EXHIBIT A



<u>Overview</u>

In Lux Research ("ILR") was engaged by Law Offices of Juli Haller, which represents Connie Meggs, and by Fischer & Putzi, P.A, which represents Thomas Edward Caldwell, to investigate whether the qualified jury pool for the United States District Court for the District of Columbia ("DC Community") harbors bias prejudicial to defendants, such as Meggs and Caldwell, who are facing criminal prosecution related to incidents at the U.S. Capitol in Washington, D.C., on January 6, 2021¹ ("Defendants"). ILR was asked to design and conduct a study that would meet the following objectives:

- 1. Identify any specific themes of bias.
- 2. Gauge the intensity of any prejudicial bias detected.
- 3. Determine whether the rates and intensity of any prejudicial bias discovered within the DC Community are unique to the DC Community.
- 4. Ascertain whether respondents who indicate harboring bias against Defendants report doubt in their ability to be fair and impartial jurors for Defendants.

To achieve these objectives, ILR impartially conducted a well-conceived community attitude survey ("CAS") of the DC Community and, concurrently, of the qualified jury pools in three additional federal districts ("Test Areas.")². Over 1500 potential jurors were interviewed, yielding over 350 responses from each Test Area. Respondents were randomly selected from master lists of potential jurors in each Test Area created in the same manner master jury wheels for the federal districts are created. The accurately recorded results from the four Test Areas are presented side-by-side for this multi-district comparative study ("Study") so that the rate and intensity of bias in the DC Community can be viewed in comparison to the other Test Areas. This Study was guided by the American Society of Trial Consultants' Professional Standards for Venue Surveys³ and is comprised of four qualified⁴ opinion surveys to aid the Court in weighing the totality of circumstances, should it be asked to consider a motion to transfer venue or other questions concerning pretrial juror bias.

¹ Connie Meggs is a defendant in case 1:21-cr-00028-APM in D.D.C.; Thomas Edward Caldwell is a defendant in case 1:22-cr-00015-APM in D.D.C. Both cases are among multiple others listed on the U.S. Department of Justice website as "Capitol Breach Cases." https://www.justice.gov/usao-dc/capitol-breach-cases

² The United States District Court for the District of Columbia, the United States District Court for the Middle District of Florida - Ocala Division, the United States District Court for the Eastern District of North Carolina, and the United States District Court for the Eastern District of Virginia.

³ https://www.astcweb.org/professional code

⁴ "Qualified' means only that the survey be well-conceived, impartially conducted, and accurately recorded," see ABA Standards for Criminal Justice: Fair Trial and Free Press Standard 8-3.3. Change of venue or continuance (1992). "A survey should be acceptable even when it is conducted (as it usually is) at the behest and expense of an interested party," Corona v. Superior Court, 24 Cal. App. 3d 872 (1972).

Key Findings

Results from the Study show that the DC Community's attitude is unique among the Test Areas - and is decidedly negative toward Defendants. While the Test Areas differ from each other in geographic location, demographic composition and political party alignment, the three other Test Areas produced remarkably similar results on most questions in the survey, with the DC Community standing apart. By measure, the DC Community attitude toward the Events of January 6th and toward **all** defendants associated with those events proves to be an outlier. The response distributions from the DC Community deviate considerably from both the medians and means of the response distributions throughout the Study⁵.

Key differences between the DC Community and other Test Areas fall into at least five general categories: (1) prejudgment, (2) personal impact and perceived victimization, (3) exposure to information related to the case(s) ⁶, (4) recognition and disclosure of bias, and (5) eligible population size. Key findings from each category are detailed below:

I. Prejudicial Prejudgment

The Study shows that the DC Community is saturated with potential jurors who harbor actual bias against Defendants. In total, **91% of DC Community** respondents who answered all of the prejudgment test questions admit making **at least one prejudicial prejudgment** on issues related to the case(s), while the other Test Areas admit doing so at rates from 49% to 63%. This bias is not only more prevalent in the DC Community, but it is also more intense. The DC Community also admits making more than one prejudicial prejudgment at a much higher rate than respondents from the other Test Areas. In fact, **30% of DC Community** respondents admit that they **have already made every prejudicial prejudgment tested for in the survey** – double the rate of the next highest Test Area⁸.

Of the four questions used to test for prejudicial prejudgment, the DC Community indicates prejudging decisively against Defendants on each question, disclosing that it is more likely to find Defendants "guilty" than "not guilty" and opining that the Events of January 6th were criminal in nature, that **all** who entered the U.S. Capitol planned in advance to do so, and that **all** of the Events of January 6th were racially motivated. The three other Test Areas indicated much lower – and more similar - rates of prejudicial prejudgment⁹:

⁵ Appendix B - Frequency Distribution Tables

⁶ Specifically, case 1:21-cr-00028-APM in D.D.C. as to Meggs and case 1:22-cr-00015-APM in D.D.C. as to Caldwell, and, generally, any other similar case, including those listed on the U.S. Department of Justice website as "Capitol Breach Cases." https://www.justice.gov/usao-dc/capitol-breach-cases.

⁷ Figure 2a.

⁸ Figure 2d.

⁹ Figure 1a-d.

- Q3. **72% of DC Community** respondents said that they are **likely to find Defendants guilty** even when given the choice, "It is too early to decide." The median in the Study was 48%.
- Q5. 85% of the DC Community characterizes the Events of January 6th as acts that are criminal in nature (insurrection, attack or riot), even when given options to reserve judgment on that question. The median in the Study was 54%.
- Q6. 71% of the DC Community believes that **all** who entered the U.S. Capitol without authorization planned in advance to do so, even when offered options to reserve judgment on that question. The median in the Study was 49%.
- Q9. Over 40% of the DC Community stated they believe **all** the Events of January 6th were racially motivated, even when offered options to reserve judgment on that question. The median in the Study was 20%.

Respondents in all Test Areas overwhelmingly rejected answer choices that distinguish individual circumstances from the "group" of all people allegedly involved with the Events of January 6th, opting instead to generalize opinions to the group.

- Q6. asked respondents if they believe that individuals who entered the U.S. Capitol on January 6, 2021, had planned to do so in advance or if they had decided that day to do it. Only 12%-16% of respondents from the Test Areas selected the answer that indicates they would consider this question on a case-by-case basis ("Some planned to do so in advance, and some decided that day."). Another 4-9% said that they don't know. The remaining respondents, around 80% in each Test Area, held a single opinion about everyone included in the group.¹⁰
- Q9. asked respondents if they believe that the Events of January 6th were racially motivated.
 3-5% in each Test Area said they did not know, while 8%-22% said, "Some were, and some weren't." The remaining 76%-89% from each Test Area responded to the question with a single opinion about the motivation for all, rejecting the option to acknowledge differences among the group.¹¹
- Q3. asked respondents if they are more likely to find a defendant charged with crimes related to the Events of January 6th "guilty" or "not guilty" OR if it is "too early to decide." Only 18%-25% across the Test Areas think that it was too early to decide. Across the areas, 75%-82% of respondents proceeded to select how they are likely to vote if selected as a juror for such a defendant without any details on the identity of the defendant, the circumstances of the case, the evidence or a defense. ¹² Lacking any information about the hypothetical

¹⁰ Figure 1c.

¹¹ Figure 1d.

¹² Figure 1a.

defendants, other than that they would be tried in relation to the Events of January 6th, the 75%-82% of respondents who selected anything other than "too early to decide" must have formed their opinions based on conclusions they had made about **all** defendants.

The results detailed above show that bias against individual defendants can be reasonably imputed from bias against the group of **all** defendants charged with crimes related to the Events of January 6th. Similarly, information about any one Defendant is likely to be generalized to all Defendants. All Test Areas indicate generalizing opinions about the Events of January 6th and Defendants, but the DC Community has generalized almost entirely negative opinions when doing so. The other Test Areas generalize but do so with mixed opinions, as demonstrated in their responses.

II. Personal Impact and Perceived Victimization

The DC Community reports a unique association with Defendants and their case(s). Members of the DC Community claim high levels of personal impact and perceived victimization caused by the Events of January 6th, including feeling an increased concern for safety, experiencing restrictions on their free movement, identifying as a member of a group they believe was targeted, and by being "personally affected" by the Events of January 6th. In total, 82% of DC Community respondents who answered all of the personal impact and victimization questions reported feeling personally affected, being inconvenienced, having their free movement restricted, feeling increased concern for safety, or identifying with a group they believe was targeted by events at issue in the case(s).

One of the questions used to test for prejudgment, Q9., revealed a unique position the DC Community finds itself in with regards to Defendants and their case(s); 62% of the DC Community feels that some or all of events at issue were racially motivated¹³, and most of the respondents who feel this way are non-white. 44% of the DC Community is a member of a group or class that they believe was targeted by events at issue in the case(s). In comparison, only 6%-18% of the potential jurors in the other Test Areas are expected to view the case(s) from this perspective.¹⁴

III. Exposure to Information Related to the Case(s)

As noted above, most potential jurors have generalized opinions about all Defendants. This phenomenon could make it necessary to find jurors who have not formed any opinions

¹³ Figure 1d.

¹⁴ Figure 3d.

about the Events of January 6th or about any Defendants. Exposure to information about one Defendant may cause an opinion about another. Almost every potential respondent in all Test Areas was aware of the Events¹⁵, but the other Test Areas had higher rates of potential jurors who are not regularly exposed to information. Almost three-quarters of the DC Community sees, reads or hears about the Events of January 6th at least several times per week, with roughly one-third of the DC Community exposed 10 or more times per week. This exposure comes from the media, local leaders and others from the community. Respondents from the three other Test Areas are more likely to avoid exposure to information from these sources. Compared to the DC Community, FL has 2.85x the rate of respondents exposed "never or almost never." NC has 2.65x the rate, and the VA community has 2.77x the rate of "never or almost never" exposed potential jurors available in comparison to the DC Community.¹⁶

IV. Recognition and Disclosure of Bias

The DC Community claims a greater capacity than the other Test Areas to be fair and impartial jurors for defendants charged with crimes related to the Events of January 6th. While promising on its face, this representation may actually indicate a failure to recognize or admit threats to fairness and impartiality. The same panel of respondents from the DC Community that overwhelmingly claims they could be fair and impartial also revealed making prejudicial prejudgments at a much higher rate and with more intensity than any other Test Area. 91% of DC Community respondents admitted making at least one prejudicial prejudgment on issues of the case(s), yet 70% of that panel later claimed they could be fair and impartial jurors. Respondents in the DC Community demonstrate an inability to identify or unwillingness to report previously disclosed bias when asked if they could be a fair and impartial juror for a "January 6th" defendant.

V. Population

The results of this study are reported as frequencies, or rates of response, from each Test Area. To understand the conditions these rates indicate in the Test Area, the rates found in this Study can be applied to the eligible population number of the Test Area to calculate the estimated yield of potential jurors with that result. For example, using official voter registration numbers provided by election authorities¹⁹ as a lower estimate of eligible population and the

¹⁵ Appendix B - Frequency Distribution Tables at p. 1

¹⁶ Figure 6.

