Attachmnet C Performance on SSA Headline Indicators Baltimore City

# Performance on SSA Headline Indicators Baltimore City

Showing performance through the end of SFY 2020, Q3

(based on the CHESSIE 4/15/2020 extract)

Version: July 8, 2020

Date under the indicators is through end of SFY 2020, Q4

Colors will indicate if target was achieved or not.

For more information about each indicator refer to the Data Dictionary available at <a href="https://drive.google.com/open?id=1aWUspHzMqVKD5wWJ178qTbcFAACZ6ZKIZCaO5XtY9CM">https://drive.google.com/open?id=1aWUspHzMqVKD5wWJ178qTbcFAACZ6ZKIZCaO5XtY9CM</a>.

The Dictionary describes in detail how each indicator is defined, the children it includes, and other important notes.

Note: In small counties or for indicators in which the outcome is rare, a change in one or two children can create a large change in performance, and a large percent change, from one period to the next. In these cases, such a large change may not be cause for alarm. See the data table (last page) for the actual number of children that were included in the calculation.

If performance is not shown for a given period or indicator, it means there were no children eligible for the indicator and therefore no performance to report.

## Safety | Performance on SSA Headline Indicators | Baltimore City

#### Children, youth, families, and adults are safe and free from maltreatment 12-month periods Note: Victimization is defined as a report that was Indicated starting every 4 months Recent % Long % or Unsubstantiated. Maryland uses three report 17 17 17 18 18 18 19 19 19 19 19 Change Change dispositions, in order of severity: Indicated, Most Recent 12-month Period Unsubstantiated, and Ruled Out (no victim). (most recent (most recent = currently meeting target year vs. 1 year year vs. earliest ago) year) Indicator Cohort (Denominator) Target Performance Numerator Denominator 89 % 91 % % without another maltx among children who were 91% after 14 days and within 12 victims (indicated or 2% 4% 1,277 91% 93 % 1,379 mos from previous finding unsubstantiated) during the (maltx recurrence) 12-mo period 93% 1,342 1,244 92 % 85 % % without maltx within 12 among children with at least mos from alternative one AR case that closed 95 % √ 96 % 595 622 -1% 1% response (AR) case close during the 12-mo period 94% 969 912 96 % 95 % 96 % among children with at least % without maltx within 12 one FP case (Consolidated or mos from family 93% √ 96 % 2,621 2.717 0% 0% IFPS) that closed during the preservation (FP) case close 12-mo period 97% 2,530 2,444 among children with at least 98 % 95 % % without maltx (and were 96 % one Services to Families not served in family pres) w/Children (SFC-I) case that 5% 2% 97% 100 % 47 47 within 12 mos from closed during the 12-mo assessment case close period 100% 10 10 11.8 11.8 # of victimizations per among all days children were 8.9 8.4 21% 15% 100,000 days in care (maltx in care during the 12-mo 8.5 10.2 54 531,465 in care) period \* NS = 9.67 9.2 48 520,160 Target Performance is going in the B. City A higher value is more desirable. We want performance to be above the target. MD wrong direction

<sup>▼</sup> A lower value is more desirable. We want performance be below the target.

<sup>\*</sup> This is a national standard (NS) set by the Children's Bureau (CB). The NS represents the national observed performance as calculated by the CB using AFCARS and NCANDS data from most states. However, the NS is based on an indicator that CB calculates slightly differently and is therefore not perfectly comparable.

## Permanency | Performance on SSA Headline Indicators | Baltimore City

#### Children, youth, and adults live in safe, supportive, and stable families where they can grow and thrive

					starting eve	-	Recent %	Long %
•			Most Recent 12-month Period				Change	Change
Indicator Cohort (Denominator)	Target				16- 16- 17- 17- 17- 17- 18- 18- 18- 19- 19-		(most recent year vs. 1 year ago)	(most recent year vs. earlies year)
among children in the general population	1.5	6.5 5.6	795 694	123,177 123,177	10.1	8.1 1.6	-20%	-36%
among children who entered during the 12-mo period	41 % * NS = 42.7	<b>√</b> 41% 41%	348 305	848	39 % 38 %	41% 33 %	-5%	-13%
among children in care at the start of the 12-mo period, who have been in care for 12-23 mos	44 % * NS = 45.9	27 %	135	505	42 %	33 % 27 %	-18%	-37%
among children in care at the start of the 12-mo period, who have been in care for	30 %	18 %	127	700	16 %	19 % 19 % 18 %	-5%	13%
among children who exited to reunification during the 12-mo period	12 %	16 %	99	637	15% 18%	16 %	-27%	-16%
among children who exited to guardianship during the 12-mo period	5 %	<b>√</b> 5%	10	192	9 %	5 %	-44%	-58%
among children who exited to adoption during the 12-mo period	.25 %	<ul><li>✓ .00 %</li><li>.00%</li></ul>	0	113 95	1.23 %	-00%	0%	0%
	among children in the general population  among children who entered during the 12-mo period  among children in care at the start of the 12-mo period, who have been in care for 12-23 mos  among children in care at the start of the 12-mo period, who have been in care for 24+ mos  among children who exited to reunification during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to among children who exited to guardianship during the 12-mo period	among children in the general population  among children who entered during the 12-mo period  among children in care at the start of the 12-mo period, who have been in care for 12-23 mos  among children in care at the start of the 12-mo period, who have been in care for 24+ mos  among children who exited to reunification during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to	Cohort (Denominator)  Target Performance  1.5 6.5  5.6  Tamong children in the general population  Target Performance  1.5 6.5  5.6   Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  5.6  Target Performance  1.5 6.5  T	Cohort (Denominator)  Target Performance Numerator  among children in the general population  among children who entered during the 12-mo period  among children in care at the start of the 12-mo period, who have been in care for 12-23 mos  among children in care at the start of the 12-mo period, who have been in care for 24+ mos  among children who exited to reunification during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to guardianship during the 12-mo period  among children who exited to 6% 10	Cohort (Denominator)         Target         Performance         Numerator         Denominator           among children in the general population         1.5         6.5         795         123,177           among children who entered during the 12-mo period         41 %         ✓ 41 %         348         848           *NS = 42.7         41 %         305         739           among children in care at the start of the 12-mo period, who have been in care for 12-23 mos         44 %         27 %         135         505           12-23 mos         *NS = 45.9         21 %         111         503           among children in care at the start of the 12-mo period, who have been in care for 24+ mos         *NS = 31.8         15 %         104         702           among children who exited to reunification during the 12-mo period         12 %         16 %         99         637           12-mo period         15 %         86         582           among children who exited to guardianship during the 12-mo period         5 %         ✓ 5 %         10         192           among children who exited to guardianship during the 12-mo period         6%         10         183	Most Recent 12-month Period   Fig. 20   Fig	Most Recent 12-month Period   Performance   Numerator   Numerato	Most Recent 12-month Period   V = currently meeting target   Denominator   Target   Performance   Numerator   Denominator   Period   Performance   Perfor

