C76B5C72-ECA6-4B6C-BD16-160A4B8F2C08 --- 2021/12/09 10:31:35 -8:00 --- Remote Notary

IN THE SUPREME COURT OF OHIO

LEAGUE OF WOMEN VOTERS OF OHIO, et al.,

Relators

Case No. 2021-1449

v.

Original Action Pursuant to Ohio Const., Art. XIX, Sec. 1(C)(3)

OHIO REDISTRICTING COMMISSION, et al.,

Respondents.

AFFIDAVIT OF LISA HANDLEY

Franklin County

/ss

State of Ohio

Now comes affiant Lisa Handley, having been first duly cautioned and sworn, deposes and states as follows:

- 1. I am over the age of 18 and fully competent to make this declaration. I have personal knowledge of the statements and facts contained herein.
- 2. For the purposes of this litigation, I have been asked by counsel for LWV Relators to analyze relevant data and provide my expert opinions.
- 3. To that end, I have personally prepared the report attached to this affidavit as Exhibit A, and swear to its authenticity and to the faithfulness of the opinions expressed and, to the best of my knowledge, the accuracy of the factual statements made therein.

FURTHER AFFIANT SAYETH NAUGHT.

Executed on	, 2021.	Lisa Handley Signed on 2021/12/09 10:48:23 -8:00		
		Lisa Handley		
Sworn and subscribed before me the	nis (12/09/2021 Modifisco The M Survey on 2021/12/09 10 48:23 -8:00		, 2021.	
Commission # 2016-RE-619622 Electronic Notary Public State of Ohio My Comm Exp. Nov 28, 2026	Notary Public			

Notarial act performed by audio-visual communication





Handley Affidavit.pdf

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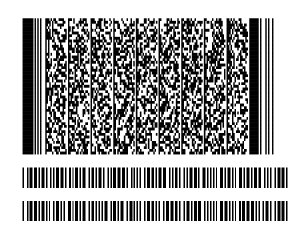
E-Signature 1: Lisa Handley (LH)

December 09, 2021 10:48:23 -8:00 [1191C7F1544F] [71.191.84.32] Irhandley@aol.com (Principal) (Personally Known)

E-Signature Notary: Theresa M Sabo (TMS)

December 09, 2021 10:48:23 -8:00 [A49D9778307A] [74.142.214.254] tess.sabo@gmail.com

I, Theresa M Sabo, did witness the participants named above electronically sign this document.



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Exhibit A

Affidavit of Dr. Lisa Handley

PROVIDING BLACK VOTERS WITH AN OPPORTUNITY TO ELECT: A DISTRICT-SPECIFIC, FUNCTIONAL ANALYSIS OF OHIO VOTING BY RACE

Summary.

- 1. I was retained by counsel for Relators in this matter to conduct a district-specific, functional analysis of voting patterns by race in Cuyahoga County, where there is a significant Black population and it is possible to draw a majority Black congressional district. My task was to ascertain the Black voting age population ("BVAP") necessary to provide Black voters with an opportunity to elect their candidates of choice based on the participation rates and voting patterns by race in recent elections. This affidavit reports the results of my analysis of voting patterns in Cuyahoga County, including recent congressional elections in the 11th Congressional District.
- 2. A district-specific, functional analysis is required to determine whether a district is likely to provide minority voters with an opportunity to elect their candidates of choice. There is no single universal or statewide demographic target that can be applied for Black voters to elect their candidates of choice the population needed to create an "effective minority district" varies by location and depends upon the participation rates and voting patterns of Black and white voters in that specific area.
- 3. An analysis of voting patterns is required to estimate voter participation rates by race, as well as the level of support from Black and white voters for each of the candidates competing in the examined elections. This information can then be used to calculate the Black population concentration required for the Black voters' preferred candidates to win election to office in a specific district. Drawing districts informed by this percentage avoids creating districts that either fail to provide Black voters with the opportunity to elect their candidates of choice or unnecessarily pack minority voters into districts to reduce the number of minority opportunity districts.
- 4. In *Ohio APRI v. Householder*, I submitted a report concluding that the previous 11th Congressional District of Ohio would be an effective minority district with 45% Black BVAP. 373 F.Supp.3d 978 (S.D. Ohio, May 3, 2019). As summarized by the court, I

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¹ I am being compensated at a rate of \$300 per hour.

- concluded: "[W]ith a 45% BVAP in District 11, African-American voters would have a realistic opportunity to elect their candidate of choice with a 'comfortable margin.' In fact, even with a BVAP as low as 40%, African-American voters would have elected the Black-preferred candidate in the elections studied. [I] concluded that there is no need to draw a majority African-American District 11 in order to allow African-American voters to elect their candidate of choice there." *Id.* at 1044-46.
- 5. In this report, I shift the focus of my analysis from residents of the 11th Congressional District to residents of Cuyahoga County more broadly and I update the elections analyzed to include those held since I submitted my 2018 report. My reason for studying voting patterns in Cuyahoga County in its entirety is the recognition that the congressional district boundaries will change no longer including all of the same voters as the current Congressional District 11 and Congressional District 11 is likely to be redrawn to fall entirely within Cuyahoga County as a consequence of recent amendments to the Ohio Constitution.²
- 6. The results of this updated analysis of voting patterns in Cuyahoga County are consistent with my previous findings: a majority Black district is not required to provide Black voters with a realistic opportunity to elect candidates of their choice to Congress in this area of Ohio. My estimates of participation rates and voting patterns by race in Cuyahoga County has led me to conclude, on the basis of the most challenging election for a Black-preferred candidate to win in Cuyahoga County that I examined (the 2014 gubernatorial election), a 42% BVAP district would offer Black voters an effective opportunity to elect their preferred candidates to Congress.

Professional Experience.

7. I have over thirty-five years of experience as a voting rights and redistricting expert. I have advised scores of jurisdictions and other clients on minority voting rights and redistricting-related issues. I have served as an expert in dozens of voting rights cases. My clients have included state and local jurisdictions, independent redistricting

² The Ohio State Constitution was amended in 2018 to specify that if the general assembly draws the congressional plan, the assembly "shall not unduly split governmental units, giving preference to keeping whole, in the order named, counties, then townships and municipal corporations." Article XIX Section 1. (C)(3)(b) of the Ohio Constitution.

