	42%	
Schools	119	17%	
CSB/Behavioral Health (including case managers when specific agency not provided)	83	11%	
Courts (DJJ, CSU, etc.)	45	6%	
Parent or Provider	19	3%	
Could Not be Determined (i.e., blank, individual names)	150	21%	

How was Referral Received?	Count	% of Total
Writing (online submission, email, mail-in)	484	67%
Verbally (in-person, phone call)	62	9%
Court Order	10	1%
Could Not be Determined (method not provided)	162	23%



### Time to FAPT: Percentage of Referrals by Time Category

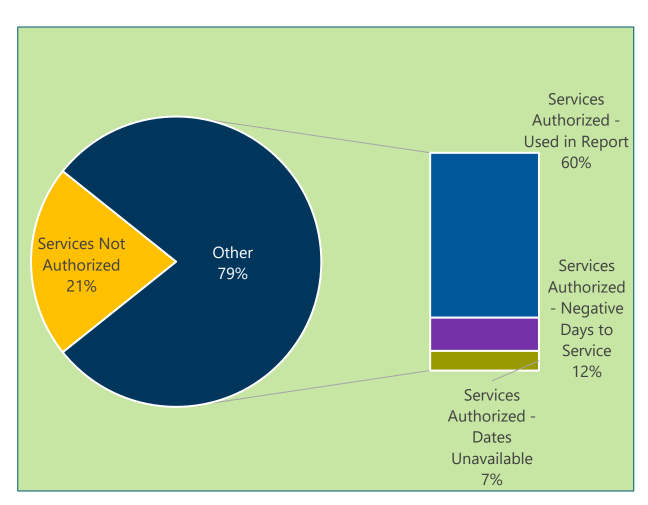
- Twenty-five percent (25%) of referrals reached FAPT in zero days.
- Two-thirds (67%) of referrals reached FAPT in less than a week.
- Referrals that took four weeks or more to reach FAPT represented 4% of the total.





#### **Referral Outcomes**

- Most referrals to FAPT resulted in CSA-funded services (79%)
- A majority (60%) of referrals had adequate data to measure the time from referral to service authorization/ payment.
- Approximately 12% of referrals contained services that started prior to receipt of a referral (negative days to service) and were not included in the analysis.
- Seven percent (7%) of the referrals received reported authorized services but did not include dates.

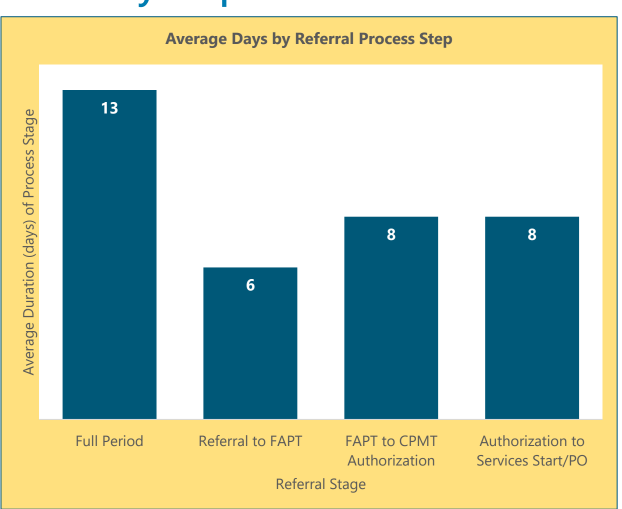


n = 718 referrals



# Average Days to Service by Step in Referral Process

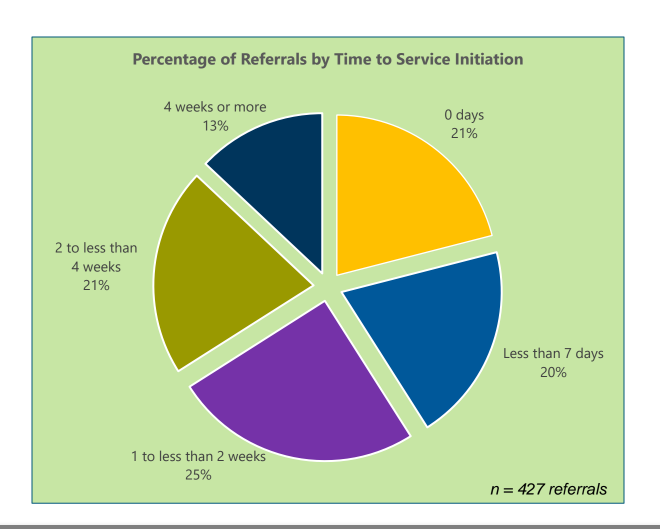
- The average number of days between referral receipt and service initiation (service start or purchase order creation) was just under two weeks (13 days).
- Locality averages for the full period ranged from zero days to 55 days.
- 57% of reporting localities had an average time to service that was 13 days or less.
- The process of the referral reaching the FAPT tended to be faster (six days on average) than the period of time from FAPT to CPMT authorization or from CPMT authorization to service start (eight days on average, respectively).
- FAPT to CPMT authorization had the largest range of locality averages, from zero to 68 days.