¹⁷ Figure 5.

¹⁸ FL Middle county list: https://www.flmd.uscourts.gov/divisions

FL Middle voter statistics:

https://www.dos.myflorida.com/elections/data-statistics/voter-registration-statistics/voter-registration-reports/voter-registration-by-county-and-party/

NC Eastern county list: http://www.nced.uscourts.gov/counties/Default.aspx

NC Eastern voter statistics: https://vt.ncsbe.gov/RegStat/

VA Eastern county list: https://www.vaed.uscourts.gov/eastern-district-virginia-jurisdiction

VA Eastern voter statistics: https://www.elections.virginia.gov/resultsreports/registration-statistics/2022-registration-statistics/

Census population numbers¹⁹ as a higher estimate, a range of predicted yield can be calculated. High rates of bias in a smaller pool of eligible jurors, such as in the DC Community, will yield fewer acceptable jurors than the same rates of bias in a larger pool. Table 1. shows the results from several questions in the Study as applied to the range of eligible juror population estimates for each Test Area.

¹⁹ https://www.census.gov/data/tables/time-series/demo/popest/2020s-counties-total.html



Table 1. A. Number of potential jurors who have **not made a prejudicial prejudgment** against Defendants.

Test	Registered	Census	Percent that have not	Estimated # of	Estimated # of
Area	voters in	population in	made a prejudicial	potential jurors from	potential jurors from
Alea	federal district	federal district	prejudgment	voter roll population	Census population
DC	483,257	689,545	8.89%	42,962	61,301
FL	7,505,432	10,908,580	50.65%	3,801,501	5,525,196
NC	2,786,323	4,056,244	38.70%	1,078,307	1,569,766
VA	4,286,237	6,064,194	36.58%	1,567,905	2,218,282

B. Number of potential jurors who have **not decided** they are more likely to find Defendants **guilty**.

Test Area	Registered voters in federal district	Census population in federal district	Percent who have not decided they are more likely to find Defendants guilty	Estimated # of potential jurors from voter roll population	Estimated # of potential jurors from Census population
DC	483,257	689,545	28.11%	135,844	193,831
FL	7,505,432	10,908,580	62.82%	4,714,912	6,852,770
NC	2,786,323	4,056,244	51.83%	1,444,151	2,102,351
VA	4,286,237	6,064,194	51.80%	2,220,271	3,141,252

C. Number of potential jurors "never or almost never" exposed to information re: Events of Jan. 6.

			Percent who are		
Test	Registered	Census	"never or almost	Estimated # of	Estimated # of
Area	voters in	population in	never" exposed to	potential jurors from	potential jurors from
Area	federal district	federal district	information re: Events	voter roll population	Census population
			of Jan. 6.	100	
DC	483,257	689,545	4.83%	23,341	33,305
FL	7,505,432	10,908,580	13.77%	1,033,498	1,502,111
NC	2,786,323	4,056,244	12.78%	356,092	518,388
VA	4,286,237	6,064,194	13.40%	574,356	812,602

D. Number of potential jurors who **did not feel "personally affected**," experience **restriction on their free movement**, feel increased **concern for their safety** or the safety of people important to them, or identify with a group that they believe was **targeted**.

Test Area	Registered voters in federal district	Census population in federal district	Percent that didn't experience a personal impact or identify with a group they believe was targeted	Estimated # of potential jurors from voter roll population	Estimated # of potential jurors from Census population
DC	483,257	689,545	18.15%	87,725	125,172
FL	7,505,432	10,908,580	60.77%	4,561,179	6,629,330
NC	2,786,323	4,056,244	52.74%	1,469,499	2,139,252
VA	4,286,237	6,064,194	52.01%	2,229,419	3,15 ₄ ,195

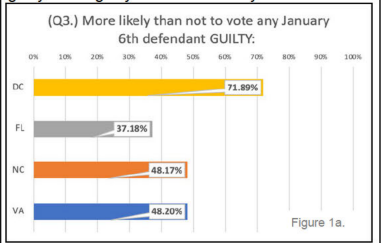
E. Number of potential jurors who do **not** identify with a group or class of people they believe was **targeted** by the Events of January 6th.

Test Area	Registered voters in federal district	Census population in federal district	Percent who do not identify with a group or class of people they believe was targeted by Events of Jan. 6	Estimated # of potential jurors from voter roll population	Estimated # of potential jurors from Census population
DC	483,257	689,545	55.59%	268,643	383,318
FL	7,505,432	10,908,580	94.24%	7,073,119	10,280,246
NC	2,786,323	4,056,244	83.33%	2,321,843	3,380,068
VA	4,286,237	6,064,194	82.25%	3,525,430	4,987,800



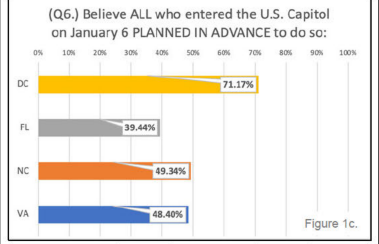
Figure 1. Prejudicial Prejudgment and Bias Against Defendants - Summary of Results

Q3. Are you more likely to find a defendant charged with crimes for activities on January 6th guilty or not guilty? Or is it too early to decide?



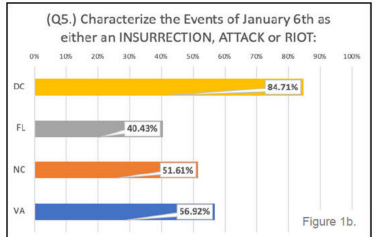
Q3. How would likely vote if juror:	Guilty	Not Guilty	Too Early to Decide
DC	71.89%	7.40%	20.71%
FL	37.18%	43.52%	19.31%
NC	48.17%	34.15%	17.68%
VA	48.20%	26.35%	25.45%

Q6. Do you believe that the individuals who entered the Capitol on January 6th planned to do it in advance or decided to do it that day?



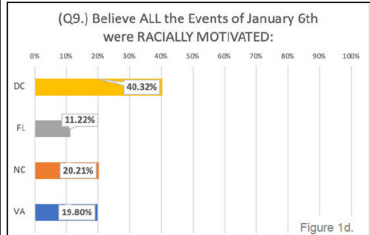
Q6, Planned in advance to enter Capitol or decided that day:	Planned in Advance	Some Planned in Advance; Some Decided That Day	Decided That Day	Don't Know
DC	71.17%	15.64%	9.20%	3.99%
FL	39.44%	13.66%	37.58%	9.32%
NC	49.34%	14_24%	30.13%	6.29%
VA	48.40%	12.18%	34.94%	4.49%

Q5. In your opinion, which of the following terms best characterizes The Events of January 6th?



Q5.Characterization of the Events of January 6:	Insurrection	Attack	Riot	Protest That Got Out of Control	Rally	Don't Know
DC	55.66%	16.21%	12.84%	12.23%	1 83%	1 22%
FL	27.96%	6.69%	5.78%	44.38%	12.16%	3 04%
NC	30.65%	9.35%	11.61%	31.29%	13.55%	3 55%
VA	38.68%	9.43%	8 81%	32.39%	9.12%	157%

Q9. Do you believe The Events of January 6th were racially motivated?



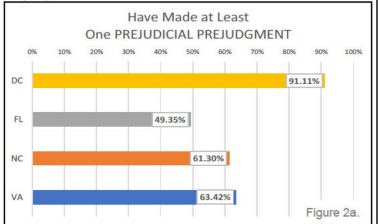
Q9. Were the Events of January 6 racially motivated:	Yes - Racially Motivated	Some Were; Some Were Not	No - Not Racially Motivated	Don't Know
DC	40.32%	21,59%	35,56%	2.54%
FL	11.22%	7.69%	78.21%	2.88%
NC	20.21%	11.64%	62.67%	5.48%
VA	19.80%	13.76%	63.76%	2.68%



Figure 2. Degree of Prejudicial Prejudgment - Summary of Results

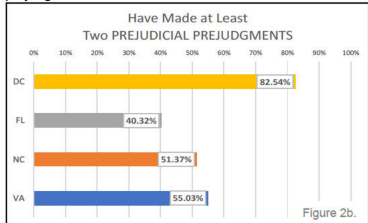
Four questions (Q3., Q5., Q6., Q9.) were used to assess prejudicial bias arising from prejudgment on questions of the case. Options to reserve judgment were offered but were often rejected, especially by the DC Community. Over 91% of the DC Community has formed at least one opinion prejudicial to Defendants out of the four prejudgment questions. Almost 83% of the DC Community has made at least two prejudicial prejudgments out of four tested. Over 66% indicated making at least three, and almost 30% of the DC Community admits having already formed opinions prejudicial to Defendants on every prejudgment question.

Of respondents who answered all four prejudgment questions, how many made at least one prejudicial prejudgment?



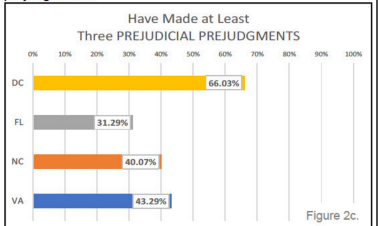
Did Respondent Make at Least One Prejudicial Prejudgment?		No - Did Not Make at Least One Prejudicial Prejudgment
DC	91.11%	8,89%
FL	49,35%	50.65%
NC	61,30%	38,70%
VA	63.42%	36.58%

Of respondents who answered all four prejudgment questions, how many made at least two prejudicial prejudgments?



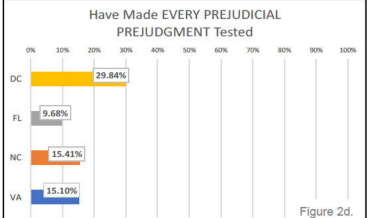
Did Respondent Make at Least Two Prejudicial Prejudgments?	Yes - Made at Least Two Prejudicial Prejudgments	No - Did Not Make at Least Two Prejudicial Prejudgments
DC	82.54%	17.46%
FL	40,32%	59,68%
NC	51.37%	48.63%
VA	55.03%	44.97%

Of respondents who answered all four prejudgment questions, how many made at least three prejudicial prejudgments?



Did Respondent Make at Least Three Prejudicial Prejudgments?	Yes - Made at Least Three Prejudicial Prejudgments	No - Did Not Make at Least Three Prejudicial Prejudgments
DC	66.03%	33.97%
FL	31,29%	68,71%
NC	40.07%	59.93%
VA	43.29%	56.71%

Of respondents who answered all four prejudgment questions, how many made all four prejudicial prejudgments?

