2013

SENATE REDISTRICTING

MINUTES

SENATE REDISTRICTING COMMITTEE

Wednesday, April 17, 2013

MINUTES

The Senate Committee on Redistricting met on Wednesday, April 17, 2013, at 2:10 p.m. in Room 544 of the Legislative Office Building. Fourteen Senate members were present, including Senator Bob Rucho, Chairman, who presided.

Senator Rucho stated that two bills would be heard and voted on, SB 325 and SB 317, and that there would be an opportunity for public comment with a limit of two minutes per person. Gerry Cohen, special counsel, would be helping in the explanation of the bills.

S.B. 325 - Wake County School Board Districts

Senator Neal Hunt was recognized to explain the bill. Senator Hunt offered for discussion a proposed committee substitute (PCS) and the motion carried. Sen. Hunt also offered a technical amendment and moved for its adoption. The amendment moves to amend the bill on page 1, line 10, by deleting "and shall be filed in accordance with this act." Senator Brown moved for the adoption of the amendment. The motion carried.

SB 325 is an act to provide that members of the Wake County Board of Education shall be elected from districts. The PCS changes the election date, districts, and terms of office of the Wake County School Board.

Senator Apodaca moved to report the PCS favorably as amended and unfavorable as to the original bill. The motion carried.

A copy of the bill, Amendment, PCS and Summary, and map is attached as well as discussion by committee members. Also attached is a March 25 letter from the Southern Coalition for Social Justice to Representative Tom Murry and Senator Josh Stein and signed by Anita Earls and Allison Riggs. There were eight public speakers who spoke against the bill.

S.B. 317 - Guilford School Election System

Senator Trudy Wade was recognized to explain the bill. Sen. Wade offered for discussion a proposed committee substitute (PCS). Senator Apodaca moved to accept the PCS for discussion. The motion carried.

SB 317 would change the Guilford County Board of Education election to partisan, shorten terms of office to 2 years, and redistrict the Board into 11 single member districts.

The PCS would eliminate the 2 at-large seats with limited voting and substitute two lettered districts each of which is half the county. The two lettered districts are an overlay on the nine numbered districts. The nine numbered districts are unchanged from the introduced bill. The PCS also makes technical and conforming changes.

Senator Andrew Brock moved for an unfavorable report as to the original bill and a favorable report on the PCS. The motion carried.

A copy of the bill, PCS and Summary, and map is attached as well as discussion by committee members. There were two public speakers who spoke against the bill.

The meeting adjourned at 2:00 p.m.

Senator Bob Rucho, Presiding Chair Senate Redistricting Committee

Helen Long

Senate Redistricting Clerk

SENATE REDISTRICTING COMMITTEE

Wednesday, April 17, 2013

MINUTES

Discussion by Committee Members

SB-325-Wake County School Board districts

Gerry Cohen was recognized to explain the amendment to SB 325. On page 1, line 9-11 of the substitute there were some stray words "and shall be filled in accordance with this act" which were proposed to be deleted. There isn't any other provision for filing them so that was my mistake. It just deletes those stray words.

<u>Senator Hunt</u>: Basically this bill does two things. We currently have nine school districts and this bill changes that to seven individual districts and two regional districts. The reason for that change is in several cases throughout Wake County, a parent may live in one school district and his child may go to school in another school district and the parent needs to be able to vote for the school board member that represents the school that his child attends. This bill would allow voters to vote for two school board members instead of one.

The second thing this bill does it moves the election from odd years to even numbered years to increase voter turnout. The reason for that is the school board voting record over the past few years has been dismal because it is an off year. For example, in 2012 in a general election the county commissioners had 1,200,000 votes and the 2011 school board election 69,000. This is county-wide. Similarly in 2009 the school board numbers were 30,000 county-wide and the general election that same year was over one million. So we need to increase voter turnout.

Senator Nesbitt: Could you get staff to tell us what is different about the committee substitute over the original bill?

Gerry Cohen: In the original bill, the proposed transition would have been to shorten the terms of members elected in 2011 so they would come up in 2014. It would shorten some terms and lengthen others and implement the system in 2014. This adopts a different approach. No one's terms are shortened, instead the new system will be implemented in 2016 but the new districts, the lettered and numbered district, the persons who are elected in 2011 will have their terms extended by six months; will have the regular school board elections this fall. But the four districts that would have been up, the original bill would have cancelled that but those people who were elected in two and one-half year terms instead of four years so everyone will come up in 2016. So it eliminates the issue of shortening people's terms and which parties were shortened or lengthened because

that basically has that issue resolved. The districts are the same, however, as in the original bill.

Sen. Nesbitt: Tell me again what the original bill did with the districts that will be elected this year.

Gerry Cohen: The original bill would have cancelled this falls Wake County School Board election in the four districts that would have come up, instead extending those people's terms by six months and have the election in next year's primary. About 20 counties have their school board elections in the primary. It would have shortened the terms of people who would come up in 2015 to be 18 months shorter to expire in 2014. That approach instead the implementation is put up until 2016. We are going to elect some people this fall as they would have been elected, but for two and one-half years instead of four and lengthening by six months other people's terms, so everybody comes up in 2016.

Sen McKissick: Senator Hunt, since the school board has not requested this, why are we doing this at this time, because we have got nine single member districts, everybody is guaranteed some representation on the school board. And they just went back last year as a result of offenses and reconfigured and drew the lines for the districts to make sure they were compliant. Why are we going back now when they have not requested it and in trying to establish new districts for Wake County particularly in light of all the controversy that has occurred over the last several years dealing with the Wake County School Board?

Sen. Hunt: Senator McKissick, I went over that in the beginning, the purpose is two-fold. Number one, voters now get to vote for two people, two school board members, instead of one. So they can be assured they will be voting for a school board member representing their child's school. Number two, voter turnout has been abysmal in the school board races. Basically a million votes county-wide for a county commissioner race and less than 50,000 for a school board race, county-wide. So they are the two reasons.

<u>Sen. McKissick</u>: Why couldn't we, then, just change the date of the election cycle if that was the goal rather than changing the districts themselves. And if the districts are going to be changed why don't we give that control to the school board itself so they can hold appropriate hearings, receive public comment, and come up with districts they feel are appropriate for Wake County the way we would typically do it in any of the other counties in this state?

Sen. Hunt: Basically, for the same reason I have described before, we don't need nine individual school districts. This gives each voter a chance to vote for two instead of one. And for the reason I described earlier, that is important.

Sen. Rucho: Senator McKissick, I understand this model of Wake County redrawing is modeled after the Durham County program. Is that right, Mr. Cohen?

Gerry Cohen: Yes, the election system election in the primary and run-off in the second term. The election in the primary and second primary is in fact the same system that Durham and Orange County have for their school boards, as well as the overlay of letter districts and number districts are similar to what Durham has for their school board. Durham has three layers though.

<u>Sen. McKissick</u>: As I best recall when that was configured and it was after a controversy relating to the merger of the Durham City school system and the Durham County school system. There was a lot of local input, a lot of local control that went into that process. It wasn't dictated by the state. That is my recollection. Granted, I think that was back in the early 1990s.

Gerry Cohen: That plan was adopted unanimously by the Durham County Board of Commissioners but when they reached an impasse with the city and county school boards, and then Commissioner Chairman Bell asked me to draw that plan without consulting anyone in Durham because of all the deep division, so I drafted that plan which the commissioners then adopted unanimously. So it didn't have any input from either the city or county school boards at the time. But it was supported by the county commissioners.

Sen. McKissick: Right, it was the county commissioners that took the action. I commend anybody who wants to get involved in the details of this. I would prefer to see us, if we are going to do this, to give the locals say so and control over the way these districts look, without us dictating it; and if the goal is to increase participation, that is one thing, but when it comes to dictating these lines to local government, you might know that I have serious concerns about this, and particularly in the past when it came to other matters that came before us of a similar nature.

<u>Sen. Apodaca</u>: Senator Hunt, does the Wake County Commissioners support this?

Sen. Hunt: Yes they do, in fact there is a member, the chairman, in the audience if you would like to hear from him.

<u>Sen. Apodaca</u>: I will take your word for it, but will be happy to listen to him.

Joe Bryan, Chairman of Wake County Board of Commissioners:

I am also past president of the North Carolina Association of County Commissioners. This is one of our legislative goals from the County Commissioners to increase participation and citizens to have the right to vote for more than one school board member and Senator Hunt has crafted a bill that does that and the majority of our board supported and support this bill.

<u>Senator Apodaca</u>: Mr. Chairman, I move that we give this a favorable report, unfavorable as to the original, favorable as to the amended bill.

Senator Brock: Just to make sure I heard this correctly, Senator Hunt. If there are currently people in the school districts in Wake County that people don't get to vote for the district representative where their kids go to school because they live in a different district?

<u>Senator Hunt</u>: That is possible, yes. The child may be bused to a different school district. The parents are in District A; the child goes to school in District B, and the parent only gets to vote for the school board member in district A.

Senator Brock: Now they get to vote for someone that actually represents them?

Senator Hunt: Yes

Senator Brock: That's a great idea.

<u>Senator Graham</u>: Senator Hunt, what was the vote within the County Commission? Was it a unanimous vote, a split vote?

<u>Senator Hunt</u>: No, it was a split vote. It was a partisan vote and a majority vote.

Senator Graham: What was the vote count?

Senator Hunt: I'm not sure, I think it was, I'm really not sure, but I think it was a majority vote.

<u>Senator Graham</u>: Did the school board vote in support of this? I'm from Charlotte so I don't know.

Senator Hunt: Probably not.

<u>Senator Graham</u>. Do you know the vote count—could we have someone from the school board speak to the vote?

<u>Senator Rucho</u>: Of course, that will be part of the public discussion and they will be allowed to do so. I was just informed that it was a 4 to 3 vote by the County Commissioners.

<u>Senator Graham</u>: I would like to know why the school board is not in favor of this bill.

Keith Sutton, Chair, Wake County School Board:

We are not in favor of this change. We have discussed this at our most recent meeting and next week at our public meeting on the 23rd, I expect they will have a majority of our board to support a resolution supporting the current districts as they are currently drawn. The districts were redrawn back in 2010 just after the census. Just after the census we did reapportionment at that time, the districts were drawn according to most redistricting principles where we respected boundaries, kept most precincts intact. There were I think less than ten precincts that were split. The deviation for all the districts was less than one percent. With regard

to the issue around the citizens being able to vote or not vote for the member that represents their district, given that we had about 31 magnet schools is quite likely that there are times they live in one district and have to attend schools in another district, so because of that, and again our Magnet School program, this fix would not address that issue, particularly in any sort of way. So, again, we support the current maps as they have not requested that this bill and districts be redrawn at this time.

Senator Graham: Mr. Sutton, what election cycle are you on?

<u>Mr. Sutton</u>: We have a cycle coming up this year in 2013. We have got nine members that are on staggered terms that run every two years, and they run for four-year terms.

Senator Graham: Here we go again. The State of North Carolina, this General Assembly, this GOP, are all inserting their will on local government. It is unfair. It is unwarranted. It is certainly political. It doesn't serve the citizens of North Carolina whether it's in Charlotte, Greensboro, Asheville, throughout this state well. In fact, it weakens North Carolina, and it makes citizens across the state look upon this process as a mockery.

Senator Apodaca: It is amazing to me the gentleman from Mecklenburg wants to repress the vote and keep it in odd years so nobody comes out nowhere near a majority, so the minority party can keep control. That is kind of a mockery also.

<u>Senator Walters</u>: Senator Hunt, the two at-large seats, what criteria did you use to identify those?

<u>Senator Hunt</u>: They are not at-large, they are regional districts. Basically they were intended to give a vote to suburbs and rural areas. So you have a doughnut region and then you have an inner core region. So they are the two regions. So, if you are living in a district, you will always be able to vote for two separate people.

Senator Nesbitt: How is the Wake delegation on this bill? Where are the senators? The house members too, if you know it.

Senator Hunt: I think it's probably a partisan division, I imagine.

Senator Nesbitt: Do you know that for sure? Are all the Republicans in support of this?

Senator Hunt: There may be one that is hanging out there a little bit.

Senator Nesbitt: So, you can't even say the Republicans are united in this bill.

Senator Hunt: They are almost united.

<u>Senator Nesbitt</u>: We are talking about more voters voting. Didn't I hear that this election is going to be in the primary?

Senator Hunt: Correct.

Senator Nesbitt: Why did you not move it to the general election?

Gerry Cohen: Currently there are about six counties that have the same system as Wake has for their school board election cycle. One of the other ones is Mecklenburg that also has its election in odd years. There are about 25 counties that have elections in the primary and maybe 30 or so that have it in November. I think that, when we looked at it, we felt there –The turnout in the primary is somewhat less than in the General Election. There would be more visibility with a shorter ballot in the primary than at the end of the general election ballot below the judges and actually below soil conservation supervisor.

Senator Nesbitt: I think I heard him say it could have been done either way. It could have been done in the generals; it could have been done in the primary.

Senator Rucho: I think what he said was there would be more visibility on the ballot. Is that correct?

<u>Gerry Cohen</u>: Yes, obviously it could be in the general election, it could be in the primary, and it could be in the municipal. Those are the three systems used in North Carolina.

<u>Senator Nesbitt</u>: That's the staff comment. Now my question back to Senator Hunt, why did you choose the primary instead of the general election?

Senator Hunt: Really, I was indifferent. I think staff encouraged us to do the primary.

<u>Senator Nesbitt</u>: Well, I guess it's a comment then. Staff's not here to make political decisions. They are here to advise us on the law and what is possible and what we can do. The decision about when you hold an election, if you can do it either of two ways, is for the member.

Senator Hunt: It was totally not political. That is why we let staff decide. I couldn't have cared less.

<u>Senator Rucho</u>: He clearly made a decision based on the staff recommendations of saying these are your choices, and then this is the one.

Senator Nesbitt: I really think that we are getting to a point when we start blaming staff for these bills; that is not fair to the staff.

Senator Rucho: That is not what I said.

Senator Nesbitt: The members are doing these bills, not the staff.

<u>Senator Rucho</u>: Senator Nesbitt, that is not what I said. You asked where we got the information.

Senator Brock: I think I can answer Senator Nesbitt's question. If you are looking at the expense of running campaigns, and especially a school board, I think it is where Mr. Cohen was going. Our own lottery could not advertise on TV during the month of October during the last election cycle. Our lottery could not advertise on TV because they could not afford to buy TV time. Now if you don't think the lottery can't afford TV time, how do you think a school board candidate is going to afford that same TV time as well? As far as cost and having better visibility on the ballot, Mr. Cohen is right, that having it in a primary is a better choice.

<u>Senator McKissick</u>: I believe there is another Wake County commissioner that might want to address the issue about Wake County commissioner's support. Ms. Caroline Sullivan, if we could hear from her briefly.

Senator Rucho: She can sign up and she will be allocated the time.

Senator Graham: Again, not to be redundant, but listening to the speakers, listening to the chairman of the school board member, I am intelligent enough to be able to separate the politics from the policy, and so I have done that, and being here for a number of years, I have been able to watch local news and read the local newspaper, so I am pretty abreast of what is going on here, and again, it is the politics that seems to be overriding the policy here. All the speakers spoke against doing this bill except one or two maybe. There is no consensus in Wake County, there is no consensus in Mecklenburg either, as you can tell, but there is no consensus in Wake County to move the bill forward. It is yet again another example of the General Assembly impeding upon the wishes of local communities and it is just not good politics, certainly not good policy, and I will be voting against it.

SENATE REDISTRICTING COMMITTEE

Wednesday, April 17, 2013

MINUTES

Discussion by Committee Members

SB-317 - Guilford School Election System

Senator Trudy Wade: This is for Guilford County School Board redistricting. This has really been brought forth by some constituents that came to me, several constituents that wanted, first off, the school board to be more in line now with the county commissioners which were recently redistricted. This does that. It brings them more in line with the county commissioners. Also they were worried about voter participation. In our last election in November we had 182,000 people that voted in our school board race, which were 74,000 people less than voted in the partisan presidential race. So there is about a drop off of one-third to one-fourth of the people. It is to encourage voter participation and, actually, I am going to let staff go through the plan to save time.

Mr. Gerry Cohen: The difference between the original and the proposed committee substitute (PCS), the original bill had two at-large seats like is currently the method, but limited voting. Each person could vote in the primary and general election only for one candidate. Each party could vote for only one for the at-large seat. Instead, the PCS has two lettered districts similar in concept to the Wake County bill you just approved and to Durham County and one other county with an overlay district. So each person will be voting for one of the numbered districts and one of the lettered and each of the lettered districts is one-half the county.

Senator Brock: Made a motion for a favorable report.

Senator Rucho: I am going to hold the favorable report motion for questions from the members.

<u>Senator McKissick</u>: Why did you decide to move from non-partisan elections to partisan elections and shorten the terms from four years to two years?

<u>Senator Wade</u>: Certainly partisan elections have more participation. In the past election in November we had six seats up; only one of those seats was contested. All the others were unopposed. It has pretty much been that way. This gives voters more education if they know what party they are in and that is what we are trying to do, get more participation in that area.

<u>Senator McKissick</u>: Why shorten the terms from four years to two years?

<u>Senator Wade</u>: I am going to let Mr. Cohen answer that. It was so you didn't have to cut their four-year terms. If we had changed now and hadn't phased it in from 2014 to 2016, people would lose part of their terms. But I will let him explain it.

Gerry Cohen: That is correct; we are not cutting off anyone's term. This bill goes to a new cycle; it will be two-year terms instead of four. We couldn't implement it in 2014 because they were in the middle of their current four-year terms so that would lead to the same problem that resulted in litigation for last year's Guilford commissioner bill, so this recognizes those issues and doesn't have that same problem again.

Senator McKissick: Is this subject to Section 5 review if it passes?

Gerry Cohen: Yes.

Senator McKissick: It is my understanding that Guilford Education Alliance as well as the school board is opposed to this plan as you have proposed it. Is that correct?

Senator Wade: That would be correct.

Senator McKissick: I get deeply disturbed when we are moving non-partisan elections to partisan elections. We really want to increase turnout; we want people to vote on the merit of people. I get deeply concerned, particularly when we don't have the local group that is being impacted. The school board asking for this or favoring it or the county commissioners, to my knowledge, and you do have educations alliances significantly opposed to it and really, I would not want to impose upon anybody two-year election cycles. The extent to which you are going to have four-year election cycles, I think it is certainly more cost effective; you don't have to go back out there all the time running and campaigning; you get some things done. I think those having to run every two years, it puts a great burden of responsibility upon them including those of us in this room. I wish we were not moving in this direction, particularly not without the request specifically of the local boards that are impacted.

<u>Senator Hise</u>: Just to make sure I'm clear, I haven't yet learned to read district numbers. What is marked with nine districts is the current plan and the one marked with nine numbered districts and two lettered districts is the plan that we are moving to?

<u>Senator Rucho</u>: Yes. Mr. Woodcox is counsel to the Redistricting Committee.

Brent Woodcox: Senator Hise, just for your information, included among you map packs is the 2011 plan as adopted. SB-317 is what's before you now.

<u>Senator Hise</u>: Looking at the lettered districts again outside seems to be the county area and the more urban inside area. I don't represent Guilford County but would you say that those areas represent common

communities of interest and their rates for being urban or rural, comparatively?

Senator Wade: Yes sir. The rural county has a hard time getting elected at large. In fact, I can't remember in recent times anyone from the rural area having that opportunity. Usually deciding voice comes from the more urban areas.

Sen. Walters: My concern is that when we are going from four years to two years, what is the additional cost to the county for these elections?

<u>Jerry Cohen</u>: Right now they are staggered four-year terms. This bill makes them two years, so there will still be a school board election every two years; that is no change. It's just that, under the prior system, only half the members were up each year plus the at-large. This time all the members will be up for election.

<u>Senator Graham</u>: You indicated there is no rural members at all that have been elected?

<u>Senator Wade</u>: No sir. That is not what I said. The chances of an atlarge rural area person being elected are very slim because usually the urban areas will decide who is elected from those areas.

Senator Clark: How are the current districts determined?

<u>Senator Wade</u>: They are a little different from what was done, I think 20 years ago, when they were done by the General Assembly. But the school board, since then, has tweaked it a little bit.

Senator [?]: They were not voted on by the [?]

<u>Senator Nesbitt</u>: This is a common thing in these two bills. Why did you opt against four-year terms that were staggered so that you had some continuity on the school board? Under this, it could flip nine members to nine new ones, to nine new ones, to nine new ones; which, in my mind, would generate chaos over there if you didn't have somebody with some institutional history.

<u>Senator Wade</u>: Senator, I think that could be said about the Senate also. But, I think in my personal opinion, people should have the right to decide on what type you are doing as soon as possible. Every two years seems to me, if it's fine for the Senate, and it's fine for the House, I think it has been fine for city councils, I think it would be appropriate for the citizens to have a change to grade you on the job you are doing every two years. And I think every possibility to get citizen participation is what we try to do.

Senator Clark: Need staff clarification on this. It says, current laws SL 199178 establishes the current structure of the consolidated Guilford County Board of Education as approved by voter referendum. What does that mean?

Gerry Cohen: There were three school districts in 1991 session. The Legislature passed a bill setting up a referendum to merge all three.

There was a district plan in that bill that was approved. But authority was given to the county commissioners to redistrict after each census, which they did in 2001 and 2011. The school board redistricted based on population in 2001 and 2011. The initial plan was approved in a referendum in 1991 when the three systems were merged by legislative act, which had the set of districts in the bill.

There was one public speaker, Margaret Arbuckle, who spoke against the bill. A handout from the Guilford Education Alliance was provided and is attached.

NORTH CAROLINA GENERAL ASSEMBLY **SENATE**

REDISTRICTING COMMITTEE REPORT Senator Rucho, Chair

Wednesday, April 17, 2013

Senator Rucho,

submits the following with recommendations as to passage:

UNFAVORABLE AS TO BILL, BUT FAVORABLE AS TO COMMITTEE SUBSTITUTE BILL

SB 317 Guilford School Election System.

Draft Number:

S317-PCS85208-TC-13

Sequential Referral: Recommended Referral: None

None

Long Title Amended:

Yes

SB 325 Wake County School Board Districts.

Draft Number:

S325-PCS75283-LB-15

Sequential Referral: Recommended Referral: None

None

Long Title Amended:

No

TOTAL REPORTED: 2

Senator Trudy Wade will handle SB 317 Senator Neal Hunt will handle SB 325



SENATE BILL 325

GENERAL ASSEMBLY OF NORTH CAROLINA

Short Title: Wake County School Board Districts.	
Senators Hunt and Barefoot (Primary Sponsors).	
Redistricting.	
	Senators Hunt and Barefoot (Primary Sponsors).

March 14, 2013

A BILL TO BE ENTITLED

AN ACT TO PROVIDE THAT MEMBERS OF THE WAKE COUNTY BOARD OF EDUCATION SHALL BE ELECTED FROM DISTRICTS.

The General Assembly of North Carolina enacts:

SECTION 1. Section 7 of Chapter 717, Session Laws of 1975, as amended by Sections 2 and 3 of Chapter 321, Session Laws of 1977, and as rewritten by Section 3 of Chapter 742 of the 1981 Session Laws, reads as rewritten:

- "Sec. 7. (a) In 1981, and biennially thereafter, Beginning in 2014, nine members of the Wake County Board of Education shall be elected by the nonpartisan election and runoff election method in accordance with G.S. 163-279(a)(4), G.S. 163-293, and G.S. 163-294.2, except that only persons who are registered to vote in the district shall be permitted to file a notice of candidacy for election in that district. Such election shall be governed by the provisions of Chapter 163 of the General Statutes. Statutes and shall be held to coincide with the primary election. A runoff election, if required, shall be held to coincide with the time set by statute for a second primary.
- (b) <u>Beginning in 2014, and quadrennially thereafter, seven members of the board shall</u> be elected from numbered single-member districts to serve a term of four years. The qualified voters of each district shall elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election.
- (c) In 2014, two members shall be elected from lettered single-member districts to serve a term of two years. In 2016, and quadrennially thereafter, two members shall be elected from lettered single-member districts by all the voters of Wake County to serve a term of four years. The qualified voters of each district shall elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election."
- **SECTION 2.** Section 6 of Chapter 717, Session Laws of 1975, as amended by Section 1 of Chapter 321, Session Laws of 1977, and as rewritten by Section 3 of Chapter 742 of the 1981 Session Laws, reads as rewritten:
- "Sec. 6. All terms of office of members of the Wake County Board of Education shall begin on the first Monday in December-July following their election election unless a runoff election is required. If a runoff election is required, the term of office shall begin on the first Monday of the month following the runoff election. Districts 1, 2, 7, and 9 shall elect a member in 1981 and quadrennially thereafter for a four year term. Districts 3, 4, 5, 6, and 8 shall elect a member in 1981 for a two-year term and in 1983 and quadrennially thereafter for a four year term."
- SECTION 3. Section 5 of Chapter 717, Session Laws of 1975, as rewritten by Section 1 of Chapter 742 of the 1981 Session Laws, is repealed.



1 2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

SECTION 4. Chapter 717 of the 1975 Session Laws is amended by adding a new section to read:

"Sec. 5.1.(a) The General Assembly establishes the single-member districts for election under this act as follows:

(1) Numbered districts:

District 1: Wake County: VTD: 02-02, VTD: 02-03, VTD: 02-05, VTD: 08-03, VTD: 08-04, VTD: 08-08, VTD: 08-11, VTD: 09-01, VTD: 09-02, VTD: 09-03, VTD: 10-01, VTD: 10-02, VTD: 10-03, VTD: 10-04, VTD: 14-01, VTD: 14-02, VTD: 15-01, VTD: 16-01: 1830528071000 Block(s) 1830528071001 1830528071002. 1830528071003, 1830528071009, 1830528071010. 1830528071011. 1830528071012 1830528071013, 1830528071014. 1830528071015. 1830528071016. 1830528071017. 1830528071018, 1830528071019. 1830528071020. 1830528071021. 1830528071022 1830528071023, 1830528071024. 1830528071025 1830528071026. 1830528071027 1830528071028, <u>1830528071029.</u> 1830528072087 1830528072088. 1830528072089. 1830528072090, 1830528072091, 1830528072092 1830528084000, 1830528084001 1830528084002, 1830528084003. 1830528084004. 1830528084005 1830528084006. <u>1830528084007,</u> 1830528084008. 1830528084009 <u>1830528084010,</u> <u>1830528084011</u> 1830528084012, 1830528084013. 1830528084015. <u> 1830528084014.</u> 1830528084016, 1830528084017, 1830528084018. <u>1830528084019</u> 1830528084020. 1830528084021 1830528084022, 1830528084023. 1830528084024. 1830528084044 1830528092000. 1830528092001, 1830528092002. 1830528092003. 1830528092004. 1830528092005, 1830528092006, 1830528092008. 1830528092007. 1830528092011, 1830528092009. 1830528092010, 1830528092012. 1830528092013 1830528092014. 1830528092015. 1830528092016, 1830528092017. 1830528092018. 1830528092019, 1830528092020. 1830528092021, 1830528092022 1830528092023 1830528092024. 1830528092025. 1830528092026, 1830528092027 1830528092028. 1830528092029. 1830528092030. 1830528092031, 1830528092032. 1830528092033 1830528092034. 1830528092035. 1830528092036, 1830528092037. 1830528092038. 1830528092039, 1830528092040, 1830528092041, 1830528092042. 1830528092043 1830528092044. 1830528092045. <u>1830528092046;</u> VTD: 16-03: <u>1830528021020.</u> 1830528022000, 1830528023000. 1830528023001, 1830528023002 1830528023003 1830528023004 1830528023005 1830528023022, 1830528023023. <u>1830528023024</u> 1830528023027 1830528023028. 1830528023029, 1830528024000. 1830528024001 1830528024002 1830528024003. 1830528024004, 1830528024005. 1830528024006. 1830528024020, 1830545002074, 1830545002091, 1830545002092; VTD: '16-04: <u>1830528081017,</u> <u>1830528081018,</u> 1830528081019, 1830528081020. 1830528081021 1830528081022 1830528081026. 1830528081027, 1830528083002 1830528083003 1830528083004 1830528083005. 1830528083006, 1830528083011 1830528083012 1830528083013. 1830528083014, 1830528083015, 1830528083016. 1830528083017. <u>1830528083018.</u> <u>1830528083020.</u> 1830528083021, 1830528083024, 1830528083028 1830528083029. 1830528083033. 1830528083034, 1830528083035. 1830528083036 1830528083037 1830528083038 1830528083039, 1830528083040. 1830528083041 1830528083044. 1830528083045. 1830528083046, 1830528083047. 1830528083048 1830528083049 1830528084054; VTD: 16-06: 1830528014002, 1830528014003. 1830528014000. 1830528014001 1830528014004, 1830528014005. 1830528014006 1830528014007. 1830528014008 1830528014009, 1830528014010. 1830528014011 1830528014012 1830528014013 1830528014014, 1830528014016 1830528081003, 1830528014015. 1830528015004. 1830528081002 1830528081005 1830528081006 1830528081007 1830528081008 1830528081009, 1830528081010. 1830528081014, <u>1830528081011.</u> 1830528081012. 1830528081013. 1830528081015, 1830528081016, 1830528081025; VTD: 16-07, VTD: 16-08: Block(s) 1830528064039, 1830528064040. 1830528064041. 1830528064042. 1830528064043,

Page 2 S325 [Edition 1]

	General Assembly of North Carolina Session 2013
1	1830528064044, 1830528071004, 1830528072093, 1830528072094; VTD: 16-09:
2	1830528082000, 1830528082019, 1830528082020, 1830528082021, 1830528082031,
3	1830528082032, 1830528082033, 1830528082035, 1830528082041, 1830528082042,
4	1830528082043, 1830528082044, 1830528082045, 1830528082046, 1830528082047,
5	1830528082048, 1830528082049, 1830528082050, 1830528082051, 1830528082052,
6	1830528082053, 1830528082054, 1830528082055, 1830528082056, 1830528082057,
7	1830528082058, 1830528082059, 1830528084025, 1830528084026, 1830528084027,
8	1830528084028, 1830528084029, 1830528084030, 1830528084031, 1830528084032,
9	<u>1830528084033</u> , <u>1830528084034</u> , <u>1830528084035</u> , <u>1830528084036</u> , <u>1830528084037</u> ,
10	<u>1830528084038</u> , <u>1830528084039</u> , <u>1830528084040</u> , <u>1830528084041</u> , <u>1830528084042</u> ,
11	<u>1830528084043</u> , <u>1830528084045</u> , <u>1830528084046</u> , <u>1830528084047</u> , <u>1830528084048</u> ,
12	<u>1830528084049</u> , <u>1830528084050</u> , <u>1830528084051</u> , <u>1830528084052</u> , <u>1830528084053</u> ,
13	<u>1830528084055</u> , <u>1830528084056</u> , <u>1830528091000</u> , <u>1830528091001</u> , <u>1830528091002</u> ,
14	<u>1830528091003, 1830528091004, 1830528091005, 1830528091006, 1830528091007,</u>
15	1830528091008; VTD: 17-02: 1830541082003, 1830541083044, 1830541083048,
16	<u>1830541083049, 1830541083050, 1830541154003, 1830541154004, 1830541154005,</u>
17	<u>1830541154006</u> , <u>1830541154007</u> , <u>1830541154008</u> , <u>1830541154010</u> , <u>1830541154016</u> ,
18	1830541154019; VTD: 17-03: 1830541053000, 1830541053001, 1830541053003,
19	<u>1830541053004, 1830541055000, 1830541055001, 1830541055002, 1830541055003,</u>
20	<u>1830541055004, 1830541055005, 1830541055006, 1830541055007, 1830541055008,</u>
21	<u>1830541055009</u> , <u>1830541055010</u> , <u>1830541055011</u> , <u>1830541055012</u> , <u>1830541055013</u> ;
22	VTD: 17-04: 1830541102041, 1830541102042, 1830541102043, 1830541102044,
23	<u>1830541102045</u> , <u>1830541102046</u> , <u>1830541102047</u> , <u>1830541102048</u> , <u>1830541102049</u> ,
24	<u>1830541102052</u> , <u>1830541102053</u> , <u>1830541103039</u> , <u>1830541103040</u> , <u>1830541103041</u> ,
25	<u>1830541113042</u> , <u>1830541111004</u> , <u>1830541111005</u> , <u>1830541111006</u> , <u>1830541111007</u> ,
26	<u>1830541111008</u> , <u>1830541111009</u> , <u>1830541111010</u> , <u>1830541111012</u> , <u>1830541111013</u> ,
27	<u>1830541111015</u> , <u>1830541111016</u> , <u>1830541111017</u> , <u>1830541111018</u> , <u>1830541111019</u> ,
28	1830541131000, 1830541131001, 1830541131002, 1830541131003, 1830541131004,
29 30	1830541131005, 1830541131006, 1830541131007; VTD: 17-06, VTD: 17-08: Block(s) 1830541142011, 1830541153011, 1830541153012; VTD: 19-03, VTD: 19-05, VTD: 19-07,
31	VTD: 19-09, VTD: 19-11, VTD: 19-16.
32	<u>V1D. 19-09, V1D. 19-11, V1D. 19-16.</u> <u>District 2: Wake County: VTD: 01-03, VTD: 01-04, VTD: 01-05, VTD: 01-11, VTD: 01-15, VTD: 01-04, VTD: 01-05, VTD: 01-11, VTD: 01-15, VTD: 01-05, VTD: 01-06, VTD: 01-06, VTD: 01-06, VTD: 01-06, VTD: 01-06, VTD: 01-11, VTD: 01-15, VTD: 01-06, V</u>
33	VTD: 01-17, VTD: 01-29, VTD: 01-36, VTD: 01-37, VTD: 01-42, VTD: 01-45, VTD:
34	01-47, VTD: 01-51, VTD: 02-01, VTD: 02-04, VTD: 02-06, VTD: 07-03, VTD: 07-05,
35	VTD: 07-06, VTD: 07-07, VTD: 07-11, VTD: 08-02, VTD: 08-05, VTD: 08-07, VTD:
36	08-10, VTD: 13-02, VTD: 13-06, VTD: 13-10, VTD: 13-11, VTD: 19-04, VTD: 19-06,
37	VTD: 19-10, VTD: 19-12.
38	District 3: Wake County: VTD: 01-01, VTD: 01-02, VTD: 01-06, VTD: 01-07, VTD: 01-09,
39	VTD: 01-10, VTD: 01-12, VTD: 01-13, VTD: 01-14, VTD: 01-18, VTD: 01-21, VTD:
40	01-23, VTD: 01-27, VTD: 01-28, VTD: 01-31, VTD: 01-32, VTD: 01-41, VTD: 01-43,
41	VTD: 01-44, VTD: 01-48, VTD: 13-01, VTD: 13-05, VTD: 13-07, VTD: 13-08, VTD:
42	13-09, VTD: 18-01, VTD: 18-06, VTD: 19-17.
43	District 4: Wake County: VTD: 01-19, VTD: 01-20, VTD: 01-22, VTD: 01-25, VTD: 01-26,
44	VTD: 01-34, VTD: 01-35, VTD: 01-38, VTD: 01-40, VTD: 01-46, VTD: 01-50, VTD:
45	16-01: Block(s) 1830528032014, 1830528032015, 1830528032020, 1830528032021,
46	1830528032052, 1830528072044, 1830528072048, 1830528072049, 1830528072050,
47	1830528072051, 1830528072052, 1830528072053, 1830528072084, 1830528072085,
48	1830528072086, 1830528072095, 1830528072096; VTD: 16-02, VTD: 16-03: Block(s)
49	1830528022001, 1830528022002, 1830528022003, 1830528022004, 1830528022005,
50	1830528022006, 1830528022007, 1830528022008, 1830528022009, 1830528022010,
51	1830528032029; VTD: 16-04: 1830528081023, 1830528081024, 1830528081028,

