

NORTH CAROLINA STATE HEALTH COORDINATING COUNCIL

PETITION FOR ADJUSTMENT TO NEED METHODOLOGY FOR INPATIENT ACUTE CARE BEDS

Petitioner Duke University Health System, Inc. (“Duke”) hereby submits this petition to adjust the need methodology for acute care beds in Chapter 5 of the 2023 State Medical Facilities Plan.

Petitioner

Duke University Health System, Inc.
310 Blackwell Street 4th Floor
Durham, NC 27701

Contact: Catharine W. Cummer
Regulatory Counsel, Strategic Planning
Duke University Health System
3100 Tower Blvd.
Suite 1300
Durham, NC 27707
(919) 668-0857
catharine.cummer@duke.edu

Statement of the Proposed Changes

Duke proposes to remove neonatal beds from the acute care bed need methodology, including the following specific adjustments:

1) Add the following to the narrative for the methodology:

NOTE: The need methodology excludes dedicated neonatal beds and associated inpatient days of care from the calculation of need determinations. A dedicated neonatal bed shall only be used to accommodate: 1) neonates (newborn from birth to one month); and/or 2) patients transferred from another hospital at which the patients were receiving inpatient neonatal care (for example, patients transferred between Level IV NICU beds at one hospital and Level II neonatal beds at another hospital).

Hospitals proposing to add new dedicated neonatal beds must obtain a CON but may apply for a CON without regard to the need determinations in this chapter.

This language is parallel to the note that exists in Chapter 6 regarding the development of C-Section rooms.

2) Add the following language to the methodology:

Step 1a

- a. the number of licensed acute care beds at each hospital (Column D) exclusive of beds licensed or approved at academic medical center teaching hospitals (listed in Appendix F) pursuant to Policy AC-3 and exclusive of any dedicated neonatal beds;

3) Exclude any reported neonatal days of care from past and current utilization data.

This may require amending the language in the “Data Sources” section preceding the methodology. This section could be amended to read:

Annual acute inpatient days of care (DOC) come from Hospital Industry Data Institute (HIDI), a collector of hospital patient discharge information. Hospitals report to HIDI using the UB04 form. HIDI provides general acute care DOC by facility and data on patients’ county of residence to the Cecil G. Sheps Center for Health Services Research at the University of North Carolina at Chapel Hill. The Sheps Center provides the Agency with aggregate data from the patient records that have been categorized as an “acute care/general discharge.” Neonatal days of care shall be excluded from DOC for purposes of the methodology.

It may be prudent to request confirmation from hospitals of the number of their existing dedicated neonatal beds, to ensure that the number reported in the most recent license renewal application reflects the current inventory. Hospitals already report days of care for neonatal patients (Levels II, III, and IV), so there should not be any need to update neonatal utilization data.

This change would treat neonatal beds similar to dedicated C-Section rooms, which are excluded from the operating room need methodology in Chapter 6. These services raise several of the same policy considerations, discussed further below.

Reasons for Proposed Change

Background

Under the CON law, a CON is required for any increase in bed capacity, including the addition of any acute care beds. Currently, all categories of acute care beds are considered the same under the acute care bed need methodology in the State Medical Facilities Plan. Bassinets accommodating neonatal patients requiring standard Level I care are not considered licensed acute care beds (10A NCAC 13B.3102). Beds used for Level II-IV neonatal care are included in a hospital’s licensed bed inventory. These levels are defined in state licensure regulations as follows:

10A NCAC 13B .4305 ORGANIZATION OF NEONATAL SERVICES

- (a) The governing body shall approve the scope of all neonatal services and the facility shall classify its capability in providing a range of neonatal services using the following criteria:
- (1) LEVEL I: Full-term and pre-term neonates that are stable without complications. This may include, small for gestational age or large for gestational age neonates.
 - (2) LEVEL II: Neonates or infants that are stable without complications but require special care and frequent feedings; infants of any weight who no longer require Level III or LEVEL IV neonatal services, but who still require more nursing hours than normal infant. This may include infants who require close observation in a licensed acute care bed.
 - (3) LEVEL III: Neonates or infants that are high-risk, small (or approximately 32 and less than 36 completed weeks of gestational age) but otherwise healthy, or sick with a moderate degree of illness that are admitted from within the hospital or transferred from another facility requiring intermediate care services for sick infants, but not requiring intensive care. The beds in this level may serve as a "step-down" unit from Level IV. Level III neonates or infants require less constant nursing care, but care does not exclude respiratory support.
 - (4) LEVEL IV (Neonatal Intensive Care Services): High-risk, medically unstable or critically ill neonates approximately under 32 weeks of gestational age, or infants, requiring constant nursing care or supervision not limited to continuous cardiopulmonary or respiratory support, complicated surgical procedures, or other intensive supportive interventions.
- (b) The facility shall provide for the availability of equipment, supplies, and clinical support services.
- (c) The medical and nursing staff shall develop and approve policies and procedures for the provision of all neonatal services.

The applicable certificate of need regulations use the same definitions. 10A NCAC 14C.1401. While neonatal patients may transition among the various levels of care, overall, this is a discrete patient population with distinct clinical and operational needs.

Need for Separate Treatment of Neonatal Beds

As a result of their distinct characteristics, neonatal beds are not fungible with other adult or pediatric beds, and would be more efficiently addressed separately from other bed categories. While Level II-IV neonatal patients must be accommodated in spaces that are included in the licensed bed inventory, these patients and their bed needs are unique in several regards.

- 1) The need for neonatal services may be unpredictable but is critical when it arises.

The majority of neonates are “normal newborns” who occupy bassinets not counted as licensed acute care beds. However, even low-risk deliveries can give rise to the need for admission of the babies for higher acuity care, and the need for these services may vary unpredictably. In

this regard, such services are somewhat analogous to C-Section rooms: a hospital offering labor and delivery services may not have constant or consistent need for C-Section capacity, but the need is critical when it arises. Any hospital that offers labor and delivery services may find itself with the need to accommodate neonatal patients requiring Level II care on a very variable basis; the need for this kind of admission may be determined after the mother has been admitted and the baby has made its appearance. Even if a hospital is not able to accept transfers from other facilities, it cannot turn away the neonatal patients born at that facility.

Given that medical issues requiring inpatient admission for a neonate may arise unexpectedly – just like the need for a C-Section – it is important for patient care that hospitals that offer labor and delivery services have the ability to accommodate the newborns needing increased care, including inpatient admission, including while awaiting transfer to another hospital offering intensive care.

2) Neonatal beds are not fungible with other beds.

The facility requirements are drastically different for neonatal beds and other beds. At the most obvious level, neonatal patients are accommodated in different physical beds than adult or other pediatric patients. Moreover, the physical requirements for neonatal units are distinct from other units.

North Carolina’s hospital licensure regulations applicable to new inpatient beds incorporate by reference the requirements established by The Facility Guidelines Institute, a national organization that develops guidance for the design and construction of healthcare facilities. 10A NCAC 13B.6105. Those guidelines can be found at <https://www.fgiguilines.org/guidelines-main/>.

Notably, the FGI Guidelines have a separate section specific to Neonatal Intensive Care Units (2.2-2.8) and nursery units (2.2-2.10).¹ Neonatal beds typically have different requirements for square footage, bathroom access, and security than all other acute care beds. Neonatal inpatient units require controlled access and infant security systems (to address abduction risk). Neonatal units must also be located to allow for “efficient access” from labor and delivery and the Emergency Department. Specific requirements in the most recent guidelines include:

Occupancy: Adult and Pediatric intensive care unit beds are limited to single occupancy.

NICU allows single or multiple occupancy rooms.

Space: NICU has 120 sf clear floor area per bed for multi-infant rooms and 165 sf clear floor area per single room NICU bed, while other ICU beds require 200 sq ft clear floor area.

Bathrooms: enclosed toilets with separate sink is not required in NICU or other neonatal beds but required in pediatric and adult ICU beds (or other in-room patient waste disposal).

¹ Under North Carolina licensure and CON regulations, Level IV services are considered “intensive care.” FGI does not provide guidelines by level, instead providing rules for “NICU” and “nursery” units.

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

Temperature: NICU and continuing care neonatal units kept at higher temperature at 72-78 degrees vs 70-75 degrees for adult beds

Security: NICU and other neonatal units have specific requirements for infant security including infant abduction prevention

Environmental requirements: NICU has specialized lighting, sound absorptions and sound avoidance requirements and finishes

Support services: Neonatal units have requirements for mother lactation support, infant feeding facilities, parent/infant rooms

Windows: Light through adjacent area allowed in NICU; adult and pediatric patients rooms require direct natural light.

Nurse Call: not required in NICU but required in other ICU beds

Headwalls: adult ICUs require a 13' headwall; there is no similar requirement for NICU headwalls

Due to these facility and equipment differences, it is not possible to place adult or other pediatric patients in dedicated neonatal beds, nor always feasible or appropriate to place neonatal patients in space used for adult or pediatric patients, which may not meet the temperature, security, access, and other requirements for neonatal services. Therefore, while adults and other pediatric patients can typically be accommodated in similar beds and units, such capacity is not usable for neonatal patients, and vice versa. Hospitals are also not currently free to “flex” licensed beds among different units; reallocations of capacity between neonatal and other areas cannot be made on a temporary or as-needed basis.

Therefore, if a hospital wants to expand its neonatal inpatient capacity, it can either (1) relocate and rededicate existing acute care bed capacity to be used exclusively for neonates, thereby giving up capacity and flexibility to treat all other acute care patients or (2) defer developing capacity until there is a need determination – and potentially competitive review – for general acute care beds.

3) Neonatal bed capacity constraints are a constant and widespread issue across the state.