- commissions (Arizona, Colorado, Michigan), the U.S. Department of Justice, national civil rights organizations, and such international organizations as the United Nations.
- 8. I have been actively involved in researching, writing, and teaching on subjects relating to voting rights, including minority representation, electoral system design, and redistricting. I co-authored a book, *Minority Representation and the Quest for Voting Equality* (Cambridge University Press, 1992) and co-edited a volume, *Redistricting in Comparative Perspective* (Oxford University Press, 2008), on these subjects. In addition, my research on these topics has appeared in peer-reviewed journals such as *Journal of Politics, Legislative Studies Quarterly, American Politics Quarterly, Journal of Law and Politics*, and *Law and Policy*, as well as law reviews (e.g., *North Carolina Law Review*) and a number of edited books. I hold a Ph.D. in political science from The George Washington University.
- 9. I have been a principal of Frontier International Electoral Consulting since co-founding the company in 1998. Frontier IEC specializes in providing electoral assistance in transitional democracies and post-conflict countries. In addition, I am a Visiting Research Academic at Oxford Brookes University in Oxford, United Kingdom. Attached to the end of this report as Appendix B is a copy of my *curriculum vitae*.

Calculating the Black Voting Age Population Needed to Elect Black-Preferred Candidates.

- 10. The Black voting age population (BVAP) percentage needed to elect Black-preferred candidates is calculated by taking into account the relative participation rates of Black and white Ohioans, as well as the expected level of Black support for the Black-preferred candidates (their "cohesiveness") in an area, and the expected level of white voters' "crossover" voting for the Black-preferred candidates. This requires constructing a database that combines demographic information and election results, then analyzing the data for patterns. These patterns are then used to produce estimates of participation rates and voting patterns by race.
- 11. **Database.** To analyze voting patterns in Ohio requires a database that combines election returns and population data by race (or registration or turnout by race if this information is available). To build this dataset in this instance, 2016, 2018, and 2020 precinct-level shapefiles were acquired from the Voting and Election Science Team. These shapefiles

were joined to precinct-level election returns from the Ohio Secretary of State's office, which were processed and cleaned by OpenElections. In addition, 2012 and 2014 election returns pro-rated to the 2010 voting district ("VTD") level, were acquired from Bill Cooper, who submitted an expert affidavit in *LWVO v. Ohio Redistricting Commission*, 2021-1193. The 2020 Census Block shapefiles, and total and voting age population by race and ethnicity, were obtained from the Census FTP portal. The election returns data was disaggregated down to the level of the 2020 Census block and, for the 2016, 2018, and 2020 election cycles separately, re-aggregated up to the level of the voting precincts used in those years, accounting for precincts split by congressional districts. For the 2012 and 2014 election cycles, the block-level election results were re-aggregated up to the level of the 2010 VTDs, taking into account splits of VTDs by congressional districts.

- 12. **Elections Analyzed.** I analyzed all recent statewide Ohio general elections held in 2016, 2018, and 2020 to estimate voting patterns by race in Cuyahoga County. This included contests for U.S. President, U.S. Senate, Governor, Attorney General, Secretary of State, Treasurer, and Auditor. I also examined the 2014 general election contests for Governor and Secretary of State,³ as well as the 2012 election contests for U.S. President and U.S. Senate. In addition, I analyzed the 2016, 2018, and 2020 general elections for U.S. Congress in District 11.
- 13. **Primary Elections.** As is usually the case in the United States, there is a two-stage election process in Ohio a primary election and a general election. Black-preferred candidates must win both elections to gain office. The overwhelming majority of Black voters in Ohio vote in the Democratic primary rather than the Republican primary. As a consequence, it is not possible to estimate Black voting behavior in Republican primaries and, in any case, Black voters' candidates of choice are found in Democratic primaries. In the past ten years, there were two statewide Democratic primaries that included African American candidates: the 2018 Democratic primary for Governor and the 2016 Democratic primary for U.S. Senate. I analyzed both of these elections. (Although both contests included African American candidates, these candidates were not, in fact, the candidates preferred by Black voters.) In addition, I analyzed recent Democratic primaries for Congressional District 11.

³ Data on the other statewide elections held in 2014 (Attorney General, Treasurer, and Auditor) was not readily available. No minority candidates competed in these three statewide election contests.

There were no contested primaries for the congressional seats in 2016 or 2018, but the district had a primary in 2020. There was also a special Democratic primary held in Congressional District 11 in August 2021 when President Biden appointed the incumbent, Rep. Marcia Fudge, as Secretary of the U.S. Department of Housing and Urban Development.⁴

- 14. The results of the 2016 elections reported here vary slightly from those in my *Ohio APRI v. Householder* report. There are two reasons for this. First, this analysis incorporates all Cuyahoga County precincts, not simply those precincts that fall within the prior boundaries of Congressional District 11. (Congressional District 11 previously included Summit County precincts these were included in the analysis for my *Ohio APRI v. Householder* report but are excluded here from the countywide analysis; they are, however, included in the congressional elections analyzed.) Second, my *Ohio APRI v. Householder* report relies on 2010 census data, whereas my analysis in this report uses 2020 census data to determine the demographic composition of the precincts for 2016.
- 15. Racial Bloc Voting Analysis. Direct information on how Black and white voters cast their votes is not available; voters' race is not included in their voter registration in Ohio and the race of the voter is not, of course, obtainable from a ballot. To estimate vote choices by race, I used three standard statistical techniques: homogeneous precinct analysis, ecological regression, and ecological inference.
- 16. Two of these analytic procedures homogeneous precinct analysis and ecological regression were employed by the plaintiffs' expert in *Thornburg v. Gingles*, 478 U.S. 30 (1986), and have the benefit of the Supreme Court's approval in that case, and other courts' approval in most subsequent voting rights cases. The third technique, ecological inference, was developed after the *Gingles* decision, and was designed, in part, to address the issue of out-of-bounds estimates (estimates that exceed 100 percent or are less than zero percent), which can arise in ecological regression analysis. Ecological inference analysis has been introduced and accepted in numerous federal and state court proceedings.

⁴ The precinct election results for the November 2021 general election have yet to be released by the Secretary of State so I have been unable to analyze the 2021 general election for Congressional District 11.