S325 [Edition 1] Page 3

	General Assembly	of North Carolina			Session 2013
1	1830528081029,	1830528083000,	1830528083001,	1830528083007,	1830528083008,
2	1830528083009,	1830528083010;	VTD: 16-06:	1830528015000,	1830528015001,
3	<u>1830528015002,</u>	1830528015003,	1830528081000,	1830528081001,	<u>1830528081004,</u>
4	<u>1830528082003,</u>	1830528082004,	1830528082005,	1830528082006,	1830528082007,
5	<u>1830528082008,</u>	1830528082009,	1830528082010,	1830528082011,	1830528082012,
6	1830528082013,	1830528082014,	1830528082015,	1830528082016,	1830528082030;
7	VTD: 16-08:	1830528032008,	1830528032009,	1830528032010,	1830528032011,
8	<u>1830528032016,</u>	1830528032051,	1830528032053,	1830528032054,	1830528032057,
9	<u>1830528032058,</u>	1830528032059,	1830528032060,	1830528061000,	1830528061001,
10	<u>1830528061002,</u>	1830528061003,	1830528061004,	1830528061005,	1830528061006 <u>,</u>
11	<u>1830528061007,</u>	<u>1830528061008,</u>	<u>1830528061009,</u>	<u>1830528061010,</u>	<u>1830528061011,</u>
12	<u>1830528061012,</u>	<u>1830528061013,</u>	1830528061014,	1830528061015,	1830528061016,
13	<u>1830528061017,</u>	<u>1830528061018,</u>	1830528061030,	1830528061031,	<u>1830528061032,</u>
14	<u>1830528061033,</u>	<u>1830528064000,</u>	<u>1830528064001,</u>	<u>1830528064002,</u>	<u>1830528064003,</u>
15	<u>1830528064004,</u>	1830528064005,	1830528064006,	1830528064007,	1830528064008 <u>,</u>
16	<u>1830528064009,</u>	1830528064010,	1830528064011,	1830528064012,	1830528064013 ,
17	<u>1830528064014,</u>	1830528064015,	1830528064016,	1830528064017,	<u>1830528064018,</u>
18	<u>1830528064019,</u>	1830528064020,	1830528064021,	1830528064022,	<u>1830528064023,</u>
19	<u>1830528064024,</u>	1830528064025,	1830528064026,	1830528064027,	<u>1830528064028,</u>
20	<u>1830528064029,</u>	1830528064030,	1830528064031,	1830528064032,	1830528064033,
21	<u>1830528064034,</u>	1830528064035,	<u>1830528064036,</u>	1830528064037,	1830528064038 <u>,</u>
22	<u>1830528064045,</u>	<u>1830528064046,</u>	<u>1830528064047,</u>	<u>1830528064048,</u>	<u>1830528064049,</u>
23	<u>1830528064050,</u>	<u>1830528064051,</u>	1830528064052,	<u>1830528064053,</u>	<u>1830528064054,</u>
24	<u>1830528064055,</u>	<u> 1830528064056,</u>	<u>1830528064057,</u>	<u>1830528064058,</u>	<u>1830528064059,</u>
25	<u>1830528064060,</u>	<u>1830528064061,</u>	<u>1830528071005,</u>	<u> 1830528071006,</u>	1830528071007 <u>,</u>
26	<u>1830528071008,</u>	<u>1830528072000,</u>	<u>1830528072001,</u>	<u>1830528072002,</u>	<u>1830528072003,</u>
27	<u>1830528072004,</u>	<u>1830528072005,</u>	<u>1830528072006,</u>	<u>1830528072007,</u>	<u>1830528072008.</u>
28	<u>1830528072009,</u>	1830528072010,	1830528072011,	<u>1830528072012,</u>	<u>1830528072013,</u>
29	<u>1830528072014,</u>	1830528072015,	1830528072016,	1830528072017,	1830528072018,
30	1830528072019,		1830528072021,	1830528072022,	1830528072023,
31	1830528072024,	1830528072025,	1830528072026,	1830528072027,	1830528072028,
32.	1830528072029,	1830528072030,	1830528072031,	1830528072032,	1830528072033,
33	1830528072034,	1830528072035,	1830528072036,	1830528072037,	1830528072038.
34	1830528072039,	1830528072040,	1830528072041,	1830528072042,	1830528072043,
35	<u>1830528072045,</u>	1830528072046,	1830528072047,	1830528072054,	1830523072055,
36	<u>1830528072056,</u>	1830528072057,	1830528072058,	1830528072059,	1830523072060,
37	1830528072061,	1830528072062,	1830528072063,	1830528072064,	1830523072065.
38	1830528072066,	1830528072067,	1830528072068,	1830528072069,	1830528072070,
39	1830528072071,	1830528072072,	1830528072073,	1830528072074,	1830528072075,
40	1830528072076,	1830528072077,	1830528072078,	1830528072079,	1830528072080,
41	1830528072081,	1830528072082,	1830528072083.		
42	1830528082001.	1830528082002,	1830528082017,	1830528082018,	1830528082022,
43	1830528082023,	1830528082024,	1830528082025,	1830528082026,	1830528082027,
44	1830528082028,	1830528082029,	<u>1830528082034,</u>	1830528082036,	1830528082037,
45	1830528082038,		 	/TD: 17-01, VTD:	
46	1830541082001,	1830541082002,	1830541082004,	1830541083000,	1830541083001,
47	1830541083002,	1830541083003,	1830541083004,	1830541083005,	1830541083006,
48	1830541083007,	1830541083008,	1830541083009,	1830541083010,	1830541083011,
49 50	1830541083012,	1830541083013,	1830541083014,	1830541083015,	1830541083016,
50	1830541083017,	1830541083018,	1830541083019,	1830541083020,	1830541083021,
51	1830541083025,	1830541083026,	1830541083027,	1830541083028,	1830541083029,

Page 4 S325 [Edition 1]

	General Assembly o	f North Carolina			Session 2013
1	1830541083030,	1830541083031,	1830541083032,	1830541083033,	1830541083034,
2	1830541083035,	1830541083036,	1830541083037,	1830541083038,	1830541083039,
3	1830541083040,	1830541083041,	1830541083042,	1830541083043,	1830541083045,
4	1830541083046,	1830541083051,	1830541083052,	1830541121039,	1830541121040,
5	1830541121046,	1830541121047,	1830541121048,	1830541154000,	1830541154001,
6	1830541154002;	VTD: 17-03:	1830541051000,	1830541051001,	1830541051002,
7	1830541051003,	1830541051004,	1830541051005,	1830541051006,	1830541051007,
8	1830541051008,	1830541051009,	1830541051010,	1830541051011,	1830541051012,
9	<u>1830541051013,</u>	1830541051014,	1830541051015,	1830541051016,	1830541051017,
10	<u>1830541051018,</u>	1830541051019,	1830541051020,	1830541051021,	1830541051022,
11	<u>1830541051023,</u>	1830541051024,	1830541051025,	1830541051026,	1830541051027,
12	<u>1830541051028,</u>	1830541051029,	1830541051030,	1830541051031,	1830541051032,
13	<u>1830541051033,</u>	1830541051034,	1830541051035,	1830541051036,	1830541051037,
14	<u>1830541051039,</u>	1830541051040,	1830541051041,	1830541051043,	1830541051046,
15	<u>1830541052000,</u>	1830541052001,	1830541052002,	1830541052003,	1830541052004,
16	<u>1830541052005,</u>	<u>1830541052006,</u>	1830541052007,	1830541052008,	1830541052009,
17	<u>1830541052010,</u>	<u>1830541052011,</u>	<u>1830541052012,</u>	1830541052013,	1830541052014,
18	<u>1830541052016,</u>	<u>1830541052017,</u>	1830541052018,	1830541052019,	1830541052020,
19	<u>1830541052021,</u>	<u>1830541052022,</u>	<u>1830541052023,</u>	1830541052024,	1830541052025,
20	<u>1830541052026,</u>	<u> 1830541052027,</u>	<u>1830541052028,</u>	1830541052029,	<u>1830541052030,</u>
21	<u>1830541052031,</u>	1830541052032,	<u>1830541052034,</u>	1830541052035,	<u>1830541052036,</u>
22	<u>1830541053002,</u>	<u>1830541053005,</u>	<u> 1830541053006,</u>	<u>1830541053007,</u>	<u> 1830541053008,</u>
23	<u>1830541053009,</u>	<u>1830541053010,</u>	<u> 1830541053011,</u>	<u>1830541053012,</u>	<u>1830541053013,</u>
24	<u>1830541053014,</u>	<u>1830541053015,</u>	<u>1830541053016,</u>	<u>1830541053017,</u>	<u> 1830541053018,</u>
25	1830541053019,	1830541053020,	<u>1830541053021,</u>	1830541053022,	<u>1830541053023,</u>
26	<u>1830541053024,</u>	<u>1830541053025,</u>	<u>1830541053026,</u>	<u> 1830541053027;</u>	
27	1830541111011,	1830541111014,	1830541121000,	1830541121001,	1830541121002,
28	1830541121003,	1830541121004,	1830541121005,	1830541121006,	<u>1830541121007,</u>
29	<u>1830541121008,</u>	1830541121009,	1830541121010,	1830541121011,	1830541121012,
30	1830541121013,	1830541121014,	1830541121015,	1830541121016,	1830541121017,
31	1830541121018,	1830541121019,	1830541121020,	1830541121021,	1830541121022,
32	1830541121023,	1830541121024,	1830541121025,	1830541121026,	1830541121027,
33	1830541121028,	1830541121029,	1830541121030,	1830541121031,	1830541121032,
34	1830541121033,	1830541121034,	1830541121035,	1830541121036,	1830541121037,
35	1830541121038,	1830541121041,	1830541121042,	1830541121043,	1830541121044,
36	1830541121045,	1830541131008,	1830541131009,	1830541131010,	1830541131011,
37	1830541131012,	1830541131013,	1830541131014,	1830541131015,	1830541131016,
38	1830541131017,	1830541131018,	1830541131019,	1830541131020,	1830541131021,
39	1830541132000,	1830541132001,	1830541132002,	1830541132003,	1830541132004,
40	1830541132005,	1830541132006,	1830541132007,	1830541132008,	1830541132009,
41	1830541132010,	1830541132011,	1830541132012,	1830541132013,	1830541132014,
42	1830541132015, 1830541132020	1830541132016,	1830541132017,	1830541132018,	1830541132019,
43	1830541132020 <u>,</u>	1830541132021,	1830541132022,	1830541132023,	1830541132026,
44 45	<u>1830541132028,</u>	1830541132029,	1830541132030,	1830541132031,	1830541132032,
45 46	<u>1830541132033,</u>	1830541132036,	1830541132037,	1830541132038,	1830541132039,
46 47	1830541132040,	1830541132041,	1830541132042,	1830541132043,	1830541132044;
47 48	VTD: 17-05, VT			1830541132024,	1830541132025,
48 49	1830541132027, 1830541141002	1830541132034,	1830541132035,	1830541141000,	1830541141001,
49 50	1830541141002, 1830541141007,	1830541141003,	1830541141004,	1830541141005,	1830541141006,
50 51	1830541141007, 1830541141012,	1830541141008,	1830541141009,	1830541141010,	1830541141011,
JI	1030341141012,	1830541141013,	1830541141014,	1830541141015,	<u>1830541141016,</u>

S325 [Edition 1] Page 5

	General Assembly of North Carolina Session 2013
1	1830541141017, 1830541141018, 1830541141019, 1830541141020, 1830541141021,
2	1830541141022, 1830541141023, 1830541141024, 1830541141025, 1830541141026,
3	1830541141027, 1830541141028, 1830541141029, 1830541141030, 1830541141031,
4	1830541141032, 1830541141033, 1830541141034, 1830541141035, 1830541141036,
5	1830541141037, 1830541141038, 1830541141039, 1830541141040, 1830541141041,
6	1830541141042, 1830541141043, 1830541141044, 1830541141045, 1830541141046,
7	1830541141047, 1830541141048, 1830541141049, 1830541141050, 1830541141051,
8	1830541141052, 1830541141053, 1830541141054, 1830541141055, 1830541141056,
9	1830541142000, 1830541142001, 1830541142002, 1830541142003, 1830541142004,
10	1830541142005, 1830541142006, 1830541142007, 1830541142008, 1830541142009,
11	1830541142010, 1830541142015, 1830541142016, 1830541142017, 1830541142019,
12	1830541142020, 1830541142021, 1830541142022, 1830541142023, 1830541142024,
13	1830541142025, 1830541142026, 1830541142027, 1830541142028, 1830541142029,
14	1830541142030, 1830541142046, 1830541151000, 1830541151001, 1830541151002,
15	1830541151003, 1830541151004, 1830541151005, 1830541151006, 1830541151007,
16	1830541151008, 1830541151009, 1830541151010, 1830541151011, 1830541151012,
17	1830541151013, 1830541151014, 1830541152000, 1830541152001, 1830541152002,
18	1830541152003, 1830541152004, 1830541152005, 1830541152006, 1830541152007,
19	<u>1830541152008</u> , <u>1830541152009</u> , <u>1830541152010</u> , <u>1830541152011</u> , <u>1830541152012</u> ,
20	<u>1830541152013, 1830541152014, 1830541152015, 1830541152016, 1830541152017,</u>
21	<u>1830541152018</u> , <u>1830541152019</u> , <u>1830541152020</u> , <u>1830541152021</u> , <u>1830541152022</u> ,
22	<u>1830541152023, 1830541152024, 1830541152025, 1830541152026, 1830541152027,</u>
23	<u>1830541152028, 1830541152029, 1830541152030, 1830541152031, 1830541152032,</u>
24	<u>1830541153000, 1830541153001, 1830541153002, 1830541153003, 1830541153004,</u>
25	<u>1830541153005</u> , <u>1830541153006</u> , <u>1830541153007</u> , <u>1830541153008</u> , <u>1830541153009</u> ,
26	<u>1830541153010, 1830541153013, 1830541153014, 1830541153015, 1830541153016,</u>
27	<u>1830541153017, 1830541153018, 1830541153019, 1830541153020, 1830541153021,</u>
28	1830541153022, 1830541153023; VTD: 17-09, VTD: 17-10, VTD: 17-11.
29	District 5: Wake County: VTD: 01-16, VTD: 01-30, VTD: 01-33, VTD: 01-39, VTD: 01-49,
30	VTD: 04-02, VTD: 04-03, VTD: 04-04, VTD: 04-05, VTD: 04-08, VTD: 0∠-11, VTD:
31	04-15, VTD: 04-16, VTD: 04-17, VTD: 04-20, VTD: 04-21, VTD: 05-01, VTD: 05-04,
32	VTD: 05-05, VTD: 07-01, VTD: 07-02, VTD: 07-04, VTD: 07-09, VTD: 07-10, VTD:
33	07-12, VTD: 07-13, VTD: 08-06, VTD: 38-09, VTD: 11-01, VTD: 11-02.
34	District 6: Wake County: VTD: 04-01, VTD: 04-06, VTD: 04-07, VTD: 04-09, VTD: 04-10,
35	VTD: 04-12, VTD: 04-13, VTD: 04-14, VTD: 04-18, VTD: 04-19, VTD: 05-03, VTD:
36	06-05, VTD: 06-06, VTD: 06-07, VTD: 12-01, VTD: 12-05, VTD: 12-09, VTD: 16-05,
37 38	<u>VTD: 18-02, VTD: 18-03, VTD: 18-04, VTD: 18-05, VTD: 18-07, VTD: 18-08, VTD: 20-01, VTD: 20-03, VTD: 20-05, VTD: 20-09.</u>
39	District 7: Wake County: VTD: 03-00, VTD: 05-06, VTD: 06-01, VTD: 06-04, VTD: 12-02,
40	VTD: 12-04, VTD: 12-06, VTD: 12-07, VTD: 12-08, VTD: 15-02, VTD: 15-03, VTD:
41	15-04, VTD: 20-02, VTD: 20-04, VTD: 20-06, VTD: 20-08, VTD: 20-10, VTD: 20-11,
42	VTD: 20-12.
43	(2) Lettered districts:
44	District A: Wake County: VTD: 01-01, VTD: 01-02, VTD: 01-03, VTD: 01-04, VTD: 01-05,
45	VTD: 01-06, VTD: 01-07, VTD: 01-09, VTD: 01-10, VTD: 01-12, VTD: 01-13, VTD:
46	01-14, VTD: 01-16, VTD: 01-18: Block(s) 1830527011020, 1830527011021,
47	1830527012009, 1830527012010, 1830527012012, 1830527012013, 1830527012014,
48	1830527012016, 1830527012017, 1830527012012, 1830527012013, 1830527012014, 1830527012016, 1830527012017, 1830527012021, 1830527012025, 1830527012026,
49	1830527012027, 1830527012028, 1830527012029, 1830527012020, 1830527012021,
50	1830527012032, 1830527012033, 1830527012034, 1830527012035, 1830527012036,
51	1830527012037, 1830527012038, 1830527012039, 1830527013000, 1830527013005,

Page 5 S325 [Edition 1]

1	1830527013006, 1830527013007, 1830527013008; VTD: 01-19, VTD: 01-20, VTD: 01-21,
2	VTD: 01-22, VTD: 01-23, VTD: 01-25, VTD: 01-26, VTD: 01-27, VTD: 01-28, VTD:
3	01-29, VTD: 01-31, VTD: 01-32, VTD: 01-33, VTD: 01-34, VTD: 01-35, VTD: 01-38,
4	VTD: 01-40, VTD: 01-41, VTD: 01-43: Block(s) 1830540011000, 1830540011001,
5	<u>1830540011002</u> , <u>1830540011003</u> , <u>1830540013000</u> , <u>1830540013001</u> , <u>1830540013002</u> ,
6	<u>1830540013003</u> , <u>1830540013004</u> , <u>1830540013005</u> , <u>1830540013006</u> , <u>1830540013007</u> ;
7	VTD: 01-44, VTD: 01-45, VTD: 01-46, VTD: 01-48, VTD: 01-49, VTD: 01-50, VTD:
8	04-01, VTD: 04-02, VTD: 04-03, VTD: 04-04, VTD: 04-05, VTD: 04-06, VTD: 04-08,
9	VTD: 04-09, VTD: 04-10, VTD: 04-11, VTD: 04-12, VTD: 04-13, VTD: 04-14, VTD:
10	04-15, VTD: 04-16, VTD: 04-17, VTD: 04-18, VTD: 04-19, VTD: 04-20, VTD: 04-21,
11	VTD: 05-01, VTD: 05-03, VTD: 06-06, VTD: 07-01, VTD: 07-02, VTD: 07-03, VTD:
12	<u>07-05, VTD: 07-07, VTD: 07-09, VTD: 07-10, VTD: 07-11, VTD: 07-12, VTD: 08-02, </u>
13	VTD: 08-05, VTD: 08-06, VTD: 08-09, VTD: 08-10, VTD: 08-11, VTD: 09-01: Block(s)
14	<u>1830543011005</u> , <u>1830543011006</u> , <u>1830543011007</u> , <u>1830543011008</u> , <u>1830543011010</u> ,
15	<u>1830543011011</u> , <u>1830543011012</u> , <u>1830543011013</u> , <u>1830543011014</u> , <u>1830543011015</u> ,
16	1830543011016, 1830543011022; VTD: 10-02: 1830544031000, 1830544031001,
17	<u>1830544031002</u> , <u>1830544031003</u> , <u>1830544031004</u> , <u>1830544031005</u> , <u>1830544031006</u> ,
18	<u>1830544031007</u> , <u>1830544031008</u> , <u>1830544031009</u> , <u>1830544031010</u> , <u>1830544031015</u> ,
19	<u>1830544042009</u> , <u>1830544042010</u> , <u>1830544042011</u> , <u>1830544042012</u> , <u>1830544042013</u> ,
20	<u>1830544042014</u> , <u>1830544042015</u> , <u>1830544042016</u> , <u>1830544042017</u> , <u>1830544042018</u> ,
21	<u>1830544042021</u> , <u>1830544042022</u> , <u>1830544042023</u> , <u>1830544042024</u> , <u>1830544042025</u> ,
22	<u>1830544042026</u> , <u>1830544043000</u> , <u>1830544043001</u> , <u>1830544043002</u> , <u>1830544043003</u> ,
23	<u>1830544043005</u> , <u>1830544043006</u> , <u>1830544043013</u> , <u>1830544043014</u> , <u>1830544043015</u> ,
24 25	<u>1830544043016</u> , <u>1830544043017</u> , <u>1830544043018</u> , <u>1830544043019</u> , <u>1830544043020</u> , 1830544043021, <u>1830544043022</u> , <u>1830544043023</u> , <u>1830544043024</u> , <u>1830544043025</u> .
25 26	
20 27	
28	1830544043034, 1830544043035, 1830544043036, 1830544043075, 1830544043076, 1830544043077, 1830544043078, 1830544043079, 1830544043090; VTD: 10-03:
29	1830544022008, 1830544043004, 1830544043007, 1830544043008, 1830544043009,
30	1830544043010, 1830544043012, 1830544043030, 1830544043066, 1830544043071,
31	1830544043073, 1830544043074, 1830544043080, 1830544043081, 1830544043082,
32	1830544043087; VTD: 10-04: 1830541081000, 1830541081001, 1830541081002,
33	1830541081003, 1830541081004, 1830541081005, 1830541081006, 1830541081007,
34	1830541081008, 1830541081009, 1830541081010, 1830541081011, 1830541081012,
35	1830541081013, 1830541081014, 1830541081015, 1830541081016, 1830541081017,
36	1830541081018, 1830541081019, 1830541082000, 1830541082005, 1830541082006,
37	1830541082007, 1830541082008, 1830541082009, 1830541082010, 1830541082011,
38	1830541082012, 1830541082013, 1830541082014, 1830541082015, 1830541082016,
39	1830541082017, 1830541082018, 1830541082019, 1830541082020, 1830541082021,
40	1830541082022, 1830541082023, 1830541082024, 1830541082025, 1830541091001,
41	1830541091002, 1830541091003, 1830541091004, 1830541091005, 1830541091006,
42	1830541091007, 1830541091008, 1830541091009, 1830541091010, 1830541091011,
43	1830544022009, 1830544022010, 1830544023004, 1830544023005, 1830544023006,
44	1830544023007, 1830544023009, 1830544023010, 1830544023011, 1830544023012,
45	1830544023013, 1830544023014, 1830544023015, 1830544023016, 1830544023017,
46	<u>1830544023018</u> , <u>1830544023021</u> , <u>1830544023022</u> , <u>1830544023023</u> , <u>1830544023025</u> ,
47	<u>1830544023026</u> , <u>1830544023027</u> , <u>1830544023028</u> , <u>1830544023029</u> , <u>1830544023032</u> ,
48	1830544023035, 1830544023036, 1830544023041, 1830544023042, 1830544023043,
49	1830544023044, 1830544043011, 1830544043037, 1830544043072; VTD: 11-01, VTD:
50	11-02, VTD: 13-01, VTD: 13-05: Block(s) 1830540171000, 1830540171001,
51	1830540171002, 1830540171003, 1830540171004, 1830540171005, 1830540171019,

S325 [Edition 1] Page 7

	General Assembly of North Carolina	Session 2013
1	1830540171021, 1830540171022, 1830540171023, 1830540171024,	1830540171025,
2	1830540171026, 1830540171027, 1830540171028, 1830540171029,	1830540171030,
3	1830540171031, 1830540171032, 1830540171033, 1830540171034,	1830540171035,
4	1830540171036, 1830540171037, 1830540171038, 1830540171039,	1830540171040,
5	1830540171041, 1830540171042, 1830540171043, 1830540171044,	1830540171045,
6 .	1830540171046, 1830540171047, 1830540171048, 1830540171049,	1830540171050,
7	1830540171052, 1830540171053, 1830540171054, 1830540171056,	1830540171059,
8 :	<u>1830540171060, 1830540171061, 1830540171062, 1830540181000, </u>	1830540181001,
9	1830540181002, 1830540181003, 1830540181004, 1830540181005,	1830540181006,
10	1830540181008, 1830540181009, 1830540181010, 1830540181011,	<u>1830540182000,</u>
11	<u>1830540182001, 1830540182002, 1830540182003, 1830540182004, </u>	<u>1830540182005,</u>
12	<u>1830540182006, 1830540182007, 1830540182008, 1830540182009, </u>	1830540182010,
13	<u>1830540182011, 1830540182012, 1830540182013, 1830540182014, </u>	<u>1830540182015,</u>
14 ·	1830540182016; VTD: 13-07, VTD: 13-08, VTD: 13-09, VTD:	16-01: Block(s)
15	<u>1830528032014, 1830528032015, 1830528032020, 1830528032021,</u>	1830528032052,
16	<u>1830528072044, 1830528072048, 1830528072049, 1830528072050,</u>	<u>1830528072051,</u>
17	<u>1830528072052, 1830528072053, 1830528072084, 1830528072085, </u>	<u>1830528072086,</u>
18	1830528072095, 1830528072096; VTD: 16-02, VTD: 16-03: Block(s)	<u>1830528022001,</u>
19	<u>1830528022002, 1830528022003, 1830528022004, 1830528022005, </u>	<u>1830528022006,</u>
20	<u>1830528022007, 1830528022008, 1830528022009, 1830528022010, </u>	<u>1830528032029;</u>
21	VTD: 16-04: 1830528081023, 1830528081024, 1830528081028,	<u>1830528081029,</u>
22	<u>1830528083000, 1830528083001, 1830528083007, 1830528083008, </u>	1830528083009,
23	1830528083010; VTD: 16-05: 1830528021000, 1830528021001,	1830528021002,
24	<u>1830528021003</u> , <u>1830545002052</u> , <u>1830545002069</u> , <u>1830545002071</u> ;	
25	<u>1830528015000</u> , <u>1830528015001</u> , <u>1830528015002</u> , <u>1830528015003</u> ,	1830528081000,
26	<u>1830528081001, 1830528081004, 1830528082003, 1830528082004,</u>	1830528082005,
27	<u>1830528082006</u> , <u>1830528082007</u> , <u>1830528082008</u> , <u>1830528082009</u> ,	1830528082010,
28	1830528082011, 1830528082012, 1830528082013, 1830528082014,	1830528082015,
29	- <u>1830528082016</u> , <u>1830528082030</u> ; <u>VTD</u> : <u>16-08</u> : <u>1830528032008</u> , 1830528032010, <u>1830528032011</u> , <u>1830528032016</u> , <u>1830528032051</u> ,	1830528032009, 1830528032053,
30		1830528032053,
31 32	<u>1830528032054</u> , <u>1830528032057</u> , <u>1830528032058</u> , <u>1830528032059</u> , 1830528061000, <u>1830528061001</u> , <u>1830528061002</u> , <u>1830528061003</u> ,	1830528061004,
33	1830528061005, 1830528061006, 1830528061005, 1830528061008,	1830528061004,
33 34	1830528061010, 1830528061011, 1830528061012, 1830528061013,	1830528061009,
35	1830528061015, 1830528061016, 1830528061017, 1830528061018,	1830528061030,
36	1830528061031, 1830528061032, 1830528061033, 1830528064000,	1830528064001,
37	1830528064002, 1830528064003, 1830528064004, 1830528064005,	1830528064006,
38	1830528064007, 1830528064008, 1830528064009, 1830528064010,	1830528064011,
39	1830528064012, 1830528064013, 1830528064014, 1830528064015,	1830528064016,
40	1830528064017, 1830528064018, 1830528064019, 1830528064020,	1830528064021,
41	1830528064022, 1830528064023, 1830528064024, 1830528064025,	1830528064026,
42	1830528064027, 1830528064028, 1830528064029, 1830528064030,	1830528064031,
43	1830528064032, 1830528064033, 1830528064034, 1830528064035,	1830528064036,
44	1830528064037, 1830528064038, 1830528064045, 1830528064046,	1830528064047,
45	1830528064048, 1830528064049, 1830528064050, 1830528064051,	1830528064052,
46 ·	1830528064053, 1830528064054, 1830528064055, 1830528064056,	1830528064057,
47	1830528064058, 1830528064059, 1830528064060, 1830528064061,	1830528071005,
48	1830528071006, 1830528071007, 1830528071008, 1830528072000,	1830528072001,
49	1830528072002, 1830528072003, 1830528072004, 1830528072005,	1830528072006,
50	1830528072007, 1830528072008, 1830528072009, 1830528072010,	1830528072011,
51 '	1830528072012, 1830528072013, 1830528072014, 1830528072015,	1830528072016,

Page 8 S325 [Edition 1]

•	General Assembly of Nort	h Carolina			Session 2013
1	1830528072017, 18305	528072018,	1830528072019,	1830528072020,	1830528072021,
2	<u>1830528072022</u> , <u>18305</u>	528072023,	1830528072024,	1830528072025,	1830528072026,
3	1830528072027, 18305	528072028,	1830528072029,	1830528072030,	1830528072031,
4	1830528072032, 18305	528072033,	1830528072034,	1830528072035,	1830528072036,
5	1830528072037, 18305	528072038,	1830528072039,	1830528072040,	1830528072041,
6	1830528072042, 18305	28072043,	1830528072045,	1830528072046,	1830528072047,
7	1830528072054, 18305	28072055,	1830528072056,	1830528072057,	1830528072058,
8	<u>1830528072059</u> , <u>18305</u>	528072060,	1830528072061,	1830528072062,	1830528072063,
9	<u>1830528072064</u> , <u>18305</u>	28072065,	1830528072066,	1830528072067,	1830528072068,
10	<u>1830528072069</u> , <u>18305</u>	28072070,	1830528072071,	1830528072072,	1830528072073,
11	<u>1830528072074, 18305</u>	528072075,	1830528072076,	1830528072077,	1830528072078,
12	<u>1830528072079</u> , <u>18305</u>	28072080,	1830528072081,	1830528072082,	1830528072083,
13	1830528072097; VTD	: 16-09:	1830528082001,	1830528082002,	1830528082017,
14	1830528082018, 18305	528082022,	1830528082023,	1830528082024,	1830528082025,
15	<u>1830528082026</u> , <u>18305</u>	528082027,	1830528082028,	1830528082029,	1830528082034,
16	1830528082036, 18305	28082037,	1830528082038,	1830528082039,	1830528082040;
17	VTD: 17-01, VTD: 17	-02: Block(s) 1830541082001	, 1830541082002,	1830541082004,
18	<u>1830541083000, 18305</u>	41083001,	1830541083002,	1830541083003,	1830541083004,
19	<u>1830541083005</u> , <u>18305</u>	41083006,	1830541083007,	1830541083008,	1830541083009,
20	<u>1830541083010, 18305</u>	<u>541083011,</u>	1830541083012,	1830541083013,	1830541083014,
21	<u>1830541083015</u> , <u>18305</u>	<u>41083016,</u>	1830541083017,	1830541083018,	1830541083019,
22	<u>1830541083020, 18305</u>	<u>541083021,</u>	1830541083025,	1830541083026,	1830541083027,
23	<u>1830541083028</u> , <u>18305</u>	<u>541083029,</u>	1830541083030,	1830541083031,	1830541083032,
24	<u>1830541083033, 18305</u>	<u>541083034,</u>	1830541083035,	1830541083036,	1830541083037,
25	<u>1830541083038</u> , <u>18305</u>	41083039,	1830541083040,	1830541083041,	1830541083042,
26	<u>1830541083043</u> , <u>18305</u>	41083045,	1830541083046,	1830541083051,	1830541083052,
27	<u>1830541121039</u> , <u>18305</u>	41121040,	1830541121046,	1830541121047,	1830541121048,
28	<u>1830541154000, 1830</u>	<u>541154001,</u>	1830541154002;	VTD: 17-03:	1830541051000,
29	<u>1830541051001, 18305</u>	41051002,	1830541051003,	1830541051004,	1830541051005,
30	<u>1830541051006</u> , <u>18305</u>	<u>41051007,</u>	1830541051008,	1830541051009,	1830541051010,
31		41051012,	1830541051013,	1830541051014,	1830541051015,
32	<u>1830541051016, 18305</u>	<u> 41051017, </u>	1830541051018,	1830541051019,	1830541051020,
33	<u>1830541051021, 18305</u>	41051022,	1830541051023,	1830541051024,	1830541051025,
34	<u>1830541051026, 18305</u>	41051027,	1830541051028,	1830541051029,	1830541051030,
35	<u>1830541051031, 18305</u>	41051032,	1830541051033,	1830541051034,	1830541051035,
36	<u>1830541051036, 18305</u>	41051037,	1830541051039,	1830541051040,	1830541051041,
37	<u>1830541051043</u> , 18305	41051046,	1830541052000,	1830541052001,	1830541052002,
38	<u>1830541052003</u> , <u>18305</u>	41052004,	1830541052005,	1830541052006,	1830541052007,
39	1830541052008, 18305	41052009,	1830541052010,	1830541052011,	1830541052012,
40	1830541052013, 18305	41052014,	1830541052016,	1830541052017,	1830541052018,
41	1830541052019, 18305	41052020,	1830541052021,	1830541052022,	1830541052023,
42	1830541052024, 18305	41052025,	1830541052026,	1830541052027,	1830541052028,
43	1830541052029, 18305	41052030,	1830541052031,	1830541052032,	1830541052034,
44	1830541052035, 18305	41052036,	1830541053002,	1830541053005,	1830541053006,
45	1830541053007, 18305	41053008,	1830541053009,	1830541053010,	1830541053011,
46		41053013,	1830541053014,	1830541053015,	1830541053016,
47		41053018,	1830541053019,	1830541053020,	1830541053021,
48		41053023,	1830541053024,	1830541053025,	1830541053026,
49	1830541053027; VTD		1830541111011,	1830541111014,	1830541121000,
50		41121002,	1830541121003,	1830541121004,	1830541121005,
51		41121007,	1830541121008,	1830541121009,	1830541121010,

S325 [Edition 1] Page 9

	General Assembly of North Carolina	Session 2013
1	1830541121011, 1830541121012, 1830541121013,	1830541121014, 1830541121015,
2	1830541121016, 1830541121017, 1830541121018,	1830541121019, 1830541121020,
3	1830541121021, 1830541121022, 1830541121023,	1830541121024, 1830541121025,
4	1830541121026, 1830541121027, 1830541121028,	1830541121029, 1830541121030,
5	1830541121031, 1830541121032, 1830541121033,	1830541121034, 1830541121035,
6	1830541121036, 1830541121037, 1830541121038,	1830541121041, 1830541121042,
7	1830541121043, 1830541121044, 1830541121045,	1830541131008, 1830541131009,
8	1830541131010, 1830541131011, 1830541131012,	1830541131013, 1830541131014,
9	1830541131015, 1830541131016, 1830541131017,	1830541131018, 1830541131019,
10	1830541131020, 1830541131021, 1830541132000,	1830541132001, 1830541132002,
11	1830541132003, 1830541132004, 1830541132005,	1830541132006, 1830541132007,
12	1830541132008, 1830541132009, 1830541132010,	1830541132011, 1830541132012,
13	1830541132013, 1830541132014, 1830541132015,	1830541132016, 1830541132017,
14.	1830541132018, 1830541132019, 1830541132020,	1830541132021, 1830541132022,
15	1830541132023, 1830541132026, 1830541132028,	1830541132029, 1830541132030,
16	1830541132031, 1830541132032, 1830541132033,	1830541132036, 1830541132037,
17	1830541132038, 1830541132039, 1830541132040,	1830541132041, 1830541132042,
18	1830541132043, 1830541132044; VTD: 17-05, VT	D: 17-07, VTD: 17-08: Block(s)
19	<u>1830541132024, 1830541132025, 1830541132027,</u>	1830541132034, 1830541132035,
20	<u>1830541141000, 1830541141001, 1830541141002,</u>	<u>1830541141003</u> , <u>1830541141004</u> ,
21	<u>1830541141005, 1830541141006, 1830541141007,</u>	<u>1830541141008</u> , <u>1830541141009</u> ,
22	<u>1830541141010, 1830541141011, 1830541141012,</u>	<u>1830541141013, 1830541141014,</u>
23	<u>1830541141015, 1830541141016, 1830541141017,</u>	<u>1830541141018, 1830541141019,</u>
24	<u>1830541141020, 1830541141021, 1830541141022,</u>	<u>1830541141023, 1830541141024,</u>
25	<u>1830541141025, 1830541141026, 1830541141027,</u>	<u>1830541141028</u> , <u>1830541141029</u> ,
26	<u>1830541141030, 1830541141031, 1830541141032,</u>	<u>1830541141033, 1830541141034,</u>
27	<u>1830541141035; 1830541141036, 1830541141037,</u>	<u>1830541141038, 1830541141039,</u>
28	<u>1830541141040, 1830541141041, 1830541141042,</u>	<u>1830541141043, 1830541141044,</u>
29	<u>1830541141045</u> , <u>1830541141046</u> , <u>1830541141047</u> ,	<u>1830541141048</u> , <u>1830541141049</u> ,
30	<u>1830541141050, 1830541141051, 1830541141052,</u>	<u>1830541141053</u> , <u>1830541141054</u> ,
31	<u>1830541141055</u> , <u>1830541141056</u> , <u>1830541142000</u> ,	1830541142001, 1830541142002,
32 .	<u>1830541142003</u> , <u>1830541142004</u> , <u>1830541142005</u> ,	1830541142006, 1830541142007,
.33	<u>1830541142008</u> , <u>1830541142009</u> , <u>1830541142010</u> ,	1830541142015, 1830541142016,
34	<u>1830541142017;</u> <u>1830541142019</u> , <u>1830541142020</u> ,	1830541142021, 1830541142022,
35	<u>1830541142023</u> , <u>1830541142024</u> , <u>1830541142025</u> ,	1830541142026, 1830541142027,
36	<u>1830541142028</u> , <u>1830541142029</u> , <u>1830541142030</u> ,	1830541142046, 1830541151000,
37	1830541151001, 1830541151002, 1830541151003,	1830541151004, 1830541151005,
38	<u>1830541151006</u> , <u>1830541151007</u> , <u>1830541151008</u> ,	1830541151009, 1830541151010,
39	<u>1830541151011, 1830541151012, 1830541151013,</u>	1830541151014, 1830541152000,
40	<u>1830541152001</u> , <u>1830541152002</u> , <u>1830541152003</u> ,	1830541152004, 1830541152005,
41	1830541152006, 1830541152007, 1830541152008,	1830541152009, 1830541152010,
42	1830541152011, 1830541152012, 1830541152013,	1830541152014, 1830541152015,
43		1830541152019, 1830541152020,
44	1830541152021, 1830541152022, 1830541152023,	1830541152024, 1830541152025, 1830541152029, 1830541152030,
45 46	<u>1830541152026</u> , <u>1830541152027</u> , <u>1830541152028</u> , <u>1830541152031</u> , <u>1830541152032</u> , <u>1830541153000</u> ,	1830541152029, 1830541152030, 1830541153001, 1830541153002,
47	1830541153003, 1830541153004, 1830541153005,	1830541153001, 1830541153002, 1830541153006, 1830541153007,
48	1830541153008, 1830541153009, 1830541153010,	1830541153006, 1830541153007, 1830541153014,
48 49	· · · · · · · · · · · · · · · · · · ·	1830541153018, 1830541153019,
49 50	1830541153015, 1830541153016, 1830541153017, 1830541153020, 1830541153021, 1830541153022, 1830541150020, 183054115000000000000000000000000000000000	
50 51	17-10, VTD: 17-11, VTD: 18-01, VTD: 18-03, VTD	
	17-10, VID. 17-11, VID. 10-01, VID. 10-03, VIL	2. 10-04. DIOCK(3) 1020230071000.