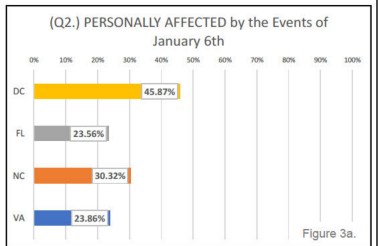


Did Respondent Make All Four Prejudicial Prejudgments?	Yes - Made All Four Prejudicial Prejudgments	No - Did Not Make All Four Prejudicial Prejudgments
DC	29.84%	70.16%
FL	9.68%	90.32%
NC	15.41%	84.59%
VA	15.10%	84.90%



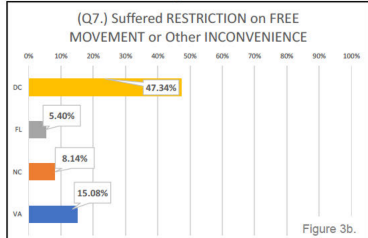
Figure 3. Personal Impact and Perceived Victimization Within Jury Pool - Summary of Results

Q2. Were you personally affected by The Events of January 6th?



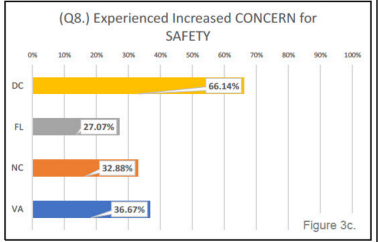
Q2. Personally Affected by Events of January 6	Yes - Personally Affected	No - Not Personally Affected	Not Sure/ Don't Remember
DC	45.87%	49.29%	4.84%
FL	23.56%	71.51%	4.93%
NC	30.32%	64.14%	5.54%
VA	23.86%	70.17%	5.97%

Q7. Have you experienced any inconvenience or restriction on your movement due to curfews, road closures or restricted access imposed in response to The Events of January 6th?



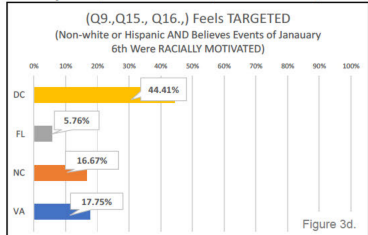
Q7. Restriction on Free Movement	Yes - Experienced Restriction	No - Did Not Experience Restriction	Not Sure/ Don't Remember
DC	47.34%	48.59%	4.08%
FL	5.40%	90.48%	4.13%
NC	8.14%	86.44%	5.42%
[®] VA	15.08%	80.66%	4.26%

Q8. Have you experienced increased concern about your own safety or the safety of people important to you due to The Events of January 6th?



Q8. Increased Concern for Safety	Yes - Experienced Increased Concern	No - Did Not Experience Increased Concern	Not Sure/ Don't Remember
DC	66.14%	29.75%	4.11%
FL	27.07%	68.47%	4.46%
NC	32.88%	60.62%	6.51%
VA	36.67%	59.33%	4.00%

Does the Community identify as members of a group it believes was targeted by The Events of January 6th? (Q9., Race/ethnicity from Q15., Q16.)



Q15., Q16., Q9. Identify as Member of Group They Believe Was Targeted	Yes - Identify as Member of Group They Believe Was Targeted	Continue of the second second second	No - Not a Member of Group OR Do Not Believe Group Was Targeted OR Both
DC	44.41%	1.36%	54.24%
FL	5.76%	1.02%	93.22%
NC	16.67%	1.81%	81.52%
VA	17.75%	1.09%	81.16%



DC Community (% of the whole)	Claims Can Be Fair	Admits Not Fair	Unsure if Fair
Expects to Vote Guilty	51%	15%	8%
Expects to Vote Not Guilty	4%	1%	1%
Too Early to Decide	16%	2%	4%
FL Middle - Ocala (% of the whole)	Claims Can Be Fair	Admits Not Fair	Unsure if Fair
Expects to Vote Guilty	20%	12%	6%
Expects to Vote Not Guilty	30%	8%	5%
Too Early to Decide	10%	4%	3%
NC Eastern (% of the whole)	Claims Can Be Fair	Admits Not Fair	Unsure if Fair
Expects to Vote Guilty	31%	11%	7%
Expects to Vote Not Guilty	21%	8%	4%
Too Early to Decide	13%	1%	4%
VA Eastern (% of the whole)	Claims Can Be Fair	Admits Not Fair	Unsure
Expects to Vote Guilty	33%	11%	6%
Expects to Vote Not Guilty	17%	4%	3%
Too Early to Decide	19%	4%	3%



Figure 5. Confidence in Fairness by Number of Prejudicial Prejudgments - Summary of Results

Q11. Respondents were asked if they could be fair and impartial jurors. The DC Community had more confidence in their ability to be fair when they had made all four prejudicial prejudgments than when they had not made any. The other Test Areas report lower confidence in their ability to be fair as their negative bias increases. The colored lines below demonstrate the trendlines of claims of fairness as bias increases. Bias was tested on Q3., Q5., Q6., Q9.

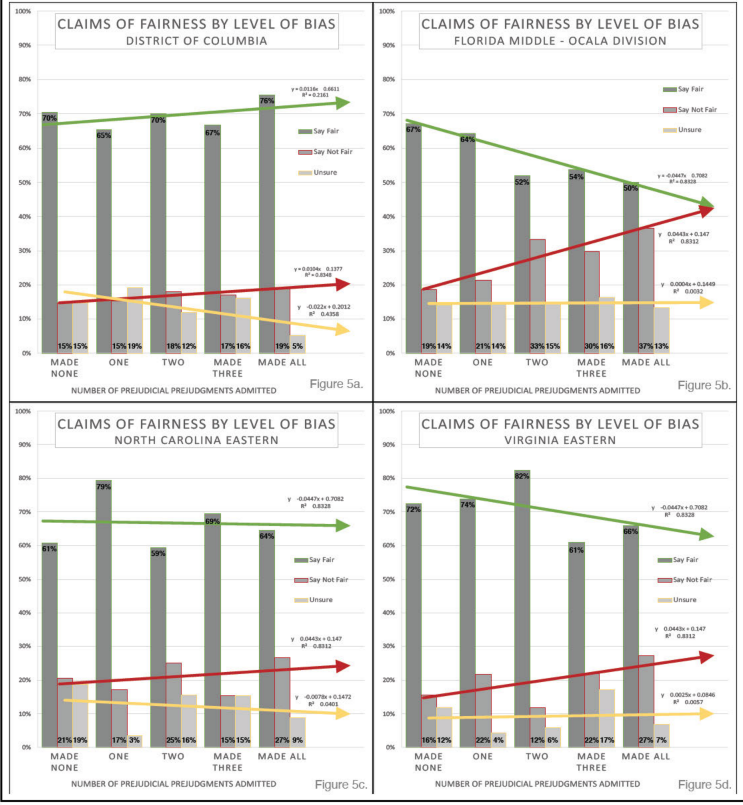
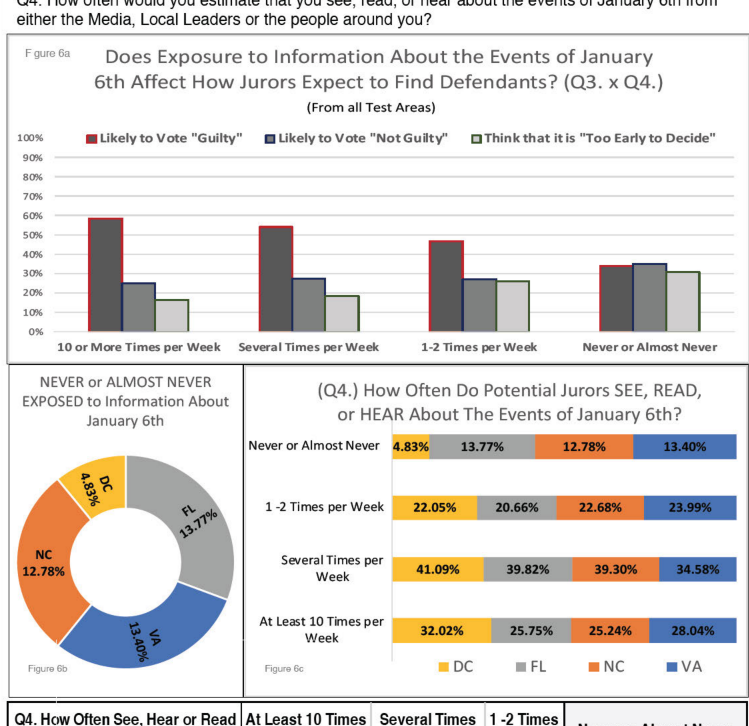


Figure 5.



Figure 6. Exposure to Media and Other Information About the Case(s)

Q4. How often would you estimate that you see, read, or hear about the events of January 6th from either the Media, Local Leaders or the people around you?



Q4. How Often See, Hear or Read About The Events of January 6th?		Several Times per Week	1 -2 Times per Week	Never or Almost Never
DC	32.02%	41.09%	22.05%	4.83%
FL	25.75%	39.82%	20.66%	13.77%
NC	25.24%	39.30%	22.68%	12.78%
VA	28.04%	34.58%	23.99%	13.40%

Figure 6.



STUDY DESIGN AND METHODOLOGY

A. Overview

If a jury is to reflect the voice of the community, then the voice of the community can speak for its jury. Finding the real truth in the community voice, however, depends on first asking the appropriate questions in the appropriate way to the appropriate people. The findings contained in this report are the results of a good-faith effort to do all of these things to the greatest extent possible. To complete this comparative community attitude study ("Study"), In Lux Research ("ILR") deployed an identical community attitude survey ("CAS") in four separate federal venue units, the United States District Court for the District of Columbia, the United States District Court for the Middle District of Florida – Ocala Division, the United States District Court for the Eastern District of North Carolina, and the United States District Court for the Eastern District of Virginia (collectively the "Test Areas"). To eliminate any difference in the delivery of survey questions and any resulting bias, an identical, pre-recorded survey script was used to facilitate the interviews in all cases. Individuals randomly selected from the eligible jury pool in each Test Area were contacted telephonically. The survey questionnaire and responses were exchanged through an interactive voice response ("IVR") method, which controls the presentation of the survey questions, captures responses entered via touchtone, and prompts respondents to answer questions. This standardized, structured method was selected for a number of reasons, namely that respondents were afforded a private environment for participation and that responses were not subject to any influence or interpretation by interviewers.

No training of interviewers was required, as interviewers were not used beyond the recording of the audio file used for the pre-recorded interview. In fact, no interpretation of actual responses was required for this Study. Any inferences and calculations made from results were made equally and uniformly across all Test Areas. The Study is intended to be fully replicable, and the raw data has been preserved. Interviews were conducted on exactly the same days in each Test Area between February 14 and March 16, 2022. The average

completed interview took respondents just over seven minutes to finalize, which is under the ten-minute limit recommended by the American Society of Trial Consultants' Professional Standards for Venue Surveys ("ASTC Standards"), which advise that longer studies can decrease both the response rate and the reliability of data. This Study avoided these risks by utilizing a design that facilitated a favorable survey length.

