
IN THE SUPREME COURT OF
MISSOURI

TERRENCE WISE, et al.,
Appellants,
v.
STATE OF MISSOURI, et al.,
Respondents,
and
MISSOURI REPUBLICAN STATE COMMITTEE,
Intervenor-Respondent

Appeal from the Circuit Court of Jackson County, Missouri
The Honorable Adam L. Caine
Case No. 2516-CV29597

APPELLANTS' APPENDIX

GILLIAN R. WILCOX, #61278
JASON A. ORR, #56607
ACLU of Missouri Foundation
406 West 34th Street, Suite 420
Kansas City, Missouri 64111
Phone: (816) 470-9933
gwilcox@aclu-mo.org
jorr@aclu-mo.org

KRISTIN M. MULVEY, #76060
JONATHAN D. SCHMID, #74360
ACLU of Missouri Foundation
906 Olive Street, Suite 1130
St. Louis, Missouri 63101
Phone: (314) 652-3114
kmulvey@aclu-mo.org
jschmid@aclu-mo.org

MARK P. GABER*
ASEEM MULJI**
SIMONE LEEPER*
BENJAMIN PHILLIPS*
ISAAC DESANTO*

MING CHEUNG*
DAYTON CAMPBELL-HARRIS*
SOPHIA LIN LAKIN*
125 Broad Street, 18th Floor
New York, NY 10004

Campaign Legal Center
1101 14th St NW Suite 400
Washington, DC 20005
Phone: (202) 736-2200
mgaber@campaignlegalcenter.org
amulji@campaignlegalcenter.org
sleeper@campaignlegalcenter.org
bphillips@campaignlegalcenter.org
idesanto@campaignlegalcenter.org

(212) 549-2500
mcheung@aclu.org
dcampbell-harris@aclu.org
slakin@aclu.org

ANNABELLE E. HARLESS**
Campaign Legal Center
55 W. Monroe St., Ste. 1925
Chicago, IL 60603
Phone: (202) 736-2200
aharless@campaignlegalcenter.org

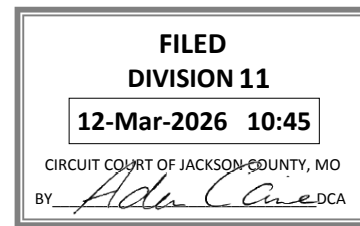
***Admitted pro hac vice in this Court and in the trial court in Wise v. State, 2516-CV29597*

**Of counsel and admitted pro hac vice in the trial court in Wise v. State, 2516-CV29597*

Appendix Table of Contents

<u>Description</u>	<u>Pages</u>
Order and Judgment (D108)	A001-031
Missouri Constitution, Art. III, § 45	A032
Joint Stipulation of Facts & Exhibits (D86) (PX87)	A033-047
H.B. 1 (PX 40)	A048-175
H.B. 1 Map Image (PX 41)	A176
2022 & 2025 Maps Statewide Comparison (PX 82)	A177

IN THE CIRCUIT COURT OF JACKSON COUNTY
AT KANSAS CITY



TERRENCE WISE, et al.,)
)
Plaintiffs,)

v.)

STATE OF MISSOURI, et al.,)
)
Defendants.)

and)

ELIZABETH HEALEY, et al.,)
)
Plaintiffs,)

v.)

STATE OF MISSOURI, et al.)
)
Defendants.)

Case No. 2516-CV29597
Division 11

Case No. 2516-CV31273
Division 11

ORDER AND JUDGMENT

These cases, *Wise v. State* and *Healey v. State*, were joined for trial and came before the Court for a bench trial beginning February 17, 2026. The trial concluded with closing arguments on February 20, 2026. Plaintiffs in both cases request this Court declare the congressional districting plan enacted by the Missouri General Assembly in 2025 (“2025 Plan”) unconstitutional, enjoin the implementation of the 2025 Plan, and declare the 2022 congressional districting plan enacted in 2022 (“2022 Plan”) is the legally operative map for the 2026 congressional elections in Missouri.

Courts should not “interfere with the political process by finding a redistricting map unconstitutional” unless the plaintiff meets the heavy burden required under Missouri law. *Faatz v. Ashcroft*, 685 S.W.3d 388, 396 (Mo. banc 2024). The Supreme Court of this State succinctly

stated, “[t]hese decisions are political in nature and best left to political leaders, not judges.” *Pearson v. Koster*, 359 S.W.3d 35, 39 (Mo. banc 2012) (*Pearson I*). Redistricting maps “could be drawn in multiple ways, all of which might meet the constitutional requirements.” *Id.*

Under Missouri law, a plan enacted by the General Assembly is “assumed to be constitutional and will not be held unconstitutional unless the plaintiff proves that it clearly and undoubtedly contravenes the constitution.” *Faatz*, 685 S.W.3d at 396 (quoting *Johnson v. State*, 366 S.W.3d 11, 20 (Mo. banc 2012)). Additionally, Plaintiffs must prove a challenged plan “plainly and palpably affronts fundamental law embodied in the constitution.” *Pearson v. Koster*, 367 S.W.3d 36, 43 (Mo. banc 2012) (*Pearson II*) (quoting *Mo. Prosecuting Att’ys v. Barton Cnty.*, 311 S.W.3d 737, 740 (Mo. banc 2010)). “All doubts are ‘resolved in favor of the constitutionality of the statute.’” *Id.* (quoting *Barton Cnty.*, 311 S.W.3d at 741).

Guided by these standards and after careful consideration of the evidence presented at trial, Plaintiffs failed to meet the heavy burden required under Missouri law. This Court finds and concludes Plaintiffs failed to prove clearly and undoubtedly that the 2025 Plan was not as compact as may be. *See Pearson II*, 367 S.W.3d at 69 (Fischer, J. concurring). This Court finds that the 2025 Plan complies with the constitutional mandate that Missouri’s congressional districts be divided into “contiguous territory as compact and as nearly equal in population as may be.” Mo. Const. art. III, sec. 45. Accordingly, this Court will respect the political determinations of the General Assembly and it denies the Plaintiffs’ requested relief. *See Pearson I*, 359 S.W.3d at 40.

Procedural History

On September 12, 2025, the *Wise* Plaintiffs filed a petition in this Court (case 2516-CV29597) seeking injunctive and preliminary relief against (1) the State of Missouri (“the State”) and Secretary of State Denny Hoskins (“the Secretary”), in his official capacity (collectively,

“State Defendants”) and (2) the Jackson County Board of Election Commissioners, including the individual directors thereof in their official capacities, and the Kansas City Board of Election Commissioners including the individual directors thereof in their official capacities (collectively, “Board Defendants”). The *Wise* Plaintiffs alleged four claims for relief.