Page 10 S325 [Edition 1]

	General Assembly of North Carolina Session 2013
1	1830530091001, 1830530091002, 1830530091003, 1830530091004, 1830530091005,
2	1830530091006, 1830530091007, 1830530091008, 1830530091009, 1830530091010,
3	1830530091011, 1830530091012, 1830530091013, 1830530091014, 1830530091015,
4	1830530091016, 1830530091017, 1830530091018, 1830530091019, 1830530091030;
5	VTD: 18-06, VTD: 18-08, VTD: 19-04: Block(s) 1830542091038, 1830542091039,
6	1830542091058, 1830542091059, 1830542091084, 1830542091085, 1830542091086;
7	VTD: 19-17: 1830541101000, 1830541101001, 1830541101010, 1830541101011;
8	1830541101013, 1830541102009, 1830541102014, 1830541102015, 1830542091056,
9	1830542091060, 1830542091062, 1830542091063, 1830542091064, 1830542091065,
10	1830542091066, 1830542091067, 1830542091068, 1830542091069, 1830542091070,
11	1830542091071, 1830542091072, 1830542091073, 1830542091074, 1830542091075,
12	1830542091076, 1830542091077, 1830542091078, 1830542091079, 1830542091080,
13	1830542091081; VTD: 20-01, VTD: 20-05, VTD: 20-06.
14	District B: Wake County: VTD: 01-11, VTD: 01-15, VTD: 01-17, VTD: 01-18: Block(s)
15	1830527011000, 1830527011001, 1830527011002, 1830527011003, 1830527011004,
16	<u>1830527011005</u> , <u>1830527011006</u> , <u>1830527011007</u> , <u>1830527011008</u> , <u>1830527011009</u> ,
17	1830527011010, 1830527011011, 1830527011012, 1830527011013, 1830527011014,
18	<u>1830527011015</u> , <u>1830527011016</u> , <u>1830527011017</u> , <u>1830527011018</u> , <u>1830527011019</u> ,
19	<u>1830527012002, 1830527012003, 1830527012004, 1830527012005, 1830527012006, </u>
20	<u>1830527012007</u> , <u>1830527012008</u> , <u>1830527012020</u> , <u>1830527013001</u> , <u>1830527013002</u> ,
21	1830527013003, 1830527013004, 1830527013009; VTD: 01-30, VTD: 01-36, VTD: 01-37,
22	VTD: 01-39, VTD: 01-42, VTD: 01-43: Block(s) 1830540012000, 1830540012001,
23	<u>1830540012002</u> , <u>1830540012003</u> , <u>1830540012004</u> , <u>1830540012007</u> , <u>1830540012008</u> ,
24	<u>1830540012009</u> , <u>1830540012010</u> , <u>1830540012011</u> , <u>1830540012012</u> , <u>1830540012013</u> ,
25	1830540012014, 1830540012015, 1830540012016; VTD: 01-47, VTD: 01-51, VTD: 02-01,
26	VTD: 02-02, VTD: 02-03, VTD: 02-04, VTD: 02-05, VTD: 02-06, VTD: 03-00, VTD:
27	04-07, VTD: 05-04, VTD: 05-05, VTD: 05-06, VTD: 06-01, VTD: 06-04, VTD: 06-05,
28	VTD: 06-07, VTD: 07-04, VTD: 07-06, VTD: 07-13, VTD: 08-03, VTD: 08-04, VTD:
29	08-07, VTD: 08-08, VTD: 09-01; Block(s) 1830542101027, 1830542101028,
30	<u>1830542101029</u> , <u>1830543011000</u> , <u>1830543011001</u> , <u>1830543011002</u> , <u>1830543011003</u> ,
31	<u>1830543011004</u> , <u>1830543011009</u> , <u>1830543011017</u> , <u>1830543011018</u> , <u>1830543011019</u> ,
32	<u>1830543011020</u> , <u>1830543011021</u> , <u>1830543012000</u> , <u>1830543012001</u> , <u>1830543012002</u> ,
33	<u>1830543012003</u> , <u>1830543012004</u> , <u>1830543012005</u> , <u>1830543012006</u> , <u>1830543012007</u> ,
34	<u>1830543012008</u> , <u>1830543012009</u> , <u>1830543012010</u> , <u>1830543012011</u> , <u>1830543012012</u> ,
35	<u>1830543012013</u> , <u>1830543012014</u> , <u>1830543012015</u> , <u>1830543012016</u> , <u>1830543012017</u> ,
36	<u>1830543012018</u> , <u>1830543012019</u> , <u>1830543012020</u> , <u>1830543012021</u> , <u>1830543012022</u> ,
37	<u>1830543012023</u> , <u>1830543012024</u> , <u>1830543012025</u> , <u>1830543012026</u> , <u>1830543013001</u> ,
38	<u>1830543013002</u> , <u>1830543013003</u> , <u>1830543013004</u> , <u>1830543013005</u> , <u>1830543013006</u> ,
39	1830543013007, 1830543013008, 1830543013009; VTD: 09-02, VTD: 09-03, VTD: 10-01,
40	VTD: 10-02: Block(s) 1830544031011, 1830544031012, 1830544031013, 1830544031014,
41	<u>1830544031016</u> , <u>1830544032000</u> , <u>1830544032001</u> , <u>1830544032002</u> , <u>1830544032003</u> ,
42	<u>1830544032004</u> , <u>1830544032008</u> , <u>1830544032009</u> , <u>1830544032011</u> , <u>1830544041000</u> ,
43	<u>1830544041001</u> , <u>1830544041002</u> , <u>1830544041003</u> , <u>1830544041004</u> , <u>1830544041005</u> ,
44 45	<u>1830544041006</u> , <u>1830544041007</u> , <u>1830544041008</u> , <u>1830544041013</u> , <u>1830544041014</u> ,
45 46	<u>1830544041015</u> , <u>1830544041016</u> , <u>1830544041017</u> , <u>1830544041018</u> , <u>1830544041019</u> ,
40 47	<u>1830544041020, 1830544041021, 1830544041022, 1830544041023, 1830544041024,</u> 1830544041025, 1830544041026, 1830544041027, 1830544041028, 1830544041029
48	1000011011027
49	1000-1010-10
50	10000110110101
51	
<i>J</i> 1	<u>1830544041072, 1830544041073, 1830544042000, 1830544042001, 1830544042002,</u>

S325 [Edition 1] Page 11

	General Assembly of	of North Carolina			Session 2013
1	1830544042003,	1830544042004,	1830544042005,	1830544042006,	1830544042007,
2	<u>1830544042008,</u>	1830544042019,	1830544042020;	VTD: 10-03:	1830544021000,
3	<u>1830544021001,</u>	1830544021002,	1830544021003,	1830544021004,	1830544021005,
4	<u>1830544021006,</u>	1830544021007,	1830544021008,	1830544021009,	1830544021010 <u>,</u>
5	<u>1830544021011,</u>	1830544021012,	1830544021013,	1830544021014,	1830544021015 <u>,</u>
6	<u>1830544021016,</u>	1830544021017,	1830544021018,	1830544021019,	1830544021020 <u>,</u>
7	<u>1830544021021,</u>	1830544021022,	1830544021023,	1830544021024,	1830544021025,
8	<u>1830544021026,</u>	1830544021027,	1830544021028,	1830544021029,	1830544021030,
9	<u>1830544021031,</u>	1830544021032,	1830544021033,	1830544021034,	1830544021035,
10	<u>1830544021036,</u>	1830544021037,	1830544021038,	1830544021039,	<u>1830544021040,</u>
11	<u>1830544022000,</u>	1830544022001,	<u>1830544022002,</u>	1830544022003,	1830544022004,
12	<u>1830544022005,</u>	1830544022006,	1830544022007,	1830544022011,	1830544022012,
13	<u>1830544022013,</u>	1830544022014,	1830544022015,	1830544022016,	1830544022017 ,
14	<u>1830544022018,</u>	1830544022019,	1830544022020,	1830544022021,	1830544022022,
15	<u>1830544022023,</u>	1830544022024,	1830544022025,	1830544022026,	1830544022027,
16	<u>1830544022028,</u>	1830544022029,	1830544022030,	1830544022031,	1830544022032,
17	<u>1830544022033,</u>	1830544022034,	1830544022035,	1830544022036,	<u>1830544022037,</u>
18	<u>1830544022038,</u>	<u>1830544022039,</u>	1830544022043,	<u>1830544022044,</u>	1830544022045,
19	1830544022051,	<u>1830544022052,</u>	1830544022053,	<u>1830544022054,</u>	<u>1830544022057,</u>
20	<u>1830544022058,</u>	<u>1830544022059,</u>	<u>1830544022060,</u>	<u>1830544022061,</u>	<u>1830544022062,</u>
21	<u>1830544022065,</u>	<u>1830544022066,</u>	1830544022067,	1830544022068,	<u>1830544022069,</u>
22	<u>1830544041009,</u>	1830544041010,	1830544041011,	1830544041012,	1830544041033,
23	1830544041034,	1830544041035,	1830544041036,	1830544041037,	1830544041038,
24	1830544041039,	1830544041049,	1830544041050,	1830544041051,	1830544041052,
25	1830544041055,	1830544041056,	1830544041057,	1830544041058,	1830544041059,
26	1830544041060,	1830544041061,	1830544041062,	1830544041063,	1830544041064,
27	1830544041065,	1830544041066,	1830544041067,	1830544041068,	1830544041069,
28	1830544041070,	1830544043083,	1830544043084,	1830544043085,	1830544043086,
29	1830544043088,	1830544043089;		1830541091000,	1830541091012,
30	1830541091013,	1830541091014,	1830541091015,	<u>1830541091016,</u>	1830541091017,
31	1830541091018,	1830541091019,	1830541091020,	1830541091021,	1830541091022,
32	1830541091023,	1830541091024,	1830541091025,	1830541091026,	1830541091027,
33	1830541091028, 1830544033047	1830544022040,	1830544022041,	1830544022042,	1830544022046,
34	1830544022047, 1830544022056		1830544022049,		
35			1830544022064,		
36 37			1830544023034, 830544023045, 18		
38	•		VTD: 12-06, VTD:		
39			s) 1830540171015,		
40		•	1830540171051,		
41			3-11, VTD: 14-01.		
42		•	TD: 16-01: Block(s		
43	•		1830528071009,	•	
44	1830528071002. 1830528071012,	1830528071003,		1830528071010,	
45	1830528071012, 1830528071017,	1830528071013,	1830528071014,	1830528071015,	1830528071010,
46	1830528071022,	1830528071023,	1830528071024,	1830528071025,	
47	1830528071022,	1830528071028,	1830528071024,	1830528071025,	1830528072088,
48	1830528072089,	1830528071020,	183052807102);	1830528072092,	1830528072000,
49	1830528084001,	1830528072090,	1830528084003,	1830528084004,	1830528084005,
50	1830528084006,	1830528084007,	1830528084008,	1830528084009,	1830528084010,
51	1830528084011,	1830528084012,	1830528084013,	1830528084014,	1830528084015,
- 1					

Page 12 S325 [Edition 1]

	General Assembly o	of North Carolina			Session 2013
1	1830528084016,	1830528084017,	1830528084018,	1830528084019,	1830528084020,
2	1830528084021,	1830528084022,	1830528084023,	1830528084024,	1830528084044,
3	1830528092000,	1830528092001,	1830528092002,	1830528092003,	1830528092004,
4	1830528092005	1830528092006,	1830528092007,	1830528092008,	1830528092009,
5	1830528092010,	1830528092011,	1830528092012,	1830528092013,	1830528092014,
6	1830528092015,	1830528092016,	1830528092017,	1830528092018,	1830528092019,
7	1830528092020,	1830528092021,	1830528092022,	1830528092023,	1830528092024,
8	1830528092025,	1830528092026,	1830528092027,	1830528092028,	1830528092029,
9	1830528092030,	1830528092031,	1830528092032,	1830528092033,	1830528092034,
10	1830528092035,	1830528092036,	1830528092037,	1830528092038,	1830528092039,
11	1830528092040,	1830528092041,	1830528092042,	1830528092043,	1830528092044,
12	1830528092045,	1830528092046;	VTD: 16-03:	1830528021020,	1830528022000,
13	<u>1830528023000,</u>	1830528023001,	1830528023002,	1830528023003,	1830528023004,
14	<u>1830528023005,</u>	1830528023022,	1830528023023,	1830528023024,	1830528023027,
15	1830528023028,	1830528023029,	1830528024000,	1830528024001,	1830528024002,
16	<u>1830528024003,</u>	1830528024004,	1830528024005,	1830528024006,	1830528024020,
17	1830545002074,	1830545002091,	1830545002092;	VTD: 16-04:	1830528081017,
18	<u>1830528081018,</u>	1830528081019,	1830528081020,	1830528081021,	1830528081022,
19	<u>1830528081026,</u>	1830528081027,	1830528083002,	1830528083003,	1830528083004,
20	<u>1830528083005,</u>	1830528083006,	1830528083011,	1830528083012,	1830528083013,
21	<u>1830528083014,</u>	1830528083015,	<u>1830528083016,</u>	1830528083017,	1830528083018,
22	<u>1830528083020,</u>	1830528083021,	<u>1830528083024,</u>	1830528083028,	18305280830 <u>29</u> ,
23	<u>1830528083033,</u>	1830528083034,	1830528083035,	1830528083036,	1830528083037,
24	<u>1830528083038,</u>	1830528083039,	1830528083040,	1830528083041,	1830528083044,
25	<u>1830528083045,</u>	<u>1830528083046,</u>	<u>1830528083047,</u>	<u>1830528083048,</u>	<u>1830528083049</u> ,
26	<u>1830528084054;</u>	<u>VTD: 16-05:</u>	<u>1830528021004,</u>	<u>1830528021005,</u>	1830528021006,
27	<u>1830528021007,</u>	<u>1830528021008,</u>	<u>1830528021009,</u>	<u>1830528021010,</u>	1830528021011,
28	<u>1830528021012,</u>	1830528021013,	<u> 1830528021014,</u>	<u>1830528021015,</u>	1830528021016,
29	<u>1830528021017,</u>	1830528021018,	<u>1830528021019,</u>	<u>1830528021021,</u>	<u>1830528021022,</u>
30	<u>1830528021023,</u>	1830528021024,	<u>1830528021025,</u>	<u>1830528021026,</u>	<u>1830528021027,</u>
31	<u>1830528021028,</u>	1830528021029,	<u>1830528021030,</u>	<u>1830528021031,</u>	<u>1830528021032,</u>
32	<u>1830528023006,</u>	1830528023007,	<u>1830528023008,</u>	<u>1830528023009,</u>	<u>1830528023010,</u>
33	<u>1830528023011,</u>	<u>1830528023012,</u>	1830528023013,	1830528023014,	<u>1830528023015,</u>
34	<u>1830528023016,</u>	1830528023017,	1830528023018,	<u>1830528023019,</u>	<u>1830528023020,</u>
35	<u>1830528023021,</u>	1830528023025,	1830528023026,	<u>1830528024007,</u>	<u>1830528024008,</u>
36	1830528024009,	1830528024010,	1830528024011,	1830528024012,	<u>1830528024013,</u>
37	1830528024014,	1830528024015,	1830528024016,	<u>1830528024017,</u>	<u>1830528024018,</u>
38	<u>1830528024019,</u>	1830528024021,	1830530093000,	<u>1830530093001,</u>	<u>1830530093002,</u>
39	1830530093003,	1830530093004,	1830530093005,	<u>1830530093006,</u>	<u>1830530093007,</u>
40	1830530093008,	1830530093009,	<u>1830530093010,</u>	<u>1830530093011,</u>	<u>1830530093012,</u>
41	1830530093013,	1830530093014,	<u>1830530093015,</u>	<u>1830530093016,</u>	<u>1830530093017,</u>
42	1830530093018,	1830530093019,	1830530093020,	<u>1830530093021,</u>	<u>1830545002078,</u>
43	1830545002079;	VTD: 16-06:	<u>1830528014000,</u>	<u>1830528014001,</u>	<u>1830528014002,</u>
44	1830528014003,	1830528014004,	1830528014005,	1830528014006,	<u>1830528014007,</u>
45	1830528014008,	1830528014009,	1830528014010,	1830528014011,	<u>1830528014012,</u>
46	1830528014013,	1830528014014,	1830528014015,	<u>1830528014016,</u>	<u>1830528015004,</u>
47.	1830528081002,	1830528081003,	1830528081005,	<u>1830528081006,</u>	<u>1830528081007,</u>
48	1830528081008,	1830528081009,	<u>1830528081010,</u>	<u>1830528081011,</u>	<u>1830528081012,</u>
49	1830528081013,	1830528081014,	1830528081015,	<u>1830528081016,</u>	<u>1830528081025;</u>
50			s) 1830528064039,		<u>1830528064041,</u>
51	<u>1830528064042,</u>	1830528064043,	1830528064044,	1830528071004,	1830528072093,

S325 [Edition 1] Page 13

	General Assembly of North Carolina	·		Session 2013
1	1830528072094; VTD: 16-09:	1830528082000,	1830528082019,	1830528082020,
2	1830528082021, 1830528082031,	1830528082032,	1830528082033,	1830528082035,
3	1830528082041, 1830528082042,	1830528082043,	1830528082044,	1830528082045,
4	1830528082046, 1830528082047,	1830528082048,	1830528082049,	1830528082050,
5	1830528082051, 1830528082052,	1830528082053,	1830528082054,	1830528082055,
6	1830528082056, 1830528082057,	1830528082058,	1830528082059,	1830528084025,
7	1830528084026, 1830528084027,	1830528084028,	1830528084029,	1830528084030,
8	1830528084031, 1830528084032,	1830528084033,	1830528084034,	1830528084035,
9	1830528084036, 1830528084037,	1830528084038,	1830528084039,	1830528084040,
10	1830528084041, 1830528084042,	1830528084043,	1830528084045,	1830528084046,
11	1830528084047, 1830528084048,	1830528084049,	1830528084050,	1830528084051,
12	1830528084052, 1830528084053,	1830528084055,	1830528084056,	1830528091000,
13	1830528091001, 1830528091002,	1830528091003,	1830528091004,	1830528091005,
14	1830528091006, 1830528091007,	1830528091008;	VTD: 17-02:	1830541082003,
15	1830541083044, 1830541083048,	1830541083049,	1830541083050,	1830541154003,
16	1830541154004, 1830541154005,	1830541154006,	1830541154007,	1830541154008,
17	<u>1830541154010,</u> <u>1830541154016,</u>	1830541154019;	VTD: 17-03:	1830541053000 <u>,</u>
18	<u>1830541053001</u> , <u>1830541053003</u> ,	1830541053004,	1830541055000,	<u>1830541055001,</u>
19	<u>1830541055002</u> , <u>1830541055003</u> ,	1830541055004,	1830541055005,	<u>1830541055006,</u>
20	<u>1830541055007</u> , <u>1830541055008</u> ,	1830541055009,	1830541055010,	1830541055011 .
21	<u>1830541055012</u> , <u>1830541055013</u> ;	VTD: 17-04:	1830541102041,	1830541102042,
22	<u>1830541102043</u> , <u>1830541102044</u> ,	1830541102045,	1830541102046,	1830541102047 ,
23	<u>1830541102048</u> , <u>1830541102049</u> ,	1830541102052,	1830541102053,	<u>1830541103039</u> ,
24	<u>1830541103040</u> , <u>1830541103041</u> ,	<u>1830541103042,</u>	<u> 1830541111004,</u>	<u>1830541111005,</u>
25	<u>1830541111006</u> , <u>1830541111007</u> ,	<u> 1830541111008,</u>	<u> 1830541111009,</u>	<u>1830541111010,</u>
26	<u>1830541111012</u> , <u>1830541111013</u> ,	<u> 1830541111015,</u>	<u> 1830541111016,</u>	<u> 1830541111017,</u>
27 '	<u>1830541111018</u> , <u>1830541111019</u> ,	1830541131000,	1830541131001,	1830541131002,
28	<u>1830541131003</u> , <u>1830541131004</u> ,	1830541131005,	1830541131006,	1830541131007;
29	VTD: 17-06, VTD: 17-08: Block(<u>, 1830541153011,</u>	1830541153012;
30	VTD: 18-02, VTD: 18-04: Block(1830530071008,
31	<u>1830530071009</u> , <u>1830530071010</u> ,	1830530072000,	1830530072001,	1830530072002,
32	<u>1830530072003</u> , <u>1830530072004</u> ,	1830530072005,	1830530072006,	1830530072007,
33	1830530072008, 1830530082013, 1830530083003, 1830530083003	1830530082014,	1830530083000,	1830530083001,
34	1830530083002, 1830530083003, 1830530083007, 1830530083008	1830530083004,	1830530083005,	1830530083006,
35	1830530083007, 1830530083008, 1830530001033, 1830530001034	1830530091020,	1830530091021,	1830530091022,
36	1830530091023, 1830530091024, 1830530091028, 1830530091029,	1830530091025, 1830530094000,	1830530091026,	1830530091027,
37 38	1830530091028, 1830530091029, 1830530094003, 1830530094004, 1		<u> 1830530094001,</u> 330530094010; VT	1830530094002,
39		1830330094003, 18 19-04: Block(s)	1830542091000,	1830542091001,
40	1830542091002, 1830542091003,	1830542091004,	1830542091000,	1830542091001,
41	1830542091002, 1830542091003, 1830542091007, 1830542091008,	1830542091004,	1830542091005,	1830542091000,
42	1830542091012, 1830542091013,	1830542091014,	1830542091010,	1830542091011,
43	1830542091017, 1830542091018, 1830542091018,	1830542091014,	1830542091015,	1830542091010,
44	1830542091022, 1830542091023,	1830542091019,	1830542091025,	1830542091021,
45	1830542091022, 1830542091023, 1830542091028,	1830542091024,	1830542091029,	1830542091020,
46	1830542091027, 1830542091028, 1830542091033,	1830542091029,	1830542091035,	1830542091036,
47	1830542091037, 1830542091040,	1830542091034,	1830542091042,	1830542091043,
48	1830542091044, 1830542091045,	1830542091041,	1830542091042,	1830542091048,
49	1830542091049, 1830542091050,	1830542091040,	1830542091052,	1830542091053,
50	1830542091054, 1830542091055,	1830542091057,	1830542091061,	1830542091082,
51	1830542091083, 1830542091087,	1830542091088,	1830542092000,	1830542092001,
	<u> </u>			

Page 14 S325 [Edition 1]

(b) The names and boundaries of voting tabulation districts, tracts, block groups, and blocks specified in this section are as shown on the 2010 Census Redistricting TIGER/Line Shapefiles. If any voting tabulation district boundary is changed, that change shall not change the boundary of a district, which shall remain the same as it is depicted by the 2010 Census Redistricting TIGER/Line Shapefiles.

26

27

28

29

30

31

32

33

34

35

36 37

38

39

40

41 42

- (c) Thereafter, beginning in 2021, district boundaries may be changed by the Wake County Board of Education in accordance with G.S. 115C-37(i) to account for population imbalances after each federal census, but such revision shall not impair the ability of any persons to finish the term for which they are elected or affect the appointment of any person to fill a vacancy in such position for the remainder of that term."
- SECTION 5. Section 8 of Chapter 717, Session Laws of 1975, as amended by Section 4 of Chapter 321 of the 1977 Session Laws, is repealed.
- **SECTION 6.** No election shall be held in 2013 for the Wake County Board of Education, and the terms of office for Districts 1, 2, 7, and 9 shall be extended until the first Monday of July 2014. The terms of all other members of the Wake County Board of Education shall expire on the first Monday of July 2014 and shall be filled in accordance with this act.

SECTION 7. This act is effective when it becomes law.

S325 [Edition 1] Page 15



SENATE BILL 325: Wake County School Board Districts

2013-2014 General Assembly

Committee: Senate Redistricting
Introduced by: Sens. Hunt, Barefoot
Analysis of: PCS to First Edition

S325-CSTB-11

Date: Prepared by:

April 17, 2013 Gerry Cohen

Special Counsel Denise Adams Legislative Analyst

SUMMARY: The Proposed Committee Substitute (PCS) to Senate Bill 325 changes the election date, districts, and terms of office of the Wake County School Board.

CURRENT LAW: Under current law, the Wake County School Board (Board) is comprised of nine members elected from separate county districts. Board members are elected in nonpartisan elections held in November during even calendar years. Terms of office begin on the first Monday in December following the November election.

Members serve staggered four-year terms: Members elected from districts 1, 2, 7, and 9 were elected in 2009 with terms expiring in 2013 and members elected from districts 3, 4, 5, 6, and 8 were elected in 2011 with terms expiring in 2015.

BILL ANALYSIS:

<u>Section 1:</u> Section 1 of the PCS would provide that an election will be held in 2013 for Districts 1, 2, 7, and 9 for shortened terms. Board members elected to these terms would serve terms that expire the first Monday in July of 2016. The districts for these elections would be the current districts established in 2011 by the Board. The terms of Board members elected in 2011 (Districts 3, 4, 5, 6, and 8) would be extended by approximately 6 months and would expire the first Monday in July of 2016. Section 1 would provide there would be no election for the Board in 2015.

Section 1 Effective Date: Section 1 is effective when the bill becomes law.

<u>Section 2:</u> Section 2 of the PCS would change the date of elections of the Board beginning in 2016 to coincide with the primary election and provides that any runoff elections, if necessary, would coincide with the time set by statute for a second primary.

Section 2 would provide that beginning in 2016, and every four years thereafter, seven members of the board would be elected from numbered single-member districts. The qualified voters of each district would elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election.

Section 2 would provide that in 2016, two members would be elected from lettered single-member districts to each serve a two-year term. In 2018, and every four years thereafter, one member would be elected from each lettered district. The qualified voters of each district would elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election.

Section 2 Effective Date: January 1, 2016.

O. Walker Reagan
Director



Research Division (919) 733-2578

Senate PCS 325

Page 2

<u>Section 3:</u> Section 3 would provide that the terms of office for board members would begin on the first Monday in July following the election. If a runoff election is required, the term of office would begin on the first Monday of the month following the runoff election.

Section 3 Effective Date: January 1, 2016.

Sections 4 and 6: Sections 4 and 6 would make conforming changes.

Sections 4 and 6 Effective Date: January 1, 2016.

<u>Section 5:</u> Section 5 would provide the Census geography associated with the PCS. See the associated map and stats for Senate Bill 325.

Section 5 Effective Date: January 1, 2016.

S

SENATE BILL 325 PROPOSED COMMITTEE SUBSTITUTE S325-PCS85209-TB-11

GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2013

Short Title:	Wake County School Board Districts.	(Local)
Sponsors:		
Referred to:		
TCICITCO to.		

March 14, 2013

A BILL TO BE ENTITLED

AN ACT TO PROVIDE THAT MEMBERS OF THE WAKE COUNTY BOARD OF EDUCATION SHALL BE ELECTED FROM DISTRICTS.

The General Assembly of North Carolina enacts:

SECTION 1. An election shall be held in 2013 for the Wake County Board of Education for Districts 1, 2, 7, and 9, but those persons elected shall serve terms to expire on the first Monday in July of 2016. The districts for such election are those established in 2011 by the Wake County Board of Education under G.S. 115C-37(i). The terms of members of the Wake County Board of Education elected in 2011 are extended to expire on the first Monday in July of 2016 and shall be filled in accordance with this act. No election for members of the Wake County Board of Education shall take place in 2015.

SECTION 2. Effective January 1, 2016, Section 7 of Chapter 717, Session Laws of 1975, as amended by Sections 2 and 3 of Chapter 321, Session Laws of 1977, and as rewritten by Section 3 of Chapter 742 of the 1981 Session Laws, reads as rewritten:

- "Sec. 7. (a) In 1981, and biennially thereafter, Beginning in 2016, nine members of the Wake County Board of Education shall be elected by the nonpartisan election and runoff election method in accordance with G.S. 163-279(a)(4), G.S. 163-293, and G.S. 163-294.2, except that only persons who are registered to vote in the district shall be permitted to file a notice of candidacy for election in that district. Such election shall be governed by the provisions of Chapter 163 of the General Statutes. Statutes and shall be held to coincide with the primary election. A runoff election, if required, shall be held to coincide with the time set by statute for a second primary.
- (b) <u>Beginning in 2016, and quadrennially thereafter, seven members of the board shall be elected from numbered single-member districts to serve a term of four years.</u> The qualified voters of each district shall elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election.
- (c) In 2016, two members shall be elected from lettered single-member districts to serve a term of two years. In 2018, and quadrennially thereafter, two members shall be elected from lettered single-member districts. The qualified voters of each district shall elect a person who resides in that district for the seat apportioned to that district. Only the qualified voters of the district may vote in that election."

SECTION 3. Effective January 1, 2016, Section 6 of Chapter 717, Session Laws of 1975, as amended by Section 1 of Chapter 321, Session Laws of 1977, and as rewritten by Section 2 of Chapter 742 of the 1981 Session Laws, reads as rewritten:

"Sec. 6. All terms of office of members of the Wake County Board of Education shall begin on the first Monday in December-July following their election unless a runoff election



6

7

8

9

10

11

12 13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

is required. If a runoff election is required, the term of office shall begin on the first Monday of the month following the runoff election. Districts 1, 2, 7, and 9 shall elect a member in 1981 and quadrennially thereafter for a four year term. Districts 3, 4, 5, 6, and 8 shall elect a member in 1981 for a two year term and in 1983 and quadrennially thereafter for a four year term."

SECTION 4. Effective January 1, 2016, Section 5 of Chapter 717, Session Laws of 1975, as rewritten by Section 1 of Chapter 742 of the 1981 Session Laws, is repealed.

SECTION 5. Effective January 1, 2016, Chapter 717 of the 1975 Session Laws is amended by adding a new section to read:

"Sec. 5.1.(a) The General Assembly establishes the single-member districts for elections under this act beginning in 2016 as follows:

(1) Numbered districts:

```
District 1: Wake County: VTD: 02-02, VTD: 02-03, VTD: 02-05, VTD: 08-03, VTD: 08-04,
  VTD: 08-08, VTD: 08-11, VTD: 09-01, VTD: 09-02, VTD: 09-03, VTD: 10-01, VTD:
  10-02, VTD: 10-03, VTD: 10-04, VTD: 14-01, VTD: 14-02, VTD: 15-01, VTD: 16-01:
  Block(s)
              1830528071000,
                                 1830528071001.
                                                   1830528071002.
                                                                      1830528071003,
  1830528071009.
                   1830528071010
                                    1830528071011
                                                     1830528071012
                                                                      1830528071013,
  1830528071014,
                   1830528071015.
                                    1830528071016,
                                                     1830528071017.
                                                                      1830528071018,
  1830528071019,
                   1830528071020,
                                    1830528071021.
                                                                      1830528071023,
                                                     1830528071022.
  1830528071024,
                   1830528071025.
                                    1830528071026.
                                                     1830528071027.
                                                                      1830528071028.
                   1830528072087.
  1830528071029.
                                    1830528072088,
                                                     1830528072089.
                                                                      1830528072090,
  1830528072091,
                   1830528072092.
                                    1830528084000,
                                                     1830528084001,
                                                                      1830528084002,
  1830528084003.
                   1830528084004.
                                    1830528084005.
                                                     1830528084006,
                                                                      1830528084007,
  1830528084008.
                   1830528084009.
                                    1830528084010,
                                                     1830528084011.
                                                                      1830528084012,
  1830528084013,
                   1830528084014.
                                    1830528084015,
                                                     1830528084016,
                                                                      1830528084017,
  <u>1830528084018.</u>
                   <u>1830528084019</u>.
                                    <u>1830528084020.</u>
                                                     <u>1830528084021</u>
                                                                      1830528084022,
  1830528084023.
                   1830528084024.
                                    1830528084044.
                                                     1830528092000.
                                                                      1830528092001,
  1830528092002,
                   1830528092003.
                                    1830528092004.
                                                     1830528092005.
                                                                      1830528092006,
                                    1830528092009,
                                                                      1830528092011,
  1830528092007,
                   1830528092008,
                                                     1830528092010.
  1830528092012.
                   1830528092013,
                                    1830528092014,
                                                     1830528092015.
                                                                      1830528092016,
  1830528092017.
                   1830528092018.
                                    1830528092019,
                                                     1830528092020.
                                                                      1830528092021,
  1830528092022
                   1830528092023.
                                    1830528092024.
                                                     1830528092025.
                                                                      1830528092026,
  1830528092027.
                   1830528092028
                                    1830528092029.
                                                     1830528092030.
                                                                      1830528092031,
  1830528092032.
                   1830528092033.
                                    1830528092034.
                                                     1830528092035.
                                                                      1830528092036,
  1830528092037.
                   1830528092038
                                    1830528092039.
                                                     1830528092040.
                                                                      1830528092041,
  1830528092042.
                   1830528092043,
                                    1830528092044.
                                                     1830528092045
                                                                      1830528092046;
  VTD: 16-03:
                  1830528021020,
                                    1830528022000,
                                                     1830528023000,
                                                                      1830528023001,
  1830528023002.
                   1830528023003
                                    1830528023004.
                                                     1830528023005.
                                                                      1830528023022,
  1830528023023.
                   <u>1830528023024</u>.
                                    1830528023027.
                                                     1830528023028.
                                                                      1830528023029,
  1830528024000.
                   1830528024001
                                    1830528024002.
                                                     1830528024003.
                                                                      1830528024004,
                   1830528024006,
                                                                      1830545002091,
  1830528024005.
                                    1830528024020.
                                                     1830545002074.
  1830545002092:
                    VTD:
                          16-04:
                                    1830528081017,
                                                     1830528081018,
                                                                      1830528081019,
  1830528081020.
                   1830528081021.
                                    1830528081022
                                                     1830528081026.
                                                                      1830528081027,
  1830528083002.
                   1830528083003
                                    1830528083004,
                                                     1830528083005,
                                                                      1830528083006,
  1830528083011
                   1830528083012
                                    1830528083013.
                                                     1830528083014,
                                                                      1830528083015,
                                                     1830528083020,
                                                                      1830528083021,
  1830528083016,
                   1830528083017.
                                    1830528083018,
  1830528083024.
                   <u> 1830528083028.</u>
                                    <u>1830528083029</u>
                                                     <u> 1830528083033.</u>
                                                                      <u>1830528083034,</u>
  1830528083035
                   1830528083036
                                    1830528083037
                                                     1830528083038.
                                                                      1830528083039,
  1830528083040,
                   1830528083041.
                                    1830528083044.
                                                     1830528083045
                                                                      1830528083046,
  1830528083047,
                    1830528083048.
                                     1830528083049,
                                                       1830528084054;
                                                                        VTD: 16-06:
  1830528014000,
                   1830528014001,
                                    1830528014002.
                                                     1830528014003,
                                                                      1830528014004,
                   1830528014006.
                                    1830528014007.
                                                     1830528014008.
  1830528014005.
                                                                      1830528014009,
```

	General Assembly Of North Carolina Session 2013
1	1830528014010, 1830528014011, 1830528014012, 1830528014013, 1830528014014,
2	1830528014015, 1830528014016, 1830528015004, 1830528081002, 1830528081003,
3	1830528081005, 1830528081006, 1830528081007, 1830528081008, 1830528081009,
4	1830528081010, 1830528081011, 1830528081012, 1830528081013, 1830528081014,
5	1830528081015, 1830528081016, 1830528081025; VTD: 16-07, VTD: 16-08: Block(s)
6	1830528064039, 1830528064040, 1830528064041, 1830528064042, 1830528064043,
7	1830528064044, 1830528071004, 1830528072093, 1830528072094; VTD: 16-09:
8	1830528082000, 1830528082019, 1830528082020, 1830528082021, 1830528082031,
9	1830528082032, 1830528082033, 1830528082035, 1830528082041, 1830528082042,
10	<u>1830528082043</u> , <u>1830528082044</u> , <u>1830528082045</u> , <u>1830528082046</u> , <u>1830528082047</u> ,
11	<u>1830528082048</u> , <u>1830528082049</u> , <u>1830528082050</u> , <u>1830528082051</u> , <u>1830528082052</u> ,
12	<u>1830528082053</u> , <u>1830528082054</u> , <u>1830528082055</u> , <u>1830528082056</u> , <u>1830528082057</u> ,
13	<u>1830528082058</u> , <u>1830528082059</u> , <u>1830528084025</u> , <u>1830528084026</u> , <u>1830528084027</u> ,
14	<u>1830528084028</u> , <u>1830528084029</u> , <u>1830528084030</u> , <u>1830528084031</u> , <u>1830528084032</u> ,
15	<u>1830528084033, 1830528084034, 1830528084035, 1830528084036, 1830528084037,</u>
16	<u>1830528084038</u> , <u>1830528084039</u> , <u>1830528084040</u> , <u>1830528084041</u> , <u>1830528084042</u> ,
17	<u>1830528084043</u> , <u>1830528084045</u> , <u>1830528084046</u> , <u>1830528084047</u> , <u>1830528084048</u> ,
18	<u>1830528084049</u> , <u>1830528084050</u> , <u>1830528084051</u> , <u>1830528084052</u> , <u>1830528084053</u> ,
19	<u>1830528084055</u> , <u>1830528084056</u> , <u>1830528091000</u> , <u>1830528091001</u> , <u>1830528091002</u> ,
20	<u>1830528091003</u> , <u>1830528091004</u> , <u>1830528091005</u> , <u>1830528091006</u> , <u>1830528091007</u> ,
21	1830528091008; VTD: 17-02: 1830541082003, 1830541083044, 1830541083048,
22	<u>1830541083049</u> , <u>1830541083050</u> , <u>1830541154003</u> , <u>1830541154004</u> , <u>1830541154005</u> ,
23	1830541154006, 1830541154007, 1830541154008, 1830541154010, 1830541154016, 1830541154010, 1830541154016, 1830541154010, 1830541154016, 1830541154010, 183054110, 18305410, 183054110, 183054110, 183054110, 183054110, 183054110, 1830541
24	1830541154019; VTD: 17-03: 1830541053000, 1830541053001, 1830541053003,
25 26	<u>1830541053004</u> , <u>1830541055000</u> , <u>1830541055001</u> , <u>1830541055002</u> , <u>1830541055003</u> ,
26 27	<u>1830541055004</u> , <u>1830541055005</u> , <u>1830541055006</u> , <u>1830541055007</u> , <u>1830541055008</u> , 1830541055009, <u>1830541055010</u> , <u>1830541055011</u> , <u>1830541055012</u> , <u>1830541055013</u> ;
2 <i>1</i> 28	1830541055009, 1830541055010, 1830541055011, 1830541055012, 1830541055013; VTD: 17-04: 1830541102041, 1830541102042, 1830541102043, 1830541102044,
20 29	1830541102045, 1830541102046, 1830541102047, 1830541102048, 1830541102049,
30	1830541102052, 1830541102053, 1830541103039, 1830541103040, 1830541103041,
31	1830541103042, 1830541111004, 1830541111005, 1830541111006, 1830541111007,
32	1830541111008, 1830541111009, 1830541111010, 1830541111012, 1830541111013,
33	1830541111015, 1830541111016, 1830541111017, 1830541111018, 1830541111019,
34	1830541131000, 1830541131001, 1830541131002, 1830541131003, 1830541131004,
35	1830541131005, 1830541131006, 1830541131007; VTD: 17-06, VTD: 17-08: Block(s)
36	1830541142011, 1830541153011, 1830541153012; VTD: 19-03, VTD: 19-05, VTD: 19-07,
37	VTD: 19-09, VTD: 19-11, VTD: 19-16.
38	District 2: Wake County: VTD: 01-03, VTD: 01-04, VTD: 01-05, VTD: 01-11, VTD: 01-15,
39	VTD: 01-17, VTD: 01-29, VTD: 01-36, VTD: 01-37, VTD: 01-42, VTD: 01-45, VTD:
40	01-47, VTD: 01-51, VTD: 02-01, VTD: 02-04, VTD: 02-06, VTD: 07-03, VTD: 07-05,
41	VTD: 07-06, VTD: 07-07, VTD: 07-11, VTD: 08-02, VTD: 08-05, VTD: 08-07, VTD:
42	08-10, VTD: 13-02, VTD: 13-06, VTD: 13-10, VTD: 13-11, VTD: 19-04, VTD: 19-06,
43	VTD: 19-10, VTD: 19-12.
44	District 3: Wake County: VTD: 01-01, VTD: 01-02, VTD: 01-06, VTD: 01-07, VTD: 01-09,
45	VTD: 01-10, VTD: 01-12, VTD: 01-13, VTD: 01-14, VTD: 01-18, VTD: 01-21, VTD:
46	01-23, VTD: 01-27, VTD: 01-28, VTD: 01-31, VTD: 01-32, VTD: 01-41, VTD: 01-43,
47	VTD: 01-44, VTD: 01-48, VTD: 13-01, VTD: 13-05, VTD: 13-07, VTD: 13-08, VTD:
48	13-09, VTD: 18-01, VTD: 18-06, VTD: 19-17.
49	District 4: Wake County: VTD: 01-19, VTD: 01-20, VTD: 01-22, VTD: 01-25, VTD: 01-26,
50	VTD: 01-34, VTD: 01-35, VTD: 01-38, VTD: 01-40, VTD: 01-46, VTD: 01-50, VTD:
51	16-01: Block(s) 1830528032014, 1830528032015, 1830528032020, 1830528032021,