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# Well-Being | Performance on SSA Headline Indicators | Baltimore City

#### Children, youth, families, and adults are healthy, resilient, and have stable and lasting connections

					12-month periods starting every 4 months	Recent %	Long %
	Most Recent 12-month Period			th Period	18 18 18 18 18 18 18 18 18 18 18 18 18 1	Change	Change
	✓ = currently meeting target				17. 17. 118. 118. 118. 119.	(most recent year vs. 1 year	(most recen year vs. earlie
Cohort (Denominator)	Target	Performance	Numerator	Denominator	Apr Jul' Jan Jul' Jan Apr Apr	ago)	year)
among all days children	7				T11		
who entered were in care	4.12	4.96	522 105,144	4.61 4.52	4%	-10%	
during the 12-mo period	* NS = 4.44	4.55	468	102,753			
among children who					84%	I	1
assessment within 5 entered during the 12-mo weekdays of entering care period	90 %	88 %	622	709	72% 76% 77%	1%	5%
		90%	580	648			
among children who					89% 93% 91%		
health assessment within entered during the 12-mo 60 days of entering care period	90 %	✓ 98 %	640	651		2%	29
		97%	690	712			
	<b>—</b>				82 % 90 % 83 %	1	
% with an annual health among children in care for assessment within 1 yr at least 1 year	90 %	87 %	1,103	1,263	0270	-3%	29
		84%	1,120	1,335			
	7					1	
% with a dental assessment among children in care for within 1 yr at least 1 year	90 %	73 %	922	1,263	62% /1% 68%	4%	11
		70%	936	1,335			
% enrolled in school within who entered during the 5 days of entering care 12-mo period during an active school session	85 %	83 %	247	298	75 % 80 % 83 %	2%	69
		83%	220	265			- 1
	among all days children who entered were in care during the 12-mo period  among children who entered during the 12-mo period  among children who entered during the 12-mo period  among children in care for at least 1 year  among children in care for at least 1 year	among all days children who entered were in care during the 12-mo period  *NS = 4.44  among children who entered during the 12-mo period  among children who entered during the 12-mo period  among children in care for at least 1 year  among school-aged children who entered during the 12-mo period during an	Cohort (Denominator)  among all days children who entered were in care during the 12-mo period  among children who entered during the 12-mo period  among children who entered during the 12-mo period  among children who entered during the 12-mo period  among children in care for at least 1 year  among children in care for at least 1 year  among school-aged children who entered during the 12-mo period during an  85 % 83 %	Cohort (Denominator)  Target Performance Numerator  among all days children who entered were in care during the 12-mo period  among children who entered during the 12-mo period  Po % 88 % 622 90% 580  among children who entered during the 12-mo period  90 % 88 % 622 90% 580  among children who entered during the 12-mo period  90 % 87 % 1,103 84% 1,120  among children in care for at least 1 year  90 % 87 % 1,103 84% 1,120  among children in care for at least 1 year  85 % 83 % 247	Cohort (Denominator)         Target         Performance         Numerator         Denominator           among all days children who entered were in care during the 12-mo period         4.12         4.96         522         105,144           *NS = 4.44         4.55         468         102,753           among children who entered during the 12-mo period         90 %         88 %         622         709           among children who entered during the 12-mo period         90 %         ✓ 98 %         640         651           among children in care for at least 1 year         90 %         87 %         1,103         1,263           among children in care for at least 1 year         84%         1,120         1,335           among school-aged children who entered during the 12-mo period during an         85 %         83 %         247         298	Most Recent 12-month Period   Performance   Numerator   Denominator   Denominator   Numerator   Denominator   Numerator   Denominator   Numerator   Denominator   De	Most Recent 12-month Period   Performance   Numerator   Denominator   Numerator   Denominator   Numerator   Denominator   Numerator   Denominator   Numerator   Numerator

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