#### Time to Service: Percentage of Referrals by Time Category

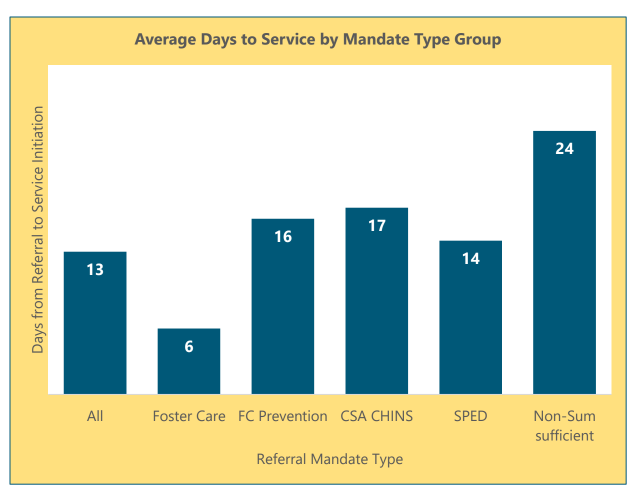
- Forty-one percent (41%)
   of referrals reached
   CSA-funded services in
   under a week: 21% in
   zero days and 20% in
   one to six days.
- Most referrals were received and processed for services in less than two weeks (66%).
- Referrals that took four weeks or more to reach services represented 13% of the total.





# Average Days to Service by Referral Mandate Type

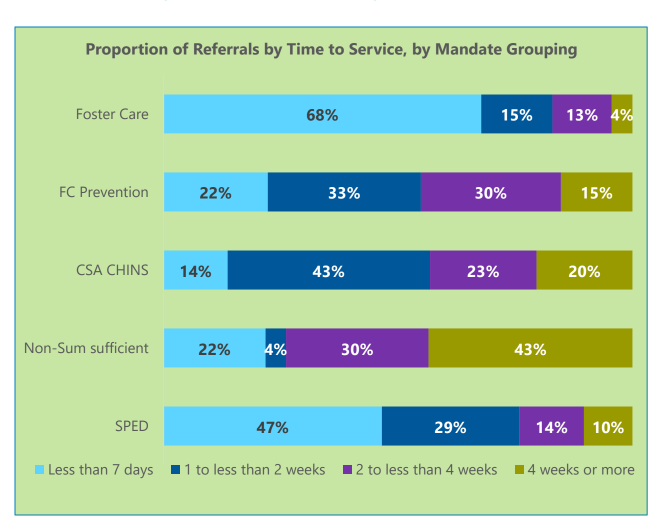
- The average number of days between referral receipt and service initiation (service start or purchase order creation) was just under two weeks (13 days).
- Locality averages for the full period ranged from zero days to 55 days.
- 57% of reporting localities had an average time to service that was 13 days or less.
- Referrals for youth in the "non-sum-sufficient (nonmandated)" group took the longest.