S325-PCS85209-TB-11 Senate Bill 325 Page 3

	General Assembly Of N	Session 2013			
1	1830528032052, 183	0528072044,	1830528072048,	1830528072049,	1830528072050,
2	·	0528072052,	1830528072053,	1830528072084,	1830528072085,
3)528072095,	1830528072096; \	VTD: 16-02, VTD:	16-03: Block(s)
4	1830528022001, 183	0528022002,	1830528022003,	1830528022004,	1830528022005,
5	1830528022006, 183	0528022007,	1830528022008,	1830528022009,	1830528022010,
6	1830528032029; VT		1830528081023,	1830528081024,	1830528081028,
7		0528083000,	1830528083001,	1830528083007,	1830528083008,
8	1830528083009, 183	30528083010;	VTD: 16-06:	1830528015000,	1830528015001,
9		0528015003,	1830528081000,	1830528081001,	1830528081004,
10	1830528082003, 183	0528082004,	1830528082005,	1830528082006,	1830528082007,
11	1830528082008, 183	0528082009,	1830528082010,	1830528082011,	1830528082012,
12	1830528082013, 183	0528082014,	1830528082015,	1830528082016,	1830528082030;
13	VTD: 16-08: 1830	528032008,	1830528032009,	1830528032010,	1830528032011,
14	1830528032016, 183	0528032051,	1830528032053,	1830528032054,	1830528032057,
15	1830528032058, 183	0528032059,	1830528032060,	1830528061000,	1830528061001,
16	1830528061002, 183	0528061003,	1830528061004,	1830528061005,	1830528061006,
17	1830528061007, 183	0528061008,	1830528061009,	1830528061010,	1830528061011,
18	1830528061012, 183	0528061013,	1830528061014,	1830528061015,	1830528061016,
19	1830528061017, 183	0528061018,	1830528061030,	1830528061031,	1830528061032,
20	1830528061033, 183	0528064000,	1830528064001,	1830528064002,	1830528064003,
21	1830528064004, 183	0528064005,	1830528064006,	1830528064007,	1830528064008,
22	1830528064009, 183	0528064010,	1830528064011,	1830528064012,	1830528064013,
23	1830528064014, 183	0528064015,	1830528064016,	1830528064017,	1830528064018,
24	•	0528064020,	1830528064021,	1830528064022,	1830528064023,
25	1830528064024, 183	0528064025,	1830528064026,	1830528064027,	1830528064028,
26	1830528064029, 183	0528064030,	1830528064031,	1830528064032,	1830528064033,
27	1830528064034, 183	0528064035,	1830528064036,	1830528064037,	1830528064038,
28	1830528064045, 183	0528064046,	1830528064047,	1830528064048,	1830528064049,
29	<u>1830528064050, 183</u>	0528064051,	1830528064052,	1830528064053,	1830528064054,
30	<u>1830528064055, 183</u>	<u>0528064056,</u>	1830528064057,	1830528064058,	1830528064059 .
31	<u>1830528064060, 183</u>	<u>0528064061,</u>	1830528071005,	1830528071006,	1830528071007,
32	<u>1830528071008</u> , <u>183</u>	0528072000,	1830528072001,	1830528072002,	1830528072003,
33	<u>1830528072004, 183</u>	0528072005,	1830528072006,	1830528072007,	1830528072008,
34	<u>1830528072009</u> , <u>183</u>	0528072010,	1830528072011,	1830528072012,	1830528072013,
35	<u>1830528072014, 183</u>	0528072015,	1830528072016,	1830528072017,	1830528072018,
36	<u>1830528072019</u> , <u>183</u>	0528072020,	1830528072021,	1830528072022,	1830528072023,
37	<u>1830528072024, 183</u>	0528072025,	1830528072026,	1830528072027,	1830528072028,
38	<u>1830528072029</u> , <u>183</u>	0528072030,	1830528072031,	1830528072032,	1830528072033,
39	<u>1830528072034</u> , <u>183</u>	0528072035,	1830528072036,	1830528072037,	1830528072038,
40	1830528072039, 183	0528072040,	1830528072041,	1830528072042,	1830528072043,
41	<u>1830528072045, 183</u>	0528072046,	1830528072047,	1830528072054,	1830528072055,
42	1830528072056, 183	0528072057,	1830528072058,	1830528072059,	1830528072060,
43	1830528072061, 183	0528072062,	1830528072063,	1830528072064,	1830528072065,
44	1830528072066, 183	0528072067,	1830528072068,	1830528072069,	1830528072070,
45	1830528072071, 183	0528072072,	1830528072073,	1830528072074,	1830528072075,
46	1830528072076, 183	0528072077,	1830528072078,	1830528072079,	1830528072080,
47	1830528072081, 183	30528072082,	1830528072083.	1830528072097;	VTD: 16-09:
48	1830528082001, 183	0528082002,	1830528082017,	1830528082018,	1830528082022,
49	1830528082023, 183	0528082024,	1830528082025,	1830528082026,	1830528082027,
50	1830528082028, 183	0528082029,	1830528082034,	1830528082036,	1830528082037,
51	<u>1830528082038</u> , <u>1830</u>)528082039 <u>,</u>	1830528082040; <u>\</u>	/TD: 17-01, VTD:	17-02: Block(s)

Page 4 Senate Bill 325 S325-PCS85209-TB-11

	General Assembly (Of North Carolina	1		Session 2013
1	1830541082001,	1830541082002,	1830541082004,	1830541083000,	1830541083001,
2	1830541083002,	1830541083003,	1830541083004,	1830541083005,	1830541083006,
3	1830541083007,	1830541083008,	1830541083009,	1830541083010,	1830541083011,
4	1830541083012,	1830541083013,	1830541083014,	1830541083015,	1830541083016,
5	<u>1830541083017,</u>	1830541083018,	1830541083019,	1830541083020,	1830541083021,
6	<u>1830541083025,</u>	1830541083026,	1830541083027,	1830541083028,	1830541083029 <u>,</u>
7	<u>1830541083030,</u>	1830541083031,	1830541083032,	1830541083033,	1830541083034,
8	<u>1830541083035,</u>	1830541083036,	1830541083037,	1830541083038,	1830541083039 <u>,</u>
9	<u>1830541083040,</u>	<u>1830541083041,</u>	<u>1830541083042,</u>	1830541083043,	<u>1830541083045,</u>
10	<u>1830541083046,</u>	<u>1830541083051,</u>	<u>1830541083052,</u>	1830541121039,	<u>1830541121040,</u>
11	<u>1830541121046,</u>	<u>1830541121047,</u>	<u> 1830541121048,</u>	<u>1830541154000,</u>	<u>1830541154001,</u>
12	<u>1830541154002;</u>	VTD: 17-03:	<u>1830541051000,</u>	<u>1830541051001,</u>	<u>1830541051002,</u>
13	<u>1830541051003,</u>	<u>1830541051004,</u>	<u> 1830541051005,</u>	<u> 1830541051006,</u>	<u>1830541051007,</u>
14	<u>1830541051008,</u>	<u>1830541051009,</u>	<u>1830541051010,</u>	<u> 1830541051011,</u>	<u>1830541051012,</u>
15	<u>1830541051013,</u>	<u>1830541051014,</u>	1830541051015,	<u> 1830541051016,</u>	<u>1830541051017,</u>
16	1830541051018,	1830541051019,	1830541051020,	1830541051021,	1830541051022,
17	1830541051023,	1830541051024,	1830541051025,	1830541051026,	1830541051027,
18	1830541051028,	1830541051029,	1830541051030,	1830541051031,	1830541051032,
19	1830541051033,	1830541051034,	1830541051035,	1830541051036,	1830541051037,
20	1830541051039,	1830541051040,	1830541051041,	1830541051043,	1830541051046,
21	<u>1830541052000,</u>	1830541052001,	1830541052002,	1830541052003,	1830541052004,
22	<u>1830541052005,</u>	1830541052006,	1830541052007,	1830541052008,	1830541052009,
23	1830541052010, 1830541052016	1830541052011,	1830541052012,	1830541052013,	1830541052014,
24	1830541052016, 1830541052021	1830541052017,	1830541052018,	1830541052019,	1830541052020,
25 26	1830541052021, 1830541052026	1830541052022,	1830541052023,	1830541052024,	1830541052025,
20 27	1830541052026, 1830541052031,	1830541052027,	1830541052028,	1830541052029,	1830541052030,
28	1830541052051, 1830541053002,	1830541052032, 1830541053005,	1830541052034, 1830541053006,	1830541052035, 1830541053007,	1830541052036,
29	1830541053002, 1830541053009,	1830541053005, 1830541053010,	1830541053006, 1830541053011,	1830541053007, 1830541053012,	1830541053008, 1830541053013,
30	183054105300 3 ,	1830541053015,	1830541053011, 1830541053016,	1830541053012, 1830541053017,	1830541053018,
31	1830541053014, 1830541053019,	1830541053019, 1830541053020,	1830541053010, 1830541053021,	1830541053017,	1830541053018, 1830541053023,
32	1830541053024,	1830541053025,	1830541053021,	1830541053022, 1830541053027	
33	1830541111011,	1830541111014,	1830541121000,	1830541121001,	1830541121002,
34	1830541121003,	1830541121004,	1830541121005,	1830541121006,	1830541121002,
35	1830541121008,	1830541121009,	1830541121010,	1830541121011,	1830541121012,
36	1830541121013,	1830541121014,	1830541121015,	1830541121016,	1830541121017,
37	1830541121018,	1830541121019,	1830541121020,	1830541121021,	1830541121022,
38	1830541121023,	1830541121024,	1830541121025,	1830541121026,	1830541121027,
39	1830541121028,	1830541121029,	1830541121030,	1830541121031,	1830541121027,
40	1830541121033,	1830541121034,	1830541121035,	1830541121036,	1830541121037,
41	1830541121038,	1830541121041,	1830541121042,	1830541121043,	1830541121044,
42	1830541121045,	1830541131008,	1830541131009,	1830541131010,	1830541131011,
43	1830541131012,	1830541131013,	1830541131014,	1830541131015,	1830541131016,
44	1830541131017,	1830541131018,	1830541131019,	1830541131020,	1830541131021,
45	1830541132000,	1830541132001,	1830541132002,	1830541132003,	1830541132004,
46	1830541132005,	1830541132006,	1830541132007,	1830541132008,	1830541132009,
47	1830541132010,	1830541132011,	1830541132012,	1830541132013,	1830541132014,
48	1830541132015,	1830541132016,	1830541132017,	1830541132018,	1830541132019,
49	1830541132020,	1830541132021,	1830541132022,	1830541132023,	1830541132026,
50	1830541132028,	1830541132029,	1830541132030,	1830541132031,	1830541132032,
51	<u>1830541132033,</u>	1830541132036,	1830541132037,	1830541132038,	1830541132039,

Page 6 Senate Bill 325 S325-PCS85209-TB-11

District A: Wake County: VTD: 01-01, VTD: 01-02, VTD: 01-03, VTD: 01-04, VTD: 01-05,

VTD: 01-06, VTD: 01-07, VTD: 01-09, VTD: 01-10, VTD: 01-12, VTD: 01-13, VTD:

50

51

	General Assembly Of North Carolina Session 2013
1	01-14, VTD: 01-16, VTD: 01-18: Block(s) 1830527011020, 1830527011021,
2	1830527012009, 1830527012010, 1830527012012, 1830527012013, 1830527012014,
3	1830527012016, 1830527012017, 1830527012021, 1830527012025, 1830527012026,
4	1830527012027, 1830527012028, 1830527012029, 1830527012030, 1830527012031,
5	1830527012032, 1830527012033, 1830527012034, 1830527012035, 1830527012036,
6	1830527012037, 1830527012038, 1830527012039, 1830527013000, 1830527013005,
7	1830527013006, 1830527013007, 1830527013008; VTD: 01-19, VTD: 01-20, VTD: 01-21,
8	VTD: 01-22, VTD: 01-23, VTD: 01-25, VTD: 01-26, VTD: 01-27, VTD: 01-28, VTD:
9	01-29, VTD: 01-31, VTD: 01-32, VTD: 01-33, VTD: 01-34, VTD: 01-35, VTD: 01-38,
10	VTD: 01-40, VTD: 01-41, VTD: 01-43: Block(s) 1830540011000, 1830540011001,
11	1830540011002, 1830540011003, 1830540013000, 1830540013001, 1830540013002,
12	<u>1830540013003</u> , <u>1830540013004</u> , <u>1830540013005</u> , <u>1830540013006</u> , <u>1830540013007</u> ;
13	VTD: 01-44, VTD: 01-45, VTD: 01-46, VTD: 01-48, VTD: 01-49, VTD: 01-50, VTD:
14	04-01, VTD: 04-02, VTD: 04-03, VTD: 04-04, VTD: 04-05, VTD: 04-06, VTD: 04-08,
15	VTD: 04-09, VTD: 04-10, VTD: 04-11, VTD: 04-12, VTD: 04-13, VTD: 04-14, VTD:
16	04-15, VTD: 04-16, VTD: 04-17, VTD: 04-18, VTD: 04-19, VTD: 04-20, VTD: 04-21,
17	VTD: 05-01, VTD: 05-03, VTD: 06-06, VTD: 07-01, VTD: 07-02, VTD: 07-03, VTD:
18	07-05, VTD: 07-07, VTD: 07-09, VTD: 07-10, VTD: 07-11, VTD: 07-12, VTD: 08-02,
19	VTD: 08-05, VTD: 08-06, VTD: 08-09, VTD: 08-10, VTD: 08-11, VTD: 09-01: Block(s)
20	<u>1830543011005</u> , <u>1830543011006</u> , <u>1830543011007</u> , <u>1830543011008</u> , <u>1830543011010</u> ,
21	<u>1830543011011</u> , <u>1830543011012</u> , <u>1830543011013</u> , <u>1830543011014</u> , <u>1830543011015</u> ,
22	<u>1830543011016, 1830543011022; VTD: 10-02: 1830544031000, 1830544031001,</u>
23	<u>1830544031002</u> , <u>1830544031003</u> , <u>1830544031004</u> , <u>1830544031005</u> , <u>1830544031006</u> ,
24	<u>1830544031007</u> , <u>1830544031008</u> , <u>1830544031009</u> , <u>1830544031010</u> , <u>1830544031015</u> ,
25	<u>1830544042009</u> , <u>1830544042010</u> , <u>1830544042011</u> , <u>1830544042012</u> , <u>1830544042013</u> ,
26	<u>1830544042014</u> , <u>1830544042015</u> , <u>1830544042016</u> , <u>1830544042017</u> , <u>1830544042018</u> ,
27	<u>1830544042021, 1830544042022, 1830544042023, 1830544042024, 1830544042025,</u>
28	<u>1830544042026, 1830544043000, 1830544043001, 1830544043002, 1830544043003,</u>
29	<u>1830544043005</u> , <u>1830544043006</u> , <u>1830544043013</u> , <u>1830544043014</u> , <u>1830544043015</u> ,
30	<u>1830544043016</u> , <u>1830544043017</u> , <u>1830544043018</u> , <u>1830544043019</u> , <u>1830544043020</u> ,
31	<u>1830544043021, 1830544043022, 1830544043023, 1830544043024, 1830544043025,</u>
32	<u>1830544043026</u> , <u>1830544043029</u> , <u>1830544043031</u> , <u>1830544043032</u> , <u>1830544043033</u> ,
33	<u>1830544043034, 1830544043035, 1830544043036, 1830544043075, 1830544043076,</u>
.34	<u>1830544043077, 1830544043078, 1830544043079, 1830544043090; VTD: 10-03:</u>
35	<u>1830544022008</u> , <u>1830544043004</u> , <u>1830544043007</u> , <u>1830544043008</u> , <u>1830544043009</u> ,
36	<u>1830544043010</u> , <u>1830544043012</u> , <u>1830544043030</u> , <u>1830544043066</u> , <u>1830544043071</u> ,
37	<u>1830544043073</u> , <u>1830544043074</u> , <u>1830544043080</u> , <u>1830544043081</u> , <u>1830544043082</u> ,
38	<u>1830544043087; VTD: 10-04: 1830541081000, 1830541081001, 1830541081002,</u>
39	<u>1830541081003</u> , <u>1830541081004</u> , <u>1830541081005</u> , <u>1830541081006</u> , <u>1830541081007</u> ,
40	<u>1830541081008</u> , <u>1830541081009</u> , <u>1830541081010</u> , <u>1830541081011</u> , <u>1830541081012</u> ,
41	<u>1830541081013</u> , <u>1830541081014</u> , <u>1830541081015</u> , <u>1830541081016</u> , <u>1830541081017</u> ,
42	<u>1830541081018</u> , <u>1830541081019</u> , <u>1830541082000</u> , <u>1830541082005</u> , <u>1830541082006</u> ,
43	<u>1830541082007</u> , <u>1830541082008</u> , <u>1830541082009</u> , <u>1830541082010</u> , <u>1830541082011</u> ,
44	<u>1830541082012</u> , <u>1830541082013</u> , <u>1830541082014</u> , <u>1830541082015</u> , <u>1830541082016</u> ,
45	<u>1830541082017</u> , <u>1830541082018</u> , <u>1830541082019</u> , <u>1830541082020</u> , <u>1830541082021</u> ,
46	<u>1830541082022, 1830541082023, 1830541082024, 1830541082025, 1830541091001,</u>
47	<u>1830541091002</u> , <u>1830541091003</u> , <u>1830541091004</u> , <u>1830541091005</u> , <u>1830541091006</u> ,
48	<u>1830541091007</u> , <u>1830541091008</u> , <u>1830541091009</u> , <u>1830541091010</u> , <u>1830541091011</u> ,
49 50	<u>1830544022009</u> , <u>1830544022010</u> , <u>1830544023004</u> , <u>1830544023005</u> , <u>1830544023006</u> ,
50	<u>1830544023007</u> , <u>1830544023009</u> , <u>1830544023010</u> , <u>1830544023011</u> , <u>1830544023012</u> ,
51	<u>1830544023013</u> , <u>1830544023014</u> , <u>1830544023015</u> , <u>1830544023016</u> , <u>1830544023017</u> ,

	General Assembly Of North Carolina	Session 2013
1	1830544023018, 1830544023021, 1830544023022, 1830544023023,	1830544023025,
2	1830544023026, 1830544023027, 1830544023028, 1830544023029,	1830544023032,
3	1830544023035, 1830544023036, 1830544023041, 1830544023042,	1830544023043,
4		TD: 11-01, VTD:
5	11-02, VTD: 13-01, VTD: 13-05: Block(s) 1830540171000,	1830540171001,
6	1830540171002, 1830540171003, 1830540171004, 1830540171005,	1830540171019,
7	1830540171021, 1830540171022, 1830540171023, 1830540171024,	1830540171025,
8	1830540171026, 1830540171027, 1830540171028, 1830540171029,	1830540171030,
9	1830540171031, 1830540171032, 1830540171033, 1830540171034,	1830540171035,
10	<u>1830540171036</u> , <u>1830540171037</u> , <u>1830540171038</u> , <u>1830540171039</u> ,	1830540171040,
11	<u>1830540171041, 1830540171042, 1830540171043, 1830540171044,</u>	1830540171045 <u>,</u>
12	<u>1830540171046, 1830540171047, 1830540171048, 1830540171049,</u>	1830540171050 <u>,</u>
13	<u>1830540171052, 1830540171053, 1830540171054, 1830540171056,</u>	1830540171059 <u>,</u>
14	<u>1830540171060, 1830540171061, 1830540171062, 1830540181000, </u>	1830540181001 <u>,</u>
15	<u>1830540181002</u> , <u>1830540181003</u> , <u>1830540181004</u> , <u>1830540181005</u> ,	1830540181006 <u>,</u>
16	<u>1830540181008</u> , <u>1830540181009</u> , <u>1830540181010</u> , <u>1830540181011</u> ,	1830540182000 <u>,</u>
17	<u>1830540182001, 1830540182002, 1830540182003, 1830540182004, </u>	1830540182005 <u>,</u>
18	<u>1830540182006, 1830540182007, 1830540182008, 1830540182009, </u>	1830540182010,
19	<u>1830540182011, 1830540182012, 1830540182013, 1830540182014,</u>	1830540182015 .
20 '	1830540182016; VTD: 13-07, VTD: 13-08, VTD: 13-09, VTD:	16-01: Block(s)
21	<u>1830528032014, 1830528032015, 1830528032020, 1830528032021, </u>	<u> 1830528032052,</u>
22	<u>1830528072044, 1830528072048, 1830528072049, 1830528072050, </u>	1830528072051 ,
23	<u>1830528072052, 1830528072053, 1830528072084, 1830528072085, </u>	<u>1830528072086,</u>
24	1830528072095, 1830528072096; VTD: 16-02, VTD: 16-03: Block(s)	
25	<u>1830528022002</u> , <u>1830528022003</u> , <u>1830528022004</u> , <u>1830528022005</u> ,	1830528022006,
26	<u>1830528022007</u> , <u>1830528022008</u> , <u>1830528022009</u> , <u>1830528022010</u> ,	1830528032029;
27	VTD: 16-04: 1830528081023, 1830528081024, 1830528081028,	1830528081029,
28	<u>1830528083000</u> , <u>1830528083001</u> , <u>1830528083007</u> , <u>1830528083008</u> ,	1830528083009,
29	1830528083010; VTD: 16-05: 1830528021000, 1830528021001,	1830528021002,
30	<u>1830528021003</u> , <u>1830545002052</u> , <u>1830545002069</u> , <u>1830545002071</u>	
31	<u>1830528015000</u> , <u>1830528015001</u> , <u>1830528015002</u> , <u>1830528015003</u> ,	1830528081000,
32	<u>1830528081001</u> , <u>1830528081004</u> , <u>1830528082003</u> , <u>1830528082004</u> ,	1830528082005,
33	<u>1830528082006</u> , <u>1830528082007</u> , <u>1830528082008</u> , <u>1830528082009</u> ,	1830528082010,
34	1830528082011, 1830528082012, 1830528082013, 1830528082014, 1830528082016, 1830528082030; VTD: 16-08: 1830528032008,	1830528082015, 1830528032009,
35		1830528032009,
36		1830528032060,
37 38	<u>1830528032054</u> , <u>1830528032057</u> , <u>1830528032058</u> , <u>1830528032059</u> , 1830528061000, <u>1830528061001</u> , <u>1830528061002</u> , <u>1830528061003</u> ,	1830528061004,
39	1830528061005, 1830528061006, 1830528061002, 1830528061005, 1830528061008,	1830528061004,
40	1830528061010, 1830528061011, 1830528061012, 1830528061013,	1830528061014,
· 41	1830528061015, 1830528061016, 1830528061017, 1830528061018,	1830528061014,
42	1830528061031, 1830528061032, 1830528061033, 1830528064000,	1830528064001,
42	1830528064002, 1830528064003, 1830528064004, 1830528064005,	1830528064006,
43 44	1830528064007, 1830528064008, 1830528064009, 1830528064010,	1830528064011,
45	1830528064012, 1830528064013, 1830528064014, 1830528064015,	1830528064016,
46	1830528064017, 1830528064018, 1830528064019, 1830528064020,	1830528064021,
47	1830528064022, 1830528064023, 1830528064024, 1830528064025,	1830528064026,
48	1830528064027, 1830528064028, 1830528064029, 1830528064030,	1830528064031,
49	1830528064032, 1830528064033, 1830528064034, 1830528064035,	1830528064036,
50	1830528064037, 1830528064038, 1830528064045, 1830528064046,	1830528064047,
. 51	1830528064048, 1830528064049, 1830528064050, 1830528064051,	1830528064052,

Page 8 Senate Bill 325 S325-PCS85209-TB-11

	General Assembly Of North Carolina	Session 2013
1	1830528064053, 1830528064054, 1830528064055, 1830528064056,	1830528064057,
2	1830528064058, 1830528064059, 1830528064060, 1830528064061,	1830528071005,
3	<u>1830528071006, 1830528071007, 1830528071008, 1830528072000, </u>	1830528072001,
4	1830528072002, 1830528072003, 1830528072004, 1830528072005,	1830528072006,
5	1830528072007, 1830528072008, 1830528072009, 1830528072010,	1830528072011,
6	1830528072012, 1830528072013, 1830528072014, 1830528072015,	1830528072016,
7	1830528072017, 1830528072018, 1830528072019, 1830528072020,	1830528072021,
8	1830528072022, 1830528072023, 1830528072024, 1830528072025,	1830528072026,
9	1830528072027, 1830528072028, 1830528072029, 1830528072030,	1830528072031,
10	1830528072032, 1830528072033, 1830528072034, 1830528072035,	1830528072036,
11	<u>1830528072037, 1830528072038, 1830528072039, 1830528072040, </u>	1830528072041,
12	<u>1830528072042</u> , <u>1830528072043</u> , <u>1830528072045</u> , <u>1830528072046</u> ,	1830528072047,
13	<u>1830528072054, 1830528072055, 1830528072056, 1830528072057, </u>	1830528072058,
14	<u>1830528072059</u> , <u>1830528072060</u> , <u>1830528072061</u> , <u>1830528072062</u> ,	1830528072063,
15	<u>1830528072064, 1830528072065, 1830528072066, 1830528072067, </u>	1830528072068,
16	<u>1830528072069, 1830528072070, 1830528072071, 1830528072072, </u>	1830528072073,
17	<u>1830528072074, 1830528072075, 1830528072076, 1830528072077,</u>	1830528072078,
18	<u>1830528072079, 1830528072080, 1830528072081, 1830528072082, </u>	1830528072083,
19	<u>1830528072097; VTD: 16-09: 1830528082001, 1830528082002,</u>	1830528082017 .
20	<u>1830528082018, 1830528082022, 1830528082023, 1830528082024, </u>	1830528082025,
21	<u>1830528082026, 1830528082027, 1830528082028, 1830528082029, </u>	1830528082034,
22	<u>1830528082036, 1830528082037, 1830528082038, 1830528082039, </u>	1830528082040;
23	VTD: 17-01, VTD: 17-02: Block(s) 1830541082001, 1830541082002,	1830541082004,
24	<u>1830541083000, 1830541083001, 1830541083002, 1830541083003, </u>	1830541083004,
25	<u>1830541083005, 1830541083006, 1830541083007, 1830541083008, </u>	1830541083009,
26	<u>1830541083010, 1830541083011, 1830541083012, 1830541083013, </u>	<u>1830541083014,</u>
27	<u>1830541083015, 1830541083016, 1830541083017, 1830541083018, </u>	<u>1830541083019,</u>
28	<u>1830541083020, 1830541083021, 1830541083025, 1830541083026,</u>	<u>1830541083027,</u>
29	<u>1830541083028, 1830541083029, 1830541083030, 1830541083031, </u>	<u>1830541083032,</u>
30	<u>1830541083033, 1830541083034, 1830541083035, 1830541083036,</u>	<u>1830541083037,</u>
31	<u>1830541083038, 1830541083039, 1830541083040, 1830541083041, </u>	<u>1830541083042,</u>
32	<u>1830541083043, 1830541083045, 1830541083046, 1830541083051,</u>	1830541083052,
33	<u>1830541121039, 1830541121040, 1830541121046, 1830541121047,</u>	1830541121048,
34	1830541154000, 1830541154001, 1830541154002; VTD: 17-03:	1830541051000,
35	<u>1830541051001, 1830541051002, 1830541051003, 1830541051004,</u>	1830541051005,
36	<u>1830541051006, 1830541051007, 1830541051008, 1830541051009,</u>	1830541051010 <u>,</u>
37	<u>1830541051011, 1830541051012, 1830541051013, 1830541051014, </u>	<u>1830541051015,</u>
38	<u>1830541051016</u> , <u>1830541051017</u> , <u>1830541051018</u> , <u>1830541051019</u> ,	<u>1830541051020,</u>
39	<u>1830541051021, 1830541051022, 1830541051023, 1830541051024, </u>	1830541051 <u>0</u> 25,
40	<u>1830541051026, 1830541051027, 1830541051028, 1830541051029, </u>	1830541051030,
41	<u>1830541051031, 1830541051032, 1830541051033, 1830541051034, </u>	1830541051035,
42	<u>1830541051036, 1830541051037, 1830541051039, 1830541051040, </u>	1830541051041,
43	<u>1830541051043</u> , <u>1830541051046</u> , <u>1830541052000</u> , <u>1830541052001</u> ,	1830541052002,
44	<u>1830541052003</u> , <u>1830541052004</u> , <u>1830541052005</u> , <u>1830541052006</u> ,	1830541052007,
45	<u>1830541052008</u> , <u>1830541052009</u> , <u>1830541052010</u> , <u>1830541052011</u> ,	1830541052012,
46	<u>1830541052013</u> , <u>1830541052014</u> , <u>1830541052016</u> , <u>1830541052017</u> ,	1830541052018,
47	<u>1830541052019</u> , <u>1830541052020</u> , <u>1830541052021</u> , <u>1830541052022</u> ,	1830541052023,
48	<u>1830541052024, 1830541052025, 1830541052026, 1830541052027, </u>	1830541052028,
49	1830541052029, 1830541052030, 1830541052031, 1830541052032,	1830541052034,
50	<u>1830541052035</u> , <u>1830541052036</u> , <u>1830541053002</u> , <u>1830541053005</u> ,	1830541053006,
51	<u>1830541053007, 1830541053008, 1830541053009, 1830541053010, </u>	1830541053011,
	•	

	General Assembly (Of North Carolina	1		Session 2013
1	1830541053012,	1830541053013,	1830541053014,	1830541053015,	1830541053016,
2	1830541053017,	1830541053018,	1830541053019,	1830541053020,	1830541053021,
3	1830541053022,	1830541053023,	1830541053024,	1830541053025,	1830541053026,
4	1830541053027;	VTD: 17-04:	1830541111011,	1830541111014,	1830541121000,
5	1830541121001,	1830541121002,	1830541121003,	1830541121004,	1830541121005,
6	1830541121006,	1830541121007,	1830541121008,	1830541121009,	1830541121010,
7	1830541121011,	1830541121012,	1830541121013,	1830541121014,	1830541121015,
8	1830541121016,	1830541121017,	1830541121018,	1830541121019,	1830541121020,
9	1830541121021,	1830541121022,	1830541121023,	1830541121024,	1830541121025,
10	1830541121026,	1830541121027,	1830541121028,	1830541121029,	1830541121030,
11	1830541121031,	1830541121032,	1830541121033,	1830541121034,	1830541121035,
12	<u>1830541121036,</u>	1830541121037,	1830541121038,	1830541121041,	1830541121042 <u>,</u>
13	<u>1830541121043,</u>	1830541121044,	1830541121045,	1830541131008,	1830541131009 <u>,</u>
14	<u>1830541131010,</u>	1830541131011,	1830541131012,	1830541131013,	<u> 1830541131014,</u>
15	<u>1830541131015,</u>	1830541131016,	1830541131017,	1830541131018,	1830541131019 <u>,</u>
16	<u>1830541131020,</u>	1830541131021,	1830541132000,	1830541132001,	1830541132002,
17	<u>1830541132003,</u>	1830541132004,	1830541132005,	1830541132006,	1830541132007 <u>,</u>
18	<u>1830541132008,</u>	1830541132009,	1830541132010,	1830541132011,	1830541132012,
19	<u>1830541132013,</u>	1830541132014,	1830541132015,	1830541132016,	<u>1830541132017,</u>
20	<u>1830541132018,</u>	1830541132019,	1830541132020,	1830541132021,	1830541132022 <u>,</u>
21	<u>1830541132023,</u>	1830541132026,	1830541132028,	1830541132029,	1830541132030,
22	<u>1830541132031,</u>	1830541132032,	1830541132033,	1830541132036,	<u>1830541132037,</u>
23	<u>1830541132038,</u>	1830541132039,	1830541132040,	1830541132041,	<u>1830541132042,</u>
24	<u>1830541132043,</u>	1830541132044;	VTD: 17-05, VT		17-08: Block(s)
25	<u>1830541132024,</u>	1830541132025,	1830541132027,	<u>1830541132034,</u>	<u>1830541132035,</u>
26	<u>1830541141000,</u>	<u>1830541141001,</u>	<u>1830541141002,</u>	<u>1830541141003,</u>	<u> 1830541141004,</u>
27	<u>1830541141005,</u>	<u>1830541141006,</u>	<u>1830541141007,</u>	<u>1830541141008,</u>	<u>1830541141009,</u>
28	<u>1830541141010,</u>	<u>1830541141011,</u>	<u>1830541141012,</u>	1830541141013,	<u>1830541141014,</u>
29	<u>1830541141015,</u>	1830541141016,	1830541141017,	1830541141018,	1830541141019,
30	<u>1830541141020,</u>	1830541141021,	1830541141022,	1830541141023,	1830541141024,
31	<u>1830541141025,</u>	1830541141026,	1830541141027,	1830541141028,	1830541141029,
32	<u>1830541141030,</u>	1830541141031,	1830541141032,	1830541141033,	1830541141034,
33	1830541141035,	1830541141036,	1830541141037,	1830541141038,	1830541141039,
34	<u>1830541141040,</u>	1830541141041,	1830541141042,	1830541141043,	1830541141044,
35	1830541141045,	1830541141046,	1830541141047,	1830541141048,	1830541141049,
36	1830541141050,	1830541141051,	1830541141052,	1830541141053,	1830541141054,
37	1830541141055,	1830541141056,	1830541142000,	1830541142001,	1830541142002,
38	1830541142003,	1830541142004,	1830541142005,	1830541142006,	1830541142007,
39	1830541142008,	1830541142009,	1830541142010,	1830541142015,	1830541142016,
40	1830541142017,	1830541142019,	1830541142020,	1830541142021,	1830541142022, 1830541142027,
41	1830541142023,	1830541142024,	1830541142025,	1830541142026,	
42	1830541142028,	1830541142029,	1830541142030,	1830541142046,	1830541151000, 1830541151005,
43	1830541151001,	1830541151002,	1830541151003, 1830541151008,	1830541151004, 1830541151009,	1830541151005.
44 45	1830541151006,	1830541151007,			1830541151010,
45 46	1830541151011, 1830541152001,	1830541151012, 1830541152002,	1830541151013, 1830541152003,	1830541151014, 1830541152004,	1830541152000, 1830541152005,
46 47	1830541152001, 1830541152006,	1830541152002, 1830541152007,	1830541152003, 1830541152008,	1830541152004,	1830541152005,
4 <i>7</i> 48	1830541152006, 1830541152011,	1830541152007, 1830541152012,	1830541152013,	1830541152014,	1830541152010,
48 49	1830541152011, 1830541152016,	1830541152012, 1830541152017,	1830541152018,	1830541152014, 1830541152019,	1830541152013,
50	1830541152016, 1830541152021,	1830541152017,	1830541152018, 1830541152023,	183054115201 9 ,	1830541152025,
50 51	1830541152021, 1830541152026,	1830541152022, 1830541152027,	1830541152028, 1830541152028,	1830541152024,	1830541152023,
J 1	1020271132020,	1030371132021,	10J0JTIIJZ0Z0,	1000071106067,	10202 T1122020,

