Child (Ages 0-12) Psychiatric Patient Utilization Patterns by Health Planning Region of Patient Origin and Hospital Location, CY 2017

Table 1A: Psychiatric Discharges of Children from the Central Region

of children from the central Region		
Hospital Location	Number of Discharges	Percentage
Central	1,019	94.6%
Western	18	1.7%
Montgomery	32	3.0%
Southern	0	0%
Eastern Shore	0	0%
DC	8	0.7%
Total	1,077	100%

Table 1B: Psychiatric Discharges of Children from the Western Region

Hospital Location	Number of Discharges	Percentage
Central	8	7.1%
Western	100	89.3%
Montgomery	3	2.7%
Southern	0	0%
Eastern Shore	0	0%
DC	1	0.9%
Total	112	100%

Table 1E: Psychiatric Discharges of Children from the Eastern Shore Region

from the Eastern Shore Region		
Hospital Location	Number of Discharges	Percentage
Central	51	76.1%
Western	3	4.5%
Montgomery	9	13.4%
Southern	0	0%
Eastern Shore	0	0%
DC	4	6.0%
Total	67	100%

Table1C: Psychiatric Discharges of Children from the Montgomery Region

or children from the Montgomery Region		
Hospital Location	Number of Discharges	Percentage
Central	45	23.9%
Western	29	15.4%
Montgomery	86	45.7%
Southern	0	0%
Eastern Shore	0	0%
DC	28	14.9%
Total	188	100%

Table 1D: Psychiatric Discharges of Children from the Southern Region

Hospital Location	Number of Discharges	Percentage
Central	55	31.4%
Western	3	1.7%
Montgomery	19	10.9%
Southern	0	0%
Eastern Shore	0	0%
DC	98	56%
Total	175	100%

Source: MHCC staff analysis of HSCRC discharge data, private psychiatric hospital data, and DC discharge data, for CY 2017.

Adolescent (Ages 13-17) Psychiatric Patient Utilization Patterns by Health Planning Region of Patient Origin and Hospital Location, CY 2017

Table 2A: Psychiatric Discharges of Adolescents from the Central Region

Hospital Location	Number of Discharges	Percentage
Central	416	94.5%
Western	8	1.8%
Montgomery	11	2.5%
Southern	3	0.7%
Eastern Shore	0	0%
DC	2	0.5%
Total	440	100%

Table 2B: Psychiatric Discharges of Adolescents from the Western Region

Hospital Location	Number of Discharges	Percentage
Central	9	13.8%
Western	52	80.0%
Montgomery	1	1.5%
Southern	0	0%
Eastern Shore	0	0%
DC	3	4.6%
Total	65	100%

Table 2E: Psychiatric Discharges of Adolescents from the Eastern Shore Region

Hospital Location	Number of Discharges	Percentage
Central	25	89.3%
Western	0	0%
Montgomery	0	0%
Southern	1	3.6%
Eastern Shore	0	0%
DC	2	7.1%
Total	28	100%

Table 2C: Psychiatric Discharges of Adolescents from the Montgomery Region

Hospital Location	Number of Discharges	Percentage
Central	27	25.5%
Western	12	11.3%
Montgomery	60	56.6%
Southern	0	0%
Eastern Shore	0	0%
DC	7	6.6%
Total	106	100%

Table 2D: Psychiatric Discharges of Adolescents from the Southern Region

Hospital Location	Number of Discharges	Percentage
Central	23	25.3%
Western	0	0%
Montgomery	11	12.1%
Southern	27	29.7%
Eastern Shore	0	0%
DC	30	33.0%
Total	91	100%

Source: MHCC staff analysis of HSCRC discharge data, private psychiatric hospital data, and DC discharge data, for CY 2017.

