

EMPS Mobile Crisis is a program funded by the State of Connecticut in partnership with the United Way of Connecticut 2-1-1.



Mobile Crisis Intervention Services Performance Improvement Center (PIC)

Monthly Report: July 2017

Updated 8/14/17

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This report was propaged by the Mobile Crisis Intervention Services Performance Improvement Center (P	C)·

This report was prepared by the Mobile Crisis Intervention Services Performance Improvement Center (PIC): Jeffrey Vanderploeg, Ph.D., Director; Eva C. Haldane, LMSW, Data Analyst; Adora Harizaj, BS, Project Coordinator; Yecenia Casiano, MS, Project Coordinator; Jeana Bracey, Ph.D., Director; Lori Schon, Office Manager; Heather Clinger, MPH, Training Coordinator (CT Clearinghouse); Sarah Camerota, 2-1-1 EMPS Program Manager (United Way of CT-211)

> The Mobile Crisis Intervention Services Performance Improvement Center is housed at the Child Health and Development Institute



Executive Summary

Additional data and appendices are available online <u>http://www.chdi.org/publications/</u> or contact Jeffrey Vanderploeg, PhD, jvanderploeg@uchc.edu for more information.

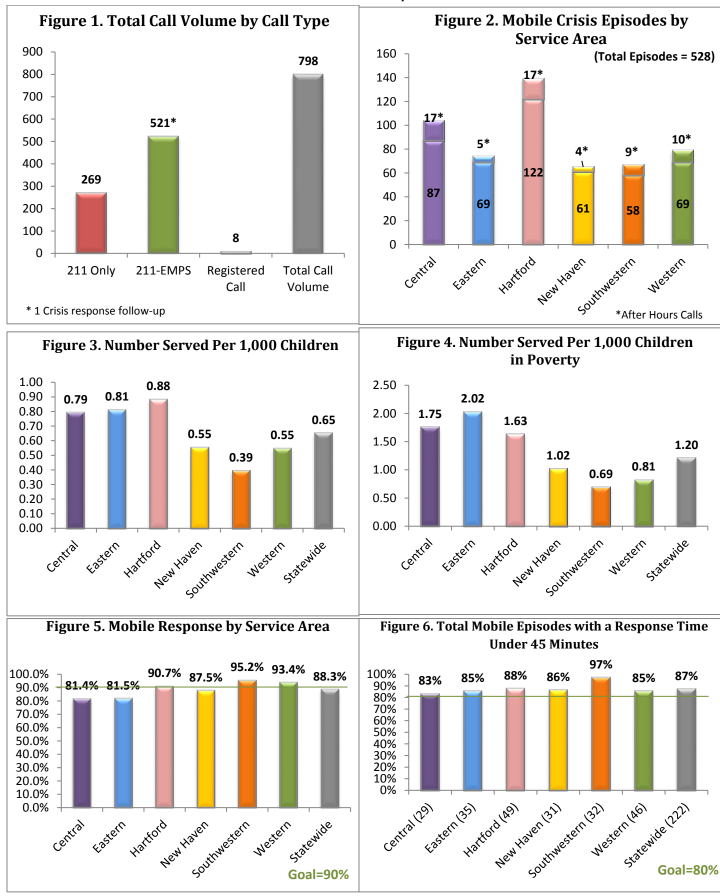
<u>Call and Episode Volume</u>: In July 2017, 211 and Mobile Crisis received 798 calls including 529 calls (66.3%) handled by Mobile Crisis providers and 269 calls (33.7%) handled by 211 (e.g., calls for other information or resources, calls transferred to 911). This month represents a 21.7% increase in call volume compared with July 2016 (n=656).

Among the **528 episodes of care** generated this month, episode volume ranged from 65 episodes (New Haven) to 139 episodes (Hartford service area). The statewide average service reach per 1,000 children this month was 0.65, with service area rates ranging from 0.39 (Southwestern) to 0.88 (Hartford) relative to their specific child populations. Additionally, the number of episodes generated relative to the number of children in poverty in each service area rates ranging from 0.69 (New Haven) to 2.02 (Eastern).

<u>Mobility</u>: Statewide mobility was 88.3% this month, 1.7% lower than in July 2016 (90.0%). Three of the six service areas were above the 90% benchmark this month, with performance ranging from 81.4% (Central) to 95.2% (Southwestern). Mobility for individual providers ranged from 71% (UCFS-EMPS:NE) to 100% (Wheeler-EMPS:Meriden, CFGC-EMPS-Nrwlk, CFGC-EMPS, and Well-EMPS: Torr). Seven of the fourteen individual providers had mobility rates at or above the 90% benchmark.

