



EMPS Crisis Intervention Services Performance Improvement Center (PIC)

Monthly Report: July 2016

Updated 8/16/16

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This report was prepared by the EMPS Crisis Intervention Services Performance Improvement Center (PIC): Jeffrey Vanderploeg, Ph.D., Director; Adora Harizaj, BS, Data Analyst; Jeana Bracey, Ph.D., Director; Yecenia Casiano, MS, Project Coordinator; Lori Schon, Office Manager; Janet Hayes, BFA, Training Coordinator (CT Clearinghouse); Sarah Mucci, LCSW, United Way of CT-211

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



Executive Summary

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

<u>Call and Episode Volume</u>: In July 2016, 211 and EMPS received 656 calls including 449 calls (68.4%) handled by EMPS providers and 207 calls (31.6%) handled by 211 (e.g., calls for other information or resources, calls transferred to 911). This month represents a 6.8% increase in call volume compared with July 2015 (n=614).

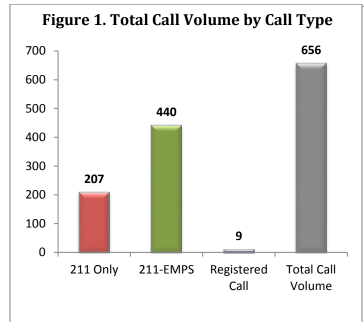
Among the **449 episodes of care** generated this month, episode volume ranged from 63 episodes (Eastern and Southwestern service areas) to 113 episodes (Hartford service area). The statewide average service reach per 1,000 children this month was 0.55, with service area rates ranging from 0.37 (Southwestern) to 0.72 (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 yielded a statewide average poverty service reach rate of 1.05 per 1,000 children in poverty, with service area rates ranging from 0.63 (New Haven) to 1.85 (Eastern).

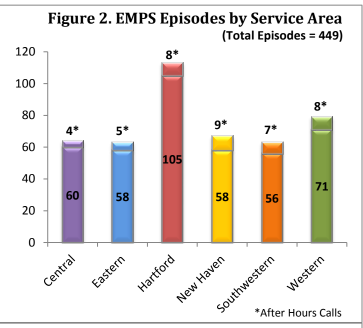
<u>Mobility:</u> Statewide mobility was 90.0% this month, 0.6% lower than in July 2015 (90.6%). Three of the six service areas were above the 90% benchmark this month, with performance ranging from 82.5% (Central) to 94.3% (Eastern). Mobility for individual providers ranged from 81% (CHR-EMPS) to 100% (CFGC/South-EMPS). Five of the fourteen individual providers had mobility rates at or above the 90% benchmark.

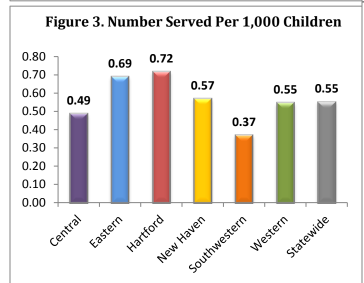
Response Time: Statewide, this month 90% of mobile episodes received a face-to-face response in 45 minutes or less, which is 2% higher than July 2015 (88%). All six service areas were above the 80% benchmark this month, with performance ranging from 87% (Hartford) to 95% (Central). In addition, all fourteen sites met the benchmark of at least 80% of mobile responses provided in 45 minutes or less. The statewide median mobile response time was 22.5 minutes.

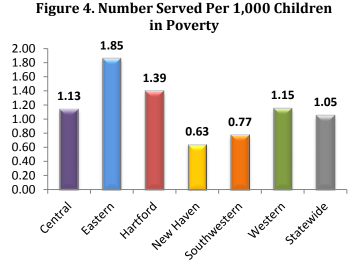
<u>Length of Stay (LOS)</u>: Statewide, among discharged episodes, **no plus stabilization follow-up episodes exceeded 45 days**. This month the statewide median LOS for discharged episodes with a crisis response of plus stabilization follow-up was 9.5 days. The median LOS for discharged episodes with a crisis response of plus stabilization follow-up ranged from 8.0 days (Central) to 12.0 days (New Haven and Western).

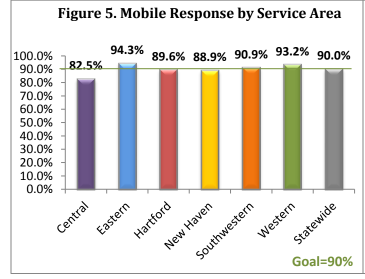
Section I: EMPS Statewide/Service Area Dashboard

