Oklahoma Department of Mental Health and Substance Abuse Services

Hospital Bed Utilization Report

For the week ending: 01/12/2008

Hospital	Number of Operating Beds	Average Daily Census	Utilization Rate	Average Available Beds
Griffin Memorial Hospital				
Acute & Continuing Care	52	61	1.17	-9
Acute Care	80	85	1.06	-5
Total Beds	132	146	1.11	0
Oklahoma Forensic Center				
NGRI - Men	53	53	1.00	0
NGRI - Women	8	8	1.00	0
Other - Men	4	4	1.00	0
Other - Women	0	0	0.00	0
Pre-trial Men	105	86	0.82	19
Pre-trial Women	20	20	1.00	0
Total Beds	190	171	0.90	19
Oklahoma Youth Center				
Adolescents	28	14	0.50	14
Children	12	13	1.08	-1
Total Beds	40	27	0.68	14

Note: Each hospital has identified certain units to track separately in addition to the facility total. The numbers reflect patients in beds on separate units, not the number of patients in the hospital who meet those criteria.

Community Mental Health Center Utilization Report For the week ending: 01/12/2008

Program Type/Agency Name		Number of Operating Beds	Average Daily Census	Utilization Rate	Average Available Beds
Co-occurring treatment		<u> </u>			
TCBH		24	19	0.79	5
Totals		24	19	0.79	5
Enhanced Residential					
COCMHC		28	26	0.93	2
Northwest Center for B. H.		30	22	0.73	8
Totals		58	48	0.83	10
Independent Living - 003C					
Hope Community		10	6	0.60	4
Totals		10	6	0.60	4
Inpatient					
BWCMHC		12	12	1.00	0
CACMHC		15	12	0.80	3
JTCMHC		22	12	0.55	10
Northwest Center for B. H.		28	18	0.64	10
TCBH		30	20	0.67	10
Totals		107	74	0.69	33
Res Tx/Crisis Care					
Grand Lake - Claremore		15	11	0.73	4
Green Country	1/5/08	14	8	0.57	6
OCCIC		36	30	0.83	6
Red Rock Crisis Center	11/24/07	26	18	0.69	8
Red Rock West		10	5	0.50	5
TCBH		26	16	0.62	10
Totals		127	88	0.69	39
Supervised Housing - 003E					
ACT, Inc		11	10	0.91	1
Hope Community		131	81	0.62	50
Transition House	1/5/08	12	11	0.92	1
Totals		154	102	0.66	52

Reports not received for current period are carried forward from previous week. Date next to agency name indicates the last time the agency has reported.