Count I alleges that the 2025 Plan is unconstitutional because the General Assembly lacked the power to congressionally redistrict mid-decade under Article III, section 45 of the Missouri Constitution. Count II alleges that the 2025 Plan violated section 45’s requirement that congressional districts be “as compact . . . as may be.” Count III alleges that the 2025 Plan violated section 45’s equal population requirement because of the purported “double assignment” of Voting Tabulation District (“VTD”) KC 811. Count IV alleges the double counting of VTD KC 811 in the 2025 Plan violates section 45’s contiguity requirement.

The same day the *Wise* Plaintiffs filed their petition, they filed a motion for preliminary injunction and consolidation of trial on Count I with a preliminary injunction hearing. On September 19, 2025, State Defendants filed a motion to dismiss the *Wise* Petition or, in the alternative, transfer venue of each claim to Cole County. On November 8, 2025, Intervenor-Defendant Missouri Republican State Committee filed a motion to intervene in the suit.

On September 28, 2025, the *Healey* Plaintiffs filed their petition in this Court (2516-CV31273) seeking injunctive and preliminary relief against (1) State Defendants and (2) Board Defendants. The *Healey* Plaintiffs alleged two claims. Count I, like *Wise* Count I, alleges that the 2025 Plan is unconstitutional because the General Assembly lacked the power to congressionally redistrict mid-decade under Article III, section 45 of the Missouri Constitution. Count II alleges that the 2025 Plan and Congressional Districts 4, 5, and 6 in the 2025 Plan, in particular, violate section 45’s requirement that congressional districts be “as compact . . . as may be.”

On September 29, 2025, the *Healey* Plaintiffs filed a motion for preliminary injunction and consolidation of trial on Count I with preliminary injunction hearing. On October 17, 2025, State Defendants filed a motion to dismiss the *Healey* Petition, or in the alternative, transfer venue of each claim to Cole County. On November 17, 2025, Intervenor-Defendant Missouri Republican State Committee filed a motion to intervene in the suit.

On December 9, 2025, the Circuit Court of Cole County concluded that the General Assembly had plenary authority to enact House Bill 1 and the 2025 Plan in *Luther v. Hoskins*, case number 25AC-CC06964. That case is currently under review by the Supreme Court of Missouri, in case number SC101412. On December 10, 2025, Division 15 of this Court denied Defendants' Motion to Dismiss and granted transfer of the *Healey* case to Division 15 joining *Wise* and *Healey* cases for any future hearings and trials. The Missouri Republican State Committee's request to intervene was granted in both cases. Division 15 stayed proceedings in Count I of the *Wise* and *Healey* cases regarding mid-decade redistricting claims pending the Supreme Court of Missouri's review of *Luther*.

On January 7, 2026, Intervenor filed an application for a change of judge. On January 12, 2026, the *Wise* and *Healey* cases were assigned to Division 11. Both cases were set for a bench trial on February 17, 2026, on *Wise* Counts II, III, and IV, and *Healey* Count II. On February 11, 2026, Plaintiff Ashley Ball dismissed her claims in the *Wise* case without prejudice. The Court held a bench trial from February 17 to February 20, 2026.¹ The Jackson County Board of Election Commissioners and the Kansas City Board of Election Commissioners ("Board Defendants")

¹ Before closing arguments, the Plaintiffs, State Defendants, and Intervenor jointly submitted deposition designation testimony of four witnesses as part of the trial record. The Court has reviewed and considered the testimony in addition to all evidence presented at trial. The Court did not rely on objected to testimony in reaching its judgment.

appeared through counsel before openings statements on February 17, 2026, but otherwise did not participate in the trial. Plaintiffs, State Defendants, and Intervenor submitted proposed judgments on March 2, 2026.

Before opening statements, counsel for Plaintiffs and State Defendants orally requested findings of fact and conclusions of law. Specifically, State Defendants only requested “findings of fact,” and the *Healey* Plaintiffs’ counsel requested findings of fact “particularly, on the disputed issues of fact here.” These general requests do not trigger the Court’s duty to make specific findings of fact and conclusions of law under Rule 73.01(c). See *Tolu v. Stientjes*, 703 S.W.3d 619, 634 (Mo. App. E.D. 2024); *Pentecost v. Webster*, 674 S.W.3d 195, 215 (Mo. App. S.D. 2023). See also *Tribus, LLC v. Greater Metro, Inc.*, 589 S.W.3d 679, 697 (Mo. App. E.D. 2019) (stating that it is the party’s duty to identify the issues to be included if a party desires findings of fact and conclusions of law); *Berlin v. Pickett*, 100 S.W.3d 163, 167 (Mo. App. W.D. 2003) (emphasis added) (stating that “even if a request for findings of fact under Rule 73.01 is made, a trial court need not make findings of fact unless the movant *clearly and unequivocally specifies the controverted fact issues*”). Here, the parties’ request did not identify or specify any controverted fact issues. Therefore, the parties’ request for findings of fact was “facially deficient.” *Berlin*, 100 S.W.3d at 167. The Court also notes that a general request for findings of fact and the submission of proposed findings to assist the trial court are insufficient to require the trial court to make specific findings under Rule 73.01(c). *Tolu*, 703 S.W.3d at 634.

The Court instead views the request as one for a statement of grounds for its decision. See *Berlin*, 100 S.W.3d at 166-67. Nonetheless, the Court has made some factual findings it deems appropriate and has given grounds for its decision under Missouri law. All facts not specifically

found in this judgment should be interpreted as having been found in accordance with the judgment and decision below. *Tribus*, 589 S.W.3d at 697.

Findings of Fact

Statistical Measures of Compactness

1. Both sides' experts relied upon the Reock measure, which is one of the first statistical measures of compactness invented. The Reock measure compares the area of the district to the area of the smallest circle that wholly encompasses the district—also known as the “minimum bounding circle.”

2. Both sides' experts also relied upon the Polsby-Popper measure, which calculates the percentage of a circle with the same perimeter as the district that the district would fill.

3. Even Plaintiffs' experts acknowledged that courts have relied on the Reock and Polsby-Popper measures for “decades,” and that they are the two measures “that come up most frequently.”

4. Both sides' experts agree that the 2025 Plan is more compact statewide than the 2022 Plan on the Polsby-Popper measure.

5. The 2025 Plan is also more compact statewide than the 2022 Plan on the Reock measure as calculated by one common redistricting and mapping software, Maptitude.

6. Every district in the 2025 Plan—including each of the three challenged districts—is more compact than the least compact district in the 2022 Plan on the Reock and Polsby-Popper measures.

7. District 4 is more compact on the Polsby-Popper measure in the 2025 Plan than it was in the 2022 Plan.

8. District 6 is more compact on both the Reock and Polsby-Popper measures in the 2025 Plan than it was in the 2022 Plan.