B. Eligibility and Sampling

So that sampling of fair cross-sections representative of realistic juries would naturally occur in the Study, every reasonable effort was taken to replicate official processes used to create master jury wheels and summon jurors¹ when creating the master lists and randomly selecting for inclusion in the Study. The Study's master lists were created, primarily, with a complete and then-current list of voters in each Test Area and, secondarily, with a supplemental list of consumers in each Test Area. Any duplicate records coming in with the second list were removed prior to the merging of the lists into the master list. Respondent households were randomly selected from the master lists of likely eligible jurors within each Test Area's boundaries. In line with the ASTC Standards, all eligible households² in each Test Area had an equal and known nonzero chance of being chosen and an equal and nonzero chance of an having an eligible respondent interviewed. Each phone number randomly selected was called back up to seven times, or until contact was made, on various days of the week and at different times of the day.

C. Demographics and Representativeness

Questions to obtain demographic characteristics of survey respondents were asked after the more probative questions. The Study gathered information on gender, age, education, race, ethnicity and political party, which can be compared to available objective data to confirm representativeness. Distributions of responses to these questions are documented at Appendix A (pages 3-4) and indicate that a fair cross-section of each Test Area was achieved.

D. The Questionnaire

¹ https://www.dcd.uscourts.gov/sites/dcd/files/JurySelectionPlan.pdf

² Only households with an available phone number were contacted.

In an effort to measure only existing public opinion related to these cases, special care was taken not to influence survey respondents' opinions in any particular direction and not to present systematically biased information. The intent of the Study was to detect honest opinions, so every effort was made to create an environment conducive to this end. Single response questions, where respondents make one choice from among several clear options per question, were administered by a recorded female, accent-neutral voice. Each CAS utilized the same audio file, in the same order, to conduct every interview. The survey introduction included neutral explanations that described the auspices under which the survey was being conducted, specifically that the survey was being conducted in their area to document how residents "really feel about several issues" and that the "results would be compared to other polls and reports covering the same topics." The wording and tone of the introduction was such that it would be impossible to infer any desirable/undesirable response or any motivation for conducting the CAS, other than to collect honest opinions on several issues and compare the results to the results of other surveys on the same issues. In utilizing such neutral language, the introduction avoided the effects of indirect screening and non-response bias.

By agreeing to continue, respondents indicated they would provide information on how they "really feel about several issues." While it is impossible to know if any respondent intentionally gave dishonest answers, there is no obvious incentive to do so in this context. Any differences between responses offered in this environment and those elicited in the jury selection process should be considered in recognition of the various motivations for being less forthcoming in the jury selection process and the unlikelihood of any such motivations to advocate against one's beliefs on an opinion survey.

E. Screening

There are limitations in screening survey respondents to the same degree one would be screened for jury service eligibility. For example, asking questions sufficient to reveal all disqualifying or exempting factors or about the exercise of an acceptable excuse would result in such long and numerous questions that respondents could become frustrated and confused. Differences in tolerance for this could create an undesirable non-response bias more detrimental to quality than any resulting overinclusion might cause. Asking too many questions

³ Appendix A - Questionnaire at p. 1

about eligibility after employing proper sampling procedures would squander an opportunity to ask probative questions of more value at the expense of confirming something already established.

Respondents were asked one screening question at the end of the interview confirming that they are either "registered to vote or have a driver license." This question was used to validate the appropriateness of the Study's source lists, which included, primarily, a complete and then-current list of voters in each Test Area and, secondarily, a supplemental list of consumers in each Test Area, with duplicate phone numbers removed. Voter rolls restrict eligibility based on several of the same statuses that may disqualify potential jurors (e.g., lack of citizenship, criminal status, inclusion on another jurisdiction's list), and the ability to understand English was imputed by the respondent's offering of valid responses to the CAS. Because inclusion on the voter rolls was ascertained contemporaneously with deployment of the Study, the threat of stale voter files producing unacceptable numbers of ineligible individuals was lower than found in jury summoning where lists possibly created years prior are used for summoning jurors. Further, many people are registered to vote but do not know that they are registered, resulting in the Study having superior knowledge of voter status in some cases. The nearly absolute proportion of respondents who did not deny being registered to vote or having a driver license (97.45% for the Study)⁴, considered with the high percentage of the Study's master list made up of current and valid registered voters, with their most recent phone number appended, shows that the master lists used for each Test Area sufficiently screened for inclusion in a "qualified study."5

After each eligible respondent agreed to participate, the interview began with an instruction that respondents could push zero at any time to repeat a question. Additionally, the survey automatically repeated a question two times if no response was given, before marking it as having no response and continuing to the next question. Repeating questions and moving past questions to which respondents offer no timely answer allows the greatest opportunity for respondents to clearly understand every question before answering and ensures that all

⁴ Appendix B - Frequency Distribution Tables at p.4

⁵ "Qualified' means only that the survey be well-conceived, impartially conducted, and accurately recorded," see ABA Standards for Criminal Justice: Fair Trial and Free Press Standard 8-3.3. Change of venue or continuance (1992). "A survey should be acceptable even when it is conducted (as it usually is) at the behest and expense of an interested party," Corona v. Superior Court, 24 Cal. App. 3d 872 (1972).

answers were provided with a clear understanding of the question. When a question went unanswered, that response was not included in the total responses figure among valid answers but was recorded as "no answer" and listed separately below the valid response area on the frequency distribution tables.

F. Questions to Measure Awareness of the Events of January 6th and of Defendants

The first question of the survey questionnaire asks respondents if they are "... aware of the demonstrations that took place at the U.S. Capitol Building on January 6, 2021[.]" The purpose of this question was, as suggested by the ASTC Standards, to identify the proportion of the eligible population that is aware of events central to the cases against Defendants. The U.S. Department of Justice hosts a webpage with a list of defendants, including Defendants, it describes as "... charged in federal court in the District of Columbia related to crimes committed at the U.S. Capitol in Washington, D.C, on Wednesday, Jan. 6, 2021." The webpage is titled "Capitol Breach Cases." These events are also commonly referred to as "January 6th," "J6," the "Capitol Insurrection", an "attack on the Capitol," the "Capitol Riots," the "Capitol Siege," the "Capitol Breach," "protests", "demonstrations," "a rally," and various other names. The word "demonstrations" was selected to communicate this question to respondents because ILR considers it to be the most neutral word that could point respondents to the Events in question with the necessary specificity. This specificity is important because only respondents who claimed to know about the "demonstrations that took place at the U.S. Capitol Building on January 6, 2021" were counted in the results of the Study, as its objective was to investigate their attitudes about those events and Defendants, who are charged with crimes related to those events. Had that opening question been at all slanted, various forms of bias would have been inflicted on the Study, compromising its evidentiary value.

G. Questions to Measure Respondents' Prejudgment of a Case

The Study asks respondents how they are likely to vote if called as a juror for a January 6th defendant.⁷ This is a step beyond simply asking for predictions of how respondents predict a case end up; this scenario places them in a position to reveal any prejudgment. Answers to

⁶ https://www.justice.gov/usao-dc/capitol-breach-cases

⁷ Appendix A – Questionnaire at p. 1

this question (Q3.) are the predictions – from the respondents themselves - of how they are likely to find Defendants if chosen as a juror. This is a direct question to detect a shifted burden arising from a presumption of guilt. In addition to "guilty" and "not guilty," respondents were offered the option of choosing that it is "too early to decide," usually a gentle reminder of the socially acceptable response, but that option was declined most of the time. Offering such a socially acceptable response risks inflating the rate of the ideal answer, but ILR chose to give that option, rather than forcing respondents to make a prejudgment. Even so, only about 20% of respondents across the Test Areas think it is too early to decide how they would vote to find a January 6th defendant, including Defendants, even without specifics on the Defendant, the charges, the circumstances, testimony, evidence or a defense. Most respondents did not require a trial or evidence at all to make this decision, let alone a fair trial. In fact, 72% of the DC Test Area presumes it would find Defendants guilty. 48% of both the VA Eastern and NC Eastern Test Areas presume they would find Defendants guilty, and 37% of the FL Middle – Ocala Division presumes it would find Defendants guilty.8

"January 6th" cases are extraordinary in that there are hundreds of defendants and a less discernable victim than in most other instances such a test of awareness might be undertaken. Consideration was given at the outset of the Study to including specific names of Defendants, but, given the sheer number of defendants in all related cases and the relatively small population of the District of Columbia, ILR felt that it might be unreasonable to presume that every defendant could conduct a similar study without significantly depleting both the survey respondent pool and the available jury pool and risking actual contact with eventual jurors. ILR elected to launch a pilot deployment of the survey with a questionnaire that offers answer choices that give options to generalize opinions to all Defendants, to acknowledge distinctions between Defendants, and to reserve judgment. The survey is well-suited to ascertain whether respondents' opinions would be materially different if given names of specific individuals or groups. After reviewing preliminary results from the pilot test period, it was clear that repeated offers to differentiate between defendants were largely rejected, as described in full detail below. Essentially, it became apparent that respondents, generally, did not care about the specifics. They issued and reserved judgment based on information they

⁸ Figure 1a.; Appendix B – Frequency Distribution Tables at p. 1

had or on the acknowledgment that they did not have the necessary information about any Defendant at the time of the survey. In a conscious effort to prevent potential jurors from learning information about the Events and Defendants from the Study, which would be in conflict with the ASTC Standards, ILR decided that using specific Defendants' names in the Study would unnecessarily increase the risk of confusion during the survey and could create or reinforce bias, with no expected improvement to the reliability of the results. Therefore, ILR found that the existing script and recordings for the survey were ideal for the circumstances, and the pilot deployment transitioned to a full deployment of the surveys, as suggested by the ASTC Standards.

The Study aimed to fully test whether each Defendant's name needs to be used in a CAS to detect actual bias or support a finding of presumed bias against that Defendant. Several questions in the Study offered answers that invited respondents to acknowledge that January 6th defendants should be individually considered on questions of guilt, motivation, premeditation and participation. Respondents repeatedly declined to accept this proposition and, instead, made the same prejudgments or held the same opinion about ALL defendants. There are differences among and between the Test Areas on the how these generalized opinions break. The results of this Study reveal those differences. Because respondents overwhelmingly show no interest in considering any one January 6th defendant as different from the group of all defendants, it was not necessary to interpose names into the survey questions at the time this Study was conducted. Doing so could have created or reinforced prejudicial associations between Defendants and with the Events of January 6th. Requiring such specificity could lead to multiple, redundant surveys being conducted in the District of Columbia Community and could actually inject bias into the Community if not performed in a neutral, non-biasing way.

8383 Wilshire Blvd. Suite 935 Beverly Hills, CA 90211 contact@inluxresearch.com

Lindsay Olson

⁹ Q3. Figure 1a.; Appendix B – Frequency Distribution Tables at p.1

Q6. Figure 1c.; Appendix B – Frequency Distribution Tables at p.2

Q9. Figure 1d.; Appendix B – Frequency Distribution Tables at p.2



Comparative Community Attitude Study re: The Events of January 6th and Defendants Charged in Relation

Survey Questionnaire - Script for Recorded Interview

Currently, we are conducting a poll in your area to document how residents REALLY feel about several issues - and then comparing our results to other polls and reports covering the same topics.