- 17. *Homogeneous precinct* ("HP") analysis is the simplest technique: it involves comparing the percentage of votes received by each of the candidates in precincts that are racially homogeneous. The general practice is to label a precinct as homogeneous if at least 90 percent of the voting age population is composed of a single race. In fact, the homogeneous results reported are not estimates they are the actual precinct results. However, most voters in Ohio do not reside in homogeneous precincts, and voters who reside in homogeneous precincts may not be representative of voters who live in more integrated precincts. For this reason, I refer to these percentages as estimates.
- 18. The second statistical technique I employed, *ecological regression* ("ER"), uses information from all precincts, not simply the homogeneous ones, to derive estimates of the voting behavior of Black and white Ohioans. If there is a strong linear relationship across precincts between the percentage of Blacks (or whites) and the percentage of votes cast for a given candidate, this relationship can be used to estimate the percentage of Blacks and whites voting for each of the candidates in the election contest being examined.
- 19. The third technique, *ecological inference* ("EI"), was developed by Professor Gary King. This approach also uses information from all precincts but, unlike ecological regression, it does not rely on an assumption of linearity. Instead, it incorporates maximum likelihood statistics to produce estimates of voting patterns by race. In addition, it utilizes the method of bounds, which uses more of the available information from the precinct returns and provides more information about the voting behavior being estimated. The method of bounds also precludes the estimates from exceeding the possible limits. However, unlike ecological regression, EI does not guarantee that the candidate estimates add to 100 percent of each racial group in the elections examined.
- 20. In addition, I utilized a more recently developed version of ecological inference which I have labeled "EI RxC" in the summary tables found in Appendix A. EI RxC expands the

⁵ The following is an example of how the method of bounds works: if a given precinct has 100 voters, of which 75 are Black and 25 are white, and the Black candidate received 80 votes, then at least 55 of the Black voters voted for the Black candidate and at most all 75 did. (The method of bounds is less useful for calculating estimates for white voters, as anywhere between none of the whites and all of the whites could have voted for the candidate.) These bounds are used when calculating EI estimates but not when using ecological regression.

- analysis so that differences in the relative rates of minority and white turnout can be taken into account in deriving the estimates of minority and white support for the candidates.
- 21. Estimates using all four methodological approaches (homogeneous precinct analysis, ecological regression, and the two approaches to ecological inference) are reported in the summary racial bloc voting tables for Cuyahoga County found in Appendix A.
- 22. **Equalizing Black and white turnout.** Because Black Ohioans who are eligible to vote often turn out to vote at lower rates than white Ohioans (this is consistently the case in Cuyahoga County in recent elections, as indicated by the summary table of voting patterns found in Appendix A), the BVAP needed to ensure that Black voters comprise at least half of the voters in an election is often higher than 50 percent. Once I estimated the respective turnout rates of Black and white voters using the statistical techniques described above, I could mathematically calculate the percentage needed to equalize minority and white voters.⁶ But equalizing turnout is only the first step in the process it does not take into account the voting patterns of Black and white voters. If voting is

Let

M = the proportion of the district's voting age population that is Black

W = 1-M = the proportion of the district's voting age population that is white

A = the proportion of the district's voting age population that is white

the proportion of the Black voting age population that turned out to vote

Therefore,

M(A) = the proportion of the population that is Black and turned out to vote (1) (1-M)B = the proportion of total population that is white and turned out to vote (2)

To find the value of M that is needed for (1) and (2) to be equal, (1) and (2) are set as equal and we solve for M algebraically:

$$M(A) = (1 - M) B$$

 $M(A) = B - M(B)$
 $M(A) + M(B) = B$
 $M(A + B) = B$
 $M = B/(A+B)$

Thus, for example, if 39.3% of the black population turned out and 48.3% of the white population turned out, B= .483 and A = .393, and M = .483/ (.393+.483) = .483/.876 = .5513, therefore a black VAP of 55.1% would produce an equal number of black and white voters. (For a more indepth discussion of equalizing turnout see Kimball Brace, Bernard Grofman, Lisa Handley and Richard Niemi, "Minority Voting Equality: The 65 Percent Rule in Theory and Practice," *Law and Policy*, 10 (1), January 1988.)

⁶ The equalizing percentage is calculated mathematically by solving the following equation:

racially polarized but a significant number of white voters typically "crossover" to vote for Black voters' preferred candidate, it may be that white crossover voting can compensate for depressed Black turnout relative to white turnout. If this is the case, Black voters need not make up at least 50 percent of the voters in an election for the Black-preferred candidate to win.

- 23. **Incorporating Minority Cohesion and White Crossover Voting.** Even if Black voters are turning out at lower rates than whites, and voting is racially polarized, if a relatively consistent percentage of white voters support Black-preferred candidates, these candidates can be elected despite the lower Black turnout. This is especially true if Black voters are very cohesive in supporting their preferred candidates. A district-specific, functional analysis should take into account not only differences in the turnout rates of Black and white voters, but also voting patterns by race.⁷
- 24. To illustrate this mathematically, consider a district that has 1000 persons of voting age, 50% of who are Black and 50% of who are white. Let us begin by assuming that Black turnout is lower than white turnout in a two-candidate general election. In our hypothetical election example, 42% of the Black voting age population (VAP) turn out to vote and 60% of the white VAP vote. This means that, for our illustrative election, there are 210 Black voters and 300 white voters. Further suppose that 96% of the Black voters supported their candidate of choice and 25% of the white voters cast their votes for this candidate (with the other 75% supporting her opponent in the election contest). Thus, in our example, Black voters cast 200 of their 210 votes for the Black-preferred candidate and their other 8 votes for her opponent; white voters cast 75 of their 300 votes for the Black-preferred candidate and 225 votes for their preferred candidate:

⁷ For an in-depth discussion of this approach to creating effective minority districts, see Bernard Grofman, Lisa Handley and David Lublin, "Drawing Effective Minority Districts: A Conceptual Framework and Some Empirical Evidence," *North Carolina Law Review*, volume 79 (5), June 2001.

				support	votes for	support	votes for
				for Black-	Black-	for white-	white-
				preferred	preferred	preferred	preferred
	VAP	turnout	voters	candidate	candidate	candidate	candidate
Black	500	0.42	210	0.96	202	0.04	8
White	500	0.60	300	0.25	75	0.75	225
			510		277		233

The candidate of choice of Black voters would receive a total of 277 votes (202 from Black voters and 75 from white voters), while the candidate preferred by white voters would receive only 233 votes (8 from Black voters and 225 from white voters). The Black-preferred candidate would win the election with 55.4% (277/500) of the vote in this hypothetical 50% Black VAP district. And the Black-preferred candidate would be successful despite the fact that the election was racially polarized and that Blacks turned out to vote at a lower rate than whites.