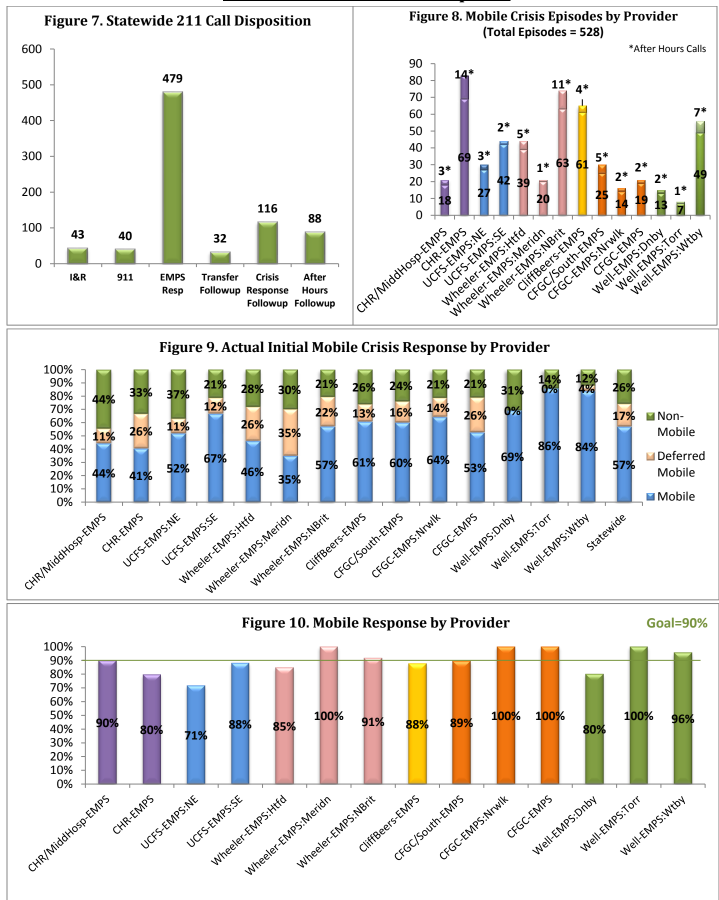
<u>Response Time</u>: Statewide, this month **87% of mobile episodes received a face-to-face response in 45 minutes or less**, which is 3.0% lower than July 2016 (90%). All six service areas were above the 80% benchmark this month, with performance ranging from 83% (Central) to 97% (Southwestern). In addition, eleven of the fourteen sites met the benchmark of at least 80% of mobile responses provided in 45 minutes or less. The statewide median mobile response time was 29 minutes.

<u>Length of Stay (LOS)</u>: Statewide, among discharged episodes, **no plus stabilization follow-up episodes exceeded 45** days. This month the statewide median LOS for discharged episodes with a crisis response of plus stabilization follow-up was 7.0 days. The median LOS for discharged episodes with a crisis response of plus stabilization follow-up ranged from 6.0 days (New Haven) to 10.0 days (Eastern).

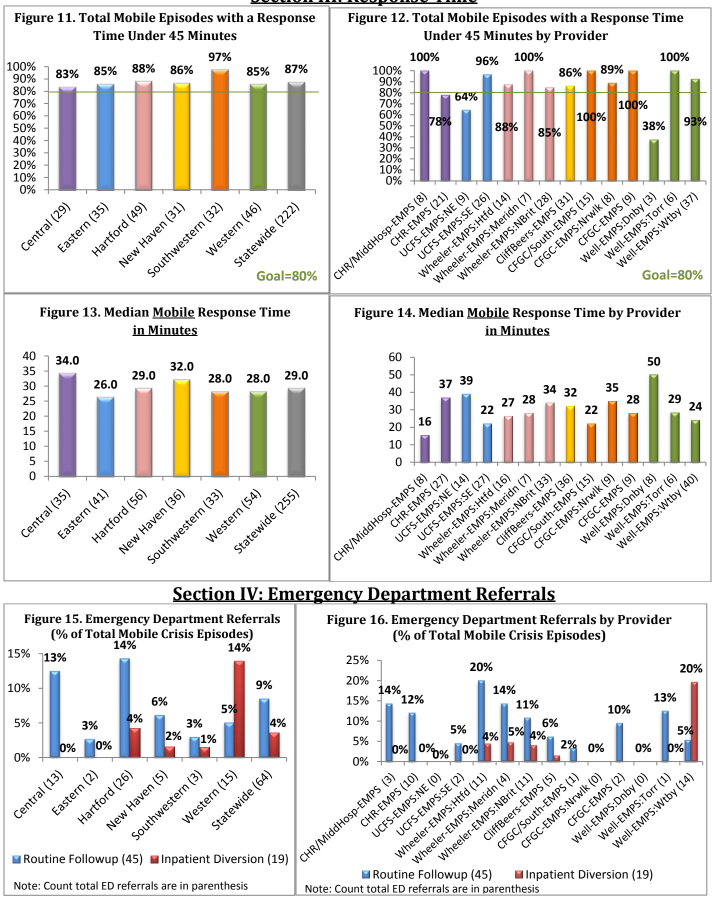


Section I: Mobile Crisis Statewide/Service Area Dashboard

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Section II: Mobile Crisis Response



Section III: Response Time

Section V: Length of Stay (LOS)

	Discharged Episodes with a Crisis Response of Plus Stabilization Follow-up				
	Number of	Mean LOS	Median LOS	Percent Exceeding	
	Episodes	(in days)	(in days)	45 Days	
STATEWIDE	57	8.8	7.0	0% (n = 0)	
Central	7	8.6	7.0	0% (n = 0)	
Eastern	5	12.8	10.0	0% (n = 0)	
Hartford	18	8.6	7.0	0% (n = 0)	
New Haven	3	9.0	6.0	0% (n = 0)	
Southwestern	11	7.4	7.0	0% (n = 0)	
Western	13	8.8	7.0	0% (n = 0)	

Table 1. LOS for <u>Discharged Episodes</u> with a Crisis Response of Plus Stabilization Follow-up

Note: Blank cells indicate no data was available for that particular inclusion criteria.