Duke University Hospital faces constant neonatal bed capacity constraints. Attachment A reflects the hospital’s neonatal utilization data including Levels II-IV patients across calendar 2021. As set forth in that attachment, Duke’s neonatal services were routinely occupied above 90% of its neonatal bed capacity of 67. In light of its ongoing high utilization, in July 2021, Duke University Hospital sought and received authorization to develop an additional 5 temporary neonatal beds. Even with the additional capacity, the hospital continued to see utilization levels above 90%. Operating at this level can make accepting transfers of additional patients from other hospitals difficult. Duke is in the process of developing additional licensed NICU beds pursuant to a CON previously approved, but foresees that these capacity constraints will continue; recent

experience has proven that the need continues to grow even as Duke attempts to keep pace with it by increasing capacity.

Duke is not alone in facing neonatal capacity constraints. Hospitals across the state struggle to meet the demand for neonatal inpatient services. Providers of neonatal inpatient services across the state participate in a NC Birth Capacity Connector service, submitting data on a daily basis regarding current labor and delivery and NICU capacity to assist participating providers to work together to address patient needs. Attachment B includes utilization reports from this service across the past several months. The color-coded table reflects that capacity issues are chronic and arise throughout the state. And as set forth above, these patients cannot simply be accommodated in empty beds in other areas of a hospital.

Adverse effect on providers and consumers without change

The status quo reflects a lack of capacity across the state and a lack of flexibility for existing and potential providers to address those capacity constraints. NICU providers communicate regularly to determine how to accommodate the needs of this vulnerable patient population, but continue to face pressing problems ensuring access to all patients.

As set forth above, in order to increase neonatal capacity, providers currently have to sacrifice other ICU or med/surg beds. Because of the physical differences between neonatal and other inpatient beds, these are not swings that can happen easily or quickly, and therefore essentially require a permanent loss of adult acute care bed capacity. This decrease in non-neonatal bed capacity can dramatically affect the operational needs and financial performance of a hospital. Especially during the demands of COVID, this relinquishment of adult or pediatric capacity to increase neonatal services is a difficult proposition for many providers.

This means that a hospital that offers labor and delivery service and wishes to be able to admit Level II neonates who may require additional nursing and oversight but not necessarily neonatal subspecialist care (those who need “special care and frequent feedings,” “more nursing hours,” or “close observation in an inpatient bed”), it currently has to weigh the effect of the loss of other bed capacity. This trade-off may prevent smaller providers from developing Level II neonatal services, or expanding the capacity to offer these essential services, if it comes at the expense of other acute care services. If smaller hospitals were able to more easily develop neonatal capacity, this could expand options for treatment of patients closer to home, rather than transferring them to another facility. It would also allow these hospitals to accept transfers back of patients who no longer need the highest acuity services offered by tertiary and quaternary care centers.

Smaller hospitals are not the only ones constrained by the existing methodology that considers all acute care beds the same. Providers of higher acuity Level III and IV neonatal services may similarly find it efficient or effective to permanently sacrifice general acute care bed capacity to expand neonatal capacity.

Simply waiting for a general bed need determination does not address this problem. Not only are bed needs infrequent in many service areas, when they do arise they may lead to competitive reviews in which a NICU proposal may not be successful. Similarly, petitioning for a special neonatal bed need is a time consuming process that can prevent a provider from getting approval for such beds for close to two years (including the planning cycle to add the need to plan

and the fixed review date for such need determinations once placed in the plan). These delays are unnecessary and inefficient when the patient needs are so critical.

Alternatives considered

Other than requiring providers to reallocate existing bed capacity, the only alternative to the status quo would be to pursue local special need determinations for dedicated NICU beds. This alternative is not as effective. From the time a hospital determines that it would be beneficial to create or expand neonatal bed capacity, it would then have to wait for the summer petition period and for the need to be set for only one date in the following calendar year. Adjusting the methodology as proposed would allow providers to respond to an identified facility need much more quickly. A special need could also lead to a competitive review, which would delay or prevent all providers of labor and delivery services from being able to provide the neonatal care necessary to support labor and delivery services.

Evidence that the proposed change would not result in unnecessary duplication of health resources in the area

Removing dedicated neonatal beds from the acute care bed methodology would not unnecessarily duplicate health resources in the state. By law, providers would still be required to file a CON application to develop additional acute care beds, including neonatal beds, and would have to demonstrate conformity with all criteria including lack of unnecessary duplication of existing healthcare services. The public, including existing providers, would continue to have the right to comment during the CON review process on the need for and effect of the proposal. As set forth above, neonatal beds are fundamentally different from other categories of beds and adding neonatal beds would not duplicate capacity that may exist for other inpatients.

Notably, by statute, the new development of Level IV NICU services also requires a CON regardless of change in bed capacity. This also ensures review and evaluation that a new provider of these most specialized services is prepared to offer them safely and effectively. Providers would also have to meet the licensure requirements, demonstrating compliance with all facility, staffing, and support criteria to ensure quality of care.

Evidence that the requested change is consistent with the Basic Principles of Safety and Quality, Access, and Value:

This change is intended to increase access to critical services for an especially vulnerable population. Just as the SHCC determined that inpatient psychiatry beds could be effectively regulated without a specific need determination, this service is one that would appropriately be addressed in a similar way.

Neonatal capacity constraints are widespread and chronic, so creating additional flexibility for providers to meet these needs would expand access to care. This will also increase the potential for the provision of care closer to home, by offering flexibility to smaller hospitals to accommodate Level II neonatal patients without transfer to other hospitals, and/or to be able to allow transfers back to the hospital closer to home when the patient no longer needs Level IV care, and without having to decrease their general acute care capacity.

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

Quality and safety requirements are set forth in the licensure regulations that would continue to apply to existing and new providers of these services.

For all of these reasons, the proposed change will have beneficial effects of facilitating access to these critical services consistent with the principles of the CON law.

ATTACHMENT A

DUKE UNIVERSITY HOSPITAL NEONATAL BED UTILIZATION – 2021

**Duke University Hospital
Neonatal Bed Occupancy by Day -- 2021**

Note 1: Includes Inpatient days ONLY (no Observation or Normal Newborn)

Note 2: DUH was authorized to add 5 temporary beds on 7/29/21

Month	Date	Day	Census	Beds	Occupancy
January	1-Jan	Friday	61	67	91.0%
	2-Jan	Saturday	61	67	91.0%
	3-Jan	Sunday	60	67	89.6%
	4-Jan	Monday	65	67	97.0%
	5-Jan	Tuesday	64	67	95.5%
	6-Jan	Wednesday	62	67	92.5%
	7-Jan	Thursday	64	67	95.5%
	8-Jan	Friday	65	67	97.0%
	9-Jan	Saturday	65	67	97.0%
	10-Jan	Sunday	65	67	97.0%
	11-Jan	Monday	65	67	97.0%
	12-Jan	Tuesday	64	67	95.5%
	13-Jan	Wednesday	60	67	89.6%
	14-Jan	Thursday	59	67	88.1%
	15-Jan	Friday	61	67	91.0%
	16-Jan	Saturday	61	67	91.0%
	17-Jan	Sunday	61	67	91.0%
	18-Jan	Monday	60	67	89.6%
	19-Jan	Tuesday	60	67	89.6%
	20-Jan	Wednesday	63	67	94.0%
	21-Jan	Thursday	62	67	92.5%
	22-Jan	Friday	65	67	97.0%
	23-Jan	Saturday	64	67	95.5%
	24-Jan	Sunday	64	67	95.5%
	25-Jan	Monday	65	67	97.0%
	26-Jan	Tuesday	65	67	97.0%
	27-Jan	Wednesday	64	67	95.5%
	28-Jan	Thursday	64	67	95.5%
	29-Jan	Friday	65	67	97.0%
	30-Jan	Saturday	63	67	94.0%
	31-Jan	Sunday	62	67	92.5%
February	1-Feb	Monday	66	67	98.5%
	2-Feb	Tuesday	64	67	95.5%
	3-Feb	Wednesday	65	67	97.0%
	4-Feb	Thursday	67	67	100.0%
	5-Feb	Friday	65	67	97.0%
	6-Feb	Saturday	66	67	98.5%
	7-Feb	Sunday	66	67	98.5%
	8-Feb	Monday	65	67	97.0%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

	9-Feb	Tuesday	65	67	97.0%
	10-Feb	Wednesday	64	67	95.5%
	11-Feb	Thursday	61	67	91.0%
	12-Feb	Friday	62	67	92.5%
	13-Feb	Saturday	64	67	95.5%
	14-Feb	Sunday	61	67	91.0%
	15-Feb	Monday	62	67	92.5%
	16-Feb	Tuesday	62	67	92.5%
	17-Feb	Wednesday	60	67	89.6%
	18-Feb	Thursday	60	67	89.6%
	19-Feb	Friday	61	67	91.0%
	20-Feb	Saturday	59	67	88.1%
	21-Feb	Sunday	62	67	92.5%
	22-Feb	Monday	56	67	83.6%
	23-Feb	Tuesday	58	67	86.6%
	24-Feb	Wednesday	58	67	86.6%
	25-Feb	Thursday	58	67	86.6%
	26-Feb	Friday	59	67	88.1%
	27-Feb	Saturday	62	67	92.5%
	28-Feb	Sunday	59	67	88.1%
March	1-Mar	Monday	60	67	89.6%
	2-Mar	Tuesday	57	67	85.1%
	3-Mar	Wednesday	62	67	92.5%
	4-Mar	Thursday	58	67	86.6%
	5-Mar	Friday	59	67	88.1%
	6-Mar	Saturday	59	67	88.1%
	7-Mar	Sunday	57	67	85.1%
	8-Mar	Monday	54	67	80.6%
	9-Mar	Tuesday	54	67	80.6%
	10-Mar	Wednesday	55	67	82.1%
	11-Mar	Thursday	54	67	80.6%
	12-Mar	Friday	55	67	82.1%
	13-Mar	Saturday	52	67	77.6%
	14-Mar	Sunday	52	67	77.6%
	15-Mar	Monday	54	67	80.6%
	16-Mar	Tuesday	55	67	82.1%
	17-Mar	Wednesday	54	67	80.6%
	18-Mar	Thursday	55	67	82.1%
	19-Mar	Friday	58	67	86.6%
	20-Mar	Saturday	61	67	91.0%
	21-Mar	Sunday	61	67	91.0%
	22-Mar	Monday	64	67	95.5%
	23-Mar	Tuesday	63	67	94.0%
	24-Mar	Wednesday	61	67	91.0%
	25-Mar	Thursday	65	67	97.0%
	26-Mar	Friday	65	67	97.0%
	27-Mar	Saturday	62	67	92.5%
	28-Mar	Sunday	64	67	95.5%
	29-Mar	Monday	64	67	95.5%
	30-Mar	Tuesday	61	67	91.0%
	31-Mar	Wednesday	59	67	88.1%
April	1-Apr	Thursday	62	67	92.5%
	2-Apr	Friday	62	67	92.5%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