We would like to include your opinions in our baseline study. Are you willing to spend a few minutes sharing your opinions with me today?

- 1| If yes, press 1 (go to Instruction)
- 2| If no, press 2 (TERMINATE)
- 9| To be added to my Do Not Call list, press 9 (TERMINATE)

Instruction: Great. Thank you for offering to share your opinion. You may press 0 after any question to have it repeated.

- Q1. Are you aware of the demonstrations that took place at the U.S. Capitol Building on January 6, 2021?
- 1|Yes
- 2 | No
- 3|If you are Not Sure
- Q2. Were you personally affected by the events of January 6th?
- 1|Yes
- 2 I No
- 3|If you are unsure or don't remember
- Q3. Are you more likely to find a defendant charged with crimes for activities on January 6th guilty or not guilty? Or is it too early to decide?
- 1|Guilty
- 2|Not guilty
- 3|It's too early to decide.
- Q4. How often would you estimate that you see, read or hear about the events of January 6th from either the Media, Local Leaders or the people around you?
- 1|At least 10 times a week
- 2|Several times a week
- 3|Once or twice a week
- 4|Never or Almost Never

- Q5. In your opinion, which of the following terms best characterizes The Events of January 6th?
- 1|An insurrection
- 2|An attack
- 3|A riot
- 4|A protest that got out of control
- 5|A rally
- 6|If you don't know
- Q6. Do you believe that the individuals who entered the Capitol on January 6th planned to do it in advance or decided to do it that day?
- 1|If you think participants planned to enter the Capitol in advance
- 2|If you think they decided to do it that day
- 3|If you think some planned in advance to do it, and some decided that
- 4|If you do not have enough information to form an opinion at this

We want to know if you were personally affected by The Events of January 6th. Please tell me if you feel that you experienced any of the following as a result of The Events of January 6th.

[READ THE SUMMARY OF THE TOPIC AND THEN THE QUESTION TO BE SURE EVERYBODY HAS A CHANCE TO PROCESS THE QUESTION BEFORE IT IS TIME TO ANSWER.]

- Q7. Inconvenience or restriction on your movement -Have you experienced any restriction on your movement due to curfews, road closures or restricted access imposed in response to the Events of January 6th?
- 1|Yes
- 2 I No
- 3|If you are unsure or don't remember
- Q8. Increased concern about your own safety or the safety of people important to you -

Have you experienced increased concern about your own safety or the safety of people important to you due to The Events of January 6th? 1|Yes

- 2 I No
- 3|If you are unsure or don't remember
- Q9. Do you believe The Events of January 6th were racially motivated? 1|Yes
- 2 I No
- 3|Some were, some weren't.
- 4|If you don't know
- Q10. If you were a juror, would you worry that finding a January 6th defendant Not Guilty would be an unpopular decision that might impact your career or friendships?
- 1|Yes
- 2 I No
- 3|Maybe

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Q11. Would it be possible for you to be a fair and unbiased juror for
  a January 6th Defendant?
  1 | Yes
  2 | No
  3|Maybe
  Q12. Do you believe your neighbors would be fair and unbiased jurors
  for a January 6th Defendant?
  1|Yes
  2 | No
  3 | Maybe
To be sure all members of the community are fairly represented in this
study, we will close with a few demographic questions.
  Q13. What is your gender?
  1|Male
  2|Female
  Q14. In which category does your age fall?
  1|18-34
  2135-49
  3|50-64
  4|65 and up
  Q15. Are you Hispanic?
  1|Yes
  2 | No
  Q16. What is your race?
  1|White
  2|Black/African American
  3|Asian
  4|Two or more races
  Q17. What is your highest level of education?
  1|Have not earned a high school diploma
  2|High school graduate or equivalent
  3|Some college, no degree
  4|Associate degree or technical certificate
  5|Bachelor's degree
  6|Graduate or professional degree
  Q18. With which Political Party do you most closely identify?
  1|Republican
  2|Democrat
  3|Independent
  4|Another party
  5|Unsure
  Q19. Are you registered to vote OR do you have a driver's license?
  1|Yes
  2 I No
  3|Not sure
Thank you for sharing your opinions with me today. We can be reached at
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[PHONE].



			All Area Total		Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS	TERN
			1521	Agreed to survey	100.00%	100.00%	379	100.00%	389	100.00%	369	100.00%	384	100.009
			1450	Qualified after screening	95.55%	95.32%	364	96.04%	374	96.14%	347	94.04%	365	95.05
		23		-			•			77			9 .0	
# of	Responses by	y Test Area												
DC	378	24.88%	Q1.	AWARE EVENTS January6	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS	TERN
FL	388	25.54%	1417	Yes	93.60%	93.27%	352	93.12%	365	94.07%	338	91.60%	362	94.279
NC	369	24.29%	71	No	4.46%	4.69%	15	3.97%	15	3.87%	22	5.96%	19	4.959
VA	384	25.28%	31	Not sure	2.25%	2.05%	11	2.91%	8	2.06%	9	2.44%	3	0.789
ALL	1519	100.00%	1519	Total answered	100.00%	100.00%	378	100.00%	388	100.00%	369	100.00%	384	100.009
100				No Answer			1	0.26%	1	0.26%	0	0.00%	0	0.009
				Total Asked			379		389		369		384	
				Valid Rate			Valid %	99.74%	Valid %	99.74%	Valid %	100.00%	Valid %	100.00%
				-									~	
DC	351	24.88%	Q2.	PERSONALLY AFFECTED	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS	TERN
FL	365	25.87%	435	Yes	27.09%	30.90%	161	45.87%	86	23.56%	104	30.32%	84	23.86%
NC	343	24.31%	901	No	67.16%	63.78%	173	49.29%	261	71.51%	220	64.14%	247	70.17%
VA	352	24.95%	75	Not sure/don't remember	5.24%	5.32%	17	4.84%	18	4.93%	19	5.54%	21	5.97%
ALL	1411	100.00%	1411	Total	100.00%	100.00%	351	100.00%	365	100.00%	343	100.00%	352	100.00%
				No Answer			13	3.57%	9	2.41%	4	1.15%	13	3.56%
				Total Asked			364	50002505500	374	80.000.000	347	10 81700	365	
				Valid Rate			Valid %	96.43%	Valid %	97.59%	Valid %	98.85%	Valid %	96.44%
100											72.	-		
DC	338	25.09%	Q3.	YOU VOTE GUILTY NOTGUILTY	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS	TERN
FL	347	25.76%	691	Guilty	48.19%	51.36%	243	71.89%	129	37.18%	158	48.17%	161	48.20%
NC	328	24.35%	376	Not guilty	30.25%	27.85%								
VA	334	24.80%	3222			2	25	7.40%	151	43.52%	112	34.15%	88	26.35%
ALL		24.008	280	Too early to decide	20.01%	20.79%	25 70	7.40% 20.71%	151 67	43.52% 19.31%	112 58	34.15% 17.68%	88 85	26.35% 25.45%
	1347	100.00%		Too early to decide Total	20.01% 100.00%		700				4480		(2.25)	25.45%
	1347			(₹		20.79%	70	20.71%	67	19.31%	58	17.68%	85	
	1347			Total		20.79%	70 338	20.71% 100.00%	67 347	19.31% 100.00%	58 328	17.68% 100.00%	85 334	25.45% 100.00%
	1347			Total No Answer		20.79%	70 338 26	20.71% 100.00% 7.14%	67 347 27	19.31% 100.00% 7.22%	58 328 19	17.68% 100.00% 5.48%	85 334 31	25.459 100.009 8.499
	1347			Total No Answer Total Asked		20.79%	70 338 26 364	20.71% 100.00% 7.14%	67 347 27 374	19.31% 100.00% 7.22%	58 328 19 347	17.68% 100.00% 5.48%	85 334 31 365	25.459 100.009
	1347	100.00%		Total No Answer Total Asked		20.79%	70 338 26 364	20.71% 100.00% 7.14%	67 347 27 374	19.31% 100.00% 7.22% 92.78%	58 328 19 347	17.68% 100.00% 5.48% 94.52%	85 334 31 365	25.459 100.009 8.499 91.519
DC	331	100.00%	1347	Total No Answer Total Asked Valid Rate	100.00%	20.79% 100.00%	70 338 26 364 Valid %	20.71% 100.00% 7.14%	67 347 27 374 Valid %	19.31% 100.00% 7.22% 92.78%	58 328 19 347 Valid %	17.68% 100.00% 5.48% 94.52%	85 334 31 365 Valid %	25.459 100.009 8.499 91.519
DC FL		100.00%	1347 Q4. 361	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED	100.00%	20.79% 100.00% Mean	70 338 26 364 Valid %	20.71% 100.00% 7.14% 92.86%	67 347 27 374 Valid %	19.31% 100.00% 7.22% 92.78% (OCALA)	58 328 19 347 Valid %	17.68% 100.00% 5.48% 94.52% TERN	85 334 31 365 Valid %	25.459 100.009 8.499 91.519
1300	331	100.00% 25.48%	1347 Q4. 361 503	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED	100.00% Median 26.89%	20.79% 100.00% Mean 27.76%	70 338 26 364 Valid %	20.71% 100.00% 7.14% 92.86%	67 347 27 374 Valid % FL MIDDLE 86	19.31% 100.00% 7.22% 92.78% (OCALA) 25.75%	58 328 19 347 Valid % NC EAS	17.68% 100.00% 5.48% 94.52% TERN 25.24%	85 334 31 365 Valid % VA EAS	25.459 100.009 8.499 91.519 TERN 28.049
FL	331 334	100.00% 25.48% 25.71%	24. 361 503 290	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED 10+/week Several/week	Median 26.89% 39.56%	20.79% 100.00% Mean 27.76% 38.70%	70 338 26 364 Valid % DC 106 136	20.71% 100.00% 7.14% 92.86% 32.02% 41.09%	67 347 27 374 Valid % FL MIDDLE 86 133	19.31% 100.00% 7.22% 92.78% (OCALA) 25.75% 39.82%	58 328 19 347 Valid % NC EAS 79 123	17.68% 100.00% 5.46% 94.52% TERN 25.24% 39.30%	85 334 31 365 Valid % VA EAS 90 111	25.45 ¹ 100.00 ² 8.49 ² 91.51 ² TERN 28.04 ² 34.58 ²
FL NC	331 334 313	25.48% 25.71% 24.10%	24. 361 503 290 145	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED 10+/week Several/week 1-2/week	Median 26.89% 39.56% 22.37%	20.79% 100.00% Mean 27.76% 38.70% 22.35%	70 338 26 364 Valid % DC 106 136 73	20.71% 100.00% 7.14% 92.86% 32.02% 41.09% 22.05%	67 347 27 374 Valid % FL MIDDLE 86 133 69	19.31% 100.00% 7.22% 92.78% (OCALA) 25.75% 39.82% 20.66%	58 328 19 347 Valid % NC EAS 79 123 71	17.68% 100.00% 5.48% 94.52% TERN 25.24% 39.30% 22.68%	85 334 31 365 Valid % VA EAS 90 111 77	25.45' 100.00' 8.49' 91.51' TERN 28.04' 34.58' 23.99' 13.40'
FL NC VA	331 334 313 321	25.48% 25.71% 24.10% 24.71%	24. 361 503 290 145	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED 10+/week Several/week 1-2/week Never/almost never	Median 26.89% 39.56% 22.37% 13.09%	20.79% 100.00% Mean 27.76% 38.70% 22.35% 11.20%	70 338 26 364 Valid % DC 106 136 73 16	20.71% 100.00% 7.14% 92.86% 32.02% 41.09% 22.05% 4.83%	67 347 27 374 Valid % FL MIDDLE 86 133 69 46	19.31% 100.00% 7.22% 92.78% (OCALA) 25.75% 39.82% 20.66% 13.77%	58 328 19 347 Valid % NC EAS 79 123 71 40	17.68% 100.00% 5.48% 94.52% TERN 25.24% 39.30% 22.68% 12.78%	85 334 31 365 Valid % VA EAS 90 111 77 43	25.45 100.00 8.49 91.51 TERN 28.04 34.58 23.99 13.40 100.00
FL NC VA	331 334 313 321	25.48% 25.71% 24.10% 24.71%	24. 361 503 290 145	Total No Answer Total Asked Valid Rate HOW OFTEN EXPOSED 10+/week Several/week 1-2/week Never/almost never	Median 26.89% 39.56% 22.37% 13.09%	20.79% 100.00% Mean 27.76% 38.70% 22.35% 11.20%	70 338 26 364 Valid % DC 106 136 73 16 331	20.71% 100.00% 7.14% 92.86% 32.02% 41.09% 22.05% 4.83% 100.00%	67 347 27 374 Valid % FL MIDDLE 86 133 69 46 334	19.31% 100.00% 7.22% 92.78% (OCALA) 25.75% 39.82% 20.66% 13.77% 100.00%	58 328 19 347 Valid % NC EAS 79 123 71 40 313	17.68% 100.00% 5.48% 94.52% TERN 25.24% 39.30% 22.68% 12.78% 100.00%	85 334 31 365 Valid % VA EAS 90 111 77 43 321	25.45 ¹ 100.00 ² 8.49 ² 91.51 ² TERN 28.04 ⁴ 34.58 ² 23.99 ²