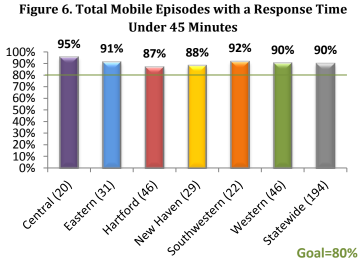




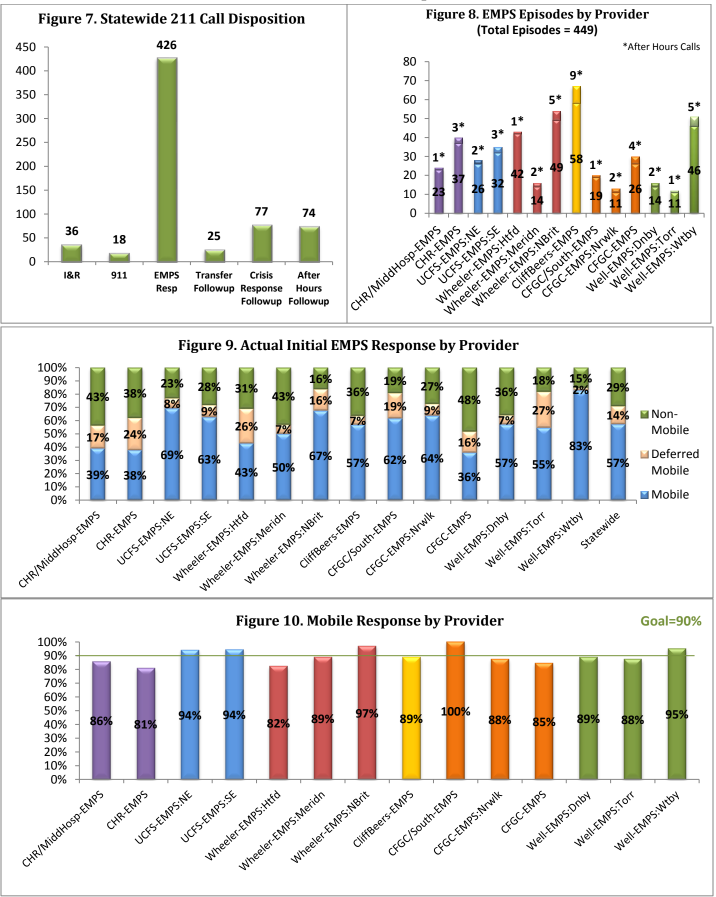




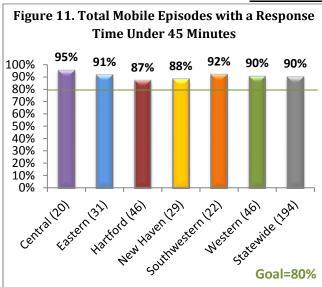


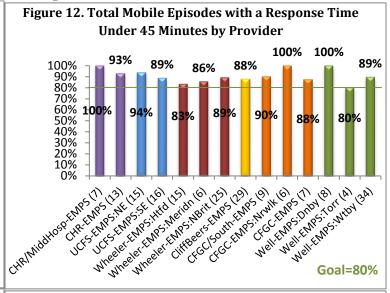


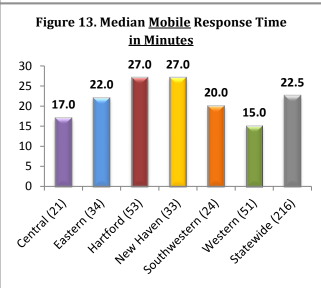
Section II: EMPS Response

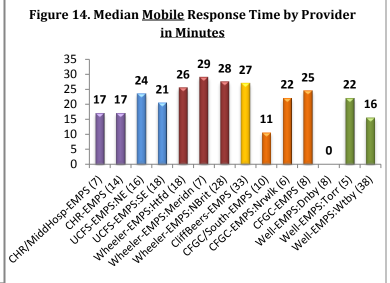


Section III: Response Time

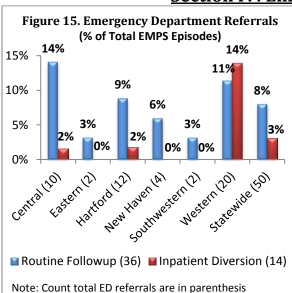


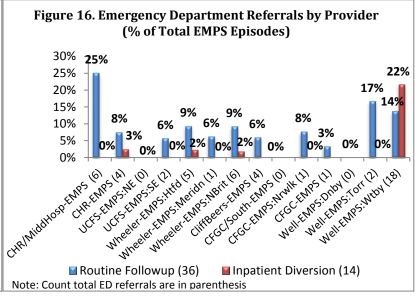






Section IV: Emergency Department Referrals





Section V: Length of Stay (LOS)

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

	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	48	10.1	9.5	0% (n = 0)	
Central	8	9.8	8.0	0% (n = 0)	
Eastern	4	9.3	9.5	0% (n = 0)	
Hartford	20	9.0	8.5	0% (n = 0)	
New Haven	1	12.0	12.0	0% (n = 0)	
Southwestern	3	11.3	9.0	0% (n = 0)	
Western	12	12.3	12.0	0% (n = 0)	

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