	3-Apr	Saturday	64	67	95.5%
	4-Apr	Sunday	65	67	97.0%
	5-Apr	Monday	64	67	95.5%
	6-Apr	Tuesday	65	67	97.0%
	7-Apr	Wednesday	66	67	98.5%
	8-Apr	Thursday	69	67	103.0%
	9-Apr	Friday	63	67	94.0%
	10-Apr	Saturday	63	67	94.0%
	11-Apr	Sunday	65	67	97.0%
	12-Apr	Monday	65	67	97.0%
	13-Apr	Tuesday	60	67	89.6%
	14-Apr	Wednesday	63	67	94.0%
	15-Apr	Thursday	63	67	94.0%
	16-Apr	Friday	66	67	98.5%
	17-Apr	Saturday	64	67	95.5%
	18-Apr	Sunday	62	67	92.5%
	19-Apr	Monday	59	67	88.1%
	20-Apr	Tuesday	63	67	94.0%
	21-Apr	Wednesday	61	67	91.0%
	22-Apr	Thursday	57	67	85.1%
	23-Apr	Friday	56	67	83.6%
	24-Apr	Saturday	56	67	83.6%
	25-Apr	Sunday	56	67	83.6%
	26-Apr	Monday	55	67	82.1%
	27-Apr	Tuesday	52	67	77.6%
	28-Apr	Wednesday	58	67	86.6%
	29-Apr	Thursday	62	67	92.5%
	30-Apr	Friday	58	67	86.6%
May	1-May	Saturday	59	67	88.1%
	2-May	Sunday	57	67	85.1%
	3-May	Monday	56	67	83.6%
	4-May	Tuesday	56	67	83.6%
	5-May	Wednesday	56	67	83.6%
	6-May	Thursday	54	67	80.6%
	7-May	Friday	58	67	86.6%
	8-May	Saturday	63	67	94.0%
	9-May	Sunday	62	67	92.5%
	10-May	Monday	63	67	94.0%
	11-May	Tuesday	64	67	95.5%
	12-May	Wednesday	65	67	97.0%
	13-May	Thursday	62	67	92.5%
	14-May	Friday	60	67	89.6%
	15-May	Saturday	59	67	88.1%
	16-May	Sunday	58	67	86.6%
	17-May	Monday	62	67	92.5%
	18-May	Tuesday	63	67	94.0%
	19-May	Wednesday	61	67	91.0%
	20-May	Thursday	61	67	91.0%
	21-May	Friday	60	67	89.6%
	22-May	Saturday	57	67	85.1%
	23-May	Sunday	58	67	86.6%
	24-May	Monday	56	67	83.6%
	25-May	Tuesday	53	67	79.1%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

	26-May	Wednesday	53	67	79.1%
	27-May	Thursday	54	67	80.6%
	28-May	Friday	54	67	80.6%
	29-May	Saturday	54	67	80.6%
	30-May	Sunday	53	67	79.1%
	31-May	Monday	54	67	80.6%
June	1-Jun	Tuesday	54	67	80.6%
	2-Jun	Wednesday	55	67	82.1%
	3-Jun	Thursday	55	67	82.1%
	4-Jun	Friday	53	67	79.1%
	5-Jun	Saturday	54	67	80.6%
	6-Jun	Sunday	52	67	77.6%
	7-Jun	Monday	55	67	82.1%
	8-Jun	Tuesday	56	67	83.6%
	9-Jun	Wednesday	60	67	89.6%
	10-Jun	Thursday	57	67	85.1%
	11-Jun	Friday	52	67	77.6%
	12-Jun	Saturday	52	67	77.6%
	13-Jun	Sunday	54	67	80.6%
	14-Jun	Monday	55	67	82.1%
	15-Jun	Tuesday	55	67	82.1%
	16-Jun	Wednesday	56	67	83.6%
	17-Jun	Thursday	58	67	86.6%
	18-Jun	Friday	59	67	88.1%
	19-Jun	Saturday	58	67	86.6%
	20-Jun	Sunday	60	67	89.6%
	21-Jun	Monday	62	67	92.5%
	22-Jun	Tuesday	63	67	94.0%
	23-Jun	Wednesday	62	67	92.5%
	24-Jun	Thursday	62	67	92.5%
	25-Jun	Friday	59	67	88.1%
	26-Jun	Saturday	60	67	89.6%
	27-Jun	Sunday	60	67	89.6%
	28-Jun	Monday	62	67	92.5%
	29-Jun	Tuesday	62	67	92.5%
	30-Jun	Wednesday	62	67	92.5%
July	1-Jul	Thursday	63	67	94.0%
	2-Jul	Friday	65	67	97.0%
	3-Jul	Saturday	64	67	95.5%
	4-Jul	Sunday	64	67	95.5%
	5-Jul	Monday	64	67	95.5%
	6-Jul	Tuesday	64	67	95.5%
	7-Jul	Wednesday	63	67	94.0%
	8-Jul	Thursday	62	67	92.5%
	9-Jul	Friday	63	67	94.0%
	10-Jul	Saturday	64	67	95.5%
	11-Jul	Sunday	62	67	92.5%
	12-Jul	Monday	61	67	91.0%
	13-Jul	Tuesday	63	67	94.0%
	14-Jul	Wednesday	61	67	91.0%
	15-Jul	Thursday	65	67	97.0%
	16-Jul	Friday	65	67	97.0%
	17-Jul	Saturday	66	67	98.5%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

	18-Jul	Sunday	65	67	97.0%	
	19-Jul	Monday	68	67	101.5%	
	20-Jul	Tuesday	67	67	100.0%	
	21-Jul	Wednesday	66	67	98.5%	
	22-Jul	Thursday	65	67	97.0%	
	23-Jul	Friday	69	67	103.0%	
	24-Jul	Saturday	68	67	101.5%	
	25-Jul	Sunday	65	67	97.0%	
	26-Jul	Monday	66	67	98.5%	
	27-Jul	Tuesday	68	67	101.5%	
	28-Jul	Wednesday	66	67	98.5%	
	29-Jul	Thursday	67	72	93.1%	Added 5 temporary beds
	30-Jul	Friday	69	72	95.8%	
	31-Jul	Saturday	67	72	93.1%	
August	1-Aug	Sunday	64	72	88.9%	
	2-Aug	Monday	66	72	91.7%	
	3-Aug	Tuesday	64	72	88.9%	
	4-Aug	Wednesday	63	72	87.5%	
	5-Aug	Thursday	62	72	86.1%	
	6-Aug	Friday	62	72	86.1%	
	7-Aug	Saturday	63	72	87.5%	
	8-Aug	Sunday	64	72	88.9%	
	9-Aug	Monday	63	72	87.5%	
	10-Aug	Tuesday	63	72	87.5%	
	11-Aug	Wednesday	64	72	88.9%	
	12-Aug	Thursday	65	72	90.3%	
	13-Aug	Friday	66	72	91.7%	
	14-Aug	Saturday	66	72	91.7%	
	15-Aug	Sunday	66	72	91.7%	
	16-Aug	Monday	67	72	93.1%	
	17-Aug	Tuesday	67	72	93.1%	
	18-Aug	Wednesday	68	72	94.4%	
	19-Aug	Thursday	69	72	95.8%	
	20-Aug	Friday	68	72	94.4%	
	21-Aug	Saturday	67	72	93.1%	
	22-Aug	Sunday	68	72	94.4%	
	23-Aug	Monday	67	72	93.1%	
	24-Aug	Tuesday	66	72	91.7%	
	25-Aug	Wednesday	67	72	93.1%	
	26-Aug	Thursday	64	72	88.9%	
	27-Aug	Friday	66	72	91.7%	
	28-Aug	Saturday	66	72	91.7%	
	29-Aug	Sunday	65	72	90.3%	
	30-Aug	Monday	66	72	91.7%	
	31-Aug	Tuesday	66	72	91.7%	
September	1-Sep	Wednesday	63	72	87.5%	
	2-Sep	Thursday	64	72	88.9%	
	3-Sep	Friday	64	72	88.9%	
	4-Sep	Saturday	64	72	88.9%	
	5-Sep	Sunday	64	72	88.9%	
	6-Sep	Monday	63	72	87.5%	
	7-Sep	Tuesday	62	72	86.1%	
	8-Sep	Wednesday	62	72	86.1%	