9. As both sides' experts acknowledge and this Court finds, the 2025 Plan also outperforms the 2012 Plan on statistical measures of compactness which the Supreme Court of Missouri upheld in *Pearson II*.

10. The 2025 Plan scores better as a whole on compactness than the 2012 Plan on both the Reock and Polsby-Popper measures.

11. Even the three districts Plaintiffs challenge are more compact in the 2025 Plan than the versions of those districts in the constitutionally compact 2012 Plan.

12. Districts 5 and 6—which the Supreme Court of Missouri specifically addressed and upheld in the 2012 Plan—are more compact on the Polsby-Popper and Reock measures as calculated by both Maptitude and Dave’s Redistricting Application.

13. District 4 is more compact on the Polsby-Popper measure, has the same Reock score according to Maptitude, and has a minimally lower Reock score (.02) according to Dave’s Redistricting Application.

14. Each of Districts 4, 5, and 6 in the 2025 Plan are more compact on the Reock and Polsby-Popper measures than the least compact district in the 2012 Plan.

15. The Court finds Dr. Trende credible in his assessment that Districts 4, 5, and 6 in the 2025 Plan “fall within the range of what’s been draw[n] in Missouri in fairly recent maps.”

16. The 2025 Plan performs better statewide on the Convex Hull score, another compactness measure, versus the 2022 or 2012 maps. In fact, the 2025 Plan is the best performing map, on average, in terms of Convex Hull score since at least before 1972.

17. Dr. Trende found that the 2025 Plan has an average Convex Hull score of 0.802. This compares favorably to an average score of 0.786 for the 2022 Plan and 0.752 for the 2012 Plan. Dr. Trende also compared the 2025 Plan against Missouri’s State House and Senate maps’ Convex Hull scores. He found that the 2025 Plan outperformed both state legislative maps which scored 0.755 for the House and 0.757 for the Senate. Comparing the 2025 Plan to historical Missouri congressional maps back to 1972, Dr. Trende found that the 2025 Plan’s average Convex Hull score is the highest recorded.

18. The Schwartzberg compactness measure “is a ratio that compares the perimeter of a district to the perimeter of a circle of equal area.” “A circle would also score a value of one on the Schwartzberg index and less compact shapes are represented by values greater than one.” The larger the number, the less compact the district.

19. The 2025 Plan performs better statewide on the Schwartzberg score.

20. The 2025 Plan has a mean Schwartzberg score of 1.71. This compares favorably to a mean score of 1.84 for the 2022 Plan and 1.98 for the 2012 Plan. The 2025 Plan has a narrower standard deviation than its predecessors as well: 0.26 under the 2025 Plan versus 0.32 under the 2022 Plan and 0.27 under the 2012 Plan. This demonstrates the 2025 Plan scores well on compactness and that its district scores within the plan are more equal to one another.

21. IKIWISI, or “I know it when I see it,” derive scores from interviewing “judges, redistricting experts, public officials, lawyers and ordinary citizens by showing them various districts, in order to get a sense of what they would consider ‘valid.’”

22. The 2025 Plan performs better on the IKIWISI measure.

23. The 2025 Plan has an average IKIWISI score of 63. This compares favorably to an average score of 57.2 for the 2022 Plan and 48.8 for the 2012 Plan.

24. The Court finds that comparing the 2025 Plan’s mathematical performance against a mix of previously enacted plans is a helpful but not determinative evaluation of the 2025 Plan’s compactness.

25. The Court finds that the quantitative data persuasively shows that the 2025 Plan performs better statewide than enacted congressional and state legislative maps in many categories.

26. The 2025 Plan is not an outlier and is within historical measures of compactness scores. The Court finds that the 2025 Plan is quantitatively compact statewide.

County and Municipality Splits

27. The 2025 Plan reduces the number of county splits to 5 counties 7 times, compared to the 9 counties split 10 times in the 2022 Plan.

28. The four counties the 2025 Plan makes whole are Camden, Clay, St. Charles, and Warren. The 2025 Plan also removes a divide between the northern half of the Kansas City metropolitan area.

29. As Dr. Trende explained, 7 county splits are the practical minimum number of county splits in an 8-district map drawn to precisely equal population, such as the 2025 Plan.

30. It is undisputed that the 2025 Plan reduces the number of municipality splits to 13, compared to 31 municipality splits in the 2022 Plan.

31. Statewide, the 2022 Plan split 22 municipalities contained wholly within a single county, while the 2025 Plan splits only 2 such municipalities.

32. The 2025 Plan reduces the number of split VTDs statewide.

33. The 2022 Plan split the Clay County portion of Kansas City into Districts 5 and 6, but the 2025 Plan places all of Clay County, and the entire Clay County portion of Kansas City, into District 6. The 2025 Plan unifies the Kansas City metropolitan area (and the City of Kansas City) north of the Missouri river.

34. The portion of Kansas City north of the Missouri river accounts for approximately 40% of Kansas City's population.

35. As Dr. Cervas and Dr. Rodden concede, the 2025 Plan also fixes all 8 of the 2022 Plan's municipality splits in Jackson County other than the longstanding split of Kansas City.

36. The 2025 Plan's district lines through Jackson County largely follow the State Senate.

37. The 2025 Plan, like the 2022 Plan and the 2012 Plan, splits Kansas City and Jackson County into Districts 4, 5, and 6.

38. The 2025 Plan draws a district line over a portion of Troost Avenue in Kansas City, which is also used as a district line in the State Senate map and the Kansas City Council map.

39. Despite the notable history of Troost Avenue as a dividing line in Kansas City, Plaintiffs are not alleging the 2025 Plan is racially discriminatory.

40. The 2025 Plan also places a larger share of the populations of Kansas City and Jackson County in Districts 4 and 6 compared to prior plans.

41. Kansas City is the largest municipality by population in Districts 4, 5, and 6, and Jackson County is the largest county by population in Districts 4 and 5.

42. Kansas City's population in District 4 is 126,008, which is almost six times larger than Sedalia (21,725), the largest city in District 4 outside of Kansas City.

43. Kansas City's population in District 5 is 174,515, which is approximately 48,000 more people than Columbia (126,254) which is split between District 5 and District 3, and over four times larger than Jefferson City (43,228).

44. Kansas City's population in District 6 is 207,567, representing the largest portion of Kansas City's population (508,090) across all districts.

45. Jackson County's population in District 4 is 330,299, which is more than three times larger than Cass County (109,638), the next largest county in the district.

46. Jackson County's population in District 5 is 370,868, which is nearly twice the population of Boone County (189,463)—even if all of Boone County were in District 5 (which it is not as Boone County is split between District 5 and District 3)—and approximately five times larger than Cole County (77,278), which is entirely contained within District 5.

47. According to census data in Dr. Cervas's report, District 4 was a majority-rural district in the 2022 Plan, but became majority-urban in the 2025 Plan.