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		Q5.		CHARACTERIZE EVENTS January6	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAST	TERN	VA EAST	TERN
		2,	492	Insurrection (1)	34.66%	38.24%	182	55.66%	92	27.96%	95	30.65%	123	38.68%
			134	Attack (2)	9.39%	10.42%	53	16.21%	22	6.69%	29	9.35%	30	9.43%
DC	327	25.47%	125	Riot (3)	10.21%	9.76%	42	12.84%	19	5.78%	36	11.61%	28	8.81%
FL	329	25.62%	386	Protest that got out of control (4)	31.84%	30.07%	40	12.23%	146	44.38%	97	31.29%	103	32.39%
NC	310	24.14%	117	Rally (5)	10.64%	9.17%	6	1.83%	40	12.16%	42	13.55%	29	9.12%
VA	318	24.77%	30	Not sure/don't know (6)	2.31%	2.35%	4	1.22%	10	3.04%	11	3.55%	5	1.57%
ALL	1284	100.00%	1284	Total	100.00%	100.00%	327	100.00%	329	100.00%	310	100.00%	318	100.00%
				No Answer			37	10.16%	45	12.03%	37	10.66%	47	12.88%
				Total Asked			364	0.0,000,000	374	SAN CONTRACTOR OF THE PARTY OF	347		365	
		2.0		Valid Rate			Valid %	89.84%	Valid %	87.97%	Valid %	89.34%	Valid %	87.12%
		From Q5		Criminality of Events	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAST	TERN	VA EAST	TERN
				Criminal in nature $(1)+(2)+(3)$	54.27%	58.49%	277	84.71%	133	40.43%	160	51.61%	181	56.92%
				Possibly criminal/unsure (4)+(6)	34.40%	32.40%	44	13.46%	156	47.42%	108	34.84%	108	33.96%
				Not criminal in nature (5)	10.64%	9.11%	6	1.83%	40	12.16%	42	13.55%	29	9.12%
			1284	Total	100.00%	100.00%	327	100.00%	329	100.00%	310	100.00%	318	100.00%
		NC												
		Q6.		PLANNED OR THAT DAY	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAST	A STATE OF THE PARTY OF THE PAR	VA EAST	TERN
DC	326	25.83%	659		48.87%	52.22%	232	71.17%	127	39.44%	149	49.34%	151	48.40%
FL	322	25.52%		Decided that day	32.53%	27.81%	30	9.20%	121	37.58%	91	30.13%	109	34.94%
NC	302	23.93%		Some planned, some didn't	13.95%	13.95%	51	15.64%	44	13.66%	43	14.24%	38	12.18%
VA	312	24.72%		Not sure/not enough info	5.39%	6.02%	13	3.99%	30	9.32%	19	6.29%	14	4.49%
ALL	1262	100.00%	1262	Total	100.00%	100.00%	326	100.00%	322	100.00%	302	100.00%	312	100.00%
				No Answer			38	10.44%	52	13.90%	45	12.97%	53	14.52%
				Total Asked			364	25 265	374	8270 38800	347	22 220	365	20 100
				Valid Rate			Valid %	89.56%	Valid %	86.10%	Valid %	87.03%	Valid %	85.48%
DC	319	25.85% Q7.		RESTRICTED MOVEMENT	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAST	FPN	VA EAST	FPN
FL	315	25.53%	238	Yes	11.61%	19.29%	151	47.34%	17	5.40%	24	8.14%	46	15.08%
NC	295	23.91%		No	83.55%	76.26%	155	48.59%	285	90.48%	255	86.44%	246	80.66%
VA	305	24.72%		Not sure/don't remember	4.19%	4.46%	13	4.08%	13	4.13%	16	5.42%	13	4.26%
ALL	1234	100.00%		Total	100.00%	100.00%	319	100.00%	315	100.00%	295	100.00%	305	100.00%
				No Answer			45	12.36%	59	15.78%	52	14.99%	60	16.44%
				Total Asked			100	15 MANAGEMENT	-20	200500000000000000000000000000000000000	100000			5483543013344
				IOCAI ASKEG			364		374		347		365	
44				Valid Rate			364 Valid %	87.64%	0.00000	84.22%	347 Valid %	85.01%	365 Valid %	83.56%
			9					87.64%	0.00000	84.22%		85.01%		83.56%
DC	316	25.86% Q8 .			Median	Mean		87.64%	Valid %	84.22% (OCALA)				
DC FL	316 314	25.86% Q8. 25.70%	500	Valid Rate CONCERN SAFETY	Median	Mean 40.92%	Valid %	87.64%	Valid %		Valid %		Valid %	
				Valid Rate CONCERN SAFETY			Valid %		Valid %	(OCALA)	Valid %	TERN	Valid % VA EASI	TERN
FL	314	25.70%	664 58	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember	34.77%	40.92%	Valid % DC 209	66.14%	Valid % FL MIDDLE 85	(OCALA) 27.07%	Valid % NC EAST	TERN 32.88%	Valid % VA EAST	TERN 36.67%
FL NC	314 292	25.70% 23.90%	664	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember	34.77% 59.97%	40.92% 54.34%	Valid % DC 209 94	66.14%	Valid % FL MIDDLE 85 215	(OCALA) 27.07% 68.47%	Valid % NC EAST 96 177	TERN 32.88% 60.62%	VALID % VA EAST 110 178	TERN 36.67% 59.33%
FL NC VA	314 292 300	25.70% 23.90% 24.55%	664 58	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember	34.77% 59.97% 4.29%	40.92% 54.34% 4.75%	Valid % DC 209 94 13	66.14% 29.75% 4.11%	Valid % FL MIDDLE 85 215 14	(OCALA) 27.07% 68.47% 4.46%	Valid % NC EAST 96 177 19	32.88% 60.62% 6.51%	Valid % VA EAST 110 178 12	TERN 36.67% 59.33% 4.00%
FL NC VA	314 292 300	25.70% 23.90% 24.55%	664 58	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked	34.77% 59.97% 4.29%	40.92% 54.34% 4.75%	DC 209 94 13 316 48 364	66.14% 29.75% 4.11% 100.00% 13.19%	Valid % FL MIDDLE 85 215 14 314 60 374	(OCALA) 27.07% 68.47% 4.46% 100.00% 16.04%	NC EAST 96 177 19 292 55 347	32.88% 60.62% 6.51% 100.00%	Valid % VA EAST 110 178 12 300 65 365	36.67% 59.33% 4.00% 100.00%
FL NC VA	314 292 300	25.70% 23.90% 24.55%	664 58	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer	34.77% 59.97% 4.29%	40.92% 54.34% 4.75%	DC 209 94 13 316 48	66.14% 29.75% 4.11% 100.00% 13.19%	Valid % FL MIDDLE 85 215 14 314 60	(OCALA) 27.07% 68.47% 4.46% 100.00% 16.04%	NC EAST 96 177 19 292	32.88% 60.62% 6.51% 100.00%	Valid % VA EASI 110 178 12 300 65	36.67% 36.67% 59.33% 4.00%
FL NC VA	314 292 300	25.70% 23.90% 24.55% 100.00%	664 58	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate	34.77% 59.97% 4.29% 100.00%	40.92% 54.34% 4.75% 100.00%	DC 209 94 13 316 48 364 Valid %	66.14% 29.75% 4.11% 100.00% 13.19%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid %	(OCALA) 27.078 68.478 4.468 100.008 16.048	NC EAST 96 177 19 292 55 347 Valid %	32.88% 60.62% 6.51% 100.00% 15.85%	Valid % VA EAST 110 178 12 300 65 365 Valid %	SERN 36.67% 59.33% 4.00% 100.00% 17.81% 82.19%
FL NC VA ALL	314 292 300 1222	25.70% 23.90% 24.55% 100.00%	664 58 1222	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED	34.77% 59.97% 4.29% 100.00%	40.92% 54.34% 4.75% 100.00%	Valid % DC 209 94 13 316 48 364 Valid %	66.14% 29.75% 4.11% 100.00% 13.19% 86.81%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid %	(OCALA) 27.07% 68.47% 4.46% 100.00% 16.04% 83.96%	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST	TERN 32.88% 60.62% 6.51% 100.00% 15.85% 84.15%	Valid % VA EAST 110 178 12 300 65 365 Valid %	TERN 36.67% 59.33% 4.00% 100.00% 17.81% 82.19%
FL NC VA ALL	314 292 300 1222	25.70% 23.90% 24.55% 100.00%	664 58 1222	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes	34.77% 59.97% 4.29% 100.00% Median 20.00%	40.92% 54.34% 4.75% 100.00% Mean 23.01%	Valid % DC 209 94 13 316 48 364 Valid % DC 127	66.14% 29.75% 4.11% 100.00% 13.19% 86.81%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59	TERN 32.88% 60.62% 6.51% 100.00% 15.85% 84.15% TERN 20.21%	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 59	SERN 36.67% 59.33% 4.00% 100.00% 17.81% 82.19% SERN 19.80%
FL NC VA ALL DC FL	314 292 300 1222 315 315	25.70% 23.90% 24.55% 100.00%	280 729	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No	34.77% 59.97% 4.29% 100.00% Median 20.00% 63.21%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 78.218	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183	32.88% 60.62% 6.51% 100.00% 15.85% 84.15% EERN 20.21% 62.67%	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 59 190	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% EERN 19.80% 63.76%
FL NC VA ALL DC FL NC	314 292 300 1222 315 312 292	25.70% 23.90% 24.55% 100.00% Q9. 25.88% 25.64% 23.99%	280 729	Valid Rate CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No Some were, some weren't	34.778 59.978 4.29% 100.00% Median 20.00% 63.21% 12.70%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90% 13.72%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112 68	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56% 21.59%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244 24	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 78.218 7.698	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183 34	32.88% 60.62% 6.51% 100.00% 15.85% 84.15% EERN 20.21% 62.67% 11.64%	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 59 190 41	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% EERN 19.80% 63.76% 13.76%
FL NC VA ALL DC FL NC VA	314 292 300 1222 315 312 292 298	25.70% 23.90% 24.55% 100.00% Q9. 25.88% 25.64% 23.99% 24.49%	280 729 167 41	CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No Some were, some weren't Don't know	34.77% 59.97% 4.29% 100.00% Median 20.00% 63.21% 12.70% 2.78%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90% 13.72% 3.37%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112 68 8	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56% 21.59% 2.54%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244 24 9	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 7.698 2.888	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183 34 16	SERN 32.888 60.628 6.518 100.008 15.858 84.158 SERN 20.218 62.678 11.648 5.488	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 59 190 41 8	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% TERN 19.80% 63.76% 13.76% 2.68%
FL NC VA ALL DC FL NC	314 292 300 1222 315 312 292	25.70% 23.90% 24.55% 100.00% Q9. 25.88% 25.64% 23.99%	280 729	CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No Some were, some weren't Don't know Total	34.778 59.978 4.29% 100.00% Median 20.00% 63.21% 12.70%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90% 13.72%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112 68 8 315	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56% 21.59% 2.54% 100.00%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244 24 9 312	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 7.698 2.888 100.008	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183 34 16 292	SERN 32.88% 60.62% 6.51% 100.00% 15.85% 84.15% SERN 20.21% 62.67% 11.64% 5.48% 100.00%	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 190 41 8 298	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% EERN 19.80% 63.76% 13.76% 2.68% 100.00%
FL NC VA ALL DC FL NC VA	314 292 300 1222 315 312 292 298	25.70% 23.90% 24.55% 100.00% Q9. 25.88% 25.64% 23.99% 24.49%	280 729 167 41	CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No Some were, some weren't Don't know Total No Answer	34.77% 59.97% 4.29% 100.00% Median 20.00% 63.21% 12.70% 2.78%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90% 13.72% 3.37%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112 68 8 315 49	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56% 21.59% 2.54%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244 24 9 312 62	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 7.698 2.888	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183 34 16 292 55	SERN 32.888 60.628 6.518 100.008 15.858 84.158 SERN 20.218 62.678 11.648 5.488	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 59 190 41 8 298 67	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% TERN 19.80% 63.76% 13.76% 2.68%
FL NC VA ALL DC FL NC VA	314 292 300 1222 315 312 292 298	25.70% 23.90% 24.55% 100.00% Q9. 25.88% 25.64% 23.99% 24.49%	280 729 167 41	CONCERN SAFETY Yes No Not sure/don't remember Total No Answer Total Asked Valid Rate RACIALLY MOTIVATED Yes No Some were, some weren't Don't know Total	34.77% 59.97% 4.29% 100.00% Median 20.00% 63.21% 12.70% 2.78%	40.92% 54.34% 4.75% 100.00% Mean 23.01% 59.90% 13.72% 3.37%	Valid % DC 209 94 13 316 48 364 Valid % DC 127 112 68 8 315	66.14% 29.75% 4.11% 100.00% 13.19% 86.81% 40.32% 35.56% 21.59% 2.54% 100.00% 13.46%	Valid % FL MIDDLE 85 215 14 314 60 374 Valid % FL MIDDLE 35 244 24 9 312	(OCALA) 27.078 68.478 4.468 100.008 16.048 83.968 (OCALA) 11.228 78.218 7.698 2.888 100.008 16.588	Valid % NC EAST 96 177 19 292 55 347 Valid % NC EAST 59 183 34 16 292	SERN 32.888 60.628 6.518 100.008 15.858 84.158 SERN 20.218 62.678 11.648 5.488 100.008 15.858	Valid % VA EAST 110 178 12 300 65 365 Valid % VA EAST 190 41 8 298	36.67% 59.33% 4.00% 100.00% 17.81% 82.19% EERN 19.80% 63.76% 13.76% 2.68% 100.00%