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

	9-Sep	Thursday	63	72	87.5%
	10-Sep	Friday	66	72	91.7%
	11-Sep	Saturday	65	72	90.3%
	12-Sep	Sunday	65	72	90.3%
	13-Sep	Monday	65	72	90.3%
	14-Sep	Tuesday	62	72	86.1%
	15-Sep	Wednesday	63	72	87.5%
	16-Sep	Thursday	63	72	87.5%
	17-Sep	Friday	63	72	87.5%
	18-Sep	Saturday	66	72	91.7%
	19-Sep	Sunday	65	72	90.3%
	20-Sep	Monday	66	72	91.7%
	21-Sep	Tuesday	64	72	88.9%
	22-Sep	Wednesday	62	72	86.1%
	23-Sep	Thursday	62	72	86.1%
	24-Sep	Friday	63	72	87.5%
	25-Sep	Saturday	66	72	91.7%
	26-Sep	Sunday	65	72	90.3%
	27-Sep	Monday	61	72	84.7%
	28-Sep	Tuesday	64	72	88.9%
	29-Sep	Wednesday	66	72	91.7%
	30-Sep	Thursday	61	72	84.7%
October	1-Oct	Friday	64	72	88.9%
	2-Oct	Saturday	67	72	93.1%
	3-Oct	Sunday	66	72	91.7%
	4-Oct	Monday	61	72	84.7%
	5-Oct	Tuesday	62	72	86.1%
	6-Oct	Wednesday	61	72	84.7%
	7-Oct	Thursday	66	72	91.7%
	8-Oct	Friday	63	72	87.5%
	9-Oct	Saturday	65	72	90.3%
	10-Oct	Sunday	63	72	87.5%
	11-Oct	Monday	62	72	86.1%
	12-Oct	Tuesday	62	72	86.1%
	13-Oct	Wednesday	62	72	86.1%
	14-Oct	Thursday	63	72	87.5%
	15-Oct	Friday	62	72	86.1%
	16-Oct	Saturday	63	72	87.5%
	17-Oct	Sunday	65	72	90.3%
	18-Oct	Monday	64	72	88.9%
	19-Oct	Tuesday	64	72	88.9%
	20-Oct	Wednesday	64	72	88.9%
	21-Oct	Thursday	65	72	90.3%
	22-Oct	Friday	67	72	93.1%
	23-Oct	Saturday	66	72	91.7%
	24-Oct	Sunday	66	72	91.7%
	25-Oct	Monday	66	72	91.7%
	26-Oct	Tuesday	66	72	91.7%
	27-Oct	Wednesday	66	72	91.7%
	28-Oct	Thursday	68	72	94.4%
	29-Oct	Friday	64	72	88.9%
	30-Oct	Saturday	63	72	87.5%
	31-Oct	Sunday	62	72	86.1%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

November	1-Nov	Monday	63	72	87.5%
	2-Nov	Tuesday	63	72	87.5%
	3-Nov	Wednesday	64	72	88.9%
	4-Nov	Thursday	61	72	84.7%
	5-Nov	Friday	61	72	84.7%
	6-Nov	Saturday	59	72	81.9%
	7-Nov	Sunday	61	72	84.7%
	8-Nov	Monday	62	72	86.1%
	9-Nov	Tuesday	60	72	83.3%
	10-Nov	Wednesday	57	72	79.2%
	11-Nov	Thursday	55	72	76.4%
	12-Nov	Friday	57	72	79.2%
	13-Nov	Saturday	57	72	79.2%
	14-Nov	Sunday	58	72	80.6%
	15-Nov	Monday	63	72	87.5%
	16-Nov	Tuesday	64	72	88.9%
	17-Nov	Wednesday	64	72	88.9%
	18-Nov	Thursday	64	72	88.9%
	19-Nov	Friday	67	72	93.1%
	20-Nov	Saturday	64	72	88.9%
	21-Nov	Sunday	65	72	90.3%
	22-Nov	Monday	64	72	88.9%
	23-Nov	Tuesday	64	72	88.9%
	24-Nov	Wednesday	63	72	87.5%
	25-Nov	Thursday	61	72	84.7%
	26-Nov	Friday	63	72	87.5%
	27-Nov	Saturday	64	72	88.9%
	28-Nov	Sunday	64	72	88.9%
	29-Nov	Monday	67	72	93.1%
	30-Nov	Tuesday	65	72	90.3%
December	1-Dec	Wednesday	59	72	81.9%
	2-Dec	Thursday	63	72	87.5%
	3-Dec	Friday	67	72	93.1%
	4-Dec	Saturday	64	72	88.9%
	5-Dec	Sunday	66	72	91.7%
	6-Dec	Monday	63	72	87.5%
	7-Dec	Tuesday	64	72	88.9%
	8-Dec	Wednesday	64	72	88.9%
	9-Dec	Thursday	62	72	86.1%
	10-Dec	Friday	65	72	90.3%
	11-Dec	Saturday	63	72	87.5%
	12-Dec	Sunday	62	72	86.1%
	13-Dec	Monday	63	72	87.5%
	14-Dec	Tuesday	63	72	87.5%
	15-Dec	Wednesday	60	72	83.3%
	16-Dec	Thursday	63	72	87.5%
	17-Dec	Friday	65	72	90.3%
	18-Dec	Saturday	66	72	91.7%
	19-Dec	Sunday	64	72	88.9%
	20-Dec	Monday	61	72	84.7%
	21-Dec	Tuesday	64	72	88.9%
	22-Dec	Wednesday	62	72	86.1%
	23-Dec	Thursday	60	72	83.3%

DUHS Petition for Adjustment to Need Methodology for Inpatient Acute Care Beds

24-Dec	Friday	60	72	83.3%
25-Dec	Saturday	62	72	86.1%
26-Dec	Sunday	63	72	87.5%
27-Dec	Monday	65	72	90.3%
28-Dec	Tuesday	68	72	94.4%
29-Dec	Wednesday	65	72	90.3%
30-Dec	Thursday	66	72	91.7%
31-Dec	Friday	65	72	90.3%

ATTACHMENT B

NC BIRTH CAPACITY CONNECTOR REPORTS

North Carolina Birth Capacity Connector
Updated: 10/5/2021 3:25 PM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Limited capacity	Limited capacity	9.5	Alamance	Burlington	336-538-7305	336-832-8000	0	10/5/2021 5:56
Atrium-CMC and Levine	22 wk	Limited capacity	Good capacity	7.8	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	10/5/2021 7:37
Atrium-NE Medical Center	28 wk	No data	No data	No data	Cabarrus	Concord	704-403-1367	704-446-5437	0	No data
Atrium-Pineville	28 wk	No data	No data	No data	Mecklenburg	Pineville	704-667-1413	704-446-5437	0	No data
Atrium-University	28 wk	No data	No data	No data	Mecklenburg	Charlotte	704-863-6363	0	0	No data
Baptist/Brenner's	22 wk	Good capacity	Good capacity	630.8	Forsyth	Winston Salem	336-713-6428	336-716-7654	0	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Good capacity	192.4	Harnett	Dunn	910-892-1000 ext 8465	0	0	9/27/2021 15:01
Cape Fear Valley	23 wk	Good capacity	Limited capacity	9.8	Cumberland	Fayetteville	910-615-5490	910-615-7480	910-615-7480	10/5/2021 5:38
Caromont Regional	28 wk	No data	No data	No data	Gaston	Gastonia	704-834-3950	800-483-6385	0	No data
Central Carolina	36 wk	No NICU	Good capacity	177.3	Lee	Sanford	919-774-2282	704-446-5437	0	9/28/2021 6:07
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	535.7	Columbus	Whiteville	910-642-9331	910-642-1799	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	Good capacity	Good capacity	9.9	Guilford	Greensboro	336-832-6561	336-832-8000	0	10/5/2021 5:31
Duke Regional	30 wk	Good capacity	Good capacity	8.2	Durham	Durham	919-470-4223	800-633-3853	0	10/5/2021 7:14
Duke University	22 w/d	Limited capacity	Limited capacity	11.0	Durham	Durham	919-724-1162	919-681-3440	919-613-2449	10/5/2021 4:23
Granville Medical Center	36 wk	No NICU	Good capacity	9.3	Granville	Oxford	NA	0	919-690-3329	10/5/2021 6:09
Johnston Health-Clayton	34 wk, 2000g	No NICU	At capacity	626.7	Johnston	Clayton	919 585-8141	984-974-4500	919 585-8147	9/9/2021 12:42
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Limited capacity	2.9	Johnston	Smithfield	919-938-7345	984-974-4500	0	10/5/2021 12:31
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7271	984-974-4500	0	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-1428	252-438-MPMC	0	No data
Moore Regional	28 wk	At capacity	At capacity	68.7	Moore	Pinehurst	910-715-2085	910-715-2337	910-715-2074	10/2/2021 18:40
Nash -UNC	32 wk	Good capacity	Limited capacity	34.4	Nash	Rocky Mount	252-962-8236	984-974-4500	0	10/4/2021 4:59
New Hanover	23 wk	No data	No data	No data	New Hanover	Wilmington	910-667-7991	877-392-9648	0	No data
Novant-Brunswick	36 wk	No NICU	Limited capacity	9.0	Brunswick County	Bolivia	910-721-3001	877-392-9648	0	10/5/2021 6:24
Novant-Forsyth	23 wk	Good capacity	Good capacity	28.6	Forsyth	Winston Salem	336-718-3150	336-277-BABY	0	10/4/2021 10:48
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	336-277-BABY	0	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-2366	910-577-2424	0	No data
Rex	28 wk	At capacity	Good capacity	2.8	Wake	Raleigh	919-784-3003	984-974-4500	919-784-3271	10/5/2021 12:37
UNC Chatham	36 wk	No NICU	Good capacity	27.3	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	10/4/2021 12:06
UNC Health Southeastern	32 wk	No data	No data	No data	Robeson	Lumberton	910-671-5042	984-974-4500	0	No data
UNC Medical Center	22 wk	Limited capacity	Limited capacity	26.0	Orange	Chapel Hill	984-215-3936	984-974-4500	984-974-3422	10/4/2021 13:26
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldboro	919-731-6226	0	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Limited capacity	2.4	Pitt	Greenville	252-847-7777	252-847-7777	0	10/5/2021 13:00
Wake Med Cary	30 wk	Closed	Limited capacity	27.1	Wake	Cary	919-350-1896	800-982-2217	0	10/4/2021 12:21
Wake Med North	32 wk	Closed	Limited capacity	9.4	Wake	Raleigh	919-350-1472	800-982-2217	0	10/5/2021 6:01
Wake Med Raleigh	23 wk	Good capacity	Good capacity	9.4	Wake	Raleigh	919-350-8466	800-982-2217	0	10/5/2021 6:01



Use this QR code to update your center's status by 8 am and 3 pm each business day



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.