Page 10 Senate Bill 325 S325-PCS85209-TB-11

	General Assembly Of North Carolina	Session 2013
1	1830541152031, 1830541152032, 1830541153000, 1830541153001,	1830541153002,
2	<u>1830541153003</u> , <u>1830541153004</u> , <u>1830541153005</u> , <u>1830541153006</u> , <u>1</u>	1830541153007,
3	<u>1830541153008, 1830541153009, 1830541153010, 1830541153013, 1</u>	<u> 1830541153014,</u>
4	<u>1830541153015</u> , <u>1830541153016</u> , <u>1830541153017</u> , <u>1830541153018</u> , <u>1</u>	<u>1830541153019,</u>
5	1830541153020, 1830541153021, 1830541153022, 1830541153023; VTI	D: 17-09, VTD:
5	17-10, VTD: 17-11, VTD: 18-01, VTD: 18-03, VTD: 18-04: Block(s)	1830530091000,
,	1830530091001, 1830530091002, 1830530091003, 1830530091004,	1830530091005,
}	<u>1830530091006, 1830530091007, 1830530091008, 1830530091009, </u>	1830530091010 <u>,</u>
)	<u>1830530091011, 1830530091012, 1830530091013, 1830530091014, </u>	1830530091015 ,
)	<u>1830530091016, 1830530091017, 1830530091018, 1830530091019, </u>	1830530091030;
	VTD: 18-06, VTD: 18-08, VTD: 19-04: Block(s) 1830542091038,	1830542091039 <u>,</u>
	<u>1830542091058, 1830542091059, 1830542091084, 1830542091085, </u>	<u> 1830542091086;</u>
	VTD: 19-17: 1830541101000, 1830541101001, 1830541101010,	<u> 1830541101011,</u>
•	<u>1830541101013</u> , <u>1830541102009</u> , <u>1830541102014</u> , <u>1830541102015</u> ,	<u> 1830542091056,</u>
i	<u>1830542091060, 1830542091062, 1830542091063, 1830542091064, </u>	<u>1830542091065,</u>
5		<u>1830542091070,</u>
7	<u>1830542091071, 1830542091072, 1830542091073, 1830542091074, </u>	<u> 1830542091075,</u>
}	<u>1830542091076, 1830542091077, 1830542091078, 1830542091079, </u>	<u>1830542091080,</u>
)	1830542091081; VTD: 20-01, VTD: 20-05, VTD: 20-06.	
)	District B: Wake County: VTD: 01-11, VTD: 01-15, VTD: 01-17, VTD:	
		<u>1830527011004,</u>
2	<u>1830527011005, 1830527011006, 1830527011007, 1830527011008, </u>	<u>1830527011009,</u>
3	 	<u>1830527011014,</u>
ŀ		<u>1830527011019,</u>
,		<u> 1830527012006,</u>
•	· · · · · · · · · · · · · · · · · · ·	<u>1830527013002,</u>
7	1830527013003, 1830527013004, 1830527013009; VTD: 01-30, VTD: 01-	
}	VTD: 01-39, VTD: 01-42, VTD: 01-43: Block(s) 1830540012000,	<u>1830540012001,</u>
)	• • • • • • • • • • • • • • • • • • • •	<u>1830540012008,</u>
)		<u>1830540012013,</u>
	1830540012014, 1830540012015, 1830540012016; VTD: 01-47, VTD: 01-	
?	VTD: 02-02, VTD: 02-03, VTD: 02-04, VTD: 02-05, VTD: 02-06, VTI	
}	04-07, VTD: 05-04, VTD: 05-05, VTD: 05-06, VTD: 06-01, VTD: 06-0	
ļ	VTD: 06-07, VTD: 07-04, VTD: 07-06, VTD: 07-13, VTD: 08-03, VTD	
;		1830542101028,
)		1830543011003,
'	<u>1830543011004</u> , <u>1830543011009</u> , <u>1830543011017</u> , <u>1830543011018</u> ,	
	·	1830543012002,
		1830543012007,
)		1830543012012,
		1830543012017,
		1830543012022,
,		<u>1830543013001,</u>
		1830543013006,
5	1830543013007, 1830543013008, 1830543013009; VTD: 09-02, VTD: 09-	
,	VTD: 10-02: Block(s) 1830544031011, 1830544031012, 1830544031013,	
7		1830544032003,
}		1830544041000 <u>.</u>
)		1830544041005 <u>.</u>
)		1830544041014,
l	<u>1830544041015, 1830544041016, 1830544041017, 1830544041018, </u>	<u>1830544041019,</u>

	General Assembly C	of North Carolina			Session 2013
1	1830544041020,	1830544041021,	1830544041022,	1830544041023,	1830544041024,
2	1830544041025,	1830544041026,	1830544041027,	1830544041028,	1830544041029,
3	1830544041030,	1830544041031,	1830544041032,	1830544041040,	1830544041041,
4	1830544041042,	1830544041043,	1830544041044,	1830544041045,	1830544041046,
5	1830544041047,	1830544041048,	1830544041053,	1830544041054,	1830544041071,
6	1830544041072,	1830544041073,	1830544042000,	1830544042001,	1830544042002,
7	1830544042003,	1830544042004,	1830544042005,	1830544042006,	1830544042007,
8	1830544042008,	1830544042019,	1830544042020;	VTD: 10-03:	1830544021000,
9	1830544021001,	1830544021002,	1830544021003,	1830544021004,	1830544021005,
10	1830544021006,	1830544021007,	1830544021008,	1830544021009,	1830544021010 <u>,</u>
11	1830544021011,	1830544021012,	1830544021013,	1830544021014,	1830544021015,
12	1830544021016,	1830544021017,	1830544021018,	1830544021019,	1830544021020 <u>,</u>
13	1830544021021,	1830544021022,	1830544021023,	1830544021024,	1830544021025,
14	<u>1830544021026,</u>	1830544021027,	1830544021028,	1830544021029,	1830544021030,
15	1830544021031,	1830544021032,	1830544021033,	1830544021034,	1830544021035,
16	<u>1830544021036,</u>	1830544021037,	1830544021038,	1830544021039,	1830544021040 <u>,</u>
17	1830544022000,	1830544022001,	1830544022002,	1830544022003,	<u>1830544022004,</u>
18	<u>1830544022005,</u>	1830544022006,	1830544022007,	1830544022011,	1830544022012,
19	1830544022013,	1830544022014,	1830544022015,	1830544022016,	1830544022017,
20	1830544022018,	1830544022019,	1830544022020,	1830544022021,	1830544022022,
21	<u>1830544022023,</u>	1830544022024,	1830544022025,	1830544022026,	1830544022027,
22	<u>1830544022028,</u>	1830544022029,	1830544022030,	1830544022031,	1830544022032,
23	<u>1830544022033,</u>	1830544022034,	1830544022035,	1830544022036,	<u>1830544022037,</u>
24	<u>1830544022038,</u>	1830544022039,	1830544022043,	1830544022044,	1830544022045,
25	<u>1830544022051,</u>	1830544022052,	1830544022053,	1830544022054,	1830544022057,
26	<u>1830544022058,</u>	<u>1830544022059,</u>	1830544022060,	<u>1830544022061,</u>	<u>1830544022062,</u>
27	<u>1830544022065,</u>	<u>1830544022066,</u>	<u>1830544022067,</u>	<u>1830544022068,</u>	<u>1830544022069,</u>
28	<u>1830544041009,</u>	<u>1830544041010,</u>	<u>1830544041011,</u>	<u>1830544041012,</u>	1830544041033,
29	<u>1830544041034,</u>	1830544041035,	1830544041036,	1830544041037,	1830544041038,
30	<u>1830544041039</u> ,	1830544041049,	1830544041050,	1830544041051.	1830544041052,
31	1830544041055,	1830544041056,	1830544041057,	1830544041058,	1830544041059,
32	1830544041060,	1830544041061,	1830544041062,	1830544041063,	1830544041064,
33	1830544041065,	1830544041066,	1830544041067,	1830544041068,	1830544041069.
34	1830544041070,	1830544043083,	1830544043084,	1830544043085,	1830544043086,
35	1830544043088,	1830544043089;	VTD: 10-04:	1830541091000,	1830541091012,
36	1830541091013,	1830541091014,	1830541091015,	1830541091016,	1830541091017,
37	1830541091018,	1830541091019,	1830541091020,	1830541091021,	1830541091022,
38	1830541091023,	1830541091024,	1830541091025,	1830541091026,	1830541091027,
39	1830541091028,	1830544022040,	1830544022041,	1830544022042,	1830544022046,
40	1830544022047,	1830544022048,	1830544022049,	1830544022050,	1830544022055,
41	1830544022056,	1830544022063,	1830544022064,		
42		1830544023033,			
43	·		830544023045, 18	•	
44			VTD: 12-06, VTD:		
45			s) 1830540171015,		
46		1830540171020,			
47			3-11, VTD: 14-01		
48			TD: 16-01: Block(s		
49		1830528071003,	1830528071009,		
50	1830528071012,	1830528071013,	1830528071014,	1830528071015,	
51	<u>1830528071017,</u>	1830528071018,	1830528071019,	1830528071020,	<u>1830528071021,</u>

Page 12 Senate Bill 325 S325-PCS85209-TB-11

	General Assembly	Of North Carolina			Session 2013
1	1830528071022,	1830528071023,	1830528071024,	1830528071025,	1830528071026,
2	1830528071027,	1830528071028,	1830528071029,	1830528072087,	1830528072088,
3	1830528072089,	1830528072090,	1830528072091,	1830528072092,	1830528084000,
4	1830528084001,	1830528084002,	1830528084003,	1830528084004,	1830528084005,
5	1830528084006,	1830528084007,	1830528084008,	1830528084009,	1830528084010,
6	1830528084011,	1830528084012,	1830528084013,	1830528084014,	1830528084015,
7	<u>1830528084016,</u>	1830528084017,	1830528084018,	1830528084019,	1830528084020,
8	<u>1830528084021,</u>	1830528084022,	1830528084023,	1830528084024,	1830528084044,
9	1830528092000,	1830528092001,	1830528092002,	1830528092003,	1830528092004,
10	<u>1830528092005,</u>	1830528092006,	1830528092007,	1830528092008,	1830528092009,
11	<u>1830528092010,</u>	1830528092011,	1830528092012,	1830528092013,	<u>1830528092014,</u>
12	<u>1830528092015,</u>	1830528092016,	1830528092017,	1830528092018,	1830528092019,
13	<u>1830528092020,</u>	1830528092021,	1830528092022,	1830528092023,	1830528092024,
14	<u>1830528092025,</u>	1830528092026,	1830528092027,	1830528092028,	1830528092029,
15	<u>1830528092030,</u>	1830528092031,	1830528092032,	1830528092033,	1830528092034,
16	1830528092035,	1830528092036,	1830528092037,	1830528092038,	1830528092039,
17	1830528092040,	1830528092041,	1830528092042,	1830528092043,	1830528092044,
18	1830528092045,	1830528092046;	VTD: 16-03:	1830528021020,	1830528022000,
19	<u>1830528023000,</u>	1830528023001,	1830528023002,	1830528023003,	1830528023004,
20	1830528023005,	1830528023022,	1830528023023,	1830528023024,	1830528023027,
21	<u>1830528023028,</u>	1830528023029,	1830528024000,	1830528024001,	1830528024002,
22	<u>1830528024003,</u>	1830528024004,	1830528024005,	1830528024006,	1830528024020,
23	<u>1830545002074,</u>	1830545002091,	1830545002092;	VTD: 16-04:	1830528081017,
24	<u>1830528081018,</u>	1830528081019,	1830528081020,	1830528081021,	1830528081022,
25	<u>1830528081026,</u>	1830528081027,	1830528083002,	1830528083003,	1830528083004,
26	<u>1830528083005,</u>	1830528083006,	1830528083011,	1830528083012,	1830528083013,
27	<u>1830528083014,</u>	1830528083015,	1830528083016,	1830528083017,	1830528083018,
28	<u>1830528083020,</u>	1830528083021,	1830528083024,	1830528083028,	1830528083029,
29	<u>1830528083033,</u>	1830528083034,	1830528083035,	1830528083036,	1830528083037,
30	<u>1830528083038,</u>	1830528083039,	1830528083040,	1830528083041,	1830528083044,
31	<u>1830528083045,</u>	1830528083046,	1830528083047,	1830528083048,	1830528083049,
32	<u>1830528084054;</u>	VTD: 16-05:	1830528021004,	1830528021005,	1830528021006,
33	<u>1830528021007,</u>	1830528021008,	1830528021009,	1830528021010,	1830528021011,
34	<u>1830528021012,</u>	1830528021013,	1830528021014,	1830528021015,	1830528021016,
35	<u>1830528021017,</u>	1830528021018,	1830528021019,	1830528021021,	1830528021022,
36	<u>1830528021023,</u>	1830528021024,	1830528021025,	1830528021026,	1830528021027,
37	1830528021028,	1830528021029,	1830528021030,	1830528021031,	1830528021032,
38	1830528023006,	1830528023007,	1830528023008,	1830528023009,	1830528023010,
39	1830528023011,	1830528023012,	1830528023013,	1830528023014,	1830528023015,
40	1830528023016,	1830528023017,	1830528023018,	1830528023019,	1830528023020,
41	1830528023021,	1830528023025,	1830528023026,	1830528024007,	1830528024008,
42	1830528024009,	1830528024010,	1830528024011,	1830528024012,	1830528024013,
43	1830528024014,	1830528024015,	1830528024016,	1830528024017,	1830528024018,
44	1830528024019,	1830528024021,	1830530093000,	1830530093001,	1830530093002,
45	1830530093003,	1830530093004,	1830530093005,	1830530093006,	1830530093007,
46	1830530093008,	1830530093009,	1830530093010,	1830530093011,	1830530093012,
47	1830530093013,	1830530093014,	1830530093015,	1830530093016,	1830530093017,
48	1830530093018,	1830530093019,	1830530093020,	1830530093021,	1830545002078,
49	1830545002079;	VTD: 16-06:	1830528014000,	1830528014001,	1830528014002,
50	1830528014003,	1830528014004,	1830528014005,	1830528014006,	1830528014007,
51	1830528014008,	1830528014009,	1830528014010,	1830528014011,	1830528014012,
	·				

	General Assembly Of North Carolina	Session 2013
1	1830528014013, 1830528014014, 1830528014015, 1830528014016,	1830528015004,
2	1830528081002, 1830528081003, 1830528081005, 1830528081006,	1830528081007,
3	1830528081008, 1830528081009, 1830528081010, 1830528081011,	1830528081012,
4	1830528081013, 1830528081014, 1830528081015, 1830528081016,	1830528081025;
5	VTD: 16-07, VTD: 16-08: Block(s) 1830528064039, 1830528064040,	1830528064041,
6	1830528064042, 1830528064043, 1830528064044, 1830528071004,	1830528072093,
7	1830528072094; VTD: 16-09: 1830528082000, 1830528082019,	1830528082020,
8	1830528082021, 1830528082031, 1830528082032, 1830528082033,	1830528082035,
9	<u>1830528082041, 1830528082042, 1830528082043, 1830528082044, </u>	1830528082045,
10	<u>1830528082046, 1830528082047, 1830528082048, 1830528082049, </u>	1830528082050 <u>,</u>
11	<u>1830528082051</u> , <u>1830528082052</u> , <u>1830528082053</u> , <u>1830528082054</u> ,	1830528082055,
12	<u>1830528082056</u> , <u>1830528082057</u> , <u>1830528082058</u> , <u>1830528082059</u> ,	1830528084025,
13	<u>1830528084026, 1830528084027, 1830528084028, 1830528084029, </u>	1830528084030,
14	<u>1830528084031, 1830528084032, 1830528084033, 1830528084034,</u>	1830528084035 <u>,</u>
15	<u>1830528084036, 1830528084037, 1830528084038, 1830528084039, </u>	<u>1830528084040,</u>
16	<u>1830528084041, 1830528084042, 1830528084043, 1830528084045,</u>	1830528084046 ,
17	<u>1830528084047, 1830528084048, 1830528084049, 1830528084050,</u>	<u>1830528084051,</u>
18	<u>1830528084052, 1830528084053, 1830528084055, 1830528084056,</u>	<u>1830528091000,</u>
19	<u>1830528091001, 1830528091002, 1830528091003, 1830528091004, </u>	1830528091005,
20	<u>1830528091006, 1830528091007, 1830528091008; VTD: 17-02:</u>	<u>1830541082003,</u>
21	<u>1830541083044, 1830541083048, 1830541083049, 1830541083050,</u>	1830541154003,
22	<u>1830541154004, 1830541154005, 1830541154006, 1830541154007,</u>	1830541154008,
23	1830541154010, 1830541154016, 1830541154019; VTD: 17-03:	1830541053000,
24	<u>1830541053001</u> , <u>1830541053003</u> , <u>1830541053004</u> , <u>1830541055000</u> ,	1830541055001,
25	<u>1830541055002</u> , <u>1830541055003</u> , <u>1830541055004</u> , <u>1830541055005</u> ,	1830541055006,
26	<u>1830541055007</u> , <u>1830541055008</u> , <u>1830541055009</u> , <u>1830541055010</u> ,	1830541055011,
27	1830541055012, 1830541055013; VTD: 17-04: 1830541102041,	1830541102042,
28	<u>1830541102043</u> , <u>1830541102044</u> , <u>1830541102045</u> , <u>1830541102046</u> ,	1830541102047,
29	<u>1830541102048</u> , <u>1830541102049</u> , <u>1830541102052</u> , <u>1830541102053</u> ,	1830541103039,
30	<u>1830541103040, 1830541103041, 1830541103042, 1830541111004,</u> 1830541111006, 1830541111007, 1830541111008, 1830541111009,	1830541111005,
31 32	<u>1830541111006</u> , <u>1830541111007</u> , <u>1830541111008</u> , <u>1830541111009</u> , 1830541111012, <u>1830541111013</u> , <u>1830541111015</u> , <u>1830541111016</u> ,	1830541111010, 1830541111017,
33	1830541111018, 1830541111019, 1830541131000, 1830541131001,	1830541111017,
34	1830541131003, 1830541131004, 1830541131005, 1830541131006,	1830541131002; 1830541131007;
35	VTD: 17-06, VTD: 17-08: Block(s) 1830541142011, 1830541153011,	1830541151007;
36	VTD: 18-02, VTD: 17-08: Block(s) 1830530071000, 1830530071007,	1830530071008,
37	1830530071009, 1830530071010, 1830530072000, 1830530072001,	1830530071000,
38	1830530072003, 1830530072004, 1830530072005, 1830530072006,	1830530072007,
39	1830530072008, 1830530082013, 1830530082014, 1830530083000,	1830530083001,
40	1830530083002, 1830530083003, 1830530083004, 1830530083005,	1830530083006,
41	1830530083007, 1830530083008, 1830530091020, 1830530091021,	1830530091022,
42	1830530091023, 1830530091024, 1830530091025, 1830530091026,	1830530091027,
43	1830530091028, 1830530091029, 1830530094000, 1830530094001,	1830530094002,
44	1830530094003, 1830530094004, 1830530094005, 1830530094010; VT	
45	18-07, VTD: 19-03, VTD: 19-04: Block(s) 1830542091000,	1830542091001,
46	1830542091002, 1830542091003, 1830542091004, 1830542091005,	1830542091006,
47	1830542091007, 1830542091008, 1830542091009, 1830542091010,	1830542091011,
48	1830542091012, 1830542091013, 1830542091014, 1830542091015,	1830542091016,
49	1830542091017, 1830542091018, 1830542091019, 1830542091020,	1830542091021,
50	1830542091022, 1830542091023, 1830542091024, 1830542091025,	1830542091026,
51	1830542091027, 1830542091028, 1830542091029, 1830542091030,	1830542091031,

Page 14 Senate Bill 325 S325-PCS85209-TB-11

_	General Assembly Of North Carolina	Session 2013
1	1830542091032, 1830542091033, 1830542091034, 1830542091035,	1830542091036,
2	1830542091037, 1830542091040, 1830542091041, 1830542091042,	1830542091043,
3	1830542091044, 1830542091045, 1830542091046, 1830542091047,	1830542091048,
4	1830542091049, 1830542091050, 1830542091051, 1830542091052,	1830542091053,
5	1830542091054, 1830542091055, 1830542091057, 1830542091061,	1830542091082,
6	1830542091083, 1830542091087, 1830542091088, 1830542092000,	1830542092001,
7	1830542092002, 1830542092003, 1830542092004, 1830542092006,	1830542092007,
8	1830542092008, 1830542092009, 1830542092010, 1830542092011,	1830542092012,
9	1830542092013, 1830542092014, 1830542092015, 1830542092016,	1830542092017,
10	1830542092018, 1830542092019, 1830542092020, 1830542092021,	1830542092022,
11	1830542092023, 1830542092024, 1830542092025, 1830542092026,	1830542092027,
12	1830542092028, 1830542092029, 1830542092030, 1830542092031,	1830542092032,
13	1830542092033, 1830542092034, 1830542092035, 1830542092036,	1830542092037,
14	1830542092038, 1830542092039, 1830542092040, 1830542092041,	1830542092042,
15	1830542092043, 1830542092044, 1830542092045, 1830542103030,	1830542103031,
16	<u>1830542103032</u> , <u>1830542103033</u> , <u>1830542103034</u> , <u>1830542103035</u> ,	1830542103036,
17	<u>1830542103037, 1830542103038, 1830542103040, 1830542103041, </u>	1830542103042,
18	1830542103043, 1830542103044; VTD: 19-05, VTD: 19-06, VTD: 19-	07, VTD: 19-09,
19	VTD: 19-10, VTD: 19-11, VTD: 19-12, VTD: 19-16, VTD:	19-17: Block(s)
20	<u>1830541101002</u> , <u>1830541101003</u> , <u>1830541101004</u> , <u>1830541101005</u> ,	<u>1830541101006,</u>
21	<u>1830541101007</u> , <u>1830541101008</u> , <u>1830541101009</u> , <u>1830541101012</u> ,	1830541102000,
22	<u>1830541102001, 1830541102002, 1830541102003, 1830541102004, </u>	1830541102005,
23	<u>1830541102006</u> , <u>1830541102007</u> , <u>1830541102008</u> , <u>1830541102010</u> ,	1830541102011,
24	<u>1830541102012</u> , <u>1830541102013</u> , <u>1830541102016</u> , <u>1830541102017</u> ,	<u>1830541102018,</u>
25	<u>1830541102019</u> , <u>1830541102020</u> , <u>1830541102021</u> , <u>1830541102022</u> ,	1830541102023,
26	<u>1830541102024, 1830541102025, 1830541102026, 1830541102027, </u>	1830541102028,
27	<u>1830541102029</u> , <u>1830541102030</u> , <u>1830541102031</u> , <u>1830541102032</u> ,	<u>1830541102033,</u>
28	<u>1830541102034</u> , <u>1830541102035</u> , <u>1830541102036</u> , <u>1830541102037</u> ,	1830541102038,
29	<u>1830541102039</u> , <u>1830541102040</u> , <u>1830541102050</u> , <u>1830541102051</u> ,	1830541102054;
30	VTD: 20-02, VTD: 20-03, VTD: 20-04, VTD: 20-08, VTD: 20-09, VT	TD: 20-10, VTD:

- (b) The names and boundaries of voting tabulation districts, tracts, block groups, and blocks specified in this section are as shown on the 2010 Census Redistricting TIGER/Line Shapefiles. If any voting tabulation district boundary is changed, that change shall not change the boundary of a district, which shall remain the same as it is depicted by the 2010 Census Redistricting TIGER/Line Shapefiles.
- (c) Thereafter, beginning in 2021, district boundaries may be changed by the Wake County Board of Education in accordance with G.S. 115C-37(i) to account for population imbalances after each federal census, but such revision shall not impair the ability of any persons to finish the term for which they are elected or affect the appointment of any person to fill a vacancy in such position for the remainder of that term."

SECTION 6. Effective January 1, 2016, Section 8 of Chapter 717, Session Laws of 1975, as amended by Section 4 of Chapter 321 of the 1977 Session Laws, is repealed.

SECTION 7. Except as provided herein, this act is effective when it becomes law.

20-11, VTD: 20-12.



NORTH CAROLINA GENERAL ASSEMBLY AMENDMENT

Senate Bill 325

		•	AMENDMENT NO (to be filled in by
	S325-ALB-38 [v.1]	·	Principal Clerk)
	0 01 177707		Page 1 of 1
	Comm. Sub. [YES] Amends Title [NO]	Data	2012
	PCS TB-11	Date _	,2013
	Senator		
•	moves to amend the b this act"	oill on page 1, line 10, by deleting "and	shall be filled in accordance with
	¥		
	SIGNED	Amendment Sponsor	
	SIGNED Committee	tee Chair if Senate Committee Amendm	nent
	ADOPTED	FAILED	TARLED



F: 919-323-3942

March 25, 2013

Representative Tom Murry NC House of Representatives 16 W. Jones Street, Room 2121 Raleigh, NC 27601-1096 Senator Josh Stein North Carolina Senate 16 W. Jones Street, Room 1113 Raleigh, N.C. 27601-2808

Co-Chairs Murry and Stein, and Members of the Wake County Delegation:

The Southern Coalition for Social Justice represents several Wake County voters who are dedicated to ensuring that the process for electing members to the Wake County Board of Education is fair to all voters in the county and is conducted in compliance with all applicable federal and state laws. On behalf of our clients, we submit this letter to highlight some of the serious concerns they have with Senate Bill 325, a bill introduced by Senators Hunt and Barefoot, which would dramatically restructure the Wake County School Board and the way in which elections for its members are conducted.

The current nine-member districts for the Wake County School Board have not been found to be unconstitutional or in violation of the Voting Rights Act. They comply with the oneperson, one-vote requirement and have already been used successfully for one election cycle. In our experience, a mid-decade redistricting of local boards by the General Assembly have almost always been in response to a finding of unconstitutionality, to remedy violations of the Voting Rights Act, or because of a merger of two school boards, which clearly is not the case here. Thus, there is no clear justification or rationale for this action beyond the obvious partisan advantages that accrue to one political party from the new plan. Last week on the floor of the House, it was stated that "The Republicans won the elections. We are in control. We intend to elect Republicans and appoint Republicans, and we make no apology for it." This seems to be the motivation behind Senate Bill 325, particularly since the bill would result in five of the nine districts overwhelmingly supporting Republicans. To get that result, the proposed districts are highly irregular in shape and much less geographically compact than the current districts. Redrawing district lines in such a radical way makes it harder for voters to know which district they live in and to know which candidates will be on their ballots. Moreover, the bill extends the terms of Republican board members and, with one exception, cuts short the terms of Democratic members, which further indicates a partisan and incumbent-protection motivation for the change.

Another flaw with this proposal is that it extends for another year the time that voters whose ability to vote for the school board was interrupted by the last redistricting. Our estimates are that approximately 15,000 Wake County voters who did not vote in 2009, also were not able to vote for a school board candidate in 2011 because they were moved to a district that was not holding elections that year. If this bill is enacted, instead of voting in 2013, those voters will

¹ Jane Stancill, Democrats Rail at Republicans for Stacking UNC Governing Board, NEWS & OBSERVER, Mar. 20, 2013, available at: http://www.newsobserver.com/2013/03/20/2766949/democrats-rail-at-republicans.html (quoting Representative Edgar Starnes).

have to wait until 2014 to vote, meaning that they will have waited seven years to vote for a representative. Making this change now is not fair to those voters.

Equally important is the fact that this second redistricting flies in the face of previous expressions of state policy that election districts should be redrawn only once every ten years. For example, the North Carolina General Assembly has specified that once school board districts are redrawn to correct population imbalances shown by a new federal census, "the local board of education shall not revise them again until a new federal census of population is taken or territory is annexed to or excluded from the school administrative unit." N.C. Gen. Stat. 115c-37(i). Similarly, the North Carolina Constitution provides that "when established," the senate and house districts "shall remain unaltered until the return of another decennial census of population ..." N.C. Const. Art. II, Secs. 3(4) & 5(4). Repeated re-drawing of election districts to achieve a particular partisan outcome is not in the public interest.

These districts were drawn without public input and against the will of the majority of the current Board. Professor Michael Crowell, a local redistricting expert at the UNC School of Government, noted publicly that it is "unusual for the legislature to change the method of electing a local board without the involvement, or at least acquiescence, of the local board." This corresponds with our experiences. At the very least, the voters should have the opportunity to have their say about the need for such a change and whether this district configuration best serves the citizens of Wake County. This bill represents an extreme act of usurpation of local authority particularly when it is not driven by the need to correct a constitutional or statutory flaw in the current districts.

The bill sponsors have asserted that a new method of election is needed because some parents live in one district and send their children to schools in a different district. In fact, the current districts are more compact than the proposed districts and better accommodate attendance zones and existing school communities. For example, Lacy and Martin are across the street from each other and in different districts in the proposed map. Broughton is in a different district than Daniels, even though Daniels students feed into Broughton. Naturally paired schools are not in same district. Lacy is in same district as Heritage schools but not Martin or Broughton. Martin and Broughton are not even in the same district. In the current voting districts, Broughton, Martin, Daniels and Lacy are all in District 6. The current map also respects city boundaries. In the proposed districts Holly Springs and Fuquay Varina are divided among two districts, whereas those two cities are kept whole in the existing map.

The number of parents whose students go to a school outside their election district is very small. Most students in Wake County schools attend schools within five miles of their home. It is highly likely that the new district maps actually exacerbate this problem rather than solve it.



² Keng Hui, Wake County School Board Election Bill Drawing Heated Reactions, NEWS & OBSERVER, Mar. 16, 2013, http://blogs.newsobserver.com/wakeed/wake-county-school-board-election-bill-drawing-heated-reactions.

Indeed, no countywide seats are created in the proposed bill. It would seem appropriate to leave the districts as they are until the next census and consider adding the at-large seats at that time. However, if you are intent on adding at-large seats now there is a clean, constructive solution. You could add two at-large countywide seats to the current nine district seats. Adding two at-large seats would be a simple solution that has been advanced by many. Our clients believe it is a fair solution to the need for at-large representation if that is your goal in this middecade redistricting process.

Finally, our review of the proposed legislation indicates that it cannot pass scrutiny under the Equal Protection Clause of the United States Constitution because the two "super districts" have an overall population deviation of 9.8% without any legitimate governmental rationale. The seven district plan similarly has an unacceptably high population deviation, 7.82 percent, in contrast to the current districts that have an overall deviation of 1.66%. The impact of this imbalance in the two-district plan is to vastly over-emphasize the voting strength of voters in the suburban areas of the county while giving less weight to the votes of urban voters. Similarly, in the seven-district plan, voters in the over-populated districts experience vote dilution while the votes of voters in the under-populated districts have greater weight.

Wake County taxpayer funds were expended a mere two years ago to redraw the districts for the school board after the 2010 federal census. Indeed, a conservative majority controlled the school board during that process. This unjustified and unnecessary proposed redrawing of the school board districts will open up the school board and the General Assembly to huge legal liability, diverting even more taxpayer money away from school and teachers. From a policy standpoint, this is enormously troubling. Our clients urge the Wake County delegation to strongly oppose this bill.

Sincerely,

Anita Earls
Executive Director
Allison Riggs
Staff Attorney

cc: Sen. Tamara Barringer

Sen. Dan Blue

Sen. Neal Hunt

Rep. Marilyn Avila

Rep. Nelson Dollar

Rep. Jim Fulghum

Rep. Rosa Gill

Rep. Duane Hall

Rep. Darren Jackson

Rep. Yvonne Lewis Holley

Rep. Chris Malone

Paul Rucho (Sen. Rucho)

om:

Sen. Daniel Clodfelter

ent:

Thursday, May 02, 2013 9:44 AM

To:

Sen. Bob Rucho; Sen. Bill Rabon

Cc:

Cindy Avrette (Research); Sen. Tommy Tucker

Subject:

Local bills (and a couple of others) in Finance that may need to make crossover

Bob and Bill, I've got a couple of bills in Finance that may have to make crossover. (Not sure about all of them, but Cindy Avrette can tell us whether they are or are not subject to crossover.) If you are willing, I'd like to get them calendared. Here they are:

- SB275 (Stormwater management fee uses). This is a local bill asked for by the City of Charlotte. It generated no controversy or opposition in the delegation. Since it relates only to the use of local funds, I think it might be subject to crossover.
- 2. SB332 (Amend Authority for Local Special Obligation Bonds). Again, this is a local bill requested by the City of Charlotte that was not subject to any controversy within the delegation. Not sure about its crossover status.
- 3. SB538 (Result from DOR inaction on review requests). This is probably not a crossover bill, but it addresses an important problem at DOR. Sen. Tucker is also a principal sponsor of this bill and is very interested in it. The problem is this if a taxpayer files a request for a refund or files a protest against a proposed assessment, current statutes say the DOR must decide the request for review within 9 months. However, there is no consequence if the DOR doesn't act within 9 months. The taxpayer can't seek a further ALJ review of the DOR's decision because there is no decision, so the taxpayer is stymied. There are numerous instances where DOR fails to act and the taxpayer sits in limbo for months beyond the deadline. The bill would fix this by saying that if DOR doesn't act within 9 months, then the refund is deemed to be allowed or the proposed assessment is deemed to be withdrawn. Sen. Tucker can provide you some examples he has run into about this issue.

I can be prepared for these bills next week, if that is agreeable to you.

VISITOR REGISTRATION SHEET

Senate Redistricting – 2013-2014	
april 17. 2013	•
 Date	

VISITORS: PLEASE SIGN IN BELOW AND RETURN TO COMMITTEE CLERK (Helen Long)

NAME	FIRM OR AGENCY AND ADDRESS
truj Womtle	
Caroline Massengi	ce
Christine Kushne	WCPSS
May Jane Swecker	
Chris Hill	NC Justice Center
Emily Atkinson	brice
Nancy Cargia	·
hel defen	Wale Count
hangenet Certures	Builford Elefation allien
GREG FUNN	
Lori Am Horaris	LATA

VISITOR REGISTRATION SHEET

Senate Redistricting – 2013-2014	
april 17. 2013	
Date	,

VISITORS: PLEASE SIGN IN BELOW AND RETURN TO COMMITTEE CLERK (Helen Long)

FIRM OR AGENCY AND ADDRESS
3424 Huckabay Cir
2800 Palle P1.
Raleigh Nc 27615
525 Wotanga St., Raleigh 27604
Crouder Consulling 205 fayetteville St, Raleigh 2760/
1415 west Highway 54, Suite 101 Durham, NC 27707
NCASA
WCP55
NCSBA

Speakers Redistricting

Wake Poil SB 325 W O'Kerth Suffen- No W @ GREG FLYNN - Volc No on bill W 3 truy worde - Voke No on bill G Pharzanet arhelee - Caipped Bill
W & Lettice Rhodes-Vote No avbill
W & Condine Sulliven - Wake Commissioner Vote NO W G) Mary Jane Swecker vote No W& Barbara Vandenbergh-Vok DO on bill W @ Anita Earls - Vote No De Briev - Chammon of relake Cristy Bol of Commissioners
Requested to speed

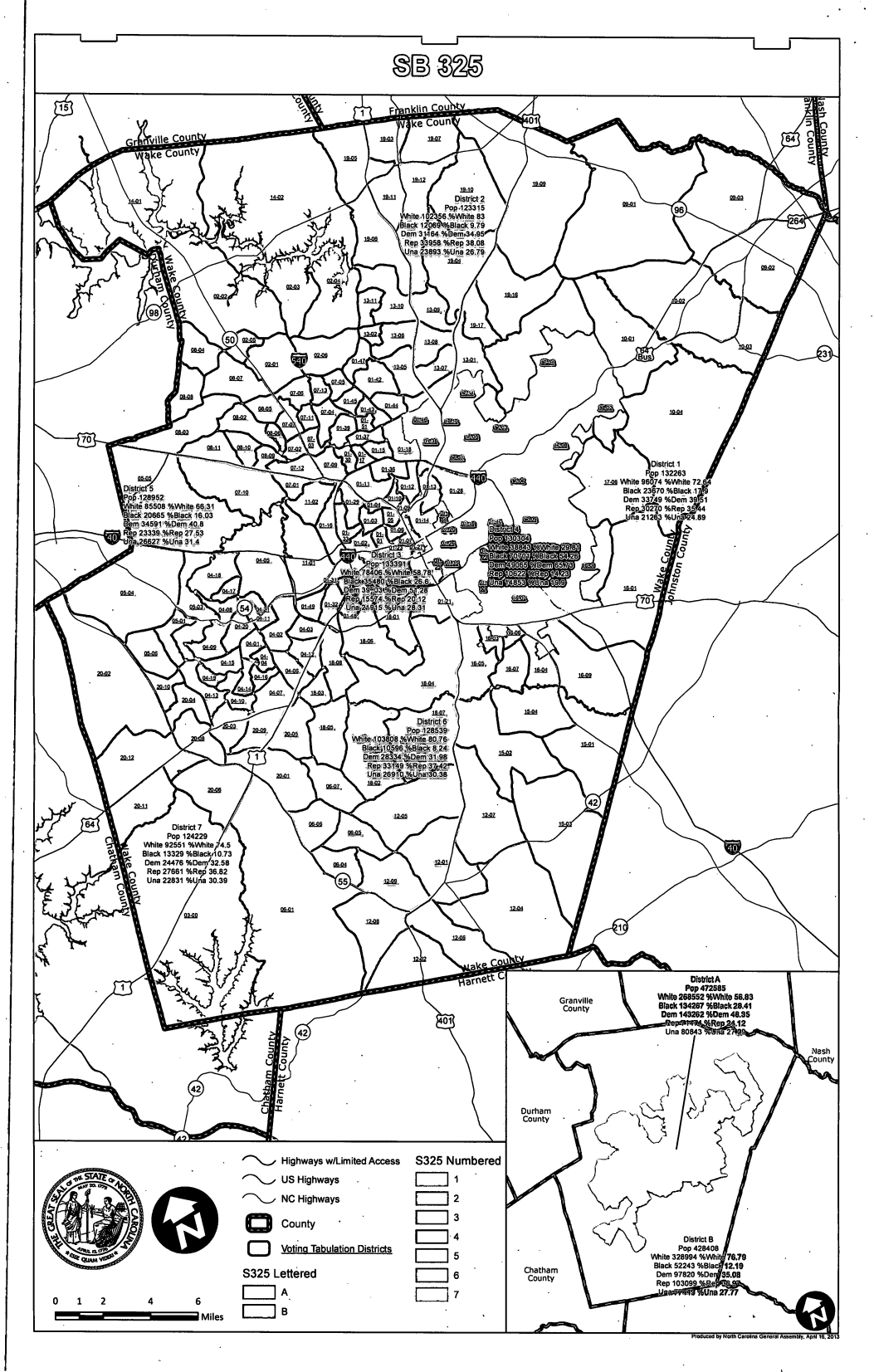
VISITOR REGISTRATION SHEET

Senate I	Redistricting – 2013-2014
(in	rie 17. 2013.
	Date.
VISITORS: PLEASE SIGN I	N BELOW AND RETURN TO COMMITTEE ERK (Helen Long)
<u>C.</u>	ADAIX (Helen Bong)
NAME	• FIRM OR AGENCY AND ADDRESS
A	
	R. A. C.
<u>.</u>	
	·