48. According to census data in Dr. Cervas's report, Districts 5 and 6 were majority-urban in the 2022 Plan and remain majority-urban in the 2025 Plan.

Witness Testimony

49. Plaintiffs presented testimony from experts and several community members at trial.

50. These witnesses conceded that they did not speak with any Missouri legislator or any map drawer about the factors the General Assembly considered in enacting the 2025 Plan.

51. They instead testified about their preference for a map that would place Kansas City's urban communities in a single district separate from rural communities, even if doing so sacrificed the map's performance on traditional districting principles statewide.

52. The *Wise* Plaintiffs' expert Dr. Cromartie testified that Kansas City should have a single congressional district because urban and rural communities, including the area he called "Western Missouri," sometimes have different interests.

53. Dr. Cromartie's conclusions were not based on individualized analyses of the

counties in the area he defined as “Western Missouri.”

54. Dr. Cromartie did not survey any residents, talk to anyone in the communities, read local newspapers, or individually analyze the specific poverty rates, unemployment rates, or educational attainment of any county in “Western Missouri.”

55. In fact, Dr. Cromartie conceded that he has no experience with redistricting, has never published any articles on redistricting, and is unfamiliar with traditional redistricting principles such as contiguity and compactness.

56. Dr. Cromartie instead simply classified counties based exclusively on “rural-urban status”—a definition he formulated only after Plaintiffs’ counsel asked him to do so—and made assumptions about such communities in his “Western Missouri” area based on nationwide trends.

57. Dr. Cromartie’s exclusion of Platte County from “Western Missouri,” one of four major counties in the Kansas City metropolitan area, has no credible explanation and he admittedly did not examine the population of Clay County.

58. Dr. Cromartie conceded that his assumptions may not reflect reality in Western Missouri. For example, although he characterized rural areas as “disadvantaged,” he acknowledged that there are wealthy rural areas, poor urban areas, and rural areas with low employment. His report and testimony did not account for such differences between specific Missouri counties.

59. Dr. Cromartie also characterized rural and urban counties as “distant” and “disconnected.” He agreed, however, that urban and rural communities often *share* common interests. He did not attempt to identify such common interests.

60. Dr. Cromartie acknowledged that he classified some “micropolitan” areas as “rural,” even though these areas have populations of up to 49,999 people and have urban characteristics including commercial districts and town centers.

61. Dr. Cromartie also acknowledged that Kansas City itself has many different communities with different interests, significant economic diversity, and wide income dispersion. In that sense, parts of Kansas City have shared interests with rural counties and defy the binary classification of “urban” or “rural.”

62. Dr. Cromartie's conclusions have not been identified as relevant in prior Missouri court reviews of compactness. The Court finds that Dr. Cromartie's conclusions amount to policy preferences best left to the political process and, therefore, the Court gives little weight to his testimony.

63. The Plaintiffs' expert Dr. Rodden conceded that he was not offering a legal opinion, that Missouri courts have not adopted his definition of "closely united territory," and that the courts could reject his definition.

64. Dr. Rodden opined that rural communities are separate and distinct from urban communities because they "have common interests or a set of common issues that are important to them."

65. Dr. Rodden proposed a number of factors for identifying "closely united territory" in the form of a community with "common interests," including "population density," "industrial structure," "occupations," and "transit networks." Dr. Rodden maintained that urban communities like Kansas City tend to share these interests in common.

66. Dr. Rodden's "population density" factor weighed in favor of placing areas of similar population density in the same district and placing areas of dissimilar population densities in different districts.

67. Dr. Rodden did not consider whether Missouri legislators might have wanted to unite areas with different population densities in the same district.

68. Dr. Rodden also did not consider whether spreading more of Kansas City's residents into Districts 4 and 6, and creating 3 majority-urban districts in the Kansas City area, might in fact enhance representation of urban interests.

69. Dr. Rodden conceded that he was unaware that Districts 4, 5, and 6 are all majority-urban districts under the Census Bureau's definition. He did not consider the possibility that the 2025 Plan could result in better representation for Kansas City and Jackson County because, compared to prior plans, a substantial portion of the constituencies of the three challenged districts now reside in Kansas City and/or Jackson County.

70. Dr. Rodden also considered how Kansas City's transit system overlays with

congressional district boundaries.

71. Dr. Rodden conceded that the Supreme Court of Missouri did not mention “transportation networks” as a factor in *Pearson I* or *Pearson II*.

72. Dr. Rodden’s “renters vs. homeowners” factor compared the geographic distribution of renters and homeowners to congressional district boundaries.

73. Dr. Rodden conceded that the Supreme Court of Missouri did not mention the distribution of renters or homeowners as a factor in *Pearson I* or *Pearson II*.

74. Dr. Rodden’s “occupations and industrial sectors” factor examined the concentration of workers in certain occupations in different congressional districts.

75. Dr. Rodden conceded that the Supreme Court of Missouri did not mention “occupations” or “industrial sectors” as factors in *Pearson I* or *Pearson II*.

76. Dr. Rodden’s opinions also relied on a “district sprawl” methodology that he invented for this case, has not been subject to peer review, and has not been accepted by any court.

77. Dr. Rodden defines “district sprawl” as the distance between the median population center of a district and its furthest geographic extent. He uses this metric to measure how far a district extends from where most of its population resides.

78. As Dr. Rodden agreed, District 6 is more compact in the 2025 Plan on his district sprawl metric than it was in the 2022 Plan.

79. Dr. Rodden acknowledged that under his “district sprawl” analysis of the 2025 Plan, Districts 4 and 5 are more compact than District 6.

80. Dr. Rodden also conceded that District 4 covers a smaller geographic area in the 2025 Plan than it did in 2022.

81. Yet under Dr. Rodden’s “district sprawl” method, District 4 became “more sprawling” in the 2025 Plan even though it became geographically smaller compared to the 2022 Plan.

82. Dr. Rodden also conceded that District 5 “is more compact on each of the statistical measures than the 2012 version of District 5.”

83. Dr. Rodden also acknowledged that “there have been a handful of” districts since 1972 “that were less compact” than the 2025 version of District 5.

84. The Court does not find Dr. Rodden’s conclusion, that the 2025 Plan lacks compactness, persuasive. Dr. Rodden used analyses that are without prior use in Missouri courts, and the implied requirement of homogeneity is not and should not be a significant factor in the Court’s evaluation of the 2025 plan’s compactness.

85. The Court does, however, find Dr. Rodden’s historical maps helpful as they demonstrate historical compactness metrics.

86. Dr. Rodden’s historical maps also show that in different plans since 1945, Kansas City has been split into multiple districts on prior plans. Six consecutive plans from 1935 to 1982 split the Jackson County portion of Kansas City. Dr. Rodden conceded Kansas City has been split in more than one district since 1935.