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DC	311	25.85%	Q10.	NOTGUILTY NEG EFFECTS	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS'	TERN
FL	311	25.85%	226		18.92%	18.79%	60	19.29%	55	17.68%	57	19.66%	54	18.56%
NC	290	24.11%	786		65.23%	65.34%	202	64.95%	199	63.99%	190	65.52%	195	67.01%
VA	291	24.19%	191		15.29%	15.88%	49	15.76%	57	18.33%	43	14.83%	42	14.43%
ALL	1203	100.00%	1203	_	100.00%	100.00%	311	100.00%	311	100.00%	290	100.00%	291	100.00%
				No Answer			53	14.56%	63	16.84%	57	16.43%	74	20.27%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	85.44%	_	83.16%		83.57%		79.73%
DC	308	25.75%	Q11.	POSSIBLE YOU BE FAIR	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAS'	TERN
FL	310	25.92%	796	Could	67.45%	66.56%	216	70.13%	190	61.29%	187	65.38%	203	69.52%
NC	286	23.91%	243	Could Not	19.73%	20.32%	54	17.53%	75	24.19%	58	20.28%	56	19.18%
VA	292	24.41%	157	Maybe	13.34%	13.13%	38	12.34%	45	14.52%	41	14.34%	33	11.30%
ALL	1196	100.00%	1196	Total	100.00%	100.00%	308	100.00%	310	100.00%	286	100.00%	292	100.00%
				No Answer			56	15.38%	64	17.11%	61	17.58%	73	20.00%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	84.62%	Valid %	82.89%	Valid %	82.42%	Valid %	80.00%
DC	308	ŀ	Q12.	POSSIBLE NEIGHBORS FAIR	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS		VA EAS	
FL	309	25.88%	525		43.00%	43.97%	164	53.25%	113	36.57%	129	45.10%	119	40.89%
NC	286	23.95%	295		24.08%	24.71%	62	20.13%	94	30.42%	66	23.08%	73	25.09%
VA	291	24.37%	374	=	32.41%	31.32%	82	26.62%	102	33.01%	91	31.82%	99	34.02%
ALL	1194	100.00%	1194		100.00%	100.00%	308	100.00%	309	100.00%	286	100.00%	291	100.00%
				No Answer			56	15.38%	65	17.38%	61	17.58%	74	20.27%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	84.62%	Valid %	82.62%	Valid %	82.42%	Valid %	79.73%
DC	302	25 90%	013.	GENDER	Median	Mean	DC		FT. MIDDLE	(OCALA)	NC EAS	TERN	VA EAS'	TERN
DC FI	302 300	P P	Q13.	GENDER Male	Median	Mean	DC 122	40.40%	FL MIDDLE		NC EAS		VA EAS'	
FL	300	25.73%	543	Male	46.43%	46.57%	122	40.40%	152	50.67%	119	42.20%	150	53.19%
FL NC		P P		Male Female	46.43% 53.57%	46.57% 53.43%		40.40% 59.60% 100.00%		50.67% 49.33%				
FL NC VA	300 282 282	25.73% 24.19% 24.19%	543 623	Male Female Total	46.43%	46.57%	122 180 302	59.60% 100.00%	152 148 300	50.67% 49.33% 100.00%	119 163 282	42.20% 57.80% 100.00%	150 132 282	53.19% 46.81% 100.00%
FL NC	300 282	25.73% 24.19%	543 623	Male Female Total No Answer	46.43% 53.57%	46.57% 53.43%	122 180 302 62	59.60%	152 148 300 74	50.67% 49.33%	119 163 282 65	42.20% 57.80%	150 132 282 83	53.19% 46.81%
FL NC VA	300 282 282	25.73% 24.19% 24.19%	543 623	Male Female Total No Answer Total Asked	46.43% 53.57%	46.57% 53.43%	122 180 302 62 364	59.60% 100.00% 17.03%	152 148 300 74 374	50.67% 49.33% 100.00% 19.79%	119 163 282 65 347	42.20% 57.80% 100.00% 18.73%	150 132 282 83 365	53.19% 46.81% 100.00% 22.74%
FL NC VA	300 282 282	25.73% 24.19% 24.19%	543 623	Male Female Total No Answer	46.43% 53.57%	46.57% 53.43%	122 180 302 62	59.60% 100.00%	152 148 300 74 374	50.67% 49.33% 100.00%	119 163 282 65 347	42.20% 57.80% 100.00%	150 132 282 83	53.19% 46.81% 100.00%
FL NC VA	300 282 282	25.73% 24.19% 24.19%	543 623	Male Female Total No Answer Total Asked	46.43% 53.57%	46.57% 53.43%	122 180 302 62 364	59.60% 100.00% 17.03%	152 148 300 74 374	50.67% 49.33% 100.00% 19.79% 80.21%	119 163 282 65 347	42.20% 57.80% 100.00% 18.73% 81.27%	150 132 282 83 365	53.19% 46.81% 100.00% 22.74% 77.26%
FL NC VA	300 282 282	25.73% 24.19% 24.19%	543 623 1166	Male Female Total No Answer Total Asked Valid Rate	46.43% 53.57% 100.00%	46.57% 53.43% 100.00%	122 180 302 62 364 Valid %	59.60% 100.00% 17.03%	152 148 300 74 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21%	119 163 282 65 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27%	150 132 282 83 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26%
FL NC VA ALL	300 282 282 1166	25.73% 24.19% 24.19% 100.00%	543 623 1166 Q14 .	Male Female Total No Answer Total Asked Valid Rate	46.43% 53.57% 100.00%	46.57% 53.43% 100.00%	122 180 302 62 364 Valid %	59.60% 100.00% 17.03% 82.97%	152 148 300 74 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21%	119 163 282 65 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27%	150 132 282 83 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26%
FL NC VA ALL	300 282 282 1166	25.73% 24.19% 24.19% 100.00%	543 623 1166 Q14 .	Male Female Total No Answer Total Asked Valid Rate AGE 18-34	46.43% 53.57% 100.00% Median 4.68%	46.57% 53.43% 100.00% Mean 4.57%	122 180 302 62 364 Valid %	59.60% 100.00% 17.03% 82.97%	152 148 300 74 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35%	119 163 282 65 347 Valid % NC EAS	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49%	150 132 282 83 365 Valid % VA EAS'	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41%
FL NC VA ALL DC FL	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78%	543 623 1166 Q14 .	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49	46.43% 53.57% 100.00% Median 4.68% 9.96%	46.57% 53.43% 100.00% Mean 4.57% 9.83%	122 180 302 62 364 Valid % DC 12 34	59.60% 100.00% 17.03% 82.97% 4.01% 11.37%	152 148 300 74 374 Valid % FL MIDDLE 16 21	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02%	119 163 282 65 347 Valid % NC EAS 7 24	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54%	150 132 282 83 365 Valid % VA EAS' 18 35	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46%
FL NC VA ALL DC FL NC	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22%	543 623 1166 Q14 . 53 114 309	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+	Median 4.688 9.968 24.138	46.57% 53.43% 100.00% Mean 4.57% 9.83% 26.64%	122 180 302 62 364 Valid % DC 12 34 73	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75%	119 163 282 65 347 Valid % NC EAS 7 24	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84%	150 132 282 83 365 Valid % VA EAS' 18 35 98	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88%
FL NC VA ALL DC FL NC VA	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22%	543 623 1166 Q14 . 53 114 303 684	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+	Median 4.68% 9.96% 24.13% 62.04%	Mean 4.57% 9.83% 26.64% 58.97%	122 180 302 62 364 Valid % DC 12 34 73 180	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88%	119 163 282 65 347 Valid % NC EAS 7 24 67 183	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26%
FL NC VA ALL DC FL NC VA	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22%	543 623 1166 Q14 . 53 114 303 684	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total	Median 4.68% 9.96% 24.13% 62.04%	Mean 4.57% 9.83% 26.64% 58.97%	122 180 302 62 364 Valid % DC 12 34 73 180 299	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00%	150 132 282 83 365 Valid % VA EAS 18 35 98 130 281	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00%
FL NC VA ALL DC FL NC VA	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22%	543 623 1166 Q14 . 53 114 303 684	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer	Median 4.68% 9.96% 24.13% 62.04%	Mean 4.57% 9.83% 26.64% 58.97%	122 180 302 62 364 Valid % DC 12 34 73 180 299	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00% 17.86%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00%
FL NC VA ALL DC FL NC VA	300 282 282 1166	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22%	543 623 1166 Q14 . 53 114 303 684	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked	Median 4.68% 9.96% 24.13% 62.04%	Mean 4.57% 9.83% 26.64% 58.97%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00% 17.86%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01%
FL NC VA ALL DC FL NC VA ALL	300 282 282 1166 299 299 281 281 1160	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22% 100.00%	543 623 1166 Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid %	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00% 17.86%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%
FL NC VA ALL DC FL NC VA ALL	300 282 282 1166 299 299 281 281 1160	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22% 100.00%	543 623 1166 Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate	### ##################################	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid %	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 17.86% 82.14%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05% 79.95%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%
FL NC VA ALL DC FL NC VA ALL	300 282 282 1166 299 299 281 281 1160	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 24.22% 100.00%	543 623 1166 Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid %	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00% 17.86% 82.14%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05% 79.95%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%
PL NC VA ALL DC FL NC VA ALL DC FL NC VA ALL	300 282 282 1166 299 299 281 281 1160	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 100.00% 25.80% 25.97% 24.16%	Q14. Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate HISPANIC Hispanic Not Hispanic	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid %	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 17.86% 82.14% 4.36% 95.64%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05% 79.95% (OCALA) 6.33% 93.67%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98% TERN 3.94% 96.06%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%
PL NC VA ALL DC FL NC VA ALL DC FL NC VA	299 299 299 281 281 1160 298 300 279 278	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 100.00% 25.80% 25.97% 24.16% 24.07%	543 623 1166 Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate HISPANIC Hispanic Not Hispanic Total	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid % DC	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 100.00% 17.86% 82.14% 4.36% 95.64% 100.00%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 79.95% (OCALA) 6.33% 93.67% 100.00%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98% TERN 3.94% 96.06% 100.00%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99% TERN 7.19% 92.81% 100.00%
PL NC VA ALL DC FL NC VA ALL DC FL NC VA ALL	300 282 282 1166 299 299 281 281 1160	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 100.00% 25.80% 25.97% 24.16%	Q14. Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate HISPANIC Hispanic Not Hispanic Total No Answer	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid % DC 13 285 298 66	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 17.86% 82.14% 4.36% 95.64%	152 148 300 74 374 Valid % FL MIDDLE 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05% 79.95% (OCALA) 6.33% 93.67%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid % NC EAS 11 268 279 68	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98% TERN 3.94% 96.06%	150 132 282 83 365 Valid % VA EAS' 188 35 98 130 281 84 365 Valid %	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%
PL NC VA ALL DC FL NC VA ALL DC FL NC VA	299 299 299 281 281 1160 298 300 279 278	25.73% 24.19% 24.19% 100.00% 25.78% 25.78% 24.22% 100.00% 25.80% 25.97% 24.16% 24.07%	Q14. Q14. 53 114 309 684 1160	Male Female Total No Answer Total Asked Valid Rate AGE 18-34 35-49 50-64 65+ Total No Answer Total Asked Valid Rate HISPANIC Hispanic Not Hispanic Total	Median 4.68% 9.96% 24.13% 62.04% 100.00%	Mean 4.57% 9.83% 26.64% 58.97% 100.00%	122 180 302 62 364 Valid % DC 12 34 73 180 299 65 364 Valid % DC	59.60% 100.00% 17.03% 82.97% 4.01% 11.37% 24.41% 60.20% 17.86% 82.14% 4.36% 95.64% 100.00% 18.13%	152 148 300 74 374 Valid % FL MIDDLE 16 21 71 191 299 75 374 Valid %	50.67% 49.33% 100.00% 19.79% 80.21% (OCALA) 5.35% 7.02% 23.75% 63.88% 100.00% 20.05% 79.95% (OCALA) 6.33% 93.67% 100.00% 19.79%	119 163 282 65 347 Valid % NC EAS 7 24 67 183 281 66 347 Valid %	42.20% 57.80% 100.00% 18.73% 81.27% TERN 2.49% 8.54% 23.84% 65.12% 100.00% 19.02% 80.98% TERN 3.94% 96.06% 100.00%	150 132 282 83 365 Valid % VA EAS' 18 35 98 130 281 84 365 Valid % VA EAS' 87 365	53.19% 46.81% 100.00% 22.74% 77.26% TERN 6.41% 12.46% 34.88% 46.26% 100.00% 23.01% 76.99%