Adult (Ages 18-64) Psychiatric Patient Utilization Patterns by Health Planning Region of Patient Origin and Hospital Location, CY 2017

Table 3A: Psychiatric Discharges of Adults from the Central Region

or Addits from the Central Region		
Hospital Location	Number of Discharges	Percentage
Central	16,134	93.6%
Western	106	0.6%
Montgomery	621	3.6%
Southern	263	1.5%
Eastern Shore	59	0.3%
DC	63	0.4%
Total	17,246	100%

Table 3B: Psychiatric Discharges of Adults from the Western Region

Hospital Location	Number of Discharges	Percentage
Central	81	4.2%
Western	1,784	93.5%
Montgomery	36	1.9%
Southern	3	0.2%
Eastern Shore	: ± 1	0.1%
DC	3	0.2%
Total	1,908	100%

Table 3E: Psychiatric Discharges of Adults from the Eastern Shore Region

Hospital Location	Number of Discharges	Percentage
Central	441	21.6%
Western	26	1.3%
Montgomery	145	7.1%
Southern	27	1.3%
Eastern Shore	1,396	68.4%
DC	6	0.3%
Total	2,041	100%

Table 3C: Psychiatric Discharges of Adults from the Montgomery Region

of Addits from the Montgomery Region		
Hospital Location	Number of Discharges	Percentage
Central	496	11.0%
Western	133	3.0%
Montgomery	3,425	76.2%
Southern	182	4.0%
Eastern Shore	8	0.2%
DC	253	5.6%
Total	4,497	100%

Table 3D: Psychiatric Discharges of Adults from the Southern Region

of Addits from the Southern Region		
Hospital Location	Number of Discharges	Percentage
Central	650	12.7%
Western	33	0.6%
Montgomery	966	18.9%
Southern	3,039	59.5%
Eastern Shore	7	0.1%
DC	415	8.1%
Total	5,110	100%

Source: MHCC staff analysis of HSCRC discharge data, private psychiatric hospital data, and DC discharge data, for CY 2017.

Geriatric (Ages 65+) Psychiatric Patient Utilization Patterns by Health Planning Region of Patient Origin and Hospital Location, CY 2017

Table 4A: Psychiatric Discharges of Geriatric Adults from the Central Region

or deflatile Addits from the central Region		
Hospital Location	Number of Discharges	Percentage
Central	1,874	97.8%
Western	10	0.5%
Montgomery	21	1.1%
Southern	9	0.5%
Eastern Shore	1	0.1%
DC	2	0.1%
Total	1,917	100%

Table 4B: Psychiatric Discharges of Geriatric Adults from the Western Region

Hospital Location	Number of Discharges	Percentage
Central	19	13.8%
Western	117	84.8%
Montgomery	0	0%
Southern	0	0%
Eastern Shore	0	0%
DC	2	1.4%
Total	138	100%

Table 4E: Psychiatric Discharges of Geriatric Adults from the Eastern Shore Region

Genatic Addits from the Lastern Shore Region		
Number of Discharges	Percentage	
71	34.5%	
2	1.0%	
6	2.9%	
1	0.5%	
126	61.2%	
0	0%	
206	100%	
	Number of Discharges 71 2 6 1 126	

Table 4C: Psychiatric Discharges of Geriatric Adults from the Montgomery Region

Hospital Location	Number of Discharges	Percentage
Central	72	18.7%
Western	3	0.8%
Montgomery	270	70.1%
Southern	10	2.6%
Eastern Shore	0	0%
DC	30	7.8%
Total	385	100%

Table 4D: Psychiatric Discharges of Geriatric Adults from the Southern Region

denative Addits from the Southern Negion		
Hospital Location	Number of Discharges	Percentage
Central	82	21.7%
Western	1	0.3%
Montgomery	51	13.5%
Southern	200	52.9%
Eastern Shore	0	0%
DC	44	11.6%
Total	378	100%

Source: MHCC staff analysis of HSCRC discharge data, private psychiatric hospital data, and DC discharge data, for CY 2017.