87. From 2012 to 2022, District 5 combined the urban core of Kansas City in the same district as rural counties such as Ray, Lafayette, and Saline.

88. The Court finds Dr. Hood’s testimony credible and useful in his finding that the 2025 Plan is not an outlier compared to prior Missouri redistricting plans.

89. The Court further finds Dr. Hood’s testimony useful that compactness scores need to be compared to something with context in Missouri redistricting history to evaluate a new plan. Comparison against other districts in the 2012 and 2022 plans is useful.

90. Plaintiffs’ fact witnesses also testified for their preference to keep urban communities of interest in a congressional district separate from rural communities and their satisfaction with their current representation. Generally, Plaintiffs and lay witnesses called in Plaintiffs’ case testified they come from a community with unified interests and they value their current representation.

91. Kansas City Mayor Quentin Lucas testified that his “concern is that [the 2025 Plan is] going to divide communities of interest” in Kansas City. But Mayor Lucas conceded that he signed off on the 2021 City Council map that used Troost Avenue as the same dividing line for city council districts that the 2025 Plan uses for congressional districts. Mayor Lucas also testified

that he did not oppose using Troost Avenue as a dividing line for State Senate districts.

92. Mayor Lucas also testified that the fastest growing area of Kansas City is the portion of the city located in Clay and Platte Counties, an area he identified as the “Northland.” Mayor Lucas credibly testified that the “Northland” is connected and self-identifies as a community of interest.

93. The “Northland” was carved in half by the 2022 Plan and the 2025 Plan eliminates the split. In addition to removing the “Northland” split (including the northern half of Kansas City), the 2025 Plan eliminates 2022 Plan splits of Claycomo, Pleasant Valley, Sugar Creek, Blue Springs, Lake Lotawana, Lee’s Summit, and Independence (with the exception of unpopulated areas).

94. Independence was split into three districts in the 2022 Plan which is remedied in the 2025 Plan.

95. The split through the center of Columbia in Boone County in the 2022 Plan is vastly reduced by the 2025 Plan which keeps the vast majority of Columbia in a single district.

96. The understandable policy preferences of Plaintiffs’ fact witnesses have limited value to the Court’s determinations in this case. This Court’s role should not be to decide whether it is better to divide Jackson County portions of Kansas City versus other communities such as the “Northland,” Independence, Blue Springs, Columbia or other areas that were previously split in the 2022 Plan that have reduced splits or no splits in the 2025 Plan.

97. Portions of the Plaintiffs and fact witnesses’ testimony is speculative in that the 2025 Plan would result in representation that is unresponsive to constituents. Additionally, some of the information relies on incidents that have occurred under the 2022 Plan and it is unclear how finding the 2025 Plan unconstitutional would affect the existing policy complaints the witnesses raise. For instance, Reverend Fugarino’s testimony included views on immigration enforcement, housing changes, and funding issues. These policy preferences and those stated by Mr. Wise are certainly aligned with their preferences and beliefs, but as they are statements about policy matters existing before the enactment of the 2025 Plan, it has little bearing on an objective review of the constitutionality of the 2025 Plan.

98. This Court finds it is more helpful to engage in an objective review of the 2025 Plan rather than be guided by subjective factors like policy preferences and views of current representation.

99. In their analyses, Plaintiffs' expert witnesses also overlook or minimize the fact that the 2022 Plan split an area in the "Northland" with high population density (a factor relied upon by Dr. Cervas, Dr. Stern, and Dr. Rodden) and that the 2025 Plan removes that split. While the 2025 Plan splits a different area of Kansas City, it is not a new development for a plan to split through a portion of Kansas City with high population density (which was also identified as a connected community of interest by Mayor Lucas).

100. Two of Plaintiffs' experts, Dr. Stern and Dr. Cervas, drew alternative maps.

101. Plaintiffs are not asking the Court to adopt any of the alternative maps as a remedy.

102. Plaintiffs' maps were not before the General Assembly, so the General Assembly never considered them when it passed the 2025 Plan.

103. Plaintiffs' experts conceded that they did not consider all the factors that the General Assembly weighed in enacting the 2025 Plan.

104. Dr. Cervas claimed in his rebuttal report that his plans retained "at least 82%" of the choices the General Assembly made in 2025. But on cross-examination, he admitted this percentage referred to the General Assembly's choices in 2022, not 2025. He therefore did not know what percentage of the General Assembly's choices in the 2025 Plan he retained in his alternative maps.

105. Several of Dr. Cervas's maps split different counties than the 2025 Plan. For example, Cervas 5-8 split Clay County, which the 2025 Plan does not split.

106. Dr. Cervas's maps do not preserve the same municipalities as the 2025 Plan. For instance, Cervas 5 splits Blue Springs, Claycomo, Greenwood, Independence (twice), Lake Lotawana, Lee's Summit, Pleasant Valley, and Sugar Creek, whereas the 2025 Plan splits none of those.

107. Dr. Cervas did not try to minimize the number of municipal splits for municipalities contained wholly within a single county, nor did he assess the number of split municipalities in

any particular county.

108. Dr. Cervas's maps produce absurd results. For example, Cervas 6 splits Cooper County (population approximately 17,000) rather than splitting Jackson County twice, even though Jackson County is more than 40 times larger and has been split in every congressional district plan for decades.

109. Cervas 7 and 8 split Boone County (population approximately 187,000) twice rather than Jackson County (population approximately 700,000) twice, even though Jackson County is more than three times larger.

110. Many of the Cervas maps outperform the 2022 Plan on compactness metrics—which Plaintiffs' request remain in effect. The Court finds this limits their usefulness in a determination of whether the 2025 Plan is unconstitutional. The Court's role is not to find "better" maps.

111. Dr. Cervas's conclusion that the General Assembly could have achieved its apparent goals—while increasing his view of compactness for Districts 4 and 5—is based on a speculative view of the subjective intent of the legislature. If the 2022 Plan also failed in a compactness comparison to the Cervas scores and that is the plan Plaintiffs' request remain in place, the alternative maps should not be the threshold for finding the 2025 Plan unconstitutional.

112. Dr. Stern used an "ensemble analysis" to generate thousands of plans that the General Assembly never considered to assess whether the 2025 Plan is a statistical outlier on compactness.

113. Dr. Stern conceded that most of his "ensemble maps allow a $\pm 1\%$ tolerance in population," while some have a "stricter population tolerance of $\pm .1\%$."

114. Dr. Stern therefore acknowledged that the maps in his ensemble could have a population variance across districts of over 15,000 people.

115. Dr. Stern also conceded that he was unaware of the principles the General Assembly used to create the 2025 Plan or how the General Assembly balanced them, so his ensemble could not simulate those principles or that balancing.

116. Moreover, Dr. Stern acknowledged that the algorithm he used to generate his

ensemble inherently favors compact maps over maps that perform better on other traditional principles. This limits the usefulness of his analysis.