North Carolina Birth Capacity Connector
Updated: 10/14/2021 9:14 AM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Good capacity	Good capacity	27.1	Alamance	Burlington	336-538-7305	336-832-8000	0	10/13/2021 6:08
Atrium-CMC and Levine	22 wk	Limited capacity	At capacity	3.0	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	10/14/2021 6:13
Atrium-NE Medical Center	26 wk	No data	No data	No data	Cabarrus	Concord	704-403-1367	704-446-5437	0	No data
Atrium-Pineville	28 wk	Limited capacity	Good capacity	49.7	Mecklenburg	Pineville	704-667-1413	704-446-5437	0	10/12/2021 7:31
Atrium-University	28 wk	No data	No data	No data	Mecklenburg	Charlotte	704-863-6363	0	0	No data
Baptist/Brenner's	22 wk	Good capacity	Good capacity	840.6	Forsyth	Winston Salem	336-713-6428	336-716-7654	0	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Good capacity	195.2	Harnett	Dunn	910-892-1000 ext 8465	910-892-1000	0	10/16/2021 6:00
Cape Fear Valley	23 wk	Good capacity	Limited capacity	3.3	Cumberland	Fayetteville	910-615-5490	910-615-8090	910-615-7490	10/14/2021 5:53
Caromont Regional	28 wk	No data	No data	No data	Gaston	Gastonia	704-834-3390	800-483-6385	0	No data
Central Carolina	36 wk	No NICU	Good capacity	2.6	Lee	Sanford	919-774-2282	704-446-5437	0	No data
Columbus Regional Healthcare	37 wk	No NICU	Good capacity	745.5	Columbus	Whiteville	910-642-9331	910-642-1799	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	At capacity	At capacity	3.9	Guilford	Greensboro	336-832-6561	336-832-8000	0	10/14/2021 5:19
Duke Regional	32 wk	Limited capacity	Good capacity	26.5	Durham	Durham	919-470-4223	800-633-3853	0	10/13/2021 6:43
Duke University	22 w/d	Closed	Limited capacity	21.5	Durham	Durham	919-724-1162	919-681-3440	919-613-2449	10/13/2021 11:43
Granville Medical Center	36 wk	No NICU	Good capacity	49.8	Granville	Oxford	NA	0	919-690-3929	10/12/2021 7:27
Johnston Health-Clayton	34 wk, 2000g	No NICU	At capacity	836.5	Johnston	Clayton	919 585-8141	984-974-4500	919 585-8147	9/9/2021 12:42
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Limited capacity	3.2	Johnston	Smithfield	919-938-7345	984-974-4500	0	10/14/2021 6:01
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7271	984-974-4500	0	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	252-496-1428	252-438-MPMC	0	No data
Moore Regional	28 wk	Good capacity	At capacity	21.1	Moore	Pinehurst	910-715-2085	910-715-2337	910-715-2074	10/13/2021 12:06
Nash -UNC	32 wk	Good capacity	Good capacity	19.5	Nash	Rocky Mount	252-962-8236	984-974-4500	0	10/13/2021 13:42
New Hanover	23 wk	No data	No data	No data	New Hanover	Wilmington	910-667-7991	877-392-9648	0	No data
Novant-Brunswick	36 wk	No NICU	Good capacity	50.6	Brunswick County	Belivia	910-721-3001	877-392-9648	0	10/12/2021 6:37
Novant-Forsyth	23 wk	Good capacity	Good capacity	238.4	Forsyth	Winston Salem	336-718-3150	336-277-BABY	0	10/4/2021 10:48
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	336-277-BABY	0	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-2866	910-577-2424	0	No data
Rex	28 wk	Limited capacity	Limited capacity	3.6	Wake	Raleigh	919-784-3003	984-974-4500	919-784-3271	10/14/2021 5:39
UNC Chatham	36 wk	No NICU	Limited capacity	4.5	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	10/14/2021 4:45
UNC Health Southeastern	32 wk	No data	No data	No data	Robeson	Lumberton	910-671-5042	984-974-4500	0	No data
UNC Medical Center	22 wk	Limited capacity	Limited capacity	3.5	Orange	Chapel Hill	984-215-3936	984-974-4500	984-974-3422	10/14/2021 5:44
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldboro	919-731-6226	0	919-731-6200	No data
Vidant Medical Center	22 wk	Limited capacity	Good capacity	20.9	Pitt	Greenville	252-847-7777	252-847-7777	0	10/13/2021 12:18
Wake Med Cary	30 wk	Good capacity	Good capacity	4.5	Wake	Cary	919-350-1896	800-982-2217	0	10/14/2021 4:39
Wake Med North	32 wk	Limited capacity	Good capacity	3.6	Wake	Raleigh	919-350-1472	800-982-2217	0	10/14/2021 5:39
Wake Med Raleigh	23 wk	Good capacity	Good capacity	3.6	Wake	Raleigh	919-350-8466	800-982-2217	0	10/14/2021 5:39



Use this QR code to update your center's status by 8 am and 3 pm each business day



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.

North Carolina Birth Capacity Connector
Updated: 11/1/2021 9:50 AM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Good capacity	Good capacity	3.7	Alamance	Burlington	336-538-7905	336-832-7000	336-538-7962	11/1/2021 6:04
Atrium-CMC and Levine	22 wk	Good capacity	Good capacity	4.5	Mecklenburg	Charlotte	704-382-7900	704-446-5437	0	11/1/2021 5:21
Atrium-NE Medical Center	26 wk	Good capacity	Good capacity	27.4	Cabarrus	Concord	704-403-1367	704-446-5437	0	10/31/2021 6:25
Atrium-Pineville	28 wk	Good capacity	Good capacity	5.2	Mecklenburg	Pineville	704-667-1413	704-446-5437	0	11/1/2021 4:34
Atrium-Union	32w, 2000g	No data	No data	No data	Union	Monroe	980-993-3257	0	980-993-3254	No data
Atrium-University	28 wk	Good capacity	Good capacity	27.4	Mecklenburg	Charlotte	704-863-6363	336-716-7654	0	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	1275.2	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Limited capacity	269.2	Harnett	Dunn	910-892-1000 ext 5060/5261	910-615-8090	910-892-1000 ext 5301	10/21/2021 4:34
Cape Fear Valley	23 wk	Good capacity	Limited capacity	3.8	Cumberland	Fayetteville	910-615-5490	800-783-6385	910-615-7490	11/1/2021 5:58
Caromont Regional	28 wk	No data	No data	No data	Gaston	Gastonia	704-834-3390 ext 3300	704-834-3390 ext 2200	0	No data
Columbus Regional Healthcare	36 wk	No NICU	Good capacity	1178.2	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	9/13/2021 7:39
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	1178.2	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health hospital of Greensboro	23 wk	At capacity	At capacity	65.7	Guilford	Greensboro	336-832-6561	800-655-5855 ext 681-3440	336-832-6541	10/29/2021 16:10
Duke Regional	32 wk	Limited capacity	Limited capacity	2.6	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	11/1/2021 7:10
Duke University	22 w/d	At capacity	Good capacity	76.1	Durham	Durham	919-681-5551	919-681-5741	0	10/29/2021 5:43
Granville Medical Center	36 wk	No NICU	Good capacity	97.6	Granville	Oxford	NA	984-974-4500	919-690-3329	10/28/2021 8:14
Johnston Health-Clayton	34 wk, 2000g	No NICU	Good capacity	170.2	Johnston	Clayton	919 585-8141	984-974-4500	919 585-8147	10/25/2021 7:35
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Limited capacity	93.8	Johnston	Smithfield	919-938-7345	984-974-4500	0	10/28/2021 12:02
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7271	252-438-MPMC	0	No data
María Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-1428	910-715-2337	0	No data
Moore Regional	28 wk	Good capacity	At capacity	25.7	Moore	Pinehurst	910-715-2085	984-974-4500	910-715-2074	10/31/2021 8:08
Nash -UNC	32 wk	Closed	At capacity	4.1	Nash	Rocky Mount	252-962-8236	877-392-9648	0	11/1/2021 5:42
New Hanover	23 wk	Good capacity	Good capacity	72.2	New Hanover	Wilmington	910-667-7391	877-392-9648	0	10/29/2021 9:39
Novant-Brunswick	36 wk	No NICU	Limited capacity	69.5	Brunswick	Bolivia	910-721-3001	336-277-BABY	0	10/29/2021 12:22
Novant-Forsyth	23 wk	Good capacity	Good capacity	671.0	Forsyth	Winston Salem	336-718-3150	336-277-BABY	0	10/4/2021 10:48
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	910-577-2424	0	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-2366	984-974-4500	0	No data
Rex	28 wk	Limited capacity	Limited capacity	69.1	Wake	Raleigh	919-784-3003	984-974-4500	919-784-3271	10/29/2021 12:41
UNC Chatham	36 wk	No NICU	Limited capacity	5.0	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	11/1/2021 4:49
UNC Health Southeastern	32 wk	Limited capacity	Limited capacity	77.3	Robeson	Lumberton	910-671-5042	984-974-4500	0	10/29/2021 4:30
UNC Medical Center	22 wk	Limited capacity	Limited capacity	3.9	Orange	Chapel Hill	984-215-3936	0	984-974-3422	11/1/2021 5:57
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldisboro	919-731-6226	252-847-7777	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Good capacity	21.0	Pitt	Greenville	252-847-7777	800-982-2217	0	10/31/2021 12:51
Wake Med Cary	30 wk	Good capacity	Closed	99.6	Wake	Cary	919-350-1896	800-982-2217	0	10/28/2021 6:11
Wake Med North	32 wk	Limited capacity	Good capacity	3.7	Wake	Raleigh	919-350-1472	800-982-2217	0	11/1/2021 6:09
Wake Med Raleigh	23 wk	At capacity	Limited capacity	3.7	Wake	Raleigh	919-350-8466	0	0	11/1/2021 6:08



Use this QR code to update your center's status by 8 am and 3 pm each business day



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.

