

**Recommended Need Determination for the 2017 Plan
- Draft as of 11/01/2016 - See “Disclaimer” Below –**

Need Determination

Application of the standard methodology for the North Carolina 2017 State Medical Facilities Plan determined the need for 17 child/adolescent chemical dependency (substance use disorder) treatment beds, as shown in Table 16D. There is no need anywhere else in the state and no other reviews are scheduled.

**Table 16D: Child/Adolescent Chemical Dependency (Substance Use Disorder)
Treatment Bed Need Determination**
(Scheduled for Certificate of Need Review Commencing in 2017)

It is determined that the mental health planning regions listed in the table below need additional child/adolescent chemical dependency treatment beds as specified.

Mental Health Planning Region	HSA	Child/Adolescent Chemical Dependency Treatment Bed Need Determination*	Certificate of Need Application Due Date**	Certificate of Need Beginning Review Date
Central Region	II, III, IV, V	17	March 15, 2017	April 1, 2017
It is determined that there is no need for additional child/adolescent chemical dependency (substance abuse) treatment beds anywhere else in the state and no other reviews are scheduled.				
Note: Initial need determinations are residential, unless reallocated at which time the need would be either for residential or inpatient treatment beds.				

* Need determinations shown in this document may be increased or decreased during the year pursuant to Policy GEN-2 (see Chapter 4).

** Application due dates are absolute deadlines. The filing deadline is 5:30 p.m. on the application due date. The filing deadline is absolute (see Chapter 3).

Disclaimer for Advance Posting of Need Determination

These are draft Need Determinations from the recommended North Carolina 2017 State Medical Facilities Plan. It has not received the Governor’s final approval. The data reflected on this page may be subject to change in the final Plan. Healthcare Planning provides no assurances or representations as to its accuracy, and any user of the data assumes the risk of errors or inaccuracy.