SENATE REDISTRICTING COMMITTEE

Wednesday, April 17, 2013

SB-325-Wake County School Board districts



District.	0040 B	Ideal Deal	Ideal +/-	% +/-
District	2010 Pop	Ideal Pop		
1	132,263	128,713	3,550	2.76%
2	123,315	128,713	-5,398	-4.19%
3	133,391	128,713	4,678	3.63%
4	130,304	128,713	1,591	1.24%
5	128,952	128,713	239	0.19%
6	128,539	128,713	-174	-0.14%
7	124,229	128,713	-4,484	-3.48%

	•				•	•	Tota	al Popula	tion by R	ace	•				•				Total	Population	on by Eth	nicity	
District	Total	White	% White	Black-	% Black	NA	% NA	A/PI	% A/PI	Other	% Other	MR.	% MR	MR Black	% MR Black	Total Black	Total % Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hisp
1	132,263	96,074	72.64%	23,670	17.90%	636	0.48%	3,324	2.51%	5,549	4.20%	3,010	2.28%	1,371	1.04%	25,041	18.93%	11,561	8.74%	120,702	91.26%	91,348	69.07%
2	123.315	102,356	83.00%	12,069	9.79%	310	0.25%	4,285	3.47%	1,880	1.52%	2,415	1.96%	1,027	0.83%	13,096	10.62%	5,746	4.66%	117,569	95.34%	99,072	80.34%
3	133,391	78,406	58.78%	35,480	26.60%	754	0.57%	6,741	5.05%	8,217	6.16%	3,793	2.84%	1,917	1.44%	37,397	28.04%	16,598	12.44%	116,793	87.56%	72,051	54.01%
4	130,304	38.843	29.81%	70,701	54.26%	866	0.66%	3,465	2.66%	12,636	9.70%	3,793	2.91%	2,399	1.84%	73,100	56.10%	22,788	17.49%	107,516	82.51%	31,617	24.26%
5	128.952	85,508	66.31%	20,665	16.03%	728	0.56%	12,198	9.46%	6,132	4.76%	·3,721	2.89%	1,655	1.28%	22,320	17.31%	13,590	10.54%	115,362	89.46%	79,585	61.72%
6	128,539	103,808	80.76%	10,596	8.24%	498	0.39%	7,782	6.05%	3,193	2.48%	2,662	2.07%	962	0.75%	11,558	8.99%	8,345	6.49%	120,194	93.51%	99,320	77.27%
7	124,229	. 92,551	74.50%	13,329	10.73%	711	0.57%	11,145	8.97%	3,321	2.67%	3,172	2.55%	1,237	1.00%	14,566	11.73%	9,294	7.48%	114,935	92.52%	87,543	70.47%
Totals:	900.993	597.546	66.32%	186,510	20.70%	4,503	0.50%	48,940	5.43%	40.928	4.54%	22.566	2.50%	10.568	1.17%	197,078	21.87%	87,922	9.76%	813,071	90.24%	560,536	62.21%

			•				Voting	Age Pop	ulation b	y Race					•				Total	Population	on by Eth	nicity	
District	Total	White	% White	Black	% Black	NA	% NA	A/Pi	% A/PI	Other	% Other	MR	% MR	MR Black	% MR Black	Total Black	% Total Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hisp
1	95.729	71,596	74.79%	16,573	17.31%	433	0.45%	2,384	2.49%	3,378	3.53%	1,365	1.43%	504	0.53%	17,077	17.84%	6,983	7.29%	88,746	92.71%	68,660	71.72%
2	90,979	76,629	84.23%	8,704	9.57%	211	0.23%	3,151	3.46%	1,209	1.33%	1,075	1.18% ;	397	0.44%	9,101	10.00%	3,697	4.06%	87,282	95.94%	74,461	81.84%
3	107,819	68,055	63.12%	25,781	23.91%	544	0.50%	5,777	5.36%	5,368	4.98%	2,294	2.13%	1,001	0.93%	26,782	24.84%	10,890	10.10%	96,929	89.90%	63,733	59.11%
4	93,347	30,528	32.70%	49,979	53.54%	586	0.63%	2,584	2.77%	7,774	8.33%	1,896	2.03%	1,064	1.14%	51,043	54.68%	13,975	14.97%	79,372	85.03%	26,000	27.85%
5	100,655	70,082	69.63%	15,171	15.07%	482	0.48%	8,800	8.74%	4,095	4.07%	2,025	2.01%	775	0.77%	15,946	15.84%	9,102	9.04%	91,553	90.96%	65,997	65.57%
6	93,108	76,466	82.13%	7,619	8.18%	356	0.38%	5,547	5.96%	1,963	2.11%	1,157	1.24%	371	0.40%	7,990	. 8.58%	5,074	5.45%	88,034	94.55%	73,703	79.16%
7	84,743	64,419	76.02%	9,369	11.06%	443	0.52%	7,271	8.58%	2,006	2.37%	1,235	1.46%	423	0.50%	9,792	11.55%	5,441	6.42%	79,302	93.58%	61,454	72.52%
Totals:	666,380	457.775	68.70%	133,196	19.99%	3,055	0.46%	35,514	5.33%	25.793	3.87%	11.047	1.66%	4,535	0.68%	137,731	20.67%	55,162	8.28%	611,218	91.72%	434,008	65.13%

Stat. Pack Report of Voter Registration by Party and Race Senate Bill 325 - Numbered Districts

							•	•	Registrati	ion by Party	7	•			•			Registrat	ion by Race	Without I	Regard to
				Racial %s	among D's				Racial %s	among R's	•		•	Racial %s	among U's				Pai	rty	
District	VR Total	% D	White % of . D	Black % of D	NA % of D	Other % of D	% R	White % of R	Black % of R	NA % of R	Other % of R	% U	White % of U	Black % of U	NA % of U	Other % of U	% L	% White	% Black	% NA	% Other
. 1	85,418	39.51%	54.71%	39.95%	0.25%	5.09%	.35.44%	95.47%	1.40%	0.17%	2.97%	24.89%	81.27%	9.87%	0.25%	· 8.61%	0.16%	75.81%	18.74%	0.22%	5.22%
2	89,170	34.95%	74.36%	19:75%	0.18%	5.71%	38.08%	95.96%	0.75%	0.08%	3.20%	26.79%	85.78%	4.78%	0.13%	9.31%	0.17%	85.67%	8.47%	0.13%	5.73%
3	77,423	51,28%	48.34%	43.93%	0.30%	7.42%	20.12%	91.56%	3.20%	0.18%	5.06%	28.31%	71.00%	14.24%	0.26%	14.51%	0.30%	63.54%	27.22%	0.27%	8.97%
4	74,651	65.73%	17.65%	76.34%	0.25%	5.76%	14.23%	84.20%	9.05%	0.25%	6.50%	19.90%	46.50%	36.37%	0.31%	16.82%	0.15%	32.93%	58.73%	0.26%	8.08%
5	84,786	40.80%	62.69%	27.85%	0.30%	9.17%	27.53%	93.77%	1.24%	0.21%	4.78%	31.40%	76.45%	8.33%	0.26%	14.96%	0.27%	75.62%	14.33%	0.26%	9.78%
6.	88,591	31.98%	73.39%	18.77%	0.23%	7.62%	37.42%	95.67%	0.74%	0.11%	3.48%	30.38%	84.73%	3.98%	0.17%	11.11%	0.22%	85.20%	7.50%	0:17%	7.13%
7	75,121	32.58%	63.10%	28.26%	0.32%	8.32%	, 36.82%	95.27%	0.99%	0.15%	3.60%	30.39%	81.19%	5.30%	0.21%	13.29%	0.20%	80.49%	11.19%	0.23%	8.10%
Totals:	575,160	41.92%	52.85%	39,99%	0.26%	6.90%	30.35%	94.31%	1.69%	0.15%	3.85%	27.52%	77.03%	10.28%	0.22%	12.47%	0.21%	72.15%	20.11%	0.22%	7.52%

_			Voter Re	gistration b	y Gender						Voter F	Registration	by Age '						Voter Re	gistration by	Ethnicity	•	
District	Total	Male	Male %	Female	Female %	Und	les.	Total	18-25	18-25 %	26-40 [,]	26-40 %	41-65	41-65 %	66+	66+ %	Total	Hispanic	Hisp %	Non-Hisp	Non H %	Undesign.	Undes. %
1	85.644	39.832	46.51%	45,333	52.93%	479	0.56%	85,624	· 8,715	10.18%	24,020	28.05%	43,192	50.43%	9,697	11.32%	85,641	1,339	1.56%	69,561	81.22%	14,741	17.21%
2	89,170	41,320	46.34%	47,350	53.10%	500	0.56%	89,170	8,089	9.07%	23,854	26.75%	43,732	49.04%	13,495	15.13%	89,170	1,024	1.15%	74,843	83.93%	13,303	14.92%
3	77.423	35,851	46.31%	40,711	52.58%	861	1.11%	77,423	14,548	18.79%	29,064	37.54%	26,361 .	34.05%	7,450	9.62%	77,423	1,640	2.12%	54,547	70.45%	21,236 .	27.43%
4	74,425	32,042	43.05%	41,524	55.79%	859	1.15%	74,445	10,377	13.94%	24,585	33.03%	30,915	41.54%	8,568	11.51%	74,428	1,784	2.40%	50,834	68.30%	21,810	29.30%
5	84.786	38.537	45.45%	45,603	53.79%	646	0.76%	84,786	9,018	10.64%	31,752	37.45%	34,084	40.20%	9,932	11.71%	84,786	1,677	1.98%	64,110	75.61%	18,999	22.41%
6	88,591	42,270	47.71%	45,906	51.82%	415	0.47%	88,591	9,079	10.25%	22,156	25.01%	46,614	52.62%	10,742	12.13%	88,591	1,245	1.41%	71,586	80.81%	15,760	17.79%
7	75,121	35,206	46.87%	39,512	52.60%	403	0.54%	75,121	6,694	8.91%	23,873	31.78%	37,376	49.75%	7,178	9.56%	75,121	. 1,282	1.71%	58,598	78.00%	15,241	20.29%
Totals:	575,160	265.058	46.08%	305,939	53.19%	4,163	0.72%	575,160	66,520	11.57%	179,304	31.17%	262,274	45.60%	67,062	11.66%	575,160	9,991	1.74%	444,079	77.21%	121,090	21.05%

	200	4 Auditor Ca	ampbell-Mer	ritt		2004 Go	vernor Eas	ley-Ballantin	e-Howe			,	2004 F	resident Ke	rry-Bush-Ba	dnarik				•	2004 (US Senate B	owles-Burr-	Bailey		
P'strict	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep .	Rep %	Lib .	Lib %	Dem	Dem %	Rep	- Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %
1	14.635	42.96%	19.428	57.04%	18.422	52.04%	16.524	46.68%	455	1.29%	13,511	38.28%	21,643	- 61.33%	122	0.35%	16	0.05%	14,604	41.86%	19,870	56.96%	410	1.18%	0	0.00%
2	17.111	44.25%	21.554	55.75%	21,590	53.19%	18,433	45.41%	568	1.40%	15,970	39.36%	24,419	60.18%	151	0.37%	34	0.08%	17,262	43.10%	22,366	55.85%	420	1.05%	0	0.00%
3.	20.140	64.20%	11,230	35.80%	22,100	67.27%	10,003	30.45%	751	2.29%	19,990	60.87%	12,599	38.36%	197	0.60%	57	0.17%	20,453	63.04%	11,468	35.35%	522	1.61%	0	0.00%
4	18.693	73.39%	6.777	26.61%	19.328	74.30%	6.298	24.21%	386	1.48%	17,577	68.36%	8,029	··31.23%	93 .	0.36%	13	0.05%	18,266	71.32%	7,058	27.56%	288	1.12%	0	0.00%
5	17,624	52.94%	15.665	47.06%	21.137	60.25%	13.210	37.65%	736	2.10%	17,521	49.95%	17,325	49.39%	199	0.57%	33	0.09%	18,048	52.21%	15,901	46.00%	619	1.79%	· 0	0.00%
F 6	15.584	42.47%	21,109	57.53%	20.256	52.21%	17,938	46.23%	605	1.56%	15,025	38.76%	23,539	-60.72%	174	0.45%	31	0.08%	15,957	41.75%	21,730	56.86%	532	1.39%	0	0.00%
7	12.080	41.05%	17,346	58.95%	15.686	50.54%	14,852	47.85%	501 .	1.61%	11,583	37.32%	19,290	62.15%	145	0.47%	· 20	0.06%	12,278	40.11%	17,850	58.32%	481	1.57%	0 1	0.00%
Totals:	115,867	50.60%	113,109	49.40%	138,519	57.77%	97,258	40.56%	4,002	1.67%	111,177	46.46%	126,844	`53.00%	1,081	0.45%	204	0.09%	116,868	49.44%	116,243	49.18%	3,272	1.38%	0	0.00%

Elections 2008 Results - 1 Senate Bill 325 - Numbered Districts

	20	008 A. G. Co	oper-Crumi	ey	200	8 Comm. Ac	Ansley-Tro	oxier	2008 (Comm. of La	bor Donnar	n-Berry	200	8 State Audi	itor Wood-N	lerrit			2008 Cor	nm. of Insur	ance Goody	vin-Odom			2008 9	Super.of P.I.	Atkinson-N	lorgan
District	Dem	Dem %	Rep	· Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %
1	40.152	62.18%	24,427	37.82%	26,211	41.08%	37,587	58.92%	27,791	43.85%	35,593	56.15%	29,195	46.02%	34,238	. 53.98%	29,971	47.33%	30,944	48.86%	2,375	3.75%	37	0.06%	32,375	51.26%	30,786	48.749
2	42.724	61.66%	26,567	38.34%	25,271	37.18%	42,706	62.82%	27,428	40.54%	40,233	59.46%	29,220	43.21%	38,397	56.79%	30,331	44.74%	34,987	51.61%	2,436	3.59%	38	0.06%	34,039	50.45%	33,426	49.55%
3	43,517	77.20%	12.850	22.80%	34,348	61.71%	21,310	38.29%	35,611	64.12%	19,926	35.88%	37,032	66.98%	18,255	33.02%	37,019	66.63%	15,930	28.67%	2,551	4.59%	57	0.10%	39,286	71.09%	15,973	28.91%
4	46,465	85.02%	8,188	14.98%	40,309	74.43%	13,846	25.57%	40,731	75.37%	13,311	24.63%	41,650	77.16%	12,328	22.84%	41,945	77.34%	10,894	20.09%	1,372	2.53%	[•] 21	0.04%	43,085	79.83%	10,888	20.179
5	42,835	70.06%	18,305	29.94%	. 30,241	50.37%	29,798	49.63%	31,975	53.35%	27,956	46.65%	33,546 .	56.17%	26,177	43.83%	34,048	56.80%	22,957	38.30%	2,905	4.85%	33	0.06%	36,961	61.97%	22,686	38.03%
6	40.115	60.05%	26,692	39.95%	24,418	37.23%	41,174	62.77%	26,516	40.53%	38,900	59.47%	28,480	43.71%	36,674	56.29%	29,179	44.77%	32,816	50.35%	3,139	4.82%	40	0.06%	32,133	49.37%	32,954	50.63%
7	32,571	59.37%	22,292	40.63%	21,275	39.45%	32,658	60.55%	22,397	41.65%	31,371	58.35%	24,166	45.06%	29,469	54.94%	24,244	45.21%	26,563	49.54%	2,773	5.17%	44	0.08%	26,228	48.93%	27,376	51.07%
Totals:	288 379	67.43%	130 321	32.57%	202.073	47.98%	219.079	52.02%	212,449	50.61%	207,290	49.39%	223,289	53.31%	195,538	46.69%	-226,737	54.03%	175,091	41.72%	17,551	4.18%	270	0.06%	244,107	58.37%	174,089	41.63%

Elections 2008 Results - 2 Senate Bill 325 - Numbered Districts

		:						<u>. </u>													F	20	no HE Cons	te Hagan-Do	la.				2008 Stra	ight Party		
		2008 Lt. C	Sovernor Da	Iton-Pittenge	er-Rhodes		l	2008 Go	vernor Perd	ue-McCrory	-Munger		1		2008	President O	ama-McCa	in-Barr				20	105 US SEI12	te nagaii-bo	16				2000 000	, , , , , ,		
District	Dom	Dem %	Pen	Ren %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep%	Other	Other %	Dem	Dem %	Rep	Rep %	Lib.	LIB%
1 DISTRICT	20.000	10.000/	22.040	49.90%	2 1 1 0	3 28%	20.029	45.42%	33.705	51.15%	2.256	3.42%	32.064	48.29%	33,713	50 77%	426	0.64%	202	0.30%	32.358	49.09%	31,680	48.06%	1,881	2.85%	16,450	51.69%	15,177	47.69%	200	0.63%
	30,223	46.82%	32,210	15.02.10	2,110	0.2070	29,920		39,703	54.93%	2,513	3.55%	34.242	47.93%	36 533	51 14%	454	0.64%	209	0.29%	33,700	47.52%	35,362	49.87%	1,850	2.61%	14,543	46.84%	16,300	52.50%	204	0.66%
<u>:</u>	30,913	44.75%	35,929	52.01%	2,238	3.24%	29,409	41.52%	38,906					47.93%	40,500	31.14%	400	0.0476	200	0.40%	40.007	69.12%	16.078	27.71%	1 838	3.17%	22,613	74.77%	7.337	24.26%	295	0.98%
i	37,699	66.78%	16,420	29.09%	2,333	4.13%	36,496	63.03%	18,810	32.48%	2,599	4.49%	41,436	70.61%	16,592	28.21%	422	0.72%	230		40,037	77 69%	11 184		1,000	2.12%	30,353	85.53%	4.971	14.01%	163	0.46%
1 4	42,261	77.29%	11,149	20.39%	1,269	2.32%	41,638	75.20%	12,376	22.35%	1,356	2.45%	44,130	79.03%	11,380	20.38%-	208	0.37%	122	0.22%	43,042	71.0070	11,104	20.19%	1,176						287	
5	34,334	56.18%	24.167	39.54%	. 2.617	4.28%	33,492	53.41%	26,372	42.06%	2,841	4.53%	38,495	60.64%	24,250	38.20%	475	0.75%	260	0.41%	37,157	59.11%	23,544	37.45%	2,164	3.44%	18,676	63.05%	10,658	35.98%		0.97%
-	29.178	43.69%	35.094	52.55%	2.511	3.76%	28.469	41 46%	37,588	54.73%	2.617	3.81%	33,207	47.88%	35,387	51.03%	538	0.78%	218	0.31%	32,508	47.28%	33,990	49.43%	2,260	3.29%	14,100	46.42%	16,032	52.78%	245	0.81%
- 7	24,227	44.10%	28,511	51.90%	2 193	3.99%	24 600	43.62%	29.487	52.29%	2,304	4.09%	27,317	47.89%	29,146	51.09%	408 .	0.72%	175	0.31%	26,912	47.64%	27,590	48.84%	1,987	3.52%	12,581	48.06%	13,395	51.17%	199 .	0.76%
Totals	228 835		183 480	42.91%	15.279	3.57%	224.032	51.18%	197.244	45.06%	16,486	2.70/	250 004	56.73%	187.001	42.28%	2.931	0.66%	1.422	0.32%	245,774	56.07%	179,428	40.93%	13,156	3.00%	129,316	60.21%	83,870	39.05%	1,593	0.74%

			2010 Stra	ight Party		2010 US Senate Marshall-Burr									
District	Dem	Dem %	Rep	Rep %	Lib.	Lib %	Dem	Dem %	Rep .	Rep %	Other	Other %			
1	9,508	44.01%	12,008	55.58%	87	0.40%	17,637	40.94%	24,379	56.58%	1,069	2.48%			
2	8,385	38.97%	13,051	60.65%	81	0.38%	19,077	39.19%	28,563	58.68%	1,036	2.13%			
3	11,324	70.30%	4,696	29.16%	87	0.54%	20,633	64.94%	10,331	32.52%	807	2.54%			
4	17,300	81.83%	3,760	17.79%	81	0.38%	24,724	75.06%	7,704	23.39%	509	1.55%			
5	9,813	55.07%	7,903	44.35%	· 102	0.57%	19,570	51.72%	17,176	45.40%	1,090	2.88%			
· 6	8,142	38.98%	12,638	60.51%	107	0.51%	17,467	38.77%	. 26,441	58.69%	1,146	2.54%			
7	7,397	40.87%	10,620	58.68%	81	0.45%	14,216	38.71%	21,538	58.65%	969	2.64%			
Totals:	71.869	52.39%	64,676	47.15%	626	0.46%	133,324	48.29%	136,132	49.31%	6,626	2.40%			

Ideal Vrs. Actual Populations Based on 2010 Census Results Senate Bill 325 - Lettered Districts Data Source: 2010 Census

District	2010 Pop	Ideal Pop	ldeal +/-	% +/-
Α	472,585	450,497	22,088	4.90%
В	428,408	450,497	-22,089	-4.90%

Date Printed: 04/16/2013 Plan_O_TB_13_2 04/16/2013 12:53:12 PM

Page 1 of 1

				•																				
•							Tota	al Popula	tion by R	ace								Total Population by Ethnicity						
District	Total	White	% White	Black	% Black	NA	% NA	A/PI	% A/PI	Other	% Other	. MR	% MR	MR Black	% MR Black	Total Black	Total % Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hisp	
Α.	472,585	268,552	56.83%	134,267	28.41%	2,635	0.56%	24,475	5.18%	29,857	6.32%	12,799	2.71% .	6,497	1.37%	140,764	29.79%	58,815	12.45%	413,770	87.55%	246,528	52.17%	
В	428,408	328,994	76.79%	52,243	12.19%	1,868	0.44%	24,465	5.71%	11,071	2.58%	9,767	. 2.28%	4,071	0.95%	56,314	13.14%	29,107	6.79%	399,301	93.21%	314,008	73.30%	
			0.00%	·	0.00% ·		0.00%		0.00%	 :	0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%		0.00%	
	· · ·																							
Totals:	900.993	597.546	66.32%	186,510	20.70%	4,503	0.50%	48,940	5.43%	40,928	4.54%	22,566	2.50%	10,568	1.17%	197,078	21.87%	87,922	9.76%	813,071	90.24%	560,536	62.21%	

666,380 457,775 68.70% 133,196 19.99%

0.46%

3,055

35,514

5.33%

25,793

611,218 91.72% 434,008 65.13%

8.28%

55,162

																			· · · · · · · · · · · · · · · · · · ·			-					
			•	•	•	Voting Age Population by Race																Total Population by Ethnicity					
				·							i 					% MR	Total	% Total				% Non	White	% White			
Dist	rict	Total	White	% White	Black	% Black	NA	% NA	A/PI	% A/PI	Other	% Other	MR	% MR	MR Black	Black	Black	Black	Hisp	% Hisp	Non Hisp	Hisp	Non Hisp	Non Hisp			
A		360.079	217,455	60.39%	96,233	26.73%	1,812	0.50%	18,748	5.21%	18,975	5.27%	6,856	1.90%	3,035	0.84%	99,268	27.57%	37,519	10.42%	322,560	89.58%	202,915	56.35%			
В		306,301	240,320	78.46%	36,963	12.07%	1,243	0.41%	16,766	5.47%	6,818	2.23%	4,191	1.37%	1,500	0.49%	38,463	12.56%	. 17,643	5.76%	288,658	94.24%	231,093	75.45%			
				. 0.00%		0.00%		0.00%	•	0.00%		0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%		0.00%			

11,047

3.87%

4,535

0.68%

137,731 20.67%

1.66%

Stat. Pack Report of Voter Registration by Party and Race Senate Bill 325 - Lettered Districts

Data Source: NC Board of Elections

				·					Registrati	on by Party	· · · · · · · · · · · · · · · · · · ·					Registration by Race Without Regard t					
1				Racial %s	among D's				Racial %s	among R's				Racial %s	among U's			· Pai	rty		
District	VR Total	% D	White % of D	Black % of D	NA % of D	Other % of D	% R	White % of R	Black % of R	NA % of R	Other % of R	% U	White % of U	Black % of U	NA % of U	Other % of U	% L	% White	% Black	% NA	% Other
Α	296,290	48.35%	45.62%	47.06%	0.26%	7.07%	24.12%	92.60%	2:64%	0.15%	4.60%	27.29%	. 71.84%	13.94%	0.23%	14.00%	0.24%	64.19%	27.21%	0.22%	8.38%
В	278,870	35.08%	63.44%	29.63%	0.27%	6.66%	36.97%	95.49%	1.03%	0.15%	3.33%	27.77%	82.46%	6.45%	0.22%	10.87%	0.18%	80.61%	12.57%	0.21%	6.61%

	0.000/	04040/ 4	000/ 0.450/	0.050/ 07.500/	77 000/	40.000/	0.000/	12.47% 0.219	70 450/	20.11%	0.22%	7.52%
Totals: 575,160 41.92% 52.85% 39.99%	0.26% 6.90% 30.35%	94.31% 1.0	69% 0.15%	3.85% 27.52%	77.03%	10.28%	0.22%	12.4/% 0.217	72.15%	ZU.1170	U.ZZ70	1.32/0
Otals: 010,100 -110E/0 0E.00/0 00100/0	0.20,0 0.00,0 00.00,0											

Totals: 575,160 265,058 46.08% 305,939 53.19%

4,163

Stat. Pack Report of Voter Registration by Gender, Age & Ethnicity Senate Bill 325 - Lettered Districts

444,079 77.21% 121,090 21.05%

1.74%

11.66%

575,160

9,991

Γ		Voter Registration by Gende										Voter Registration by Age						Voter Registration by Ethnicity					·	
)istrict	Total Male Male % Female Female %		Un	des.	Total 18-25		18-25 %	26-40	26-40,% 41-65		41-65 %	66+	66+ %	Total	Hispanic	Hisp %	Non-Hisp	Non H %	Undesign.	Undes. %			
	Α	295,918	134,263	45.37%	159,031	53.74%	2,624	0.89%	295,988	39,956	13.50%	. 99,853	33.74%	121,901	41.19%	34,278	11.58%	295,918	5,834	1.97%_	218,671	73.90%	71,413	24.13%
_	В	279,242	130,795	46.84%	146,908	52.61%	1,539	0.55%	279,172	26,564	9.51%	79,451	.28.45%	140,373	50.27%	32,784	11.74%	279,242	4.157	1.49%	225,408	80.72%	49,677	17.79%
		0		0.00%		0.00%		0.00%	0		0.00%		0.00%		0.00%		0.00%	0		0.00%		0.00%		0.00%

0.72% 575,160 66,520 11.57% 179,304 31.17% 262,274 45.60% 67,062

	200	D4 Auditor Ca	ampbell-Mei	rritt		2004 G	overnor Eas	ley-Ballantin	e-Howe		Į.		2004	President Ke	rry-Bush-Ba	adnarik ·					2004	US Senate B	owies-Burr-	Bailey		
District	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %
Α	69,480	58.21%	49.882	41.79%	79,352	63.54%	43,172	34.57%	2,363	1.89%	67,771	54.37%	. 56,111	45.01%	637	0.51%	134	0.11%	70,302	57.11%	51,011	41.44%	1,797	1.46%	. 0	0.00%
В	46,387	42.32%	63.227	57.68%	59,167	51.50%	54,086	47.08%	1,639	1.43%	43,406	37.86%	70,733	61.69%	444	0.39%	70	0.06%	46,566	41.11%	65,232	57.59%	1,475	1.30%	0	0.00%
	13,000	0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%	,	0.00%	<u> </u>	0.00%
Election data	is estimated s	ince it is collect	ted at the prec	inct level and o	listricts are cre	eated at the ce	nsus block lev	el.					•									•				
Totals:	115.867	50.60%	113,109	49.40%	138,519	57.77%	97,258	40.56%	4,002	1.67%	111,177	46.46%	126,844	53.00%	1,081	0.45%	204	0.09%	116,868	49.44%	116,243	49.18%	3,272	1.38%	0	0.00%
	,																									

Elections 2008 Results - 1 Senate Bill 325 - Lettered Districts

	2	008 A. G. Co	oper-Crum!	ey	200	8 Comm. Ag	Ansley-Tro	oxler	2008	Comm. of La	bor Donnan	-Berry	200	8 State Audi	tor Wood-N	errit ·	· .		2008 Cor	nm. of Insur	ance Goodv	vin-Odom			2008 5	Super.of P.I.	Atkinson-M	lorgan
Pintrict	Dem	Dem %	Rep :	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	· Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %
A	161.716	74.04%	56.701	25.96%	121,823	56.63%	93,304	43.37%	126,844	59.12%	87,692	40.88%	131,931	61.67%	81,985	38.33%	133,818	62.33%	72,054	33.56%	8,687	4.05%	144	0.07%	142,216	66.54%	71,509	33.46%
В	126,663	60.52%	82,620	39.48%	80,250	38.95%	125,775	61.05%	85,605	41.72%	119,598	58.28%	91,358	44.58%	113,553	55.42%	92,919	45.34%	103,037	50.28%	8,864	4.33%	126	0.06%	101,891	49.83%	102,580	50.17%
	1 : 	0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%	ž.	0.00%		. 0.00%	•	0.00%		0.00%		0.00%		0.00%		0.00%

		·		•
	•			
				72% 17,551 4.18% 270 0.06% 244,107 58.37% 174,089 41.63%
Totals: 288 379 67 43% 139 321 32 57%	202.073 47.98% 219.079 52.02%	212.449 50.61% 207.290 49.39% 223.28	53,31% 195,538 46,69% 226,737 54,03% 175,091 41.7	72% 17,551 4.18% 270 0.06% 244,107 58.37% 174,089 41.63%
Totals: 288 379 67 43% 139 321 32 57%	202073 4798% 219.079 52.02%	212.449	9 33.31% 193.330 40.09% 220.737 34.03% 173.031 41.7	[2/6 [1,00 4.10/6 210 0.00/6 277 ,101 00.01/6 117,000 41.00/6

Elections 2008 Results - 2 Senate Bill 325 - Lettered Districts

Data Source: NC Board of Elections

			•																													
	1	2008 Lt. 0	Sovernor Da	iton-Pitteng	er-Rhodes			2008 G	vernor Pen	due-McCrory	-Munger				2008	President O	bama-McCa	in-Barr			L	2	008 US Sen	ate Hagan-Do	ole			•	2008 Stra	ight Party		
District	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %	Other	Other %	Dem	Dem %	Rep	Rep %	Lib.	Lib%
A	135,078	61.87%	75,417	34.54%	7,842	3,59%	131,635	58.91%	83,286	37.28%	8,513	3.81%	147,710	65.36%	76,078	33.66%	1,436	0.64%	779	0.34%	143,486	64.11%	73,770	32.96%	6,557	2.93%	81,400	70.38%	33,383	28.87%	869	0.75%
В	93,757	44.80%	108.063	51.64%	7.437	3.55%	92,397	43.11%	113,958	53.17%	7,973	3.72%	103,181	47.72%	110,923	51.30%	1,495	0.69%	643	0.30%	102,288	47.68%	105,658	49.25%	6,599	3.08%	47,916	48.34%	50,487	50.93%	724	0.73%
	1 11,111	0.00%	1	0.00%		0.00%	<u> </u>	0.00%		0.00%		0.00%	<u> </u>	0.00%		0.00%		0.00%		0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%		0.00%

Totals: 228,835 53.52% 183,480 42.91% 15,279 3.57% 224,032 51.18% 197,244 45.06% 16,486 3.77% 250,891 56.73% 187,001 42.28% 2,931 0.66% 1,422 0.32% 245,774 56.07% 179,428 40.93% 13,156 3.00% 129,316 60.21% 83,870 39.05% 1,593 0.74%

Stat. Pack Report of 2010 Election Results Senate Bill 325 - Lettered Districts

Data Source: NC Board of Elections

			2010 Stra	ight Party				201	0 US Senat	e Marshall-B	urr	
District	Dem	Dem %	Rep	Rep %	Lib.	Lib %	Dem	Dem %	Rep	Rep %	Other	Other %
Α	44,122	63.87%	24,621	35.64%	333	0.48%	77,737	57.87%	53,459	39.79%	3,141	2.34%
В	27,747	40.75%	40,055	58.82%	293	0.43%	55,587	39.22%	82,673	58.33%	3,485	2.46%
		0.00%		0.00%		0.00%		0.00%		0.00%	0.	0.00%

Totals:	71,869	52.39%	64,676	47.15%	626	0.46%	133,324	48.29%	136,132	49.31%	6,626	2.40%

SENATE REDISTRICTING COMMITTEE

Wednesday, April 17, 2013

SB-317 - Guilford School Election System



SENATE BILL 317: Guilford School Election System

2013-2014 General Assembly

Committee:

Senate Redistricting

Introduced by: Sen. Wade

Analysis of:

PCS to First Edition

S317-CSTC-13

Date:

April 17, 2013

Prepared by: Gerry Cohen,

Special Counsel Kara McCraw

Committee Counsel

SUMMARY: SB 317 would change the Guilford County Board of Education election to partisan, shorten terms of office to 2 years, and redistrict the Board into 11 single member districts.

The PCS would eliminate the 2 at-large seats with limited voting and substitute two lettered districts each of which is half the county. The two lettered districts are an overlay on the nine numbered districts. The nine numbered districts are unchanged from the introduced bill. The PCS also makes technical and conforming changes.

CURRENT LAW: S.L. 1991-78 establishes the current structure of the consolidated Guilford County Board of Education, as approved by voter referendum, as an 11 member board elected through nonpartisan elections to four year terms of office. The current board has nine single-member districts and two at-large districts. Board terms are staggered.

BILL ANALYSIS: SB 317 would, beginning in 2014, make elections to the Guilford County Board of Education partisan. Members elected in 2014 would serve 2 year terms. Beginning in 2016, all eleven members of the board would be elected from nine numbered single member districts and two lettered single member districts for two year terms. (See SB 317 map and statistics). Vacancies would be filled as provided in G.S. 115C-37.1 based on recommendations by the party executive committee of the party of the vacating member.

EFFECTIVE DATE: Section 2 of the bill would become effective December 1, 2016. The remainder of the bill would become effective when it becomes law. The act would not affect the terms of office of members elected in 2010 or 2012.

GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2013

S

SENATE BILL 317 PROPOSED COMMITTEE SUBSTITUTE S317-PCS85208-TC-13

D

Short Title:	Guilford School Election System.	(Local)
Sponsors:		
Referred to:		

March 14, 2013

1 2

A BILL TO BE ENTITLED

AN ACT TO PROVIDE FOR PARTISAN ELECTIONS FOR THE GUILFORD COUNTY BOARD OF EDUCATION AND TO PROVIDE FOR DISTRICTS FOR ELECTION OF THE BOARD.

The General Assembly of North Carolina enacts:

SECTION 1. Section 2 of Chapter 78 of the 1991 Session Laws reads as rewritten:
"Sec. 2. (a) The Board of Education of the Guilford County School Administrative Unit shall be composed of eleven members elected on a nonpartisan primary basis at the time of the regular county primary and general elections except that in 1992 the dates of the primary and general election shall be in accordance with subsections (a1) and (b) of this section partisan basis in 2014 and biennially thereafter. One Beginning in 2016 one shall be elected from each of nine numbered single-member districts established under subsection (g) of this section, and one shall be elected from each of two lettered single-member districts in accordance with subsection (h) of this section at large from within the entirety of Guilford County. The results shall be determined in accordance with G.S. 163-294.G.S. 163-291.

The terms of office of members are staggered to allow for continuity on the Board, and all terms, following the initial terms, shall be for four years.

- (a1) The initial primary election for the Guilford County Board of Education shall be held on Tuesday, March 10, 1992, and the initial general election shall be held on Tuesday, May 5, 1992.
- (b) On Tuesday, May 5, 1992, In the 2016 general election and biennially thereafter, members for Districts 2, 4, 6 and 8 all districts shall be elected for two-year terms. Also, on Tuesday, May 5, 1992, one of the two at large members shall be elected for a two-year term; and the other at large member shall be elected for a four-year term. In 1992, the candidate receiving the highest number of votes is elected to a four-year term, and the candidate receiving the next highest number of votes is elected to a two-year term. Thereafter, all members shall be elected for four-year terms Members shall be elected at the same time as the regular primary and general election dates for county officers.
- (b1) Members elected in 2014 either for the District 2, 4, 6, or 8 seats or for the at-large seat previously scheduled for election that year are elected to two-year terms. The districts to be used in 2014 for the two-year terms are those established in 2011 by the Guilford County Board of Education under G.S. 115C-37(i).
- (e) The members elected in 1992 shall take the oath of office on Monday, June 1, 1992. At that time, this elected Board shall have and assume the powers and duties set forth in Section 4 of this act. On July 1, 1993, this Board shall have and assume all duties granted by



law and shall supersede the previous board or boards that had previously administered and governed the schools in Guilford County.