117. Dr. Stern's maps do not have strict population requirements, and the lack of change to Districts 4 and 5 in his maps also limit their utility for the Court's analysis.

118. The creation of ensemble maps without details (*e.g.* which municipalities split in the 30 maps with equal population) and control for redistricting principles (no apparent control to avoid splitting municipalities) with a focus on Kansas City only, and a lack of comparison to prior plans (even the 2022 Plan which is what Plaintiffs request remain in place) does little to aid the Court in its evaluation of the 2025 Plan.

Wise Counts III and IV

119. The *Wise* Plaintiffs put on no evidence about their claims in Counts III and IV at trial.

120. No witness testified that the 2025 Plan is not contiguous.

121. No witness testified that the 2025 Plan does not create districts with equal population.

122. No witness testified that VTD KC 811 was double assigned.

123. The only evidence at trial shows the VTDs are assigned to two separate districts (Districts 4 and 5).

124. Two different VTDs in Jackson County are named "KC 811."

125. Each KC 811 VTD has a unique GEOID, a unique alphanumeric identifier, that allows mapping software to assign each separately to the appropriate district.

126. The Secretary of State's office did so when it generated the software file, known as a shapefile, used to implement the 2025 Plan.

127. The shapefile places one VTD 811 into District 4 and the other into District 5.

128. Both District 4 and District 5 in the shapefile are contiguous and have equal population.

129. Plaintiffs' expert Dr. Cervas agreed in his testimony that there are two separate VTD 811s in Kansas City and they were likely assigned by the Census Bureau.

130. Dr. Cervas used the shapefile from the Secretary of State with the VTD KC 811s placed in Districts 4 and 5 resulting in contiguous districts with equal population to conduct the analysis in his expert report.

131. One of the Kansas City Board of Election Commissioners, Shawn Kieffer, credibly explained that it would be impossible to assign voters to two different districts. The Board will assign voters to their respective districts based on the districts in the shapefile.

132. No evidence at trial established that VTD KC 811 was double assigned in the 2025 Plan.

Grounds for Decision

Under Missouri law, the 2025 plan “is assumed to be constitutional and will not be held unconstitutional unless the plaintiff proves that it clearly and undoubtedly contravenes the constitution.” *Faatz*, 685 S.W.3d at 396 (quoting *Johnson*, 366 S.W.3d at 20). The Court must uphold a plan enacted by the General Assembly “unless it plainly and palpably affronts fundamental law embodied in the constitution, and doubts will be resolved in favor of the constitutionality of the plan.” *Id.* at 396–97 (quoting *Johnson*, 366 S.W.3d at 20). The “standard of review must reflect deference to the predominate role of the General Assembly and the inability of anyone to draw compact districts with numerical precision,” while upholding the “mandatory language of the constitution.” *Pearson I*, 359 S.W.3d at 39.

Any doubts regarding constitutionality must be resolved in favor of the constitutionality of the statute. *Johnson*, 366 S.W.3d at 20; *see also Liberty Oil Co. v. Dir. of Revenue*, 813 S.W.2d 296, 297 (Mo. banc 1991) (“Deference due the General Assembly requires that doubt be resolved against nullifying its action if it is possible to do so by any reasonable construction of that action or by any reasonable construction of the Constitution.”). “Plaintiffs at all times have the burden

of proving the Map is unconstitutional. The burden of persuasion and the burden of production never shift to the defendants.” *Pearson II*, 367 S.W.3d at 47. Here, Plaintiffs fail to meet this burden because they have not shown the 2025 Plan including the challenged districts “clearly and undoubtedly contravene[s],” the Missouri Constitution. *Johnson*, 366 S.W.3d at 20 (quotations omitted).

The implicit argument throughout Plaintiffs’ attack of the 2025 Plan is that rural voters (particularly those from “far-flung” rural Missouri) do not belong in the same district as voters that live in the Jackson County portion of Kansas City. This argument is inconsistent with the history of Missouri congressional districts. The 2012 Plan which was upheld in *Pearson II*, included Kansas City’s central business district (while carving out a significant portion of eastern Jackson County) in the same congressional district as rural municipalities such as Camden and Richmond (Ray County), Higginsville and Concordia (Lafayette County), and Marshall and Slater (Saline County). The 2012 Plan and 2022 Plan combined voters in District 3 from Camden and Miller Counties with voters in the northern and southern portions of the St. Louis metropolitan area extending to the Mississippi River. These combinations of rural and urban voters in the same districts was not unconstitutional as determined by *Pearson II*—it was the result of a policy determination and political process enacted by the General Assembly, which it is entitled to do.

The result of Plaintiffs’ position in these cases would be for the Court to make value judgments about *which* communities should be divided in redistricting plans. To be fair, Plaintiffs have shown that the 2025 Plan divides a community of interest in Kansas City. However, as discussed in the factual findings, the 2025 Plan’s division of the Jackson County portion of Kansas City did not occur in a vacuum. The 2025 Plan removes the split of the “Northland” portion of Kansas City which is 40 percent of the City’s population and its fastest growing area. Plaintiffs

would have this Court hold that it would be *better* to divide the Northland portion of Kansas City, Independence, Lee’s Summit and other municipalities than allow the General Assembly’s division of Kansas City in the 2025 Plan. The decision of what municipalities to split is a political and policy determination that is properly left in the hands of the General Assembly and Missouri’s political processes. These are precisely the type of decisions that are “political in nature and best left to political leaders, not judges.” *Pearson I*, 359 S.W.3d at 39. In this case, the Court finds Plaintiffs failed to prove “clearly and undoubtedly” that the map was not “as compact . . . as may be.” *Pearson II*, 367 S.W.3d at 69 (Fischer, J. concurring). Accordingly, this Court will not “interfere with the political process” by finding the 2025 Plan unconstitutional. *Faatz*, 685 S.W.3d at 396.

Compactness: Wise and Healey Count II

Article III, section 45 of the Missouri Constitution sets out the requirements for the redistricting of Missouri’s representatives in the United States House of Representatives. “[T]he general assembly shall by law divide the state into districts corresponding with the number of representatives to which it is entitled, which districts shall be composed of contiguous territory as compact and as nearly equal in population as may be.” Mo. Const. art. III, sec. 45. The “as may be” modifier attached to the compactness mandate grants the General Assembly broad discretion in its compliance with section 45. *Pearson II*, 367 S.W.3d at 48 (quotations omitted).

The Supreme Court of Missouri has “reject[ed] the proposition that ‘compact’ refers solely to physical shape or size” of a district. *Pearson II*, 367 S.W.3d at 48. While a visual observation of a district’s shape is “relevant,” it “is not the decisive factor in determining whether a district departs from the principle of compactness.” *Id.* at 48-49. The General Assembly’s broad discretion to draw districts recognizes the practical realities that “compactness . . . cannot be

achieved with absolute precision.” *Id.* at 49 (quotations omitted). Because multiple districts must be created within a state, absolute compactness is not possible. *Id.* As Dr. Hood credibly testified, increasing compactness in some districts may affect the compactness scores of surrounding districts.