25. The candidate of choice of Black voters would still win the election by a very small margin (50.9%) in a district that is 45% Black with these same voting patterns:

				support	votes for	support	votes for
				for Black-		for white-	
				preferred	preferred	preferred	preferred
	VAP	turnout	voters	candidate	candidate	candidate	candidate
Black	450	0.42	189	0.96	181	0.04	8
White	550	0.60	330	0.25	83	0.75	248
			519		264		255

In a district with a 40% BVAP, however, the Black-preferred candidate would garner only 47.5% of the vote.

Cuyahoga County and Congressional District 11

- 26. Table 1, below, incorporates the estimates of turnout and votes by race reported in the summary table for Cuyahoga County found in Appendix A,⁸ and calculates the percentage of the vote the candidate preferred by Black voters would receive in a district with a given BVAP. The BVAP percentages considered are 35, 40, 45, 50, and 55%. Looking down the last few columns of Table 1, it is apparent that the Black-preferred candidate would win all but one of the 13 statewide general election contests considered in a district with a BVAP of 40%. Moreover, the Black-preferred candidate would win the three congressional general election contests in landslides.
- 27. Only the 2014 Governor's race would require a district with more than a 40% BVAP for the candidate of choice of Black voters to win. More precisely, the percent BVAP needed for the Black-preferred candidate to win the 2014 Governor's race is 41.4%. This is because the white incumbent (John Kasich) received more support from white voters in Cuyahoga County than any other Republican in the elections I examined.
- 28. In every general election since 2018, the Black-preferred candidate would receive at least 67% of the vote and as much as 73% (75% in a congressional contest)– in a 40% BVAP district.
- 29. Primary elections are more challenging for Black-preferred candidates, but only when there are more than two or three candidates competing. For example, in the 2018 Democratic primary for Governor, six candidates ran for the nomination. The 2021 Special Primary for Congressional District 11 drew 13 candidates, although only two received more than 2% of the vote.
- 30. On the basis of my analysis of voting patterns in statewide elections over the past decade, and an examination of recent congressional contests, I conclude that a district with a 42% BVAP is likely to provide Black voters with a realistic opportunity to elect their candidates of choice in a newly drawn congressional district located within Cuyahoga County. This is because the election contest that proved the most challenging for the candidate of choice of Black voters to win was the 2014 Governor contest and the percent BVAP needed for the Black-preferred candidate to win this election is 41.4%.

0

⁸ The EI estimate that controls for differential turnout – labeled "EI RxC" in the summary racial bloc voting results tables in the Appendix – was used to calculate the percent Black VAP needed to win.

31. A congressional district that is less than majority Black provides Black voters with an opportunity to elect their candidates of choice in Cuyahoga County because, although Black voters in the county usually turn out to vote at lower rates than white voters, Black voters are very cohesive in supporting their preferred candidates, and white voters vote for these Black-preferred candidates in sufficient percentages for the candidate of choice of the Black voters to prevail.

Table 1: Percent Black VAP Needed to Win Election in Cuyahoga County and Congressional District 11

	a)	turnout r	ate for off	ice and pe	ercent vote		-preferred andidates	percent of vote B-P	percent of vote B-P	percent of vote B-P	percent of vote B-P	percent of vote B-P
Cuyahoga County Percent Black VAP needed to win	candidate		Black votes			White votes			cand would have received if	have	cand would have received if	cand would have received if
needed to will	race of B-P o	votes cast for office	B-P	all others	votes cast for office	B-P	all others	received if district was 55% black VAP	district was 50% black VAP	received if district was 45% black VAP	district was 40% black VAP	district was 35% black VAP
GENERAL ELECTIONS												
2020 President	W	54.1	97.1	2.9	75.3	53.2	46.8	73.7	71.6	69.5	67.4	65.4
2018 Governor	W	46.2	96.1	3.9	58.2	52.9		74.2	72.0	69.9	67.9	65.8
2018 Treasurer	AA	45.8	98.1	1.9	56.0	51.9		75.0	72.7	70.4	68.2	66.0
2018 Attorney General	W	45.5	97.7	2.3	57.2	56.4	43.6	76.8	74.7	72.7	70.7	68.8
2018 Auditor	W	45.2	95.9	4.1	55.9	52.7	47.3	74.2	72.0	69.9	67.8	65.8
2018 Secretary State	W	45.7	96.8	3.2	56.7	54.2	45.8	75.3	73.2	71.1	69.1	67.1
2018 U.S. Senate	W	45.9	98.3	1.7	57.9	60.4	39.6	79.1	77.2	75.3	73.5	71.7
2016 President	W	63.8	97.8	2.2	65.9	47.9		74.9	72.4	70.0	67.5	65.0
2016 U.S. Senate	W	59.9	93.9	6.1	64.4	36.2	63.8	66.9	64.0	61.1	58.3	55.5
2014 Governor	W	30.4	88.0	12.0	41.2	30.2	69.8	57.6	54.7	52.0	49.3	46.6
2014 Secretary State	AA	32.1	97.8	2.2	40.3	40.7	59.3	68.9	66.0	63.2	60.5	57.8
2012 President	AA	71.6	99.0	1.0	65.7	53.9	46.1	79.7	77.4	75.2	72.9	70.6
2012 U.S. Senate	W	66.3	98.7	1.3	62.6	57.4	42.6	80.7	78.6	76.6	74.5	72.4
DEMOCRATIC PRIMARIES												
2018 Governor	W	17.8	51.0	49.0	15.4	31.4	68.6	42.9	41.9	40.9	39.9	38.9
2016 U.S. Senate	W	30.3	69.2	30.8	16.2	55.8	44.2	65.1	64.5	63.9	63.2	62.5
CONGRESSIONAL												
DISTRICT 11												
2020 General	AA	53.6	97.4	2.6	71.6	61.2	38.8	78.5	76.7	75.0	73.3	71.6
2018 General	AA	47.2	98.0	2.0	58.7	62.7	37.3	80.2	78.4	76.7	75.0	73.4
2016 General	AA	62.0	98.0	2.0	60.0	53.4	46.6	78.3	76.1	73.8	71.6	69.3
2020 Dem Primary	AA	16.2	93.0	7.0	22.8	88.6	11.4	90.6	90.4	90.2	90.0	89.8
2021 Special Primary	AA	18.0	48.6	51.4	21.8	53.2	46.8	50.9	51.1	51.3	51.6	51.8