- (d) The districts set out in subsection (g) of this section for use in 2016 and thereafter are devised and constituted to meet the requirements of the Voting Rights Act of 1965, as amended, and other applicable constitutional provisions. These districts shall remain the same until changed as provided by G.S. 115C-37(i) and constitutional mandate.
- (e) The As provided in subsection (b1) of this section, in 2014 the qualified voters of Guilford County shall elect the an at-large members member of the board of education.
- (f) The qualified voters of each district shall elect the member of the board of education for that district. Candidates must reside in the district for which they seek to be elected.
 - (g) The <u>numbered</u> districts for use in 2016 and thereafter are as follows:
 - (1) District 1 consists of High Point precincts 3, 5, 6, 7, 9, 11, 12, 17, 18, 21, and 22.
 - (2) District 2 consists of High Point precincts 1, 2, 4, 8, 10, 13, 14, 15, 16, 19, 20, 23 and 24, and Deep River.
 - (3) District 3 consists of Greensboro precincts 20, 27B, 27C, 34A, 34B, 37B, 38 and 39, and Bruce, North Center Grove, Friendship 1, Oak Ridge and Stokesdale.
 - (4) District 4 consists of Greensboro precincts 19, 35B, 35C, 40B and 45, and Gibsonville, GIB-G, North Jefferson, South Jefferson, North Madison, South Madison, North Monroe, South Monroe, North Washington and South Washington.
 - (5) District 5 consists of Greensboro precincts 24C and 43, and Clay, Fentress 1, Greene, Friendship 2, Jamestown 1, Jamestown 2, Jamestown 3, South Sumner and Whitsett.
 - (6) District 6 consists of Greensboro precincts 14, 17, 18, 22, 23, 24A, 26B and 36, and Fentress 2 and North Sumner.
 - (7) District 7 consists of Greensboro precincts 10, 11, 12, 13, 16, 21, 27A, 28, 31, 32, 35A, 37A, 40A, 41A and 41B, and South Center Grove.
 - (8) District 8 consists of Greensboro precincts 2, 4, 5, 7, 9, 15, 24B, 25, 26A and 30.
 - (9) District 9 consists of Greensboro precincts 1, 3, 6, 8, 29, 33, 42 and 44.
- <u>District 1: Guilford County: VTD: G54, VTD: G57, VTD: G58, VTD: G59, VTD: H03, VTD: H05, VTD: H06, VTD: H07, VTD: H08, VTD: H09, VTD: H10, VTD: H11, VTD: H12, VTD: H18, VTD: H19A, VTD: JAM4, VTD: SUM1.</u>
- <u>District 2</u>: Guilford County: VTD: FR1, VTD: FR2, VTD: G65, VTD: H21, VTD: H22, VTD: H23, VTD: H24, VTD: H25, VTD: H26, VTD: H27, VTD: HP, VTD: JAM3, VTD: NDRI, VTD: SDRI.
- <u>District 3: Guilford County: VTD: FR3, VTD: FR4, VTD: FR5, VTD: G16, VTD: G17, VTD: G32, VTD: G33, VTD: G34, VTD: G35, VTD: G36, VTD: G39, VTD: G40A1, VTD: G40A2, VTD: G41, VTD: G42, VTD: OR1, VTD: OR2, VTD: SF4, VTD: STOK.</u>
- <u>District 4</u>: Guilford County: VTD: GIB, VTD: GR, VTD: JEF1, VTD: JEF2, VTD: JEF3, VTD: JEF4, VTD: MON1, VTD: MON3, VTD: NCLAY1, VTD: NCLAY2, VTD: NMAD, VTD: NWASH, VTD: RC1, VTD: RC2, VTD: SCLAY, VTD: SMAD, VTD: SWASH.
- <u>VTD: H04, VTD: H13, VTD: H14, VTD: H15, VTD: H16, VTD: H17, VTD: H19B, VTD: H20A, VTD: H20B, VTD: JAM1, VTD: JAM2, VTD: JAM5, VTD: PG1, VTD: PG2, VTD: SUM3, VTD: SUM4.</u>
- District 6: Guilford County: VTD: G11, VTD: G12, VTD: G13, VTD: G14, VTD: G15, VTD: G37, VTD: G38, VTD: G43, VTD: G45, VTD: G48, VTD: G49, VTD: G50, VTD: G60, VTD: G61, VTD: G62, VTD: G63, VTD: G64.

11

36

37

38

39 40

41

42

43

44

45

46 47

- District 7: Guilford County: VTD: CG1, VTD: CG2, VTD: CG3A, VTD: CG3B, VTD: G18, VTD: G20, VTD: G21, VTD: G22, VTD: G25, VTD: G27, VTD: G28, VTD: G30, VTD: G31, VTD: G40B, VTD: NCGR1, VTD: NCGR2, VTD: SF1, VTD: SF2, VTD: SF3.
- 5 <u>District 8: Guilford County: VTD: G03, VTD: G05, VTD: G06, VTD: G08, VTD: G09, VTD: G10, VTD: G24, VTD: G29, VTD: G69, VTD: G70, VTD: G71, VTD: G72, VTD: G74, VTD: MON2.</u>
- 8 <u>District 9: Guilford County: VTD: G01, VTD: G02, VTD: G04, VTD: G07, VTD: G19, VTD: G44, VTD: G46, VTD: G47, VTD: G51, VTD: G52, VTD: G53, VTD: G55, VTD: G56, VTD: G67, VTD: G68, VTD: G73, VTD: G75, VTD: SUM2.</u>
 - (h) The lettered districts for use in 2016 and thereafter are as follows:
- 12 District A: Guilford County: VTD: CG1, VTD: FEN1, VTD: FR1, VTD: G01, VTD: G02, 13 VTD: G03, VTD: G04, VTD: G05, VTD: G06, VTD: G07, VTD: G08, VTD: G09, VTD: G10, VTD: G11, VTD: G12, VTD: G13, VTD: G14, VTD: G15, VTD: G16, VTD: G17, 14 VTD: G18, VTD: G19, VTD: G20, VTD: G21, VTD: G22, VTD: G23, VTD: G24, VTD: 15 16 G25, VTD: G26, VTD: G27, VTD: G28, VTD: G29, VTD: G30, VTD: G31, VTD: G32, 17 VTD: G33, VTD: G34, VTD: G35, VTD: G36, VTD: G37, VTD: G38, VTD: G39, VTD: 18 G40A1, VTD: G40A2, VTD: G40B, VTD: G41, VTD: G42, VTD: G43, VTD: G44, VTD: 19 G45, VTD: G46, VTD: G47, VTD: G48, VTD: G49, VTD: G50, VTD: G51, VTD: G52, 20 VTD: G53, VTD: G54, VTD: G55, VTD: G56, VTD: G57, VTD: G58, VTD: G59, VTD: 21 G60, VTD: G61, VTD: G62, VTD: G63, VTD: G64, VTD: G65, VTD: G66, VTD: G67, 22 VTD: G68, VTD: G69, VTD: G70, VTD: G71, VTD: G72, VTD: G73, VTD: G74, VTD: 23 G75, VTD: JEF3, VTD: MON1, VTD: MON2.
- District B: Guilford County: VTD: CG2, VTD: CG3A, VTD: CG3B, VTD: FEN2, VTD: FR2, 24 25 VTD: FR3, VTD: FR4, VTD: FR5, VTD: GIB, VTD: GR, VTD: H01, VTD: H02, VTD: 26 H03, VTD: H04, VTD: H05, VTD: H06, VTD: H07, VTD: H08, VTD: H09, VTD: H10, VTD: H11, VTD: H12, VTD: H13, VTD: H14, VTD: H15, VTD: H16, VTD: H17, VTD: 27 28 H18, VTD: H19A, VTD: H19B, VTD: H20A, VTD: H20B, VTD: H21, VTD: H22, VTD: 29 H23, VTD: H24, VTD: H25, VTD: H26, VTD: H27, VTD: HP, VTD: JAM1, VTD: JAM2, 30 VTD: JAM3, VTD: JAM4, VTD: JAM5, VTD: JEF1, VTD: JEF2, VTD: JEF4, VTD: 31 MON3, VTD: NCGR1, VTD: NCGR2, VTD: NCLAY1, VTD: NCLAY2, VTD: NDRI, 32 VTD: NMAD, VTD: NWASH, VTD: OR1, VTD: OR2, VTD: PG1, VTD: PG2, VTD: RC1, VTD: RC2, VTD: SCLAY, VTD: SDRI, VTD: SF1, VTD: SF2, VTD: SF3, VTD: 33 34 SF4, VTD: SMAD, VTD: STOK, VTD: SUM1, VTD: SUM2, VTD: SUM3, VTD: SUM4, 35 VTD: SWASH.
 - (i) The names and boundaries of voting tabulation districts specified in this section are as shown on the 2010 Census Redistricting TIGER/Line Shapefiles. If any voting tabulation district boundary is changed, that change shall not change the boundary of a district, which shall remain the same as it is depicted by the 2010 Census Redistricting TIGER/Line Shapefiles."
 - SECTION 2. Section 6 of Chapter 78 of the 1991 Session Laws is repealed.

SECTION 3. G.S. 115C-37.1(d) reads as rewritten:

- "(d) This section shall apply only in the following counties: Alleghany, Brunswick, Graham, Guilford, New Hanover, Vance, and Washington."
- SECTION 4. Section 2 of this act becomes effective December 1, 2016. The remainder of this act is effective when it becomes law. This act does not affect the terms of office of members elected in 2010 or 2012.

SENATE BILL 317

Guilford School Election System.	(Local)
Senator Wade (Primary Sponsor).	
Redistricting.	
_	Senator Wade (Primary Sponsor).

March 14, 2013

A BILL TO BE ENTITLED

AN ACT TO PROVIDE FOR PARTISAN ELECTIONS FOR THE GUILFORD COUNTY BOARD OF EDUCATION AND LIMITED VOTING FOR THE AT-LARGE SEATS. The General Assembly of North Carolina enacts:

SECTION 1. Section 2 of Chapter 78 of the 1991 Session Laws reads as rewritten:

"Sec. 2. (a) The Board of Education of the Guilford County School Administrative Unit shall be composed of eleven members elected on a nonpartisan primary basis at the time of the regular county primary and general elections except that in 1992 the dates of the primary and general election shall be in accordance with subsections (a1) and (b) of this section partisan basis in 2014 and biennially thereafter. One shall be elected from each of nine single-member districts established under subsection (g) of this section, and two shall be elected at large from within the entirety of Guilford County. County in accordance with subsection (e) of this section. The results shall be determined in accordance with G.S. 163-294. G.S. 163-291.

The terms of office of members are staggered to allow for continuity on the Board, and all terms, following the initial terms, shall be for four years.

- (a1) The initial primary election for the Guilford County Board of Education shall be held on Tuesday, March 10, 1992, and the initial general election shall be held on Tuesday, May 5, 1992.
- (b) On Tuesday, May 5, 1992, In the 2016 general election and biennially thereafter, members for Districts 2, 4, 6 and 8 all districts shall be elected for two-year terms and two at-large members shall be elected for two-year terms. May 5, 1992, one of the two at large members shall be elected for a two-year term; and the other at large member shall be elected for a four year term. In 1992, the candidate receiving the highest number of votes is elected to a four year term, and the candidate receiving the next highest number of votes is elected to a two-year term. Thereafter, all members shall be elected for four year terms Members shall be elected at the same time as the regular primary and general election dates for county officers. Members elected in 2014 either for the District 2, 4, 6, or 8 seats or for the at-large seat previously scheduled for election that year are elected to two-year terms. The districts to be used in 2014 for the two-year terms are those established in 2011 by the Guilford County Board of Education under G.S. 115C-37(i).
- (c) The members elected in 1992 shall take the oath of office on Monday, June 1, 1992. At that time, this elected Board shall have and assume the powers and duties set forth in Section 4 of this act. On July 1, 1993, this Board shall have and assume all duties granted by law and shall supersede the previous board or boards that had previously administered and governed the schools in Guilford County.



- (d) The districts set out in subsection (g) of this section for use in 2016 and thereafter are devised and constituted to meet the requirements of the Voting Rights Act of 1965, as amended, and other applicable constitutional provisions. These districts shall remain the same until changed as provided by G.S. 115C-37(i) and constitutional mandate.
- (e) The qualified voters of Guilford County shall elect the at-large members of the board of education. Beginning in 2016, the qualified voters of Guilford County shall elect the two at-large members of the board of education, but each political party may nominate only one candidate. In both the primary and general elections, each voter may vote for not more than one at-large candidate.
- (f) The qualified voters of each district shall elect the member of the board of education for that district. Candidates must reside in the district for which they seek to be elected.
 - (g) The districts for use in 2016 and thereafter are as follows:
 - (1) District 1 consists of High Point precincts 3, 5, 6, 7, 9, 11, 12, 17, 18, 21, and 22.
 - (2) District 2 consists of High Point precincts 1, 2, 4, 8, 10, 13, 14, 15, 16, 19, 20, 23 and 24, and Deep River.
 - (3) District 3 consists of Greensboro precincts 20, 27B, 27C, 34A, 34B, 37B, 38 and 39, and Bruce, North Center Grove, Friendship 1, Oak Ridge and Stokesdale.
 - (4) District 4 consists of Greensboro precincts 19, 35B, 35C, 40B and 45, and Gibsonville, GIB-G, North Jefferson, South Jefferson, North Madison, South Madison, North Monroe, South Monroe, North Washington and South Washington.
 - (5) District 5 consists of Greensboro precincts 24C and 43, and Clay, Fentress 1, Greene, Friendship 2, Jamestown 1, Jamestown 2, Jamestown 3, South Sumner and Whitsett.
 - (6) District 6 consists of Greensboro precincts 14, 17, 18, 22, 23, 24A, 26B and 36, and Fentress 2 and North Sumner.
 - (7) District 7 consists of Greensboro precincts 10, 11, 12, 13, 16, 21, 27A, 28, 31, 32, 35A, 37A, 40A, 41A and 41B, and South Center Grove.
 - (8) District 8 consists of Greensboro precincts 2, 4, 5, 7, 9, 15, 24B, 25, 26A and 30.
 - (9) District 9 consists of Greensboro precincts 1, 3, 6, 8, 29, 33, 42 and 44.
- <u>District 1: Guilford County: VTD: G54, VTD: G57, VTD: G58, VTD: G59, VTD: H03, VTD: H05, VTD: H06, VTD: H07, VTD: H08, VTD: H09, VTD: H10, VTD: H11, VTD: H12, VTD: H18, VTD: H19A, VTD: JAM4, VTD: SUM1.</u>
- <u>District 2</u>: Guilford County: VTD: FR1, VTD: FR2, VTD: G65, VTD: H21, VTD: H22, VTD: H23, VTD: H24, VTD: H25, VTD: H26, VTD: H27, VTD: HP, VTD: JAM3, VTD: NDRI, VTD: SDRI.
- <u>District 3</u>: Guilford County: VTD: FR3, VTD: FR4, VTD: FR5, VTD: G16, VTD: G17, VTD: G32, VTD: G33, VTD: G34, VTD: G35, VTD: G36, VTD: G39, VTD: G40A1, VTD: G40A2, VTD: G41, VTD: G42, VTD: OR1, VTD: OR2, VTD: SF4, VTD: STOK.
- <u>VTD: JEF4, VTD: MON1, VTD: MON3, VTD: NCLAY1, VTD: JEF2, VTD: JEF3, VTD: NWASH, VTD: RC1, VTD: RC2, VTD: SCLAY, VTD: SMAD, VTD: SWASH.</u>
- <u>District 5</u>: Guilford County: VTD: FEN1, VTD: FEN2, VTD: G66, VTD: H01, VTD: H02, VTD: H04, VTD: H13, VTD: H14, VTD: H15, VTD: H16, VTD: H17, VTD: H19B, VTD: H20A, VTD: H20B, VTD: JAM1, VTD: JAM2, VTD: JAM5, VTD: PG1, VTD: PG2,
- 49 VTD: SUM3, VTD: SUM4.

- District 6: Guilford County: VTD: G11, VTD: G12, VTD: G13, VTD: G14, VTD: G15, VTD: G37, VTD: G38, VTD: G43, VTD: G45, VTD: G48, VTD: G49, VTD: G50, VTD: G60, VTD: G61, VTD: G62, VTD: G63, VTD: G64.
 - <u>District 7: Guilford County: VTD: CG1, VTD: CG2, VTD: CG3A, VTD: CG3B, VTD: G18, VTD: G20, VTD: G21, VTD: G22, VTD: G23, VTD: G25, VTD: G27, VTD: G28, VTD: G30, VTD: G31, VTD: G40B, VTD: NCGR1, VTD: NCGR2, VTD: SF1, VTD: SF3.</u>
 - <u>District 8: Guilford County: VTD: G03, VTD: G05, VTD: G06, VTD: G08, VTD: G09, VTD: G10, VTD: G24, VTD: G26, VTD: G29, VTD: G69, VTD: G70, VTD: G71, VTD: G72, VTD: G74, VTD: MON2.</u>
 - <u>District 9</u>: Guilford County: VTD: G01, VTD: G02, VTD: G04, VTD: G07, VTD: G19, VTD: G44, VTD: G46, VTD: G47, VTD: G51, VTD: G52, VTD: G53, VTD: G55, VTD: G56, VTD: G67, VTD: G73, VTD: G75, VTD: SUM2.
 - (h) The names and boundaries of voting tabulation districts specified in this section are as shown on the 2010 Census Redistricting TIGER/Line Shapefiles. If any voting tabulation district boundary is changed, that change shall not change the boundary of a district, which shall remain the same as it is depicted by the 2010 Census Redistricting TIGER/Line Shapefiles."

SECTION 2. G.S. 115C-37.1(d) reads as rewritten:

- "(d) This section shall apply only in the following counties: Alleghany, Brunswick, Graham, Guilford, New Hanover, Vance, and Washington."
 - **SECTION 3.** This act is effective when it becomes law.

S317 [Edition 1] Page 3

www.guilfordeducationalliance.org



SB 317: Guilford School Election System

Position of Guilford Education Alliance:

- The Board of Guilford Education Alliance voted to oppose SB 317 introduced by Senator Trudy Wade to reorganize the districts of the Board of Education, establish partisan elections, and stage the elections so that all members would be replaced at one time.
- Guilford County Board of Education is functioning effectively and efficiently now; there is no problem and making the board a partisan one would be divisive.
- The members of the Board of Education work well together, there is not unanimous agreement on issues but there is amenability in the manner in which decisions are made.
- Following the 2010 Census, the Board of Education went through a re-districting process
 that was open, transparent with proposed district maps published, held town hall
 meetings and public hearings on the issue and then made the decision regarding
 reconfiguring election districts. All meetings were televised as are all Board of Education
 meetings.
- SB 317, however, was developed in isolation from those affected by it and was crafted without any public input, or any apparent concern on the part of Guilford County voters.
- There has been NO public outcry or publically expressed concern regarding the election districts of the Board of Education.
- Introducing partisan politics in a non-partisan issue would divide our community, take away from our school board's unified focus on meeting the educational needs of children, and make it more difficult to retain and recruit great superintendents.



Board of Directors 2012-2013

Anita Bachmann MedCost

Ericka Best-Hunt
Rebecca Buffington
Community Volunteer
Ray Combs
Mayor, Oak Ridge, NC
Tonia Cutchin
State of NC, Judicial Branch
Nathan Duggins, Chair
Tuggle, Duggins & Meschan PA

Anne Embrey Replacements, Ltd.
Penni Foust Lincoln Financial Group
Shawn Godfrey Community Volunteer
Maria Haggarty American Express

Jarvis Harris R. Steve Bowden & Associates

Robert Hensley Cone Health

Kathy Hinshaw Center for New North Carolinians
Mitchell Johnson Guilford Technical Community College

Barry Kitley Samet Corporation

Bruce Laney Wyatt, Early, Harris & Wheeler

Holly Lindsey Allen Tate Realty

Tricia Merrell Bill Black Chevrolet Cadillac

David Miller D.S. Miller, Inc.

Joel Mills Advanced Home Care

Alan Pike Guilford Technical Community College

Ida Pittman Community Volunteer

Robert Pompey North Carolina A&T University

Laura Pratt First Citizens Bank
Denise Turner Roth City of Greensboro
Michelle Schneider Community Volunteer

Mac Sims East Market Street Development Corp

Kent Stamey
Doug Thorne
Susan Tysinger
Bank of America
Community Volunteer
Community Volunteer

Art Winstead DMJ, Inc

Staff

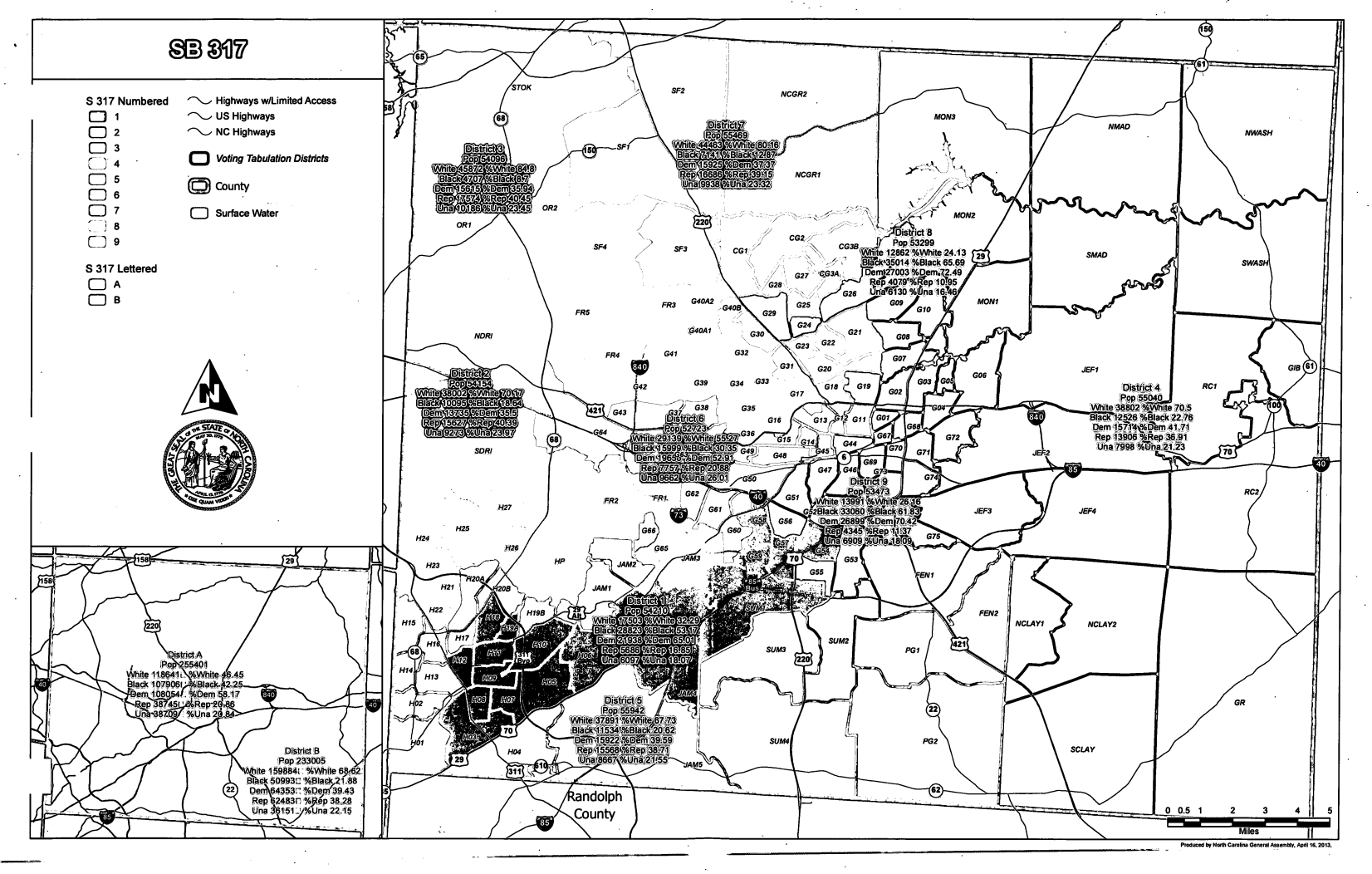
Margaret Bourdeaux Arbuckle, Ph. D. – Executive Director Jennifer B. Reavis – Program Manager Louise P. Courts – Director of Development



Position of Guilford County Board of Education on SB 317:

- The Guilford County Board of Education voted unanimously on March 28, 2013 to oppose SB 317: Guilford School Election System.
- The Board of Education voted to oppose SB 317 for a number of reasons, including but not limited to:
 - Local school board members are the only elected officials focused exclusively on PreK-12 public schools. As such, local school board members have been charged by our parents and citizens to represent their interests and voices on these matters.
 - Local school board members also spend countless hours every week focused on PreK-12 education and issues, visiting classrooms and schools, studying budgets, developing policies, and interacting with educators, students, parents and citizens.
 - o It is inappropriate and ill-advised to exert state control over a local issue, and to disregard of the will of Guilford County citizens as expressed during the November 2012 school board elections.
 - o Rather than focus on the needs of school children, school board members would have to spend more time on fundraising, promoting partisan politics and positions, and other non-educational concerns.
 - o The proposal runs counter to the high levels of satisfaction expressed by parents and community members in our school system as measured by statistically valid public opinion polls paid for by local businesses.
 - o The fact that only one school board member was opposed in the last election also indicates a high degree of satisfaction with the work of the Board of Education.
 - Since the proposed terms do not align with our district's academic calendar, members would serve only one full school year before having to run for office again.
 - o The proposal disregards the public input the school board obtained during its own recent redistricting process, which included several town hall forums and featured discussions held in televised meetings that were noticed appropriately and were open to the public.
- In summary, we believe improving public education is managed best at the local level, which is most responsive to local community needs and concerns.

- Therefore, we respectively ask the General Assembly to vote "No" on SB 317: Guilford School Election System.
- We also urge the General Assembly to work with school board members when developing legislative proposals that affect public schools, rather than disregarding the will of Guilford County voters and developing and proposing legislation in isolation.
- The Guilford County Board of Education stands ready to assist members of the Guilford County delegation and the General Assembly in their efforts to improve the quality of public schools for all children.



Ideal Vrs. Actual Populations Based on 2010 Census Results Senate Bill 317

District	2010 Pop	Ideal Pop	Ideal +/-	% +/-
1	54,210	54,267	-57	-0.11%
2	54,154	54,267	-113	-0.21%
3	54,096	54,267	-171	-0.32%
4	55,040	54,267	773	1.42%
5	55,942	54,267	1,675	3.09%
6	52,723	54,267	-1,544	-2.85%
7	55,469	54,267	1,202	2.21%
8	53,299	54,267	-968	-1.78%
9	53,473	54,267	-794	-1.46%

			Total Population by Race White % White Black % Black NA % NA A/PI % A/PI Other % Other MR % MR MR Black Black Black Black 7,503 32.29% 28,823 53.17% 361 0.67% 2,858 5.27% 3,157 5.82% 1,508 2.78% 1,040 1.92% 29,863																Total	Population	on by Eth	nicity	·
ict	Total	·White	% White	Black	% Black	NA NA	% NA	A/PI	% A/Pi	Other	% Other	MR	% MR	MR Black			Total % Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hisp
ICL	54,210					361	0.67%	2.858	5.27%	3.157	5.82%	1,508	2.78%	1,040	. 1.92%	29,863	55.09%	5,470	10.09%	48,740	89.91%	15,764	29.08%
					18.64%	194	0.36%	3.724	6.88%	999	1.84%	1.140	2.11%	539	1.00%	10,634	19.64%	2,922	5.40%	51,232	94.60%	36,357	67.14%
2	54,154	38,002	70.17%	10,095				1.641	3.03%	778	1.44%	957	1.77%	411	0.76%	5.118	9.46%	2,063	3.81%	52,033	96.19%	44,721	82.67%
3	54,096	45,872	84.80%	4,707	8.70%	141	0.26%								1.06%	13,107	23.81%	3.485	6.33%	51,555	93.67%	37,453	68.05%
4	55,040	38,802	70.50%	12,526	22.76%	323	0.59%	538	0.98%	1;824	3.31%	1,027	1.87%	581						51,364	91.82%	36,245	64.79%
5	55,942	37,891	67.73%	11.534	20.62%	407	0.73%	2,415	4.32%	2,509	4.49%	1,186	2.12%	645	1.15%	12,179	21.77%	4,578	8.18%				
- 6	52.723	29,139	-55.27%	15.999	30.35%	357	0.68%	2,386	4.53%	3,231	6.13%	1,611	3.06%	. 1,019	1.93%	17,018	32.28%	6,160	11.68%	46,563	88.32%	26,881	50.99%
				101000		160	0.29%	1.867	3.37%	751	1.35%	1,087	1.96%	580	1.05%	7.721	13.92%	2,089	3.77%	53,380	96.23%	43,350	78.15%
.7	55,469	44,463	: 80.16%	7,141	12.87%			.,						954	1.79%	35,968	67.48%	4,021	7.54%	49.278	92.46%	11.679	21.91%
8.	53,299	12,862	24.13%	35,014	65.69%	270	0.51%	1,557	2.92%	2,210	4.15%	1,386	2.60%							49,435	92.45%	12,778	23.90%
9	53,473	13.991	26.16%	33,060	61.83%	381	0.71%	2,425	4.53%	2,216	4.14%	1,400	2.62%	1,009	1.89%	34,069	63.71%	4,038	7.55%	,			
Totale:	488 406	278 525	57 03%	158 899	32.53%	2.594	0.53%	19,411	3.97%	17.675	3.62%	11,302	2.31%	6,778	1.39%	165,677	33.92%	34,826	7.13%	453,580	92.87%	265,228	54.30%

							Voting	Age Pop	ulation b	y Race			•		•		•		Total	Population	on by Eth	nicity	•
District	Total	White	% White	Black	% Black	NA	% NA	A/PI	% A/Pl	Other	% Other	MR	% MR	MR Black	% MR Black	Total Black	% Total Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hier
1	40,255	14,700	36.52%	20.746	51.54%	263	0.65%	1,958	4.86%	1,894	4.71%	694	1.72%	427	1.06%	21,173	52.60%	3,278	8.14%	36,977	91.86%	13,615	33.8
	41.473	30,113	72.61%	7.409	17.86%	152	0.37%	2,623	6.32%	653	1.57%	523	1.26%	204	0.49%	7,613	18.36%	1,885	4.55%	39,588	95.45%_	29,057	70.06%
3	41.641	35,873	86.15%	3.525	8.47%	95	0.23%	1,166	2.80%	519	1.25%	463	1.11%	183	0.44%	3,708	8.90%	1,347	3.23%	40,294	96.77%	35,115	84.33%
	41.706	30,503	73.14%	9,059	21.72%	231	0.55%	387	0.93%	1,036	2.48%	490	1.17%	217	0.52%	9,276	22.24%	1,985	4.76%	39,721	95.24%	29,717	71.25%
	42.964	30,793	71.67%	8.147	18.96%	306	0.71%	1.652	3.85%	1.515	3.53%	551	1.28%	244	0.57%	8,391	19.53%	2,743	6.38%	40,221	93.62%	29,813	69.39%
	43,215	25,559	59.14%	12.446	28.80%	259	0.60%	1,856	4.29%	2.156	4.99%	' 939	2.17%	514	1.19%	12,960	29.99%	4,164	9.64%	39,051	90.36%	23,988	55.51%
7	41,999	34,493	82.13%	5.152	12.27%	107	0.25%	1.284	3.06%	484	1.15%	479	1.14%	222	0.53%	5,374	12.80%	1,295	3.08%	40,704	96.92%	33,794	80.46%
	39.035	10,638	27.25%	25,127	64.37%	188	0.48%	1.029	2.64%	1.335	3.42%	718	1.84%	463	1.19%	25,590	65.56%	2,406	6.16%	36,629	93.84%	9,911	25.39%
0	41.635	12,182	29.26%	25,127	60.61%	288	0.69%	1.743	4.19%	1,409	3.38%	776	1.86%	531	1.28%	25,768	61.89%	2,571	6.18%	39,064	93.82%	11,372	27.31%
Totals:	373.923	224.854	60 13%	116 848	31.25%	1.889	0.51%	13,698	3.66%	11.001	2.94%	5,633	1.51%	3,005	0.80%	119,853	32.05%	21,674	5.80%	352,249	94.20%	216,382	57.87%

								-:	Registrati	on by Party		-						Registrati	on by Race	Without I	Regard to
				Racial %s	among D's	-			Racial %s	among R's				Racial %s	among U's		-		Paı	rty	
District	VR Total	% D	White % of D		NA % of D	Other % of D	% R	White % of R	Black % of R	NA % of R	Other % of R	% Ü	White % of U	Black % of U	NA % of U	Other % of U	% L_	% White	% Black	% NA	% Other
1	33,748	65.01%	18.21%	77.30%	0.39%	4.10%	16.85%	86.26%	9.22%	0.32%	4.20%	18.07%	49.99%	38.02%	0.46%	11.53%	0.08%	35.46%	58.70%	0.39%	5.46%
2	38,692	35.50%	54.02%	39.03%	0.23%	6.72%	40.39%	96.03%	1.09%	0.13%	2.75%	23.97%	79.10%	. 10.51%	0.29%	10.09%	0.15%	77.05%	16.82%	0.21 <u>%</u>	5.93%
- 3	43,444	35.94%	78.51%	. 16.77%	0.13%	4.59%	40.45%	97.32%	0.62%	0.13%	1.93%	23.45%	86.76%	5.27%	.0.17%	7.80%	0.16%	88.06%	7.52%	0.14%_	4.28%
4	37,673	41.71%	51.24%	45.81%	0.25%	2.69%	36.91%	97.15%	1.40%	0.19%	1.27%	21.23%	82.75%	11.88%	0.35%	5.03%	0.15%	74.93%	22.16%	0.25%	2.66%
	40.214	39.59%	56.27%	39.05%	0.33%	4.35%	38.71%	96.54%	1.30%	0.21%	1.95%	21.55%	81.92%	10.58%	0.38%	7.12%	0.14%	77.42%	18.26%	0.29%	4.03%
5	37,148	52.91%	48.95%	45.01%	0.38%	5.66%	20.88%	92.91%	3.04%	0.28%	3.76%	26.01%	73.70%	16.45%	0.39%	9.46%	0.20%	64.64%	28.74%	0.36%	6.26%
7	42,616	37.37%	70.25%	25.97%	0.14%	3.64%	39.15%	97.36%	0.84%	0.04%	1.76%	23.32%	85.99%	7.80%	0.15%	6.06%	0.16%	84.57%	11.86%	0.11%	3.46%
8	37,252	72.49%	13.27%	83.49%	0.20%	3.04%	10.95%	80.85%	15.00%	0.27%	3.87%	16.46%	41.21%	50.54%	0.31%	7.94%	0.11%	25.32%	70.51%	0.22%	3.94%
	38,200	70.42%	17.67%	78.40%	0.39%	3.54%	11.37%	80.46%	12.98%	0.60%	5.96%	18.09%	44.49%	45.39%	0.59%	9.52%	0.12%	29.71%	64.94%	0.45%	4.91%
Totals:	348,987	49.40%	40.50%	55.09%	0.28%	4.13%	29.01%	94.64%	2.72%	0.18%	2.46%	21.45%	72.41%	19.10%	0.33%	8.17%	0.14%	63.11%	32.12%	0.26%	4.52%

			Voter Re	gistration b	y Gender	•••					Voter I	Registration	by Age	•					Voter Re	gistration by			
District	Total	Male	Male %	Female	Female %	Un	des.	Total	18-25	18-25 %	26-40 .	26-40 %	41-65	41-65 %	66+	66+ %	Total	Hispanic	Hisp %	Non-Hisp	Non H %	Undesign.	Undes. %
1	33,748	14,282	42.32%	19.390	57.46%	76	0.23%	33,748	4,318	12.79% .	9,442	27.98%	14,666	43.46%	5,322	15.77%	33,748	413	1.22%	27,942	82.80%	5,393	15.989
	38.692	17,691	45.72%	20,931	54.10%	70 .	0.18%	38,692	3,479	8.99%	10,839	28.01%	18,053	46.66%	6,321	16.34%	38,692	581	1.50%	34,675	89.62%	3,436	8.88
- 2	43.444	20,109	46.29%	23,271	53.57%	64	0.15%	43,444	4.427	10.19%	9,309	21.43%	21,133	48.64%	8,575	19.74%	43,444	427	0.98%	40,021	92.12%	2,996	6.90%
4	37.673	17,305	45.93%	20,302	53.89%	66	0.18%	37.673	3,226	8.56%	9,534	25.31%	18,055	47.93%	6,858	18.20%	37,673	285	0.76%	34,121	90.57%	3,267	8.67%
- 5	40.214	18.161	45.16%	21,979	54.66%	74	0.18%	40.214	3.607	8.97%	9,097	22.62%	18,732	46.58%	8,778	21.83%	40,214	380	0.94%	36,257	90.16%	3,577	8.89%
- 6	37.148	15,940	42.91%	21,110	56.83%	. 98	0.26%	37.148	7.265	19.56%	12,556	33.80%	12,525	33.72%	4,802	12.93%	37,148	512	1.38%	31,021	83.51%	5,615	15.12%
7	42.616	19.243	45.15%	23,310	54.70%	63	0.15%	42.616	3.757	8.82%	10.189	£23.91%	20,854	48.93%	7,816	18.34%	42,616	257	0.60%	39,308	92.24%	3,051	7.16%
- '	37.252	14,979	40.21%	22,174	59.52%	99	0.27%	37,252	5.826	15.64%	11.872	· 31.87%	14.073	37.78%	5,481	14.71%	37,252	337	0.90%	31,212	83.79%	5,703	15.31%
- 0	38,200	16.617	43.50%	21,479	56.23%	104	0.27%	38,200	7,987	20.91%	10.878	28.48%	13,807	36.14%	5,528	14.47%	38,200	348	0.91%	31,128	81.49%	6,724	17.60%
Totals:	348.987	154.327	44.22%	193.946	55.57%	714	0.20%	348.987	43.892	12.58%	93,716	26.85%	151,898	43.53%	59,481	17.04%	348,987	3,540	1.01%	305,685	87.59%	39,762	11.39%

