Comparisons of Acute Care Planning Inventory and Acute Care Bed Need Determinations

	Includes NICU Data			Excludes NICU Data		
A	В	С	D	E	F	G
Service Area	2021 Planning	Needs: CGRM *	Needs: CGRM	2021 Planning	Needs: CGRM	Needs: CGRM
	Inventory	UNadjusted	adjusted **	Inventory	Unadjusted ***	adjusted ****
Alamance	182			170	22	
Anson	15	29	7	15	29	7
Buncombe/Graham/Madison/Yancey	800	122	32	749	118	31
Cabarrus	469	130	51	449	124	65
Caldwell	110	19		110	19	
Cleveland	288	35		280	42	
Columbus	154	139		154	139	
Davie	50	11		50	11	
Duplin	56		6	56	7	6
Durham/Caswell/Warren	1,496	25	7	1,301	4	
Gaston	469		40	453	25	48
Hoke	77		54	77		54
Johnston	179	53		176	54	
Lincoln	101	28		97	32	
Mecklenburg	2,668	441	221	2,326	361	164
New Hanover	749		22	704		
Orange	817		21	873		
Rowan	203			198	20	
Scotland	97	49	27	92	51	28
Surry	64	10		164		
Swain	48	73		48	73	
Union	182	56	22	178	56	21
Wake	1,592	254	23	1,464	236	
Washington	12	33		12	33	
Watauga	117	21		113	25	
Totals		1,528	533	·	1,481	424

^{*} CGRM - County Growth Rate Multiplier

^{**} A deficit of 4 beds was calculated for Cumberland. According to the Acute Care Bed Need Methodology, this does render a need determination for that service area.

^{***} A deficit of 4 beds was calculated for Cumberland and a deficit of 8 beds was calculated for Surry. According to the Acute Care Bed Need Methodology, these deficits do not render need determinations for those service areas.

^{****} A deficit of 11 beds was calculated for Cumberland and a deficit of 12 beds was calculated for Wake. According to the Acute Care Bed Need Methodology, these deficits do not render need determinations for those service areas.