Cuyahoga County, Ohio			Est	imates for	Black Voters		Est	timates for \	White Voter	s
	Party	Race	НР	ER	El 2x2	EI RxC	НР	ER	EI 2x2	EI RxC
General Elections										
2020 General										
U.S. President										
Joseph Biden	D	W/AA*	95.8	100.6	98.4	97.1	50.3	48.9	50.1	53.2
Donald Trump	R	W/W	3.3	-1.6	1.2	1.7	48.8	49.9	48.7	46.0
others			0.9	1.0	1.0	1.2	1.0	1.1	1.2	0.8
votes for office			57.1	50.5	54.1	54.1	79.9	73.2	75.3	<i>75.3</i>
2018 General										
Governor										
Richard Cordray	D	W/W	94.8	99.7	97.5	96.1	48.9	48.9	49.8	52.9
Mike Dewine	R	W/W	3.6	-1.6	1.2	1.8	48.9	48.3	47.3	45.0
others			1.7	1.9	1.7	2.1	2.2	2.7	2.5	2.1
votes for office			48.6	42.7	46.2	46.2	63.2	55.7	58.2	58.2
Treasurer										
Rob Richardson	D	AA	97.2	103.0	99.2	98.1	47.6	48.0	49.4	51.9
Robert Sprague	R	W	2.8	-3.0	0.8	1.9	52.4	52.0	50.6	48.1
votes for office			48.0	42.4	45.8	45.8	60.7	53.6	56.0	56.0
Attorney General										
Steve Dettelbach	D	W	96.2	101.4	98.7	97.7	51.9	52.5	53.8	56.4
Dave Yost	R	W	3.8	-1.4	1.4	2.3	48.1	47.4	46.2	43.6
votes for office			47.8	42.0	45.5	45.5	62.1	54.8	57.2	57.2
Auditor										
Zack Space	D	W	95.0	100.3	97.7	95.9	48.5	48.5	49.6	52.7
Keith Faber	R	W	2.3	-3.1	0.7	1.4	47.4	46.7	45.2	43.0
Robert Coogan	Lib	W	2.7	2.8	2.5	2.7	4.1	4.8	4.6	4.3
votes for office			47.3	41.8	45.2	45.2	60.6	53.5	55.9	55.9
Secretary of State										
Kathleen Clyde	D	W	95.8	101.0	98.4	96.8	49.9	50.2	51.2	54.2
Frank LaRose	R	W	3.0	-2.3	0.9	1.6	48.0	47.3	46.0	43.8
Dustin Nanna	Lib	W	1.2	1.3	1.3	1.5	2.1	2.5	2.4	2.0
votes for office			47.9	42.3	45.7	45.7	61.5	54.3	56.7	56.7

Cuyahoga County, Ohio			E:	stimates for	Black Voters	s	Es	timates for	White Voter	S
	Party	Race	HP	ER	El 2x2	EI RxC	HP	ER	El 2x2	EI RxC
2018 General (cont)										
U.S. Senate										
Sherrod Brown	D	W	97.8	102.6	99.3	98.3	55.9	56.5	57.8	60.4
Jim Renacci	R	W	2.2	-2.7	0.6	1.7	44.1	43.5	42.3	39.6
votes for office			48.3	42.5	45.9	45.9	62.8	55.4	<i>57.9</i>	57.9
2016 General										
U.S. President										
Hillary Clinton	D	W	97.3	103.0	99.3	97.8	45.9	45.1	46.2	47.9
Donald Trump	R	W	1.7	-9.8	0.6	1.1	50.1	50.2	48.8	47.7
others			1.0	0.8	0.9	1.1	4.1	4.8	4.7	4.4
votes for office			67.1	61.3	63.8	63.8	72.5	63.4	65.9	65.9
U.S. Senate										
Ted Strickland	D	W	91.6	97.5	95.0	93.9	35.1	33.9	34.2	36.2
Rob Portman	R	W	4.6	-1.8	1.5	1.7	60.4	60.7	60.0	59.1
others			3.8	4.3	4.0	4.3	4.5	5.4	5.2	4.7
votes for office			62.9	57.2	59.9	59.9	71.1	62.1	64.4	64.4
2014 General										
Governor										
Edward FitzGerald	D	W	85.1	89.8	88.2	88.0	29.2	29.2	28.4	30.2
Joh Kasich	R	W	14.9	10.2	11.9	12.0	70.8	70.8	71.7	69.8
votes for office			31.3	27.4	30.4	30.4	42.8	37.9	41.2	41.2
Secretary of State										
Nina Turner	D	AA	97.2	103.2	98.8	97.8	38.1	38.9	39.2	40.7
Jon Husted	R	W	2.8	-3.2	1.3	2.2	61.9	61.0	60.8	59.3
votes for office			32.5	29.0	32.1	32.1	41.6	36.9	40.3	40.3
2012 General										
U.S. President										
Barack Obama	D	AA	99.1	104.5	99.4	99.0	51.6	53.3	54.6	53.9
Mitt Romney	R	W	0.9	-4.5	0.4	1.0	48.4	46.7	45.4	46.1
votes for office			73.2	69.7	71.6	71.6	70.2	64.3	65.7	65.7