North Carolina Birth Capacity Connector
Updated: 12/1/2021 3:34 PM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Good capacity	Limited capacity	2.6	Alamance	Burlington	336-538-7305	336-832-7000	336-538-7362	12/1/2021 12:56
Atrium-CMC and Levine	22 wk	Good capacity	Good capacity	3.3	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	12/1/2021 12:15
Atrium-NE Medical Center	26 wk	Good capacity	Good capacity	2.7	Cabarrus	Concord	704-403-1367	704-446-5437	0	12/1/2021 12:52
Atrium-Pineville	28 wk	Limited capacity	Good capacity	7.4	Mecklenburg	Pineville	704-667-1413	704-667-1400	704-667-1400	12/1/2021 8:09
Atrium-Union	32w, 2000g	Good capacity	Good capacity	153.2	Union	Monroe	980-993-9257	704-512-7850	980-993-3294	11/25/2021 6:24
Atrium-University	28 wk	Good capacity	Good capacity	753.1	Mecklenburg	Charlotte	704-863-6363	336-716-7654	704-863-6350	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	1998.9	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	At capacity	343.7	Harnett	Dunn	910-892-1000 ext 5280/5281	910-615-8090	910-892-1000 ext 5291	11/17/2021 7:54
Cape Fear Valley	23 wk	Good capacity	Limited capacity	2.9	Cumberland	Fayetteville	910-615-5490	800-485-9385	910-615-7490	12/1/2021 12:38
Caromont Regional	28 wk	No data	No data	No data	Gaston	Gastonia	704-834-3390 ext 3390	919-774-2396	704-834-3390 ext 3300	No data
Central Carolina	36 wk	No NICU	Limited capacity	9.4	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	12/1/2021 6:10
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	1903.9	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	Good capacity	At capacity	170.0	Guilford	Greensboro	336-832-6561	800-633-3853	336-832-6541	11/24/2021 13:31
Duke Regional	32 wk	Limited capacity	Limited capacity	7.4	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	12/1/2021 8:08
Duke University	22 wld	At capacity	Good capacity	35.1	Durham	Durham	919-681-5551	919-681-5741	919-681-5741	11/30/2021 4:30
Granville Medical Center	36 wk	No NICU	Good capacity	9.3	Granville	Oxford	NA	984-974-4500	919-690-3329	12/1/2021 6:14
Johnston Health-Clayton	34 wk, 2000g	No NICU	Good capacity	896.0	Johnston	Clayton	919-585-8147	984-974-4500	919-585-8147	10/25/2021 7:35
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Good capacity	27.5	Johnston	Smithfield	919-938-7345	984-974-4500	919-938-7346	11/30/2021 12:01
Lenoir Memorial/JNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7276	252-455-1500	252-522-7276	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	910-715-2095	252-436-6200	252-436-6200	No data
Mission Hospital	28 wk	Good capacity	Good capacity	368.4	Buncombe	Asheville	828-213-8600	984-974-4500	828-213-8494	11/16/2021 7:07
Moore Regional	28 wk	Closed	At capacity	8.1	Moore	Pinehurst	910-715-2085	877-392-9648	910-715-2075	12/1/2021 7:28
Nash -UNC	32 wk	At capacity	At capacity	51.1	Nash	Rocky Mount	252-962-8236	877-392-9648	252-962-8255	11/29/2021 12:31
New Hanover	23 wk	Good capacity	Good capacity	5.0	New Hanover	Wilmington	910-667-7391	877-296-2333	910-667-7393	12/1/2021 10:33
Novant-Brunswick	36 wk	No NICU	Good capacity	3.5	New Brunswick	Bolivia	910-721-3001	336-277-7391	910-721-3030	12/1/2021 12:02
Novant-Forsyth	23 wk	No NICU	Limited capacity	315.3	Forsyth	Winston Salem	336-718-3160	910-219-7000	336-277-3400	11/18/2021 12:15
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	919-784-4999	704-384-4947	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-3415	984-974-4500	910-577-2231	No data
Rex	28 wk	Limited capacity	Limited capacity	9.4	Wake	Raleigh	984-974-9481	984-974-4500	984-974-3422	12/1/2021 6:12
UNC Chatham	36 wk	No NICU	Limited capacity	11.1	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	12/1/2021 4:29
UNC Health Southeastern	32 wk	Good capacity	Limited capacity	290.8	Robeson	Lumberton	910-671-5042	919-799-1110	910-671-7242	11/19/2021 12:47
UNC Medical Center	22 wk	Limited capacity	Limited capacity	2.1	Orange	Chapel Hill	984-974-9481	252-847-7777	984-974-3422	12/1/2021 13:30
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldsboro	919-731-6226	800-982-2217	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Good capacity	9.3	Pitt	Greenville	252-847-4685	800-982-2217	252-847-4550	12/1/2021 6:17
Wake Med Cary	30 wk	Limited capacity	Good capacity	58.1	Wake	Cary	919-350-1896	800-982-2217	919-350-2525	11/29/2021 5:26
Wake Med North	32 wk	Good capacity	Limited capacity	9.6	Wake	Raleigh	919-350-1692	0	919-350-1684	12/1/2021 6:00
Wake Med Raleigh	23 wk	Good capacity	Good capacity	9.6	Wake	Raleigh	919-350-9466	0	919-350-5462	12/1/2021 5:59



Use this QR code to update your center's status by 8 am and 3 pm each business day



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.

North Carolina Birth Capacity Connector
Updated: 1/3/2022 9:57 AM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Limited capacity	Limited capacity	93.0	Alamance	Burlington	336-538-7305	336-832-7000	336-538-7362	12/30/2021 12:55
Atrium-CMC and Levine	22 wk	Good capacity	Good capacity	4.3	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	1/3/2022 5:37
Atrium-Cleveland	34 wk	No NICU	Good capacity	141.6	Cleveland	Shelby	980-487-3829	704-446-5437	980-487-3823	12/28/2021 12:19
Atrium-NE Medical Center	26 wk	At capacity	Limited capacity	165.9	Cabarrus	Concord	704-403-1367	Peds:704-446-5437 Adult: 704-512-7878	0	12/27/2021 12:02
Atrium-Pineville	28 wk	Good capacity	Good capacity	73.1	Mecklenburg	Pineville	704-667-1413	704-667-1400		12/31/2021 8:51
Atrium-Union	32w, 2000g	Limited capacity	Limited capacity	75.6	Union	Monroe	980-993-3257	704-512-7850	980-993-3294	12/31/2021 6:22
Atrium-University	28 wk	Good capacity	Good capacity	1539.5	Mecklenburg	Charlotte	704-863-6363	336-716-7654	704-863-6350	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	2785.3	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	At capacity	1130.0	Harnett	Dunn	910-892-1000 ext 5280/5281	910-615-8090	910-892-1000 ext 5291	11/17/2021 7:54
Cape Fear Valley	23 wk	Limited capacity	Good capacity	4.0	Cumberland	Fayetteville	910-615-5490	800-483-6385 704-834-3390 ext 2131	910-615-7490	1/3/2022 5:54
Caromont Regional	28 wk	Good capacity	Good capacity	91.2	Gaston	Gastonia	704-834-3390	919-774-2396	704-834-3360	12/30/2021 14:42
Central Carolina	36 wk	No NICU	Good capacity	3.1	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	1/3/2022 6:51
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	2690.3	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	Limited capacity	Good capacity	405.4	Guilford	Greensboro	336-832-6561	800-633-3853 919-681-3440	336-832-6541	12/17/2021 12:32
Duke Regional	32 wk	At capacity	Limited capacity	96.5	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	12/30/2021 9:28
Duke University	22 w/d	At capacity	Limited capacity	3.3	Durham	Durham	919-681-5551	919-690-3329 ask for charge nurse	919-613-2449	1/3/2022 6:35
Granville Medical Center	36 wk	No NICU	Good capacity	124.4	Granville	Oxford	NA	984-974-4500	919-690-3329	12/29/2021 5:32
Johnston Health-Clayton	34 wk, 2000g	No NICU	At capacity	599.5	Johnston	Clayton	919-585-8147	984-974-4500	919-585-8147	12/9/2021 10:27
Johnston Health-Smithfield	34 wk, 2000g	At capacity	At capacity	93.7	Johnston	Smithfield	919-938-7345	984-974-4500	919-938-7346	12/30/2021 12:15
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7276	252-436-1900 Nurse Supervisor	252-522-7276	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-6200	877-647-7466	252-436-6200	No data
Mission Hospital	23 wk	Good capacity	Good capacity	4.2	Buncombe	Asheville	828-213-8600	910-715-2095 Team Lead	828-213-8494	1/3/2022 5:47
Moore Regional	28 wk	At capacity	At capacity	99.4	Moore	Pinehurst	910-715-2085	984-974-4500	910-715-2075	12/30/2021 6:34
Nash -UNC	32 wk	At capacity	At capacity	3.8	Nash	Rocky Mount	252-962-8236	877-392-9648	252-962-8255	1/3/2022 6:07
New Hanover	23 wk	Limited capacity	Limited capacity	92.0	New Hanover	Wilmington	910-667-7391	877-392-9648	910-667-7393	12/30/2021 13:58
Novant-Brunswick	36 wk	No NICU	Good capacity	123.6	Brunswick County	Bolivia	910-721-3001	877-296-2333	910-721-3030	12/29/2021 6:22
Novant-Forsyth	23 wk	No NICU	At capacity	309.4	Forsyth	Winston Salem	336-718-3160	336-277-BABY	336-277-3400	12/21/2021 12:32
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	910-219-7000	704-384-4947	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-3415	919-784-4999	910-577-2231	No data
Rex	28 wk	Good capacity	Good capacity	3.3	Wake	Raleigh	984-974-3481	984-974-4500	984-974-3422	1/3/2022 6:35
UNC Chatham	36 wk	No NICU	Closed	93.8	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	12/30/2021 12:09
UNC Health Southeastern	32 wk	At capacity	Limited capacity	245.9	Robeson	Lumberton	910-671-5042	984-974-4500	910-671-7242	12/24/2021 4:01
UNC Medical Center	22 wk	Closed	Limited capacity	3.9	Orange	Chapel Hill	984-974-3481	919-739-1110	984-974-3422	1/3/2022 6:04
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldboro	919-731-6226	252-847-7777	919-731-6200	No data
Vidant Medical Center	22 wk	Limited capacity	Good capacity	5.1	Pitt	Greenville	252-847-4665	800-982-2217	252-847-4550	1/3/2022 4:48
Wake Med Cary	30 wk	Good capacity	Good capacity	261.4	Wake	Cary	919-350-1896	800-982-2217	919-350-2525	12/23/2021 12:32
Wake Med North	32 wk	Good capacity	Limited capacity	94.6	Wake	Raleigh	919-350-1692	800-982-2217	919-350-1684	12/30/2021 11:21
Wake Med Raleigh	23 wk	Limited capacity	Limited capacity	94.6	Wake	Raleigh	919-350-8466	0	919-350-5462	12/30/2021 11:20



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.