The General Assembly may also consider “other recognized factors that inherently are included within the constitutional standards governing the reapportionment process, although not expressly articulated as a separate requirement in the constitution.” *Pearson II*, 367 S.W.3d at 49. Those factors include traditional principles like “population density; natural boundary lines; the boundaries of political subdivisions, including counties, municipalities, and precincts; and the historical boundary lines of prior redistricting maps.” *Id.* at 50; *see also Pearson I*, 359 S.W.3d at 39 (recognizing the importance of preservation of “the integrity of the existing lines of [Missouri’s] various political subdivisions”).

The constitutional test of compactness “involves a determination of whether there is a departure from the principle of compactness in the challenged district and, if there are minimal and practical deviations, whether the district is nonetheless ‘as compact . . . as may be’ under the circumstances.” *Pearson II*, 367 S.W.3d at 48. Absent such a showing, courts “shall respect” and uphold the General Assembly’s duly enacted map. *Pearson I*, 359 S.W.3d at 40; *see also Johnson*, 366 S.W.3d at 20. After careful consideration of the admissible and credible evidence, the Court finds the 2025 Plan complies with the requirement that “districts shall be comprised of contiguous territory as compact . . . as may be.” Mo. Const. art. III, sec. 45.

Plaintiffs must prove the 2025 Plan “depart[s] from the principles of compactness” *and* to the extent that any departures exist, “any deviations were not minimal or practical deviations . . . occurring as a result of: (1) the interrelationship in standards for the population equality and

compactness requirements; (2) the contiguity requirement; (3) federal laws . . . ; and (4) the recognized factors of population density, natural boundary lines, boundaries of political subdivisions, and historical boundary lines of prior redistricting maps.” *Pearson II*, 367 S.W.3d at 53. If there is a departure from the principles of compactness, Plaintiffs must prove none of the factors above justified a deviation or departure.

Redistricting experts, including Plaintiffs’ experts in these cases, employ “various statistical measures . . . in determining compactness.” *Pearson II*, 367 S.W.3d at 49. All of these measures attempt to determine whether the district encompasses “closely united territory.” *Id.* The Supreme Court of Missouri has declined to adopt a threshold of compactness under any of these measures and has stated that no single measure “alone” can demonstrate a lack of compactness. *Id.* at 49 n.10. But it has also deemed such measures relevant and even relied on them as part of assessing and rejecting compactness challenges to the 2012 Plan, including in Districts 5 and 6. *See id.* at 49 n.10, 53-57.

Plaintiffs’ experts Dr. Cervas and Dr. Rodden and State Defendants’ expert Dr. Trende utilized Reock and Polsby-Popper measures. The 2025 Plan’s Reock and Polsby-Popper scores do not suggest any departure from the principle of compactness. The 2025 Plan and even the three challenged districts compare favorably to predecessor plans, including the constitutionally compact 2012 Plan. The 2025 Plan is more compact statewide than the 2012 Plan on both the Reock and Polsby-Popper measures. In addition, the three districts Plaintiffs challenge are more compact in the 2025 Plan than the previous versions of those districts, and more compact than the least compact district in the constitutional 2012 Plan. The fact that the challenged districts in the 2025 Plan outperform their historical predecessors in a plan that passed constitutional muster provides a strong indication that the 2025 Plan does not “plainly and palpably” violate the

compactness standard. *See Johnson*, 366 S.W.3d at 20 (quotations omitted).

This Court’s factual findings also establish that the 2025 Plan is not unusually non-compact compared to the 2022 Plan that Plaintiffs prefer. In fact, the 2025 Plan is more compact statewide on both the Polsby-Popper measure and the Reock measure as calculated by Maptitude. The three districts Plaintiffs challenge likewise fall within historical measures, outperforming the least compact district in the 2022 Plan on the Reock and Polsby-Popper measures. One of the districts Plaintiffs challenge, District 6, is *more* compact on both the Reock and Polsby-Popper measures in the 2025 Plan than it was in the 2022 Plan.

In addition to Reock and Polsby-Popper, the 2025 Plan measures within the range of historical compactness scores for Convex Hull,² IKIWISI and Schwartzberg measures. The 2025 Plan across all those measures is on average more compact than the 2012 Plan and 2022 Plan. Even though District 5 on some measures scores lower than prior plans, it remains within the range of compactness scores in the 2012 and 2022 Plans. Districts 4 and 6—also challenged—are more compact under several measures than prior plans.

The Court finds comparisons to prior maps useful. Dr. Trende’s analysis shows the 2025 Plan is similar to, and in some cases better than, prior plans measured by Reock, Polsby-Popper, and Convex Hull since 1972. Bolstered by the fact that Dr. Trende has previously been found credible by a Missouri court for his testimony in redistricting practices, the Court finds this analysis helpful and persuasive. *See Faatz*, 685 S.W.3d at 402. Plaintiffs have not shown that the 2025 Plan or any of the challenged districts “depart[s] from the principle of compactness.” *Pearson II*, 367 S.W.3d at 48.

² The Supreme Court has specifically found the use of a Convex Hull score relevant to measuring compactness. *Faatz*, 685 S.W.3d at 402 n. 8.

Even if Plaintiffs could show “a departure from the principle of compactness,” their compactness challenges still fail because they cannot show that any of the challenged districts are not “‘as compact . . . as may be’ under the circumstances.” *Pearson II*, 367 S.W.3d at 48. Any “deviations” from compactness in the challenged districts are “practical” and justified by the General Assembly’s adherence to other requirements and traditional principles in the 2025 Plan statewide. *Id.* The evidence at trial (as discussed below for *Wise* Counts III and IV) established the 2025 Plan complies with the equal population and contiguity mandates.

The trial record is clear—the 2025 Plan improved county and municipal splits as compared to the 2022 Plan. These are recognized as an important traditional redistricting principle—respecting “the boundaries of political subdivisions, including counties, municipalities, and precincts.” *Pearson II*, 367 S.W.3d at 50; *see also Pearson I*, 359 S.W.3d at 40. Compared to the 2022 Plan, the 2025 Plan reduces the number of county splits, the number of municipal splits, and the number of split VTDs statewide. Aside from the Jackson County split of Kansas City at the center of Plaintiffs’ case, the 2025 Plan eliminates other county splits in Kansas City and all eight municipal splits in Jackson County other than the longstanding split of Kansas City. The 2025 Plan respects other political subdivisions in Jackson County by tracking the State Senate map almost perfectly. Plaintiffs cannot show that any of these choices violated any districting principle that the Constitution’s compactness direction “implicitly permits” the General Assembly to consider. *Pearson II*, 367 S.W.3d at 50.