Cuyahoga County, Ohio			E	stimates for	Black Voter	s	E	Estimates for White Voters			
	Party	Race	HP	ER	EI 2x2	EI RxC	HP	ER	El 2x2	EI RxC	
2012 General (cont)											
U.S. Senate											
Sherrod Brown	D	W	98.2	103.1	99.4	98.7	55.2	56.6	57.4	57.4	
Josh Mandel	R	W	1.8	-3.2	0.6	1.3	44.8	43.4	42.6	42.6	
votes for office			67.5	64.4	66.3	66.3	66.5	60.8	62.6	62.6	
Democratic Primaries	1										
2018 Primary											
Governor											
Richard Cordray	D	W/W	43.0	39.5	42.0	41.2	58.3	59.5	61.8	60.7	
Dennis Kucinich	D	W/AA*	50.5	53.3	51.2	51.0	34.1	33.0	31.5	31.4	
Bill O'Neill	D	W/AA*	29.0	3.3	3.1	3.3	1.5	1.3	1.3	1.5	
Paul Ray	D	W/W	0.7	0.7	0.7	1.0	0.5	0.5	0.6	0.6	
Joe Schiavoni	D	W/W	1.8	1.8	1.8	2.2	5.3	5.5	4.9	5.2	
Larry Ealy	D	AA/W	1.2	1.4	1.0	1.3	0.3	0.2	0.4	0.6	
votes for office			17.5	14.9	17.8	17.8	14.4	12.9	15.4	15.4	
2016 Primary											
U.S. Senator											
Kelli Prather	D	AA	12.4	13.4	13.0	13.4	10.4	11.5	11.3	10.3	
P.G. Sittenfeld	D	W	17.5	15.9	16.4	17.4	31.8	32.1	32.4	33.9	
Ted Strickland	D	W	70.1	70.7	70.7	69.2	57.8	56.4	56.3	55.8	
votes for office			29.4	27.9	30.3	30.3	16.6	14.1	16.2	16.2	

Congressional District 11	Congressional District 11					Black Vo	ters	Esti	mates for	51.5 53.7 53.4 48.5 46.3 46.6 57.6 60.0 57.5 59.4 62.7 42.5 40.6 37.3 55.5 58.7 55.5 57.4 61.2 44.6 3.6 38.8		
	Party	Race	Vote	HP	ER	El 2x2	EI RxC	НР	ER	El 2x2	EI RxC	
2016 General												
Marcia Fudge	D	AA	80.3	96.4	100.4	98.6	98.0	42.0	51.5	53.7	53.4	
Beverly Goldstein	R	W	19.8	3.6	-0.4	1.4	2.0	58.0	48.5	46.3	46.6	
votes for office				62.8	58.9	62.0		69.6	57.6	60.0		
2018 General												
Marcia Fudge	D	AA	82.2	97.5	100.6	99.2	98.0	46.7	57.5	59.4	62.7	
Beverly Goldstein	R	W	17.8	2.5	-0.6	0.7	2.0	53.4	42.5	40.6	37.3	
votes for office				48.4	43.7	47.2		64.8	55.5	58.7		
2020 General												
Marcia Fudge	D	AA	80.1	95.5	98.9	97.6	97.4	44.7	55.5	57.4	61.2	
Laverne Gore	R	AA	20	4.5	1.1	2.4	2.6	55.3	44.6	3.6	38.8	
votes for office				54.9	49.8	53.6		78.5	70.0	71.6		
2020 Democratic Primary												
Marcia Fudge	D	AA	90.5	93.1	92.6	93.9	93.0	87.2	85.3	86.7	88.6	
Others	D		9.5	6.9	7.3	6.1	7.0	12.8	14.7	13.2	11.4	
votes for office				16.7	13.4	16.2		15.9	17.4	22.8		
2021 Special Primary												
Shontel Brown	D	AA	50.1	49.3	48.0	49.6	48.6	52.9	49.7	52.1	53.2	
Nina Turner	D	AA	44.6	44.7	45.8	44.5	45.3	37.1	44.4	43.3	41.9	
Others	D		5.3	6.0	6.1	5.7	6.1	10.0	5.8	4.6	4.9	
Turnout/VAP				18.4	15.1	18.0		11.8	14.6	21.8		
2021 Special General												
Shontel Brown	D	AA	78.8									
Laverne Gore	R	AA	21.2									
votes for office												

Lisa R. HandleyCURRICULUM VITAE

Professional Experience

Dr. Handley has over thirty years of experience in the areas of redistricting and voting rights, both as a practitioner and an academician, and is recognized nationally and internationally as an expert on these subjects. She has advised numerous clients on redistricting and has served as an expert in dozens of redistricting and voting rights court cases. Her clients have included the U.S. Department of Justice, civil rights organizations, independent redistricting commissions and scores of state and local jurisdictions. Internationally, Dr. Handley has provided electoral assistance in more than a dozen countries, serving as a consultant on electoral system design and redistricting for the United Nations, UNDP, IFES, and International IDEA. In addition, Dr. Handley served as Chairman of the Electoral Boundaries Commission in the Cayman Islands.

Dr. Handley has been actively involved in research, writing and teaching on the subjects of redistricting and voting rights. She has co-written a book, Minority Representation and the Quest for Voting Equality (Cambridge University Press, 1992) and co-edited a volume (Redistricting in Comparative Perspective, Oxford University Press, 2008) on these subjects. Her research has also appeared in peerreviewed journals such as Journal of Politics, Legislative Studies Quarterly, American Politics Quarterly, Journal of Law and Politics, and Law and Policy, as well as law reviews and edited books. She has taught political science undergraduate and graduate courses related to these subjects at several universities including the University of Virginia and George Washington University. Dr. Handley is a Visiting Research Academic at Oxford Brookes University in the United Kingdom.

Dr. Handley is the President of Frontier International Consulting, a consulting firm that specializes in providing electoral assistance in transitional and post-conflict democracies. She also works as an independent election consultant both in the United States and internationally.

Education

Ph.D. The George Washington University, Political Science, 1991

Present Employment

President, Frontier International Electoral Consulting LLC (since co-founding company in 1998).

Senior International Electoral Consultant Technical assistance for clients such as the UN, UNDP and IFES on electoral system design and boundary delimitation

Visiting Research Academic, Centre for Development and Emergency Practice (CENDEP), Oxford Brookes University

U.S. Clients since 2000

American Civil Liberties Union (expert testimony in Ohio partisan gerrymander challenge and challenge to Commerce Department inclusion of citizenship question on 2020 census form)

Lawyers Committee for Civil Rights Under Law (expert testimony in challenges to statewide judicial elections in Texas and Alabama)

US Department of Justice (expert witness testimony in several Section 2 and Section 5 cases)

Alaska: Alaska Redistricting Board (redistricting consultation, expert witness testimony)

Arizona: Arizona Independent Redistricting Board (redistricting consultation, expert witness)

Arkansas: expert witness for Plaintiffs in Jeffers v. Beebe

Colorado: Colorado Redistricting Board (redistricting consultation)

Connecticut: State Senate and State House of Representatives (redistricting consultation)

Florida: State Senate (redistricting consultation)

Kansas: State Senate and House Legislative Services (redistricting consultation)