#### Referral Time to Service by Mandate Type

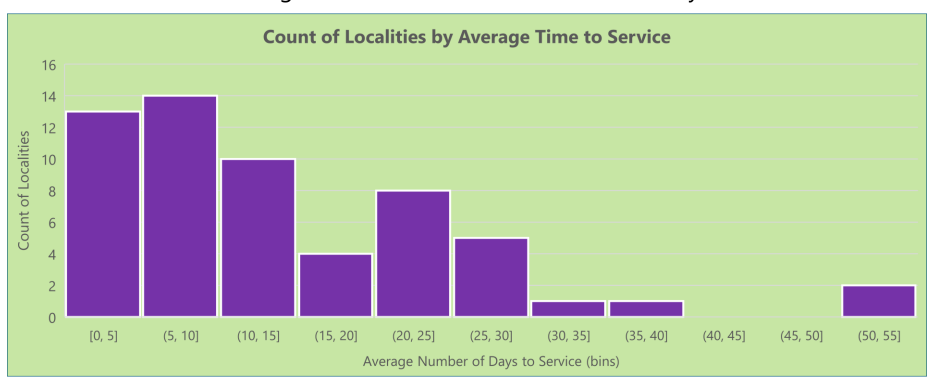
- A majority (68%) of Foster Care referrals reached CSA-funded services in under seven days.
- Non-mandated referrals were more likely (43%) than other mandate types to take four weeks or more to reach services.
- Referrals for Foster Care Prevention and CSA CHINS most frequently reached services in one to less than two weeks (33% for Foster Care Prevention, 43% for CSA CHINS).
- SPED referrals were most likely to reach services in less than seven days (47%).





### Time to Service: Locality Averages

- Among reporting localities, the most common average for referral time to service was less than 10 days (27 localities).
- A majority of localities had an average time to service of 30 days or less; only four localities had an average time to service that exceeded 30 days.





#### **Conclusions**

- On average, the statewide duration from receipt of referral to service initiation was 13 days. Fifty-seven percent (57%) of localities had a "time to service" duration that was equal to or less than 13 days.
- Most referrals reported were for Foster Care services (37%), followed by Foster Care Prevention (34%).
- The referral's mandate type influenced the average days to service: Foster Care referrals took the least amount of time (six days) while Nonsum sufficient referrals had the longest average time (24 days).
- For all referrals, the time from referral to FAPT took the least amount of time in the process (six days, on average). The average amount of time from FAPT to CPMT authorization was the same as the amount of time between CPMT authorization and service initiation (eight days).



#### Limitations

As the initial data collection for the "time to service" referral information, many lessons were learned and limitations noted:

- The findings are not generalizable to the entire state. The response rate of 55% meant that just over one-half of the local CSA programs did not submit data.
  - This analysis is a summary of responding localities, and it is possible that the circumstances of non-responding localities differ from what is aggregated for this report (i.e., notably shorter or longer time to service).
- The impact of local policies and practices (e.g., referral, case review and scheduling practices, use of non-sum sufficient funds) likely accounts for some of the variations seen in the results of the study.



#### Limitations, continued

- Depending on local policy, the process steps for referrals are not always "linear," meaning the steps occurred in a different order than what is presented in this analysis. Some referrals report for service start dates prior to the receipt of the referral, while others report service start dates prior to FAPT.
  - Referrals occurring after service start were not included in the analysis.
- Depending on local policy, some referrals do not require Family Assessment and Planning Team (FAPT) action. For example, several localities do not require FAPT for special education (SPED) referrals. Omitting the measured time from receipt of the referral to FAPT review was most prevalent for SPED referrals, however, if services began after the receipt of the referral, the overall time to service was still included in the findings for this analysis.

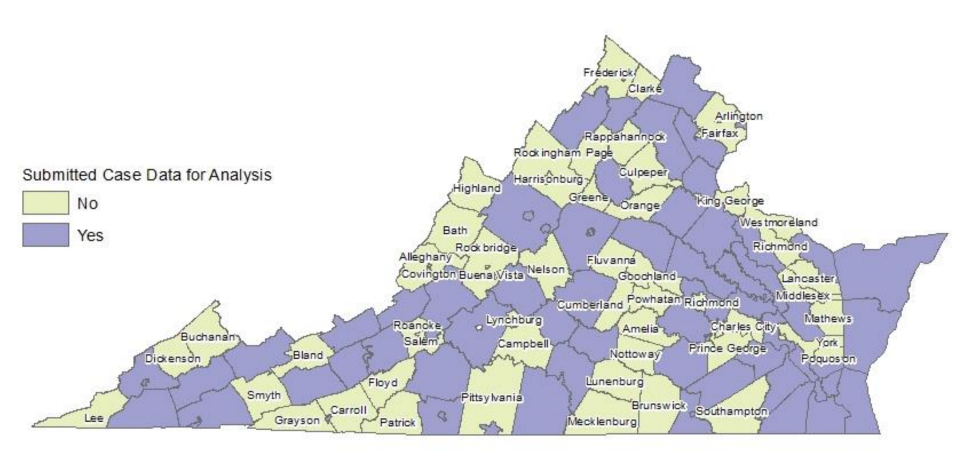


#### Limitations, continued

- The data collection tool was free-form, allowing respondents to decide how to enter information.
  - Inconsistent entries across programs impacted the overall quality of responses and the ability to summarize the findings.
  - Submission of incomplete responses led to some referrals being excluded from the final analysis due to missing information.
- Future iterations of the study will limit the scope of response formats and require date entries at key process points for each referral reported.