									•		•			· <u> </u>											
200	A Auditor Ca	mnhell-Me	ritt		2004 Go	vernor Eas	lev-Ballantin	e-Howe				2004	President Ke	rry-Bush-Ba	adnarik					2004	US Senate B	lowles-Burr	-Bailey		
200		Pon		Dem		Ren	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem ·	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %
Dem		Keb		0.470		0.000	24 549/	466			60.05%	3 261	20 60%	50	0.45%	0	0.00%	. 8.049	72.95%	2.853	25.86%	131	1.19%	0	0.00%
7,813	73.38%	2,835	26.62%	8,476	76.98%			100		.,				- 50		 		-15	+			104	1 4494	0	0.00%
4.897	38.73%	7,746	61.27%	6,670	49.62%	6,535	48.62%	237	1.76%	4,759	35.26%	8,687	64.36%	51	0.38%	<u> </u>	0.00%	-,				134			<u> </u>
1,000		8 021	57.73%	7.881	52.65%	6.796	45.40%	291	1.94%	5,880	38.95%	9,126	60.45%	90	0.60%	0	0.00%	6,420	42.79%	8,354		228		0	0.00%
			0	6 565		6 385	48 35%	255	1 93%	4 399	33.24%	8.765	66.24%	69	0.52%	0	0.00%	5,025	38.09%	7,949	60.25%	220	1.67%	0	0.00%
4,946	39.95%	.,,		5,555									+	70		_	0.00%	5.808	39 59%	8 640	58 89%	224	1.53%	0	0.00%
5,482	40.01%	8,218	59.99%	7,433	50.64%	6,996	47.67%	248	1.69%	-1111		*11.75		79		<u> </u>	4								0.00%
8.043	64 73%	4 382	35.27%	9.182	69.55%	3,644	27.60%	376	2.85%	8,396	63.06%	4,856	: 36.47%	62	0.47%	0	0.00%_	8,573	64.70%	4,393				<u> </u>	
0,0.0		.,,		9.035		6 575	44 20%	265	1 78%	6.047	40.39%	8 844	59 07%	81	0.54%	0	0.00%	6,642	44.49%	8,084	54.15%	202	1.35%	0	0.00%
5,953	43.40%	.,		6,033		-1		200			1010011			54			0.00%	0.560	91 77%	2.012	17 21%	120	1.03%	0	0.00%
9.396 ⁻	82.73%	1,962	17.27%	9,773	83.62%	1,751	14.98%	163	1.39%	9,256_	78.79%	2,438		54		<u> </u>						120	L		
9 979	80.72%	2.383	19.28%	10,414	81.45%	2,124	16.61%	247	1.93%	9,917	77.22%	2,851	22.20%	75	0.58%	0	0.00%	10,204	79.76%	2,419	18.91%	1/0		U	0.00%_
60.202	EE 449/			74 429	62 10%	43 175	36.02%	2.248	1.88%	61,547	51.11%	58.268	: 48.38%	611	0.51%	0	0.00%	65,518	54.58%	52,746	43.94%	1,773	1.48%	0	0.00%
	Dem 7,813 4,897 5,874 4,946 5,482 8,043 5,953	Dem Dem % 7,813 73.38% 4,897 38.73% 5,874 42.27% 4,946 39.95% 5,482 40.01% 8,043 64.73% 5,953 43.40% 9,396 82.73%	Dem Dem % Rep 7,813 73.38% 2,835 4,897 38.73% 7,746 5,874 42.27% 8,021 4,946 39.95% 7,434 5,482 40.01% 8,218 8,043 64.73% 4,382 5,953 43.40% 7,764 9,396 82.73% 1,962	7,813 73.38% 2,835 26.62% 4,897 38.73% 7,746 61.27% 5,874 42.27% 8,021 57.73% 4,946 39.95% 7,434 60.05% 5,482 40.01% 8,218 59.99% 8,043 64.73% 4,382 35.27% 5,953 43.40% 7,764 56.60% 9,396 82.73% 1,962 17.27% 9,979 80.72% 2,383 19.28%	Dem Dem % Rep Rep % Dem 7,813 73.38% 2,835 26.62% 8,476 4,897 38.73% 7,746 61.27% 6,670 5,874 42.27% 8,021 57.73% .7,881 4,946 39.95% 7,434 60.05% 6,565 5,482 40.01% 8,218 59.99% 7,433 8,043 64.73% 4,382 35.27% 9,182 5,953 43.40% 7,764 56.60% 8,035 9,396 82.73% 1,962 17.27% 9,773 9,979 80.72% 2,383 19.28% 10,414	Dem Dem % Rep Rep.% Dem Dem % 7,813 73.38% 2,835 26.62% 8,476 76.98% 4,897 38.73% 7,746 61.27% 6,670 49.62% 5,874 42.27% 8,021 57.73% 7,881 52.65% 4,946 39.95% 7,434 60.05% 6,565 49.72% 5,482 40.01% 8,218 59.99% 7,433 50.64% 8,043 64.73% 4,382 35.27% 9,182 69.55% 5,953 43.40% 7,764 56.60% 8,035 54.02% 9,396 82.73% 1,962 17.27% 9,773 83.62% 9,979 80.72% 2,383 19.28% 10,414 81.45%	Dem Dem % Rep Rep.% Dem Dem % Rep 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 5,953 43.40% 7,764 56.60% 8,035 54.02% 6,575 9,396 82.73% 1,962 17.27% 9,773 83.62% 1,751 9,979 80.72% 2,383 19.28% 10,414 81.45% 2,124	Dem Dem % Rep Rep.% Dem Dem % Rep % Rep % 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 27.60% 5,953 43.40% 7,764 56.60% 8,035 54.02% 6,575 44.20% 9,396 82.73% 1,962 17.27% 9,773 83.62% 1,751 14.98% 9,979 80.72% 2,383 19.28% 10,414 81.45% 2,124 16.61	Dem Dem % Rep Rep.% Dem Dem % Rep Rep % Lib 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 27.60% 376 5,953 43.40% 7,764 56.60% 8,035 54.02% 6,575 44.20% 265 9,396 82.73% 1,962 17.27% 9,773 83.62% 1,751 14.98% 163	Dem Dem % Rep Rep.% Dem Dem % Rep Rep % Lib Lib % 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69% 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 27.60% 376 2.85% 5,953 43.40% 7,764 56.60% 8,035 54.02% 6,575 44.20% 265 1.78% 9,396 82.7	Dem Dem % Rep Rep.% Dem Dem % Rep Rep % Lib Lib % Dem 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 7,707 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 4,759 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 5,880 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 4,399 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69% 5,186 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 27.60% 376 2.85% 8,396 5,953 43.40% 7,764 56.60% 8,035 54	Dem Dem % Rep Rep.% Dem % Dem % Rep % Lib Lib % Dem % Dem % 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 7,707 69.95% 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 4,759 35.26% 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 5,880 38.95% 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 4,399 33.24% 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69% 5,186 35.27% 8,043 64.73% 4,382 35.27% 9,182 69.55% 3,644 27.60% 376 2.85% 8,396 63.06%	Dem Dem % Rep Rep.% Dem Dem % Rep % Lib Lib % Dem Dem % Rep % 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 7,707 69.95% 3,261 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 4,759 35.26% 8,687 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 5,880 38.95% 9,126 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 4,399 33.24% 8,765 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69% 5,186 35.27% 9,440 8,043 64.73% 4,382 35.27% 9,182 69.55%	Dem Dem % Rep Rep.% Dem % Rep % Lib Lib % Dem % Dem % Rep % Rep % Lib % Dem % Dem % Rep % Rep % Lib % Dem % Dem % Rep % Rep % Lib % Dem % Dem % Rep % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Rep % Lib % Dem % Rep % Lib % Dem % Lib % Dem % Rep % Lib % Dem % Lib % Dem % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Dem % Rep % Lib % Dem % Dem % Dem %	Dem Dem % Rep Rep % Lib Lib % Dem Dem % Rep % Lib 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 7,707 69.95% 3,261 29.60% 50 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 4,759 35.26% 8,687 .64.36% 51 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 5,880 38.95% 9,126 60.45% 90 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 4,399 33.24% 8,765 66.24% 69 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69% 5,186 35.27% 9,440 564.20%	Dem Dem % Rep Rep % Lib Lib % Dem % Dem % Rep % Lib % 7,813 73.38% 2,835 26.62% 8,476 76.98% 2,369 21.51% 166 1.51% 7,707 69.95% 3,261 29.60% 50 0.45% 4,897 38.73% 7,746 61.27% 6,670 49.62% 6,535 48.62% 237 1.76% 4,759 35.26% 8,687 .64.36% 51 0.38% 5,874 42.27% 8,021 57.73% 7,881 52.65% 6,796 45.40% 291 1.94% 5,880 38.95% 9,126 60.45% 90 0.60% 4,946 39.95% 7,434 60.05% 6,565 49.72% 6,385 48.35% 255 1.93% 4,399 33.24% 8,765 66.24% 69 0.52% 5,482 40.01% 8,218 59.99% 7,433 50.64% 6,996 47.67% 248 1.69%	Dem Dem % Rep Rep % Dem Dem % Rep Rep % Lib Lib % Dem Dem % Rep Rep % Lib Lib % Other	Dem Dem Rep Rep	Dem Dem Rep Rep	Dem Dem Dem Rep Rep Rep Rep Rep Rep Rep Lib Lib Lib Lib Dem Dem Rep Rep	Dem Dem Dem Rep Rep	Dem Dem Dem Rep Rep	Dem Dem Dem Rep Rep Rep Rep Lib Lib Lib Rep Rep Rep Lib Lib Lib Rep Rep Rep Rep Lib Lib	Dem Dem Rep Rep	Dem Dem New Rep Rep

•											•	•		<u> </u>			• •	•										
	2	008 A. G. Co	oper-Crumi	ev	200	8 Comm. Ag	Ansley-Tro	oxler	2008 (Comm. of La	bor Donnan	-Berry	200	8 State Aud	itor Wood-N	lerrit -			2008 Co	mm. of Insur	ance Goody	vin-Odom			2008 9	Super.of P.I.	Atkinson-N	/lorgan
District	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem -	Dem %	Rep	Rep %
1	17.433	80.56%	4.206	19.44%	16,004	74.49%	5,481	25.51%	16,159	75.39%	5,276	24.61%	16,810	78.87%	4,503	21.13%	16,560	77.30%	4,388	20.48%	463	2.16%	12	0.06%	16,752	78.50%	4,587	21.50%
2	13,988	52.94%	12,436	47.06%	10,046	38.49%	16,056	61.51%	10,685	41.30%	15,188	58.70%	11,927	46.40%	13,776	53.60%	11,449	44.40%	13,385	51.91%	934	3.62%	16	0.06%	11,962	46.57%	13,724	5
3	16,464	53.58%	14,264	46.42%	10,336	34.14%	19,942	65.86%	11,707	39.29%	18,091	60.71%	13,076	44.30%	16,438	55.70%	12,963	43.83%	15,437	52.19%	1,157	3.91%	21	0.07%	13,718	46.55%	15,754	5
4	14.619	55.39%	11.776	44.61%	9,491	35.89%	16,955	64.11%	10,755	41.58%	15,111	58.42%	12,281	48.15%	13,226	51.85%	11,680	45.32%	13,135	50.96%	941	3.65%	17	0.07%	12,068	47.21%	13,493	5
5	14,418	54.77%	11.907	45.23%	10,018	38.56%	15,965	61.44%	10,800	42.09%	14,861	. 57.91%	12,084	47.50%	13,354	52.50%	11,602	45.31%	13,177	51.46%	807	3.15%	20	0.08%	12,021	47.15%	13,472	52.85%
6	17.551	74.56%	5,987	25.44%	14,822	63.77%	8,420	36.23%	15,365	66.54%	7,727	33.46%	16,371	71.30%	6,590	28.70%	15,950	69.19%	6,057	26.28%	1,023	4.44%	22	0.10%	16,614	72.32%	6,360	27.68%
7	16.540	54.72%	13,689	45.28%	10,497	35.20%	19,327	64.80%	11,998	40.88%	17,352	59.12%	13,256	45.71%	15,745	54.29%	13,043	44.79%	14,990	51.47%	1,072	3.68%	17	0.06%	13,856	47.85%	15,100	52.15%
8	20.929	86.27%	3,330	13.73%	19,517	80.78%	4,643	19.22%	19,927	82.77%	4,149	17.23%	20,571	85.88%	3,381	14.12%	20,296	84.32%	3,242	13.47%	523	2.17%	9	0.04%	20,513	85.62%	3,444	14.38%
9	20,480	86.10%	3,306	13.90%	19,085	80.67%	4,574	19.33%	19,325	82.02%	4,236	17.98%	19,984	85.29%	3,446	14.71%	19,620	83.23%	3,368	14.29%	572	2.43%	14	0.06%	19,993	. 85.18%	3,478	14.82%
Totals:	152,422	65.33%	80.901	34.67%	119,816	51.83%	111,363	48.17%	126,721	55.41%	101,991	44.59%	136,360	60.12%	90,459	39.88%	133,163	58.41%	87,179	38.24%	7,492	3.29%	148	0.06%	137,497	60.60%	89,412	39.40%

						. •					•				•,							•	•									
		200914-0	overnor Da	iton-Pittenge	r-Rhodes			2008 Gc	vernor Pero	lue-McCrory-	Munger		T		2008	President O	bama-McCa	n-Barr				20	108 US Sena	te Hagan-Do	le				2008 Stra	ight Party		
		2000 Et. C	5	Don 9	Lib	Lib %	Dem	Dem %	Ren	Rep %	Lib	I Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %	Other	Other %	Dem	Dem %	Rep	Rep %	Lib.	Lib%
District	Dem	Dem %	кер	Kep %	LID	LID 78	10.007	Delli 70	4.700	04.700/	404	0.049/	17,302	77 720/	4.867	24 9694	64	0.29%	28	0.13%	17 191	78.33%	4.363	19.88%	394	1.80%	13.399	83.76%	2,541	15.88%	57	0.36%
1	16,646	77.03%	4,562	21.11%	401	1.86%	16,637	76.02%	4,763	21.76%	404	2.21%		11.1270	4,007	21.0070	100		20		42 244		12.994	47.86%	844	3.11%	6.983	46.99%	7.764	52.24%	114	0.77%
T	11,583	43.83%	14.075	53.26%	767	2.90%	12,062	44.45%	14,250	52.52%	822	3.03%	12,287	44.86%	14,845	54.20%	:162	0.59%	94	0.34%	13,314	49.04%	1	11.10075			0,300			55.01%	125	0.82%
F	12,963	42.38%	16 615	54.32%	1.011	3,31%	13.414	42.51%	17.063	54.07%	1,078	3.42%	14,287	44.77%	17,298	54.20%	₹229	0.72%	99	0.31%	15,683	49.55%	15,101	47.72%	864	2.73%	6,718	44.17%	8,366		125	
ļ.			10,0.0	0	910	3.11%	12,644	46.96%	13.332	49.51%	951	3.53%	11.793	43.43%	15,072	55.51%	. 209	0.77%	78	0.29%	13,161	48.86%	12,875	47.80%	900	3.34%	7,118	49.54%	7,139	49.68%	<u>112</u> .	0.78%
L	11,877	45.09%		51.80%	019	+				70.01.70	779	2.00%	12,022	44.38%	14.844	54.80%	152	0.56%	72	0.27%	13.088	48.66%	13.056	48.54%	754	2.80%	7,234	48.41%	7,592	50.81%	117	0.78%
[5	11,666	44.46%	13,824	52.68%_	749	2.85%	12,045	44.80%	14,064	52.31%	-778	2.0976				34.0076	450		93	0.38%	17,690	72.94%	5.899	24.32%	663	2.73%	11 012	76.01%	3.332	23.00%	143	0.99%
6	16,056	68.19%	6,507	27.64%	983	4.17%	16,242	67.23 <u>%</u>	6,885	28.50%	1,033	4.28%	17,491	71.27%	6,801	27./1%	-100	0.64%	93	+	,		-1		755		7.000	46.72%	7.938	52.49%	120	0.79%
	13,111	43.54%	16,046	53.28%	958	3.18%	13,356	42.92%	.16,749	53.82%	1,014	3.26%	14,504	46.23%	16,610	52.94%	2 169	0.54%	90	0.29%	16,129	51.75%	14,285	45. <u>83%</u>	/55	2.42%	7,066				120	
	12,111			14.00%	470	1.97%	20.505	83.44%	3.519	14.32%	552	2.25%	21,308	85.16%	3,596	14.37%	·÷ 69	0.28%	49	0.20%	20,921	84.95%	3,251	13.20%	456	1.85%	16,382	89.79%	1,785	9.78%		0.42%
8	20,397	84.03%	3,398		473	1	12 222		3,674	15.25%	600 ·	2.40%	20,779	84.57%	3,655	14 88%	* 83	0.34%	52	0.21%	20,506	84.90%	3,215	13,31%	433	1.79%	15,892	89.57%	1,745	9.83%	106	0.60%
9	19,799	83.16%	3,478	14.61%	530	2.23%	19,823	82.26%	3,074	7 - 1 - 1		2.4570	20,110			14.0070	10.000	****	055		147.683	61.85%	85,039	35.61%	6.063	2.54%	91.804	65.12%	48,202	34.19%	971	0.69%
Tetalar	124 009	57 57%	92 148	30 56%	6 697	2.87%	136,728	57.37%	94.299	39.57%	7,312	3.07%	141,773	58.75%	97,588	40.44%	1,293	0.54%	655	0.27%	147,003	01.00%	03,039	35.01%	0,003	2.0470	51,004	00.1270	70,202	04.1070		0.0070

Date Printed: 04/16/2013 ·
Plan_Guilford_Schools_1 04/16/2013 11:44:18 A

Stat. Pack Report of 2010 Election Results Senate Bill 317

			2010 Stra	ight Party	,			201	0 US Senat	e Marshall-B	urr	
District	Dem	Dem %	Rep	Rep %	Lib.	Lib %	Dem	Dem %	Rep	Rep %	Other	Other %
1	4,145	71.61%	1,620	27.99%	23	0.40%	.7,414	68.99%	3,159	29.39%	174	1.62%
2	2,844	35.85%	5,066	63.85%	24	0.30%	5,705	35.41%	10,078	62.55%	328	2.04%
3	3,119	34.17%	5,970	65.40%	39	0.43%	6,997	34.34%	12,954	63.57%	425	2.09%
4	3,673	41.16%	5,213	58.42%	38	0.43%	6,574	39.16%	9,864	58.76%	349	2.08%
5	2,777	35.08%	5,098	64.39%	42	0.53%	5,796	35.33%	10,302	62.80%	307	1.87%
6	3,769	66.02%	1,909	33.44%	31	0.54%	6,760	60.43%	4,151	37.11%	275	2.46%
7	3,088	35.12%	5,671	64.50%	33	0.38%	6,704	34.29%	12,414	63.49%	435	2.22%
8	7,047	85.52%	1,167	14.16%	26	0.32%	10,185	80.85%	2,260	17.94%	153	1.21%
9	5,984	84.33%	1,077	15.18%	35	0.49%	9,006	77.90%	2,404	20.79%	151	1.31%
Totals:	36,446	52.42%	32,791	47.16%	291	0.42%	65,141	48.14%	67,586	49.94%	2,597	1.92%

North Carolina General Assembly

Ideal Vrs. Actual Populations Based on 2010 Census Results
Senate Bill 317 - Lettered Districts

 District
 2010 Pop
 Ideal Pop
 Ideal +/ % +/

 A
 255,401
 244,203
 11,198
 4.59%

 B
 233,005
 244,203
 -11,198
 -4.59%

Data Source: 2010 Census

488,406

278,525

Totals:

57.03%

158,899 32.53%

Stat. Pack Report of Total Population by Race and Ethnicity Senate Bill 317 - Lettered Districts

54.30%

92.87% 265,228

453,580

		<u>.</u>				.	Tot	al Popula	tion by R	200	· ·			1	· .			Γ	Total	Population	on by Eth	nicity	
District	Total	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	0/ 18/hito	Black	% Black	. NA	% NA	A/DI	% A/PI	Other	% Other	MR	% MR	MR Black	% MR Black	Totai Black	Total % Black	Hisp		Non Hisp	% Non	r	% White
District	Total 255,401	White 118.641	% White 46.45%	107,906	42.25%	1,407	0.55%	10,028	3.93%	10,717	4.20%	6,702	2.62%	4,363	1.71%	112,269	43.96%	20,462	8.01%	234,939	91.99%	111,409	43.6
В	233,005	159,884	68.62%	50,993	21.88%	1,187	0.51%	9,383	4.03%	6,958	2.99%	4,600	1.97%	2,415	1.04%	53,408	22.92%	14,364	6.16%	218,641	93.84%	153,819	66.02% 0.00%
			0.00%		0.00%		0.00%		0.00%	•	0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%	<u> </u>	0.00%

3.62% __11,302

2.31%

6,778

0.53%

2,594

3.97%

19,411

17,675

165,677 33.92%

1.39%

34,826

7.13%

Totals: 373,923 224,854

60.13% 116,848

Stat-Pack-Report-of-Voting-Age Population by Race and Ethnicity-Senate Bill 317 - Lettered Districts

		·					· · · · · ·	Voting	Age Pop	ulation b	y Race	-··								Total	Population	on by Eth	nicity	
-	ict	Total	White	% White	Black	% Black	NA	% NA	A/PI	% A/PI	Other	% Other	MR	% MR	MR Black	% MR Black	Total Black	% Totai Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	
	-	198,571	99.441	50.08%	80,483	40.53%	1,023	0.52%	7.251	3.65%	6.831	3.44%	3,542	1.78%	2,098	1.06%	82,581	41.59%	13,062	6.58%	185,509	93.42%	94,672	47.68%
	\mathbf{R}	175,352	125,413	. 71.52%	36.365	20.74%	866	0.49%	6,447	3.68%	4,170	2.38%	2,091	1.19%	907·	0.52%	37,272	21.26%	8,612	4.91%	166,740	95.09%	121,710	69.41%
		110,002	120,110	0.00%		0.00%		0.00%	·	0.00%		0.00%	A 355	0.00%		0.00%	0	0.00%		0.00%		0.00%		0.00%
1			<u> </u>	0.0070						<u> </u>														
	tals:	373.923	224.854	60.13%	116,848	31.25%	1,889	0.51%	13,698	3.66%	11,001	2.94%	5,633	1.51%	3,005	0.80%	119,853	32.05%	21,674	5.80%	352,249	94.20%	216,382	57.87%

Stat. Pack Report of Voter Registration by Party and Race Senate Bill 317 - Lettered Districts

									Registrati	on by Party	/							Registrati	ion by Race	•	Regard to
1				Racial %s	among D's		•		Racial %s	among R's				Racial %s	among U's		•		Par	rty	
District	VR Total	% D	White % of D	Black % of D	NA % of D	Other % of D	% R	White % of R	Black % of R	NA % of R	Other % of R	% U	White % of U	Black % of U	NA % of U	Other % of U	% L	% White	% Black	% NA	% Other
A	185,769	58.17%	34.20%	61.47%	0.29%	4.04%	20.86%	92.11%	4.55%	0.22%	3.12%	20.84%	65.09%	25.84%	0.35%	8.72%	0.14%	52.77%	42.12%	0.28%	4.83%
- B	163,218	39.43%	51.09%	44.36%	0.27%	4.28%	38.28%	96.20%	1.58%	0.16%	2.05%	22.15%	80.24%	11.87%	0.31%	7.57%	0.14%	74.87%	20.73%	0.24%	4.16%
				<u> </u>	•			<u></u>	-					· .							-

•				
				40/ 62 440/ 20 420/ A 200/ A E20/
Totals: 348,987 49.40% 40.50% 55.09	% 0.28% 4.13% 29 .0	% 94.64% 2.72% 0.18% 2.46% 21.45%	72.41% 19.10% 0.33% 8.17% 0.14	4% 63.11% 32.12% 0.26% 4.52%
Totals: 348,987 49.40% 40.50% 55.09	% U.26% 4.13% 29.U	% 34.04%	, , 2.41/6 13:10/6 0:00/6 0:11/6 0:1-	170 0011170 0211210

Totals:

348,987 49.40%

55.09%

40.50%

0.28%

4.13%

Stat. Pack Report of Voter Registration by Party and Race Senate Bill 317 - Lettered Districts

Data Source: NC Board of Elections

0.26%

4.52%

32.12%

0.14% 63.11%

8.17%

0.33%

72.41% 19.10%

											<u>.</u>											
	<u>-</u>	•		•					-	Registrat	ion by Party	/						•-	Registrati	ion by Rac	e Without I	Regard to
	•	Г			Racial %s	among D's	,			Racial %	s among R's				Racial %s	among U's		. , .		Pa	irty	٠, ,
	Ti-			White % of	Black % of		Other % of		White % of	Black % of		Other % of	1	White % of	Black % of	•	Other % of	6/ 1	i .	~	0/ 514	0/ :041
Distri	ict VR1	Total	% D	D	D	NA % of D	D	% R	R	R	NA % of R	R	% U	U	U _.	. NA % of U	· U	% L	% White	% Black	% NA	% Other
- A	185	,769 .	58.17%	34.20%	61.47%	0.29%	4.04%	20.86%	92.11%	4.55%	0.22%	3.12%	20.84%	65.09%	25.84%	0.35%	8.72%	0.14%	52.77%	42.12%	0.28%	4.83%
- 6		240	20 /29/	-51 00%	14 36%	0.27%	4 28%	38 28%	96 20%	1.58%	0.16%	2.05%	22.15%	80.24%	11.87%	0.31%	7.57%	0.14%	74.87%	20.73%	·· 0.24%·	4.16%

2.46%

21.45%

0.18%

2.72%

94.64%

29.01%



D=Democratic, R=Republican, U=Unaffiliated, L=Libertarian, NA=American Indian. In this chart, the "Other" race categories also include multi-race voters and those voters for whom a race indicator was not present in the source data.

348,987

154,327

Totals:

44.22% 193,946 55.57%

Stat. Pack Report of Voter Registration by Gender, Age & Ethnicity Senate Bill 317 - Lettered Districts

26.85%

151,898

43.53% 59,481 17.04% 348,987

1.01%

3,540

305,685 87.59%

39,762 11.39%

		•																					
		•	Voter Re	nistration b	y Gender			,			Voter	Registration	by Age			·			Voter Re	gistration by			
District	Total	Male	Male %	Female	Female %	Un	des.	Total	18-25	18-25 %	26-40	26-40 %	41-65	41-65 %	66+	66+ %	Total	Hispanic	Hisp %	Non-Hisp		Undesign.	
Dian jot	185,769	79,771	42.94%	105,576	56.83%	422	0.23%	185,769	28,901	15.56%	54,620	29.40%	71,925	38.72%	30,323	16.32%	185,769	1,874	1.01%	159,367	85.79%	24,528	13.20%
	163,218	74,556	45.68%	88,370	54.14%	292	0.18%	163,218	14,991	9.18%	39,096	23.95%	79,973	49.00%	29,158	17.86%	163,218	1,666	1.02%	146,318	89.65%	15,234	9.33%
	0	,555	0.00%		0.00%		0.00%	0	·	0.00%		0.00%		0.00%	•	0.00%	0		0.00%	<u>. </u>	0.00%		0.00%

93,716

43,892 12.58%

348,987

0.20%

714

Stat. Pack Report of 2004 Election Results Senate Bill 317 - Lettered Districts

													•													
	201	04 Auditor C	ampbell-Me	ritt		2004 G	overnor Eas	ley-Ballantin	e-Howe				2004	President Ke	rry-Bush-Ba	dnarik					2004 (US Senate Be	owles-Burr-	-Bailey		·
District	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %
Δ	39,860	67.04%	19,596	32.96%	44.624	71.16%	16.821	26.83%	1.261	2.01%	40,190	63.68%	22,596	35.80%	326	0.52%	0	0.00%	41,780	66.49%	20,115	32.01%	946	1.51%	0	0.00%
B	22,523	41.96%	31,149	58.04%	29.805	52.16%	26,354	46.12%	987	. 1.73%	21,357	37.26%	35,672	62.24%	285	0.50%	. 0	0.00%	23,738	41.50%	32,631	57.0 <u>5</u> %	827	1.45%	0	<u>l 0.</u>
	22,020	0.00%		0.00%		0.00%		0.00%	******	0.00%		0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%		0.00%	<u></u>	<u>l 0.</u>
Election data	a is estimated s	ince it is collec	ted at the pred		districts are cre	eated at the ce	nsus block lev	el.					Ca.									12.2.101		4 400/		0.00%
Totals:	62.383	55.14%	50.745	44.86%	74,429	62,10%	43,175	36.02%	2.248	1.88%	61,547	51.11% -	~ ∞ 58,268	48.38%	611	0.51%	0	0.00%	65,518	54.58% ·	52,746	43.94%	1,773	1.48%	<u> </u>	0.00%

Elections 2008 Results - 1 Senate Bill 317 - Lettered Districts Data Source: NC Board of Elections

-																			0000 0	f l=	ana Caad	win Odom			. 2008	Super of P I	Atkinson-Me	lorgan
		2008 A. G. Co	oper-Crumle	ev	200	8 Comm. Ag	Ansley-Tr	oxier	2008	Comm. of La	bor Donnai	n-Berry	200	8 State Aud	itor Wood-M	errit			2008 Cor	nm. or insu	ance Good			T 0.1 01	2000 (Daper.orr.i.		
Dintriet	Barra	Dom %	Rep	Rep %	Dem	Dem %	Ren	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Other	Other %	Dem	Dem %	Rep	Rep %
District	Dem	Delli 76	Keh		Jein .	DC111 70	10.500		00.500		20.240	32.77%	84,841	71.33%	34,106	28.67%	83 607	70.01%	31,992	26.79%	3.751	3.14%	. 78	0.07%	86,049	72.30%	32,963	27.70%
•	91,590	75.10%	30,368	24.90%	77,185	63.95%	43,520	36.05%	80,529	67.23%	39,248						10.550				3,741		70	0.06%	51 448	47 68%	56,449	52.32%
•	60,832	54.62%	50.533	45.38%	42,631	38.59%	67,843	61.41%	46,192	42.40%	62,743	57.60%	51,519	47.76%	56,353	52.24%	49,556	45.65%	55,187	50.84%	3,741	3.45%	70		31,440	411.0070	- 00,440	
-						0.00%	 	0.00%		0.00%		0.00%		0.00%	o'•	0.00%		0.00%		0.00%		0.00%	•	. 0.00%		0.00%	لــنـــا	0.00%
	B .	0.00%		0.00% .		0.00%		0.0076		0.0070		0.0070		0.0070		0.00.0		1										

Totals: 152,422 65.33% 80,901 34.67% 119,816 51.83% 111,363 48.17% 126,721 55.41% 101,991 44.59% 136,360 60.12% 90,459 39.88% 133,163 58.41% 87,179 38.24% 7,492 3.29% 148 0.06% 137,497 60.60% 89,412 39.40%

Totals: 134,098 57.57% 92,148 39.56% 6,697 2.87% 136,728 57.37% 94,299

Elections 2008 Results - 2 Senate Bill 317 - Lettered Districts

		2000111	B.	Mar Distance	n Dhadaa		T	2008 G	womer Der	lue-McCrory	Munger				2008	President O	hama-McCa	in-Barr			r	20	008 US Sena	te Hagan-Do	ile				2008 Stra	ight Party		
		2008 Lt. G	overnor Da	Iton-Pittenge		1 15 0/	2	2008 G	Verilor Peri	Don 0	I · I ib	1 ib 0/	Dom	Dom %	Pan	Pen %	Lih	Lih %	Other	Other %	Dem	Dem %	Rep	Rep %		Other %	Dem	Dem %	Rep	Rep %	Lib.	Lib%
District	Dem	Dem %	Rep	Rep %	Lib	Lib %	Dem	67.99%	26.006	20.00%	3.746	2 04%	90.714	71.00%	35,702	28,25%	602	0.48%	339	0.27%	91,095	73.01%	30,993	24.84%	2,690	2.16%	60,417	77.80%	16,745	21.56%	492	0.63%
<u> </u>	84,066	69.05%	34,271	28.15%	3,406	2.80%	84,635	45.75%	58,203	29.00%	3,746	3.01%	89,714 52.059	45,29%	61,886	53.84%	601	0.40%	316	0.27%	56,588	49.64%	54,046	47.41%	3,373	2.96%	31,387	49.57%	31,457	49.68%	479	0 760/
В	50,032	44.99%	57,877	52.05%	3,291	2.95%	52,093		30,203	0.000	3,300	0.00%	32,038	0.00%	01,000	0.00%	- 001	0.00%		0.00%		0.00%		0.00%	0	0.00%		0.00%		0.00%		T 0
<u> </u>		0.00%		0.00%		0.00%	4	0.00%	<u> </u>	0.00%	<u> </u>	1 0.00%	<u> </u>	0.00%		0.00%	<u> </u>	0.00%		0.0070.	•	0.0070										
						0.040/	400 700	57 670/	04 200	20 570/	7 242	2 079/	141.773	58.75%	97.588	40.44%	1.293	0.54%	655	0.27%	147.683	61.85%	85.039	35.61%	6.063	2.54%	91.804	65.12%	48,202	34.19%	971	
Totals:	134,098	57.57%	92,148	39.56%	6,697	2.87%	136,728	57.37%	94,299	39.57%	7,312	3.07%	141,//3	36./5%	31,300	40.4476	1,233	0.3470	000	V-41 /0	177,000	V 1.0070	. 55,000	75.6170	7,500							

Stat. Pack Report of 2010 Election Results Senate Bill 317 - Lettered Districts

Data Source: NC Board of Elections

	•										<u>.</u>	
	<u> </u>		2010 Stra	ight Party		*		201	IO US Sénat	e Marshall-E	Burr	
District	Dem	Dem %	Rep	Rep %	Lib.	Lib %	· Dem	Dem %	Rep	Rep %	Other	Other %
Α	24,387	68.09%	11,281	31.50%	149	0.42%	40,859	60.90%	25,066	37.36%	1,172	1.75%
В	12,059	35.77%	21,510	63.81%	142	0.42%	· 24,282	35.59%	42,520	62.32%	1,425	2.09%
		0.00%		0.00%		0.00%		0.00%		0.00%	. 0	0.00%

Totals: 36.446 52.	42% 32.791	47.16%	291	0.42%	65,141	48.14%	67,586	49.94%	2,597	1.92%

Stat. Pack Report of 2010 Election Results Guilford Schools 2011 Plan

			2010 Stra	ight Party	** *		- · ·	201	I0 US Senat	e Marshall-B	Burr	
District	Dem	Dem %	Rep	Rep %	Lib.'	Lib %	Dem	Dem %	Rep	Rep %	Other	Other %
1' -	3,414	. 67.86%	1,589	31.58%	28 -	_ 0.56%	6,507	66.95%	3,042	.31.30%	170	1.75%
2	2,273	32.21%	4,753	67.35%	31 .	0.44%	4,961	31.81% .	10,280	65.92%	353	2.26%
3	2,625	29.69%	6,168 -	69.77%	48	0.54%	5,506	29.90%	12,485	67.81%	422	2.29%
4	3,887	48.95%	4,023	50.66%	31	0.39%	6,573	44.49%	7,898	53.46%	302	2.04%
5	2,846	30.22%	6,539	69.43%	33	0.35%	5,785	31.59%	12,178	66.51%	348	1.90%
6	3,762	61.56%	2,321	37.98%	28	0.46%	7,173	56.52%	5,227	41.19%	291	2.29%
7	3,640	41.42%	5,116	58.22%	32	0.36%	7,923	39.08%	11,914	58.76%	-438	2.16%
8	6,074	88.46%	766	11.16%	26	0.38%	8,951	83.42%	1,626	15.15%	153	1.43%
9	7,925	83.64%	1,516	16.00%	34	0.36%	11,762	79.38%	2,936	19.81%	120	0.81%
Totals:	36,446	52.42%	32,791	47.16%	291	0.42%	65,141	48.14%	67,586	49.94%	2,597	1.92%

Stat. Pack Report of Total Population by Race and Ethnicity Guilford Schools 2011 Plan

Data	Source:	2010	Cénsus
Dala	Cource.	2010	Ochous

-	المدادية		**				Tot	al Popula	tion by R	ace		•				•	:		Total	Population	on by Eth	nicity	
District	Total	White	∵% White	Black	% Black	NA	% NA	A/PI	% A/PI	Other	% Other	MR	% MR	MR Black	% MR Black	Total Black	Total % Black	Hisp	% Hisp	Non Hisp	% Non Hisp	White Non Hisp	% White Non Hisp
1	51,334	19,260	37.52%	25,387	49.45%	277	0.54%	2,855	5.56%	2,201	4.29%	1,354	2.64%	856	1.67%	26,243	51.12%	4,115	8.02%	47,219	91.98%	17,847	34.77%
2 -	56,268	38,570	68.55%	10,331	18.36%	333	0.59%	3,474	6.17%	2,381	4.23%	1,179	2.10%	589	1.05%	10,920	19.41%	4,790	8.51%	51,478	91.49%	36,585	65.02%
3	56,221	46,288	82.33%	5,894	10.48%	170	0.30%	1,795	3.19%	1,022	1.82%	1,052	1.87%	466	0.83%	6,360	11.31%	2,683	4.77%	53,538	95.23%	44,840	79.76%
4	54,808	32,988	60.19%	16,946	30.92%	304	0.55%	1,101	2.01%	2,285	4.17%	1,184	2.16%	709	1.29%	17,655	32.21%	4,186	7.64%	50,622	92.36%	31,506	57.48%
5	54,651	41,777	76.44%	8,273	15.14%	293	0.54%	2,217	4.06%	1,022	1.87%	1,069	⁻ 1.96%	528	0.97%	~ 8,801	16.10%	2,417	4.42%	52,234	95.58%	40,620	74.33%
6	52,347	30,697	58.64%	14,051	26.84%	371	0.71%	2,554	4.88%	3,215	6.14%	1,459	2.79%	⁻ 912	1.74%	14,963	28.58%	5,890	11.25%	46,457	88.75%	28,579	54.60%
7	53,600	43,626	81.39%	6,895	12.86%	121	0.23%	1,467	2.74%	444	- 0.83%	1,047	⁻ 1.95%	⁻ 570 ⁻	1.06%	7,465	13.93%	1,573	2.93%	52,027	97.07%	42,709	79.68%
8	54,315	12,179	22.42%	35,127	64.67%	377	0.69%	2,383	4.39%	2,677	4.93%	1,572	2.89%	1,158	2.13%	- 36,285	66.80%	4,828	8.89%	49,487	91.11%	10,701	19.70%
. 9	54,862	13,140	23.95%	35,995	65.61%	. 348	0.63%	1,565	2.85%	2,428	4.43%	1,386	2.53%	990	1.80%	36,985	67.41%	4,344	7.92%	·50,518	92.08%	11,841	21.58%
Totals:	488,406	278,525	57.03%	158,899	32.53%	· 2,594	0.53%	19,411	3.97%	17,675	3.62%	11,302	2.31%	6,778	1.39%	165,677	33.92%	34,826	7.13%	453,580	92.87%	265,228	54.30%

District	2010 Pop	Ideal Pop	Ideal +/-	% +/-
1	51,334		-2,933	-5.40%
- 2	56,268	54,267	2,001	3.69%
3	56,221	54,267	1,954	3.60%
4.	54,808	54,267	541	1.00%
5	54,651	54,267	384	0.71%
6	52,347	54,267	-1,920	-3.54%
7	53,600	54,267	-667	-1.23%
. 8	54,315	54,267	48	0.09%
9	54.862	54.267	595	1.10%