Louisiana: Louisiana Legislative Black Caucus (expert witness testimony)

Massachusetts: State Senate (redistricting consultation)

Maryland: Attorney General (redistricting consultation, expert witness testimony)

Miami-Dade County, Florida: County Attorney (redistricting consultation)

Nassau County, New York: Redistricting Commission (redistricting consulting)

New Mexico: State House (redistricting consultation, expert witness testimony)

New York: State Assembly (redistricting consultation)

New York City: Redistricting Commission and Charter Commission (redistricting consultation and Section 5 submission assistance)

New York State Court: Expert to the Special Master (drew congressional lines for state court)

Ohio: State Democratic Party (redistricting litigation support, expert witness testimony)

Pennsylvania: Senate Democratic Caucus (redistricting consultation)

Rhode Island: State Senate and State House (litigation support, expert witness testimony)

Vermont: Secretary of State (redistricting consultation)

International Clients since 2000

United Nations

- Afghanistan electoral system design and district delimitation expert
- Bangladesh (UNDP) redistricting expert
- Sierra Leone (UNDP) redistricting expert
- Liberia (UNMIL, UN peacekeeping mission) redistricting expert
- Democratic Republic of the Congo (MONUC, UN peacekeeping mission) election feasibility mission, electoral system design and redistricting expert
- Kenya (UN) electoral system design and redistricting expert
- Haiti (UN) election feasibility mission, electoral system design and redistricting expert
- Zimbabwe (UNDP) redistricting expert
- Lead Writer on the topic of boundary delimitation (redistricting) for ACE (Joint UN, IFES and IDEA project on the Administration and Cost of Elections Project)

International Foundation for Election Systems (IFES)

- Afghanistan district delimitation expert
- Sudan redistricting expert
- Kosovo electoral system design and redistricting expert
- Nigeria redistricting expert
- Nepal redistricting expert
- Georgia electoral system design and district delimitation expert
- Yemen redistricting expert
- Lebanon electoral system design and redistricting expert
- Malaysia electoral system design and redistricting expert
- Myanmar electoral system design and redistricting expert
- Ukraine electoral system design and redistricting expert
- Pakistan consultant for developing redistricting software
- Principal consultant for the Delimitation Equity Project conducted research, wrote reference manual and developed training curriculum
- Writer on electoral boundary delimitation (redistricting), Elections Standards Project
- Training developed training curriculum and conducted training workshops on electoral boundary delimitation (redistricting) in Azerbaijan and Jamaica

International Institute for Democracy and Electoral Assistance (International IDEA):

- Consultant on electoral dispute resolution systems
- Technology consultant on use of GIS for electoral district delimitation
- Training developed training material and conducted training workshop on electoral boundary delimitation (redistricting) for African election officials (Mauritius)
- Curriculum development boundary delimitation curriculum for the BRIDGE Project

Other international clients have included The Cayman Islands; the Australian Election Commission; the Boundary Commission of British Columbia, Canada; and the Global Justice Project for Iraq.

Publications

Books:

<u>Does Torture Prevention Work?</u> Liverpool University Press, 2016 (served as editor and author, with Richard Carver)

<u>Comparative Redistricting in Perspective</u>, Oxford University Press, 2008 (first editor, with Bernard Grofman).

<u>Delimitation Equity Project: Resource Guide</u>, Center for Transitional and Post-Conflict Governance at IFES and USAID publication, 2006 (lead author).

Minority Representation and the Quest for Voting Equality, Cambridge University Press, 1992 (with Bernard Grofman and Richard Niemi).

Academic Journal Articles:

"Drawing Electoral Districts to Promote Minority Representation" <u>Representation</u>, forthcoming, published online DOI:10.1080/00344893.2020.1815076.

"Evaluating national preventive mechanisms: a conceptual model," <u>Journal of Human Rights Practice</u>, Volume 12 (2), July 2020 (with Richard Carver).

"Minority Success in Non-Majority Minority Districts: Finding the 'Sweet Spot'," <u>Journal of Race, Ethnicity and Politics</u>, forthcoming (with David Lublin, Thomas Brunell and Bernard Grofman).

"Has the Voting Rights Act Outlived its Usefulness: In a Word, "No," <u>Legislative Studies Quarterly</u>, volume 34 (4), November 2009 (with David Lublin, Thomas Brunell and Bernard Grofman).

"Delimitation Consulting in the US and Elsewhere," <u>Zeitschrift für Politikberatung</u>, volume 1 (3/4), 2008 (with Peter Schrott).

"Drawing Effective Minority Districts: A Conceptual Framework and Some Empirical Evidence," <u>North Carolina Law Review</u>, volume 79 (5), June 2001 (with Bernard Grofman and David Lublin).

"A Guide to 2000 Redistricting Tools and Technology" in <u>The Real Y2K Problem: Census 2000 Data and Redistricting Technology</u>, edited by Nathaniel Persily, New York: Brennan Center, 2000.

"1990s Issues in Voting Rights," Mississippi Law Journal, 65 (2), Winter 1995 (with Bernard Grofman).

"Minority Turnout and the Creation of Majority-Minority Districts," <u>American Politics Quarterly</u>, 23 (2), April 1995 (with Kimball Brace, Richard Niemi and Harold Stanley).

"Identifying and Remedying Racial Gerrymandering," <u>Journal of Law and Politics</u>, 8 (2), Winter 1992 (with Bernard Grofman).

"The Impact of the Voting Rights Act on Minority Representation in Southern State Legislatures," <u>Legislative Studies Quarterly</u>, 16 (1), February 1991 (with Bernard Grofman).

"Minority Population Proportion and Black and Hispanic Congressional Success in the 1970s and 1980s," <u>American Politics Quarterly</u>, 17 (4), October 1989 (with Bernard Grofman).

"Black Representation: Making Sense of Electoral Geography at Different Levels of Government," <u>Legislative Studies Quarterly</u>, 14 (2), May 1989 (with Bernard Grofman).

"Minority Voting Equality: The 65 Percent Rule in Theory and Practice," <u>Law and Policy</u>, 10 (1), January 1988 (with Kimball Brace, Bernard Grofman and Richard Niemi).

"Does Redistricting Aimed to Help Blacks Necessarily Help Republicans?" <u>Journal of Politics</u>, 49 (1), February 1987 (with Kimball Brace and Bernard Grofman).