# **Locality Participation**





Locality	Cases Submitted (Referrals after Jan 2023)	# to Service in <1 Day	% to Service in <1 Day	Referral to FAPT Days	FAPT to CPMT Days	CPMT to Service Days
Accomack/Northampton	2	0		7	14	1
Albemarle	16	7	44%	5	0	0
Alexandria	10	10	100%	9		
Amherst	7	7	100%	8		
Appomattox	10	5	50%	8	14	0
Augusta	15	12	80%	8	18	
Bedford	29	14	48%	7	16	12
Botetourt	3	3	100%	8		
Bristol	7	6	86%	2	20	
Buckingham	6	1	17%	4	11	41
Caroline	10	9	90%	0	12	
Charlotte	5	2	40%	13	8	4
Charlottesville	11	6	55%	1	0	5
Chesapeake	9	9	100%	13		
Chesterfield	22	12	55%	5	17	
Colonial Heights	6	6	100%	8		
Craig	3	3	100%	0		
Danville	29	7	24%	6	6	8



Locality	Cases Submitted (Referrals after Jan 2023)	# to Service in <1 Day	% to Service in <1 Day	Referral to FAPT Days	FAPT to CPMT Days	CPMT to Service Days
Dinwiddie	4	1	25%	4	11	
Essex	6	3	50%	5	11	0
Fauquier	9	0		4	3	3
Franklin City	1	0		1	20	0
Franklin County	13	7	54%	3	0	3
Galax	8	8	100%	3		
Giles	9	3	33%	5	1	0
Gloucester	2	1	50%	11	20	
Greensville/Emporia	4	0		16	2	4
Halifax	4	0		0	9	5
Hampton	28	5	18%	3	0	4
Hanover	5	5	100%	18		
Henrico	21	9	43%	15	5	10
Henry	9	8	89%	5	15	8
Isle of Wight	1	0		1	19	19
James City	7	2	29%	14	9	37
King & Queen	3	2	67%	6	7	7
King William	4	1	25%	0	16	16



Locality	Cases Submitted (Referrals after Jan 2023)	# to Service in <1 Day	% to Service in <1 Day	Referral to FAPT Days	FAPT to CPMT Days	CPMT to Service Days
Loudoun	7	1	14%	23		
Louisa	7	7	100%	4		
Madison	7	7	100%	1		
Martinsville	6	4	67%	7	9	2
Montgomery	10	9	90%	2	14	14
New Kent	3	3	100%	1		
Newport News	11	7	64%	14	7	7
Norfolk	15	3	20%	7	24	17
Northumberland	2	0		0	1	1
Norton	1	0		1	18	18
Portsmouth	3	2	67%	8	15	
Prince Edward	3	2	67%	5	3	4
Prince William	36	9	25%	2	1	5
Pulaski	11	4	36%	1	3	2
Radford	6	2	33%	4	10	10
Roanoke City	12	6	50%	19	2	2
Russell	9	7	78%	0	21	21
Scott	5	4	80%	2	4	4



Locality	Cases Submitted (Referrals after Jan 2023)	# to Service in <1 Day	% to Service in <1 Day	Referral to FAPT Days	FAPT to CPMT Days	CPMT to Service Days
Shenandoah	14	3	21%	5	30	30
Spotsylvania	31	20	65%	4	10	8
Stafford	7	4	57%	11	68	
Staunton	10	9	90%	1	20	10
Suffolk	2	1	50%	17	12	12
Surry	1	0		7	13	13
Sussex	1	1	100%	15		
Tazewell	5	2	40%	6	21	21
Virginia Beach	68	33	49%	7	3	3
Warren	22	17	77%	19	12	13
Washington	17	12	71%	3	12	
Waynesboro	13	9	69%	4		0
Winchester	21	7	33%	6	16	14
Wise	9	9	100%	1	9	9
Wythe	5	3	60%	0	24	2