Use this QR code to update your center's status by 8 am and 3 pm each business day

Please email Kristin Resnik (kristin_resnik@med.unc.edu) with any other questions or edits to the report.

North Carolina Birth Capacity Connector
Updated: 1/12/2022 9:28 AM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Limited capacity	Limited capacity	3.5	Alamance	Burlington	336-538-7305	336-832-7000	336-538-7362	1/12/2022 5:55
Atrium-CMC and Levine	22 wk	Good capacity	Good capacity	4.2	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	1/12/2022 5:16
Atrium-Cleveland	34 wk	No NICU	Good capacity	28.2	Cleveland	Shelby	980-487-3829	704-446-5437	980-487-3823	1/11/2022 5:17
Atrium-NE Medical Center	26 wk	Good capacity	Good capacity	21.4	Cabarrus	Concord	704-403-1367	Peds:704-446-5437 Adult: 704-512-7878	0	1/11/2022 12:01
Atrium-Pineville	28 wk	Good capacity	Good capacity	3.4	Mecklenburg	Pineville	704-667-1413	704-667-1400	704-667-1400	1/12/2022 6:04
Atrium-Union	32wk, 2000g	At capacity	Closed	4.1	Union	Monroe	980-993-3257	704-512-7850	980-993-3294	1/12/2022 5:21
Atrium-University	28 wk	Good capacity	Good capacity	1755.0	Mecklenburg	Charlotte	704-863-6363	336-716-7654	704-863-6350	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	3000.8	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Good capacity	52.5	Harnett	Dunn	910-892-1000 ext 5280/5281	910-615-8090	910-892-1000 ext 5291	1/10/2022 4:56
Cape Fear Valley	23 wk	Good capacity	At capacity	26.6	Cumberland	Fayetteville	800-483-6385 704-834-3390 ext 2131	910-615-7490	910-615-7490	1/11/2022 6:49
Caromont Regional	28 wk	Good capacity	Good capacity	16.8	Gaston	Gastonia	704-834-3390	919-774-2396	704-834-3360	1/11/2022 16:38
Central Carolina	36 wk	No NICU	Good capacity	44.1	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	1/10/2022 13:19
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	2905.8	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	Limited capacity	Good capacity	620.9	Gulford	Greensboro	336-832-6561	800-633-3853 919-681-3440	336-832-6541	12/17/2021 12:32
Duke Regional	32 wk	At capacity	Limited capacity	4.0	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	1/12/2022 5:24
Duke University	22, w/d	At capacity	Limited capacity	3.4	Durham	Durham	919-681-5551	919-690-3329 ask for charge nurse	919-613-2449	1/12/2022 6:02
Granville Medical Center	36 wk	No NICU	Good capacity	51.0	Granville	Oxford	NA	984-974-4500	919-690-3329	1/10/2022 6:28
Johnston Health-Clayton	34 wk, 2000g	No NICU	At capacity	815.0	Johnston	Clayton	919-585-8147	984-974-4500	919-585-8147	12/9/2021 10:27
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Limited capacity	21.3	Johnston	Smithfield	919-938-7345	984-974-4500	919-938-7346	1/11/2022 12:09
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7276	252-436-1900 Nurse Supervisor	252-522-7276	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-6200	877-647-7466	252-436-6200	No data
Mission Hospital	23 wk	Good capacity	Good capacity	249.7	Buncombe	Asheville	828-213-8600	910-715-2095 Team Lead	828-213-8494	1/3/2022 5:47
Moore Regional	28 wk	At capacity	At capacity	16.8	Moore	Pinehurst	910-715-2085	984-974-4500	910-715-2075	1/11/2022 16:37
Nash -UNC	32 wk	Closed	Closed	27.4	Nash	Rocky Mount	252-962-8236	877-392-9648	252-962-8255	1/11/2022 6:05
New Hanover	23 wk	Good capacity	Good capacity	18.9	New Hanover	Wilmington	910-667-7391	877-392-9648	910-667-7393	1/11/2022 14:30
Novant-Brunswick	36 wk	No NICU	At capacity	4.5	Brunswick County	Bolivia	910-721-3001	877-296-2333	910-721-3030	1/12/2022 4:57
Novant-Forsyth	23 wk	No NICU	Good capacity	21.4	Forsyth	Winston Salem	336-718-3160	336-277-3400	336-277-3400	1/11/2022 12:03
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	910-219-7000	704-384-4947	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-3415	919-784-4999	910-577-2231	No data
Rex	28 wk	Limited capacity	Limited capacity	3.6	Wake	Raleigh	984-974-3481	984-974-4500	984-974-3422	1/12/2022 5:53
UNC Chatham	36 wk	No NICU	Good capacity	4.8	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	1/12/2022 4:40
UNC Health Southeastern	32 wk	At capacity	Limited capacity	109.5	Robeson	Lumberton	910-671-5042	984-974-4500	910-671-7242	1/7/2022 19:57
UNC Medical Center	22 wk	At capacity	Limited capacity	21.2	Orange	Chapel Hill	984-974-3481	919-739-1110	984-974-3422	1/11/2022 12:14
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldsboro	919-731-6226	252-847-7777	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Good capacity	2.5	Pitt	Greenville	252-847-4665	800-982-2217	252-847-4550	1/12/2022 6:56
Wake Med Cary	30 wk	Good capacity	Good capacity	4.3	Wake	Cary	919-350-1896	800-982-2217	919-350-2525	1/12/2022 5:12
Wake Med North	32 wk	Good capacity	Good capacity	2.1	Wake	Raleigh	919-350-1692	800-982-2217	919-350-1684	1/12/2022 7:21
Wake Med Raleigh	23 wk	Limited capacity	Good capacity	2.1	Wake	Raleigh	919-350-8466	0	919-350-5462	1/12/2022 7:21



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.



Use this QR code to update your center's status by 8 am and 3 pm each business day

Please email Kristin Resnik (kristin_resnik@med.unc.edu) with any other questions or edits to the report.

North Carolina Birth Capacity Connector
Updated: 2/1/2022 3:00 PM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Limited capacity	Limited capacity	297.1	Alamance	Burlington	336-538-7905	336-832-7000	336-538-7362	1/20/2022 5:55
Atrium-CMC and Levine	22 wk	Good capacity	Limited capacity	2.7	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	2/1/2022 12:15
Atrium-Cleveland	34 wk	No NICU	Good capacity	9.6	Cleveland	Shelby	980-487-3829	704-446-5437	980-487-3823	2/1/2022 5:24
Atrium-NE Medical Center	26 wk	At capacity	Good capacity	146.9	Cabarrus	Concord	704-403-1367	Peds:704-446-5437 Adult: 704-512-7878	0	1/26/2022 12:03
Atrium-Pineville	28 wk	At capacity	Limited capacity	56.9	Mecklenburg	Pineville	704-667-1413	704-512-7878	704-667-1400	1/30/2022 6:07
Atrium-Union	32wk, 2000g	Good capacity	Good capacity	202.5	Union	Monroe	980-993-3257	704-512-7850	980-993-3294	1/24/2022 4:28
Atrium-University	28 wk	Good capacity	Good capacity	2240.6	Mecklenburg	Charlotte	704-863-6363	336-716-7654	704-863-6350	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	3486.4	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Good capacity	103.4	Harnett	Dunn	910-892-1000 ext 5280/5281	910-615-8090	910-892-1000 ext 5291	1/28/2022 7:33
Cape Fear Valley	23 wk	Good capacity	Limited capacity	2.2	Cumberland	Fayetteville	910-615-5490	800-483-6385 704-834-3350 ext 2131	910-615-7490	2/1/2022 12:47
Caromont Regional	28 wk	Good capacity	Good capacity	5.6	Gaston	Gastonia	704-834-3390	919-774-2396	704-834-3360	2/1/2022 9:22
Central Carolina	36 wk	No NICU	Good capacity	7.8	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	2/1/2022 7:14
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	3391.3	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	At capacity	Good capacity	148.4	Gulford	Greensboro	336-832-6561	800-633-3853 919-681-3440	336-832-6541	1/26/2022 10:35
Duke Regional	32 wk	At capacity	Limited capacity	9.0	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	2/1/2022 5:59
Duke University	22 wld	At capacity	Good capacity	33.2	Durham	Durham	919-681-5551	919-690-3329 ask for charge nurse	919-613-2449	1/31/2022 5:49
Granville Medical Center	36 wk	No NICU	Good capacity	33.9	Granville	Oxford	NA	984-974-4500	919-690-3329	1/31/2022 5:06
Johnston Health-Clayton	34 wk, 2000g	No NICU	Good capacity	1300.5	Johnston	Clayton	919 585-8147	984-974-4500	919 585-8147	12/9/2021 10:27
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	At capacity	8.7	Johnston	Smithfield	919-938-7345	984-974-4500	919-938-7346	2/1/2022 6:16
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7276	252-436-1900 Nurse Supervisor	252-522-7276	No data
María Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-6200	877-647-7466	252-436-6200	No data
Mission Hospital	23 wk	Good capacity	Limited capacity	482.2	Buncombe	Asheville	828-213-8600	910-715-2095 Team Lead	828-213-8494	1/12/2022 12:47
Moore Regional	28 wk	At capacity	At capacity	7.1	Moore	Pinehurst	910-715-2085	984-974-4500	910-715-2075	2/1/2022 7:54
Nash -UNC	32 wk	Limited capacity	Limited capacity	9.8	Nash	Rocky Mount	252-962-8236	877-392-9648	252-962-8255	2/1/2022 5:14
New Hanover	23 wk	Good capacity	Good capacity	8.0	New Hanover	Wilmington	910-667-7391	877-392-9648	910-667-7393	2/1/2022 6:59
Novant-Brunswick	36 wk	No NICU	Good capacity	10.1	Brunswick County	Bolivia	910-721-5001	877-296-2333	910-721-3030	2/1/2022 4:51
Novant-Forsyth	23 wk	No NICU	Limited capacity	290.9	Forsyth	Winston Salem	336-718-3160	336-277-BABY	336-277-3400	1/20/2022 12:02
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	910-219-7000	704-384-4947	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-3415	919-784-4999	910-577-2231	No data
Rex	28 wk	Limited capacity	Limited capacity	2.5	Wake	Raleigh	984-974-3481	984-974-4500	984-974-3422	2/1/2022 12:27
UNC Chatham	36 wk	No NICU	Good capacity	26.9	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	1/31/2022 12:05
UNC Health Southeastern	32 wk	At capacity	At capacity	313.2	Robeson	Lumberton	910-671-5042	984-974-4500	910-671-7242	1/19/2022 13:46
UNC Medical Center	22 wk	Closed	Limited capacity	2.4	Orange	Chapel Hill	984-974-3481	919-739-1110	984-974-3422	2/1/2022 12:33
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldboro	919-731-6226	252-847-7777	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Good capacity	9.5	Pitt	Greenville	252-847-4665	800-982-2217	252-847-4550	2/1/2022 5:31
Wake Med Cary	30 wk	Good capacity	Limited capacity	25.9	Wake	Cary	919-350-1896	800-982-2217	919-350-2525	1/31/2022 13:05
Wake Med North	32 wk	Good capacity	Limited capacity	2.5	Wake	Raleigh	919-350-1692	800-982-2217	919-350-1684	2/1/2022 12:32
Wake Med Raleigh	23 wk	At capacity	Good capacity	2.5	Wake	Raleigh	919-350-8466	0	919-350-5462	2/1/2022 12:32