Chapters in Edited Volumes:

"Effective torture prevention," <u>Research Handbook on Torture</u>, Sir Malcolm Evans and Jens Modvig (eds), Cheltenham: Edward Elgar, 2020 (with Richard Carver).

"Redistricting" in <u>Oxford Handbook of Electoral Systems</u>, Erik Herron Robert Pekkanen and Matthew Shugart (eds), Oxford: Oxford University Press, 2018.

"Role of the Courts in the Electoral Boundary Delimitation Process," in <u>International Election Remedies</u>, John Hardin Young (ed.), Chicago: American Bar Association Press, 2017.

"One Person, One Vote, Different Values: Comparing Delimitation Practices in India, Canada, the United Kingdom, and the United States," in <u>Fixing Electoral Boundaries in India</u>, edited by Mohd. Sanjeer Alam and K.C. Sivaramakrishman, New Delhi: Oxford University Press, 2015.

"Delimiting Electoral Boundaries in Post-Conflict Settings," in <u>Comparative Redistricting in Perspective</u>, edited by Lisa Handley and Bernard Grofman, Oxford: Oxford University Press, 2008.

"A Comparative Survey of Structures and Criteria for Boundary Delimitation," in <u>Comparative</u> Redistricting in Perspective, edited by Lisa Handley and Bernard Grofman, Oxford: Oxford University Press, 2008.

"Drawing Effective Minority Districts: A Conceptual Model," in <u>Voting Rights and Minority</u> Representation, edited by David Bositis, published by the Joint Center for Political and Economic Studies, Washington DC, and University Press of America, New York, 2006.

"Electing Minority-Preferred Candidates to Legislative Office: The Relationship Between Minority Percentages in Districts and the Election of Minority-Preferred Candidates," in <u>Race and Redistricting in the 1990s</u>, edited by Bernard Grofman; New York: Agathon Press, 1998 (with Bernard Grofman and Wayne Arden).

"Estimating the Impact of Voting-Rights-Related Districting on Democratic Strength in the U.S. House of Representatives," in Race and Redistricting in the 1990s, edited by Bernard Grofman; New York: Agathon Press, 1998 (with Bernard Grofman).

"Voting Rights in the 1990s: An Overview," in <u>Race and Redistricting in the 1990s</u>, edited by Bernard Grofman; New York: Agathon Press, 1998 (with Bernard Grofman and Wayne Arden).

"Racial Context, the 1968 Wallace Vote and Southern Presidential Dealignment: Evidence from North Carolina and Elsewhere," in <u>Spatial and Contextual Models in Political Research</u>, edited by Munroe Eagles; Taylor and Francis Publishing Co., 1995 (with Bernard Grofman).

"The Impact of the Voting Rights Act on Minority Representation: Black Officeholding in Southern State Legislatures and Congressional Delegations," in The Impact of the Voting Rights Act in the South, 1965-1990, eds. Chandler Davidson and Bernard Grofman, Princeton University Press, 1994 (with Bernard Grofman).

"Preconditions for Black and Hispanic Congressional Success," in <u>United States Electoral Systems: Their Impact on Women and Minorities</u>, eds. Wilma Rule and Joseph Zimmerman, Greenwood Press, 1992 (with Bernard Grofman).

Electronic Publication:

"Boundary Delimitation" Topic Area for the Administration and Cost of Elections (ACE) Project, 1998. Published by the ACE Project on the ACE website (www.aceproject.org).

Additional Writings of Note:

Amicus brief presented to the US Supreme Court in <u>Gill v. Whitford</u>, Brief of Political Science Professors as Amici Curiae, 2017 (one of many social scientists to sign brief)

Amicus brief presented to the US Supreme Court in <u>Shelby County v. Holder</u>, Brief of Historians and Social Scientists as Amici Curiae, 2013 (one of several dozen historians and social scientists to sign brief)

Amicus brief presented to the US Supreme Court in <u>Bartlett v. Strickland</u>, 2008 (with Nathaniel Persily, Bernard Grofman, Bruce Cain, and Theodore Arrington).

Recent Court Cases

In the past ten years, Dr. Handley has served as an testifying expert or expert consultant in the following cases:

Ohio Philip Randolph Institute v. Larry Householder (2019) – partisan gerrymander challenge to Ohio congressional districts; testifying expert for ACLU on minority voting patterns

<u>State of New York v. U.S. Department of Commerce/ New York Immigration Coalition v. U.S.</u>
<u>Department of Commerce</u> (2018-2019) – challenge to inclusion of citizenship question on 2020 census form; testifying expert on behalf of ACLU

<u>U.S. v. City of Eastpointe</u> (settled 2019) – minority vote dilution challenge to City of Eastpointe, Michigan, at-large city council election system; testifying expert on behalf of U.S. Department of Justice

<u>Alabama NAACP v. State of Alabama</u> (decided 2020) – minority vote dilution challenge to Alabama statewide judicial election system; testifying expert on behalf of Lawyers Committee for Civil Rights Under Law

<u>Lopez v. Abbott</u> (2017-2018) – minority vote dilution challenge to Texas statewide judicial election system; testifying expert on behalf of Lawyers Committee for Civil Rights Under Law

<u>Personhuballuah v. Alcorn</u> (2015-2017) – racial gerrymandering challenge to Virginia congressional districts; expert for the Attorney General and Governor of the State of Virginia; written testimony on behalf of Governor

<u>Perry v. Perez</u> (2014) – Texas congressional and state house districts (Section 2 case before federal court in San Antonio, Texas; testifying expert for the U.S. Department of Justice)

Jeffers v. Beebe (2012) – Arkansas state house districts (testifying expert for the Plaintiffs)

<u>State of Texas v. U.S.</u> (2011-2012) – Texas congressional and state house districts (Section 5 case before the Circuit Court of the District of Columbia; testifying expert for the U.S. Department of Justice)

<u>In RE 2011 Redistricting Cases (2011-2012)</u> – State legislative districts for State of Alaska (testifying expert for the Alaska Redistricting Board)

Contact Information

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CERTIFICATE OF SERVICE

I, Freda J. Levenson, hereby certify that on this 10th day of December, 2021, I caused a true and correct copy of the foregoing document to be served by email upon the counsel listed below:

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Counsel for Respondents House Speaker Robert R. Cupp and Senate President Matt Huffman

/s/ Freda J. Levenson Freda J. Levenson (0045916) Counsel for Relators