## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2003

H HOUSE DRH10194-LBx-178 (03/19)

Short Title:	Thomasville Satellite Annexation.	(Local)
Sponsors:	Representative Holliman.	
Referred to:		
MAKE A The Genera	A BILL TO BE ENTITLED EXTENDING THE POWER OF THE CITY OF THOMASVILI A VOLUNTARY SATELLITE ANNEXATION. I Assembly of North Carolina enacts: ECTION 1. G.S. 160A-58.1(b) reads as rewritten: a noncontiguous area proposed for annexation must meet all of the fol	

The nearest point on the proposed satellite corporate limits must be not

more than three-five miles from the primary corporate limits of the

No point on the proposed satellite corporate limits may be closer to the

primary corporate limits of another city than to the primary corporate

limits of the annexing city, except either as set forth in subsection (b2)

of this section. section or if the other city consents by annexation to the

ordinance, and a copy of the ordinance is attached to the petition at the

The area must be so situated that the annexing city will be able to

provide the same services within the proposed satellite corporate limits

If the area proposed for annexation, or any portion thereof, is a

subdivision as defined in G.S. 160A-376, all of the subdivision must

The area within the proposed satellite corporate limits, when added to

the area within all other satellite corporate limits, may not exceed ten

percent (10%) of the area within the primary corporate limits of the

8

9

10

11

12

13

14

15

16

17

18

19

20

21 22

23

2425

26

(1)

(2)

(3)

(4)

(5)

annexing city.

be included.

annexing city.

time of its submission to the city.

that it provides within its primary corporate limits.

	This subdivision does not apply to the Cities of Claremont,
2	Concord, Conover, Newton, Sanford, Salisbury, and Southport, and
3	the Towns of Catawba, Maiden, Midland, Swansboro, and Warsaw."
1	<b>SECTION 2.</b> This act applies to the City of Thomasville only.
5	<b>SECTION 3.</b> This act is effective when it becomes law.