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.



Use this QR code to update your center's status by 8 am and 3 pm each business day

Please email Kristin Resnik (kristin_resnik@med.unc.edu) with any other questions or edits to the report.

North Carolina Birth Capacity Connector
Updated: 2/9/2022 3:56 PM

Hospital	Minimum GA	NICU status	L&D Status	Hr since update	County	City	NICU phone	PLC phone	L&D phone	Last update
Alamance Regional	30 wk	Limited capacity	Limited capacity	58.4	Alamance	Burlington	336-538-7305	336-632-7000	336-538-7362	2/7/2022 5:33
Atrium-CMC and Levine	22 wk	Good capacity	At capacity	9.6	Mecklenburg	Charlotte	704-381-7900	704-446-5437	0	2/9/2022 6:16
Atrium-Cleveland	34 wk	No NICU	Limited capacity	123.9	Cleveland	Shelby	980-487-3829	704-446-5437	980-487-3823	2/4/2022 12:01
Atrium-NE Medical Center	26 wk	At capacity	Good capacity	339.9	Cabarrus	Concord	704-403-1367	Peds:704-446-5437 Adult: 704-512-7878	0	1/26/2022 12:03
Atrium-Pineville	28 wk	Good capacity	Good capacity	10.0	Mecklenburg	Pineville	704-667-1413	Adult: 704-512-7878 Peds: 704-446-5437	704-667-1400	2/9/2022 5:55
Atrium-Union	32wk, 2000g	Good capacity	Good capacity	395.5	Union	Monroe	980-993-3257	704-512-7850	980-993-3294	1/24/2022 4:28
Atrium-University	28 wk	Good capacity	Good capacity	2433.5	Mecklenburg	Charlotte	704-863-6363	336-716-7654	704-863-6350	10/31/2021 6:25
Baptist/Brenner's	22 wk	Good capacity	Good capacity	3679.3	Forsyth	Winston Salem	336-713-6428	910-892-1000 ext 8465	336-716-1149	9/9/2021 8:38
Betsy Johnson	35 wk	No NICU	Good capacity	3.8	Harnett	Dunn	910-892-1000 ext 5280/5281	910-615-8090	910-892-1000 ext 5291	2/9/2022 12:05
Cape Fear Valley	23 wk	Closed	Good capacity	2.8	Cumberland	Fayetteville	800-483-6385 704-834-3390 ext 2131	910-615-7490	910-615-7490	2/9/2022 13:08
Caromont Regional	28 wk	Good capacity	Good capacity	7.4	Gaston	Gastonia	704-834-3390	919-774-2396	704-834-3360	2/9/2022 8:33
Central Carolina	36 wk	No NICU	Limited capacity	9.1	Lee	Sanford	919-777-7907	910-642-1799	919-774-2280	2/9/2022 6:47
Columbus Regional Healthcare System	37 wk	No NICU	Good capacity	3584.3	Columbus	Whiteville	910-642-9331	336-832-8000	910-642-9331	9/13/2021 7:39
Cone Health Hospital of Greensboro	23 wk	Limited capacity	At capacity	172.1	Guilford	Greensboro	800-633-3853 919-681-3440	919-690-3329 ask for charge nurse	336-832-6541	2/2/2022 11:52
Duke Regional	32 wk	At capacity	Limited capacity	7.1	Durham	Durham	919-470-4223	919-681-3440	919-470-4220	2/9/2022 8:47
Duke University	22 w/d	At capacity	Limited capacity	34.2	Durham	Durham	919-681-5551	919-690-3329 ask for charge nurse	919-613-2449	2/8/2022 5:41
Granville Medical Center	36 wk	No NICU	Good capacity	236.8	Granville	Oxford	NA	984-974-4500	919-690-3329	1/31/2022 5:06
Johnston Health-Clayton	34 wk, 2000g	No NICU	At capacity	1493.5	Johnston	Clayton	919-585-8147	984-974-4500	919-585-8147	12/9/2021 10:27
Johnston Health-Smithfield	34 wk, 2000g	Limited capacity	Limited capacity	50.1	Johnston	Smithfield	919-938-7345	984-974-4500	919-938-7346	2/7/2022 13:49
Lenoir Memorial-UNC	32 wk	No data	No data	No data	Lenoir	Kinston	252-522-7276	252-436-1900 Nurse Supervisor	252-522-7276	No data
Maria Param	35 wk	No data	No data	No data	Vance	Henderson	252-436-6200	877-647-7466	252-436-6200	No data
Mission Hospital	23 wk	Good capacity	Limited capacity	675.1	Buncombe	Asheville	828-213-8600	910-715-2095 Team Lead	828-213-8494	1/12/2022 12:47
Moore Regional	28 wk	Good capacity	At capacity	10.2	Moore	Pinehurst	910-715-2085	984-974-4500	910-715-2075	2/9/2022 5:42
Nash -UNC	32 wk	Closed	At capacity	11.1	Nash	Rocky Mount	252-962-8236	877-392-9648	252-962-8255	2/9/2022 4:48
New Hanover	23 wk	Good capacity	Good capacity	6.8	New Hanover	Wilmington	910-667-7391	877-392-9648	910-667-7393	2/9/2022 9:05
Novant-Brunswick	36 wk	No NICU	Limited capacity	3.9	Brunswick County	Bolivia	910-721-3001	877-296-2333	910-721-3030	2/9/2022 12:02
Novant-Forsyth	23 wk	No NICU	Limited capacity	483.9	Forsyth	Winston Salem	336-718-3160	336-277-3400	336-277-3400	1/20/2022 12:02
Novant-Presbyterian	23 wk	No data	No data	No data	Mecklenburg	Charlotte	704-384-4944	910-219-7000	704-384-4947	No data
Onslow Memorial	32 wk	No data	No data	No data	Onslow	Jacksonville	910-577-3415	919-784-4999	910-577-2231	No data
Rex	28 wk	Limited capacity	Limited capacity	9.4	Wake	Raleigh	984-974-3481	984-974-4500	984-974-3422	2/9/2022 6:33
UNC Chatham	36 wk	No NICU	Good capacity	2.6	Chatham	Siler City	919-799-4420	984-974-4500	919-799-4420	2/9/2022 13:17
UNC Health Southeastern	32 wk	Good capacity	Good capacity	50.0	Robeson	Lumberton	910-671-5042	984-974-4500	910-671-7242	2/7/2022 13:58
UNC Medical Center	22 wk	Limited capacity	Limited capacity	3.0	Orange	Chapel Hill	984-974-3481	919-739-1110	984-974-3422	2/9/2022 12:53
UNC Wayne	34 wk	No data	No data	No data	Wayne	Goldboro	919-731-6226	252-847-7777	919-731-6200	No data
Vidant Medical Center	22 wk	Good capacity	Good capacity	3.4	Pitt	Greenville	252-847-4665	800-982-2217	252-847-4550	2/9/2022 12:29
Wake Med Cary	30 wk	Good capacity	Limited capacity	218.8	Wake	Cary	919-350-1896	800-982-2217	919-350-2525	1/31/2022 13:05
Wake Med North	32 wk	Limited capacity	Good capacity	33.6	Wake	Raleigh	919-350-1692	800-982-2217	919-350-1684	2/8/2022 6:18
Wake Med Raleigh	23 wk	Limited capacity	Good capacity	33.6	Wake	Raleigh	919-350-8466	0	919-350-5462	2/8/2022 6:17



Use this QR code to sign up to receive this report, distributed twice-daily on business days, at about 9 am and 4 pm, or to receive reminders to update your center's status.



Use this QR code to update your center's status by 8 am and 3 pm each business day

Please email Kristin Resnik (kristin_resnik@med.unc.edu) with any other questions or edits to the report.