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			Q16.	ETHNICITY/RACE	Median	Mean	DC		FL MIDDLE		NC EAS		VA EAST	
DC	296	25.83%		White	69.13%	64.31%	117	39.53%	237	80.07%	196	70.50%	187	67.75%
FL	296	25.83%	278	Black/African American	18.94%	24.26%	146	49.32%	27	9.12%	59	21.22%	46	16.67%
NC	278	24.26%	21	Asian	1.18%	1.83%	4	1.35%	3	1.01%	1	0.36%	13	4.71%
VA	276	24.08%	110	Two or more races	9.80%	9.60%	29	9.80%	29	9.80%	22	7.91%	30	10.87%
ALL	1146	100.00%	1146	Total	100.00%	100.00%	296	100.00%	296	100.00%	278	100.00%	276	100.00%
				No Answer			68	18.68%	78	20.86%	69	19.88%	89	24.38%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	81.32%	Valid %	79.14%	Valid %	80.12%	Valid %	75.62%
			Q17.	EDUCATION	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAST	TERN
			40	No high school diploma	3.37%	3.48%	11	3.70%	9	3.03%	13	4.69%	7	2.53%
			200	High school graduate or equivalent	18.86%	17.42%	49	16.50%	63	21.21%	59	21.30%	29	10.47%
DC	297	25.87%	232	Some college, no degree	19.49%	20.21%	49	16.50%	75	25.25%	59	21.30%	49	17.69%
FL	297	25.87%	119	Associate's or technical certificate	10.47%	10.37%	19	6.40%	42	14.14%	39	14.08%	19	6.86%
NC	277	24.13%	243	Bachelor's degree	18.69%	21.17%	51	17.17%	51	17.17%	56	20.22%	85	30.69%
VA	277	24.13%	314	Graduate or professional degree	25.48%	27.35%	118	39.73%	57	19.19%	51	18.41%	88	31.77%
ALL	1148	100.00%	1148	Total	100.00%	100.00%	297	100.00%	297	100.00%	277	100.00%	277	100.00%
				No Answer			67	18.41%	77	20.59%	70	20.17%	88	24.11%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	81.59%	Valid %	79.41%	Valid %	79.83%	Valid %	75.89%
			Q18.	PARTY	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAST	TERN
			334	Republican	32.91%	29.32%	17	5.80%	136	45.95%	88	31.88%	93	33.94%
DC	293	25.72%	467	Democrat	35.09%	41.00%	197	67.24%	77	26.01%	98	35.51%	95	34.67%
FL	296	25.99%	254	Independent	23.56%	22.30%	51	17.41%	66	22.30%	69	25.00%	68	24.82%
NC	276	24.23%	24	Another party	2.14%	2.11%	4	1.37%	2	0.68%	10	3.62%	8	2.92%
VA	274	24.06%	60	Unsure	4.53%	5.27%	24	8.19%	15	5.07%	11	3.99%	10	3.65%
ALL	1139	100.00%	1139	Total	100.00%	100.00%	293	100.00%	296	100.00%	276	100.00%	274	100.00%
-				No Answer			71	19.51%	78	20.86%	71	20.46%	91	24.93%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	80.49%	Valid %	79.14%	Valid %	79.54%	Valid %	75.07%
DC	296	26.06%	Q19.	REG VOTE OR DL	Median	Mean	DC		FL MIDDLE	(OCALA)	NC EAS	TERN	VA EAST	TERN
FL	294	25.88%	1107	Yes	97.62%	97.45%	285	96.28%	289	98.30%	267	98.16%	266	97.08%
NC	272	23.94%	19	No	1.28%	1.67%	10	3.38%	2	0.68%	3	1.10%	4	1.46%
VA	274	24.12%	10	Unsure	0.88%	0.88%	1	0.34%	3	1.02%	2	0.74%	4	1.46%
ALL	1136	100.00%	1136	Total	100.00%	100.00%	296	100.00%	294	100.00%	272	100.00%	274	100.00%
-			•	No Answer			68	18.68%	80	21.39%	75	21.61%	91	24.93%
				Total Asked			364		374		347		365	
				Valid Rate			Valid %	81.32%	-	78.61%	Valid %	78.39%	Valid %	75.07%
								01.020		,0.010		.0.000		