Statewide, the 2025 Plan reduces county splits from nine in the 2022 Plan to five. The 2025 Plan reduces split municipalities from 31 in the 2022 Plan to 13. The 2025 Plan generally follows state senate boundaries. While perhaps less significant than the municipal and county split considerations, the facts indicate the 2025 Plan better follows these state and local legislative

boundaries. The 2025 Plan adjusted boundaries of Districts 1, 2, and 3 to track county boundaries in that area. The 2025 Plan eliminates the split of the “Northland” in the Kansas City area. In District 4, Camden County is no longer split and that boundary follows county lines. Even if Districts 4, 5, and 6 depart from compactness, the respect for county and municipal boundaries is an “important consideration” which justifies a “minimal and practical deviation.” *See Johnson*, 366 S.W.3d at 29-30.

The 2025 Plan performs within the confines of traditional principles and within the broad legislative discretion in congressional redistricting. *See Pearson I*, 359 S.W.3d at 39-40. Even if portions of the challenged districts in this case appear to not be composed of closely united territory (or closely united territory is divided), the 2025 Plan is still “as compact . . . as may be” after considering the 2025 Plan’s adherence to the permissive factors discussed above. *See Pearson II*, 367 S.W.3d at 50. Plaintiffs cannot show that any district, including District 4, 5, or 6, is not “‘as compact . . . as may be’ under the circumstances.” *Pearson II*, 367 S.W.3d at 48.

Plaintiffs did not carry their heavy burden to demonstrate that the 2025 Plan “clearly and undoubtedly contravene[s] the constitution.” *Johnson*, 366 S.W.3d at 20 (quotations omitted). Plaintiffs attempt to carry the heavy burden on their compactness claims through four expert witnesses and several lay witnesses. As discussed above, the witness testimony does not demonstrate that the 2025 Plan “clearly and undoubtedly contravene[s]” section 45’s compactness direction specifically. *Johnson*, 366 S.W.3d at 20 (quotations omitted).

Plaintiffs’ experts generally asserted that the General Assembly could have created *better* maps from Plaintiffs’ perspective. That is not the standard under Missouri law. *See Pearson I*, 359 S.W.3d at 39 (explaining that “maps [can] be drawn in multiple ways” that comport with section 45); *Pearson II*, 367 S.W.3d at 48-57. Dr. Cervas conceded his “alternative maps” were

more compact than the 2022 Plan. Plaintiffs assert Dr. Cervas’s “alternative maps” demonstrate the 2025 Plan violates the Missouri Constitution’s compactness mandate. But, using this logic, the 2022 Plan did not maximize compactness and would be unconstitutional.

Several experts (Drs. Stern, Cervas and Trende) all agreed an infinite number of plans can be drawn with redistricting software. Compactness will never be perfect because, as the experts agree, a more compact map can generally always be created. Plaintiffs’ experts conceded they do not know which traditional factors the General Assembly considered, how it balanced those various factors, which trade-offs it made among them, and how it decided to make those trade-offs. Their various analyses and opinions cannot account for the policy preferences the General Assembly made throughout the legislative process and the creation of the 2025 Plan.

Plaintiffs also conflate the requirement that districts contain “closely united territory” with their policy preference that districts preserve “communities of interest” in Kansas City. But Missouri law “does not recognize . . . maintaining communities of interest” as a factor for the General Assembly to consider when redistricting. *Johnson*, 366 S.W.3d at 30. The General Assembly therefore could *not* have pursued Plaintiffs’ preferred policy of placing urban communities of interest in the same congressional district. *Id.* Dr. Cromartie and Dr. Rodden also offered only legally irrelevant communities of interest analyses. Dr. Cromartie acknowledged he is unfamiliar with important redistricting principles.

Dr. Rodden also focused on uniting communities of interest as opposed to traditional redistricting principles. Dr. Rodden focused on population density. His analysis failed to account for the possibility that Missouri legislators might have wanted to unite areas with *different* population density in the same district. No Missouri precedent prohibits the General Assembly from making that choice. Dr. Rodden conceded that the Supreme Court of Missouri has not

recognized any of his other factors as relevant to the “closely united territory” principle. Dr. Rodden also asserted that the 2025 Plan’s spreading of more Kansas City residents into Districts 4 and 6 dilute the representation of Kansas City interests. The Court finds this speculative and unpersuasive. Dr. Rodden did not consider, and it is also possible, that the General Assembly could have reasonably concluded that creating three majority-urban districts in Kansas City would have enhanced Kansas City’s representation.

Even if Plaintiffs’ communities of interest arguments were supported as a factor under Missouri law, Plaintiffs still fail to meet their burden. As discussed above, Plaintiffs’ expert witnesses largely ignore the fact that the 2025 Plan replaces a significant split of the “Northland” which Mayor Lucas identified as a connected community of interest. The 2025 Plan also resolves splits of Claycomo, Pleasant Valley, Sugar Creek, Blue Springs, Lake Lotawana, Lee’s Summit, and Independence (with the exception of unpopulated areas). Plaintiffs’ experts made the decision to prioritize not splitting the Jackson County portion of Kansas City to avoid splitting up a community of interest. That is a fair policy preference. However, it is not this Court’s role to implement that policy preference by finding the 2025 Plan that removes splits from other communities as unconstitutional. *See Faatz*, 685 S.W.3d at 396.

Plaintiffs’ experts also advance novel methodologies that have not been recognized by Missouri courts. Dr. Rodden invokes a “district sprawl” methodology that he invented for this case, has not been subject to peer review, and has not been accepted by any court and has little value in comparison to the historically recognized compactness metrics discussed above. Additionally, the population density analysis fails to recognize the “Northland” split resolved with the 2025 Plan as discussed above. Dr. Stern used an “ensemble analysis” to generate thousands of plans that he thought were probative of whether the 2025 Plan is a statistical outlier on

compactness compared to a hypothetical sample of plans. The Court finds the “ensemble analysis” to have limited use as it does not use strict population requirements and it uses impermissible population variance. Dr. Stern’s maps favor compact maps but do not recognize permissible redistricting factors discussed above that can form a policy basis for any number of rationales for a redistricting plan under Missouri law. Dr. Stern conceded that he did not consider or weigh all of the factors the General Assembly used to create the 2025 Plan or how the General Assembly balanced them, so his ensemble analysis could not simulate those principles or that balancing.

The alternative maps advanced by Plaintiffs do not prove the 2025 Plan is unconstitutional. Many of the experts in the case agreed, mathematically, there is virtually no limit to the creation of alternative maps that could increase compactness. There is no requirement to maximize compactness under Missouri law. See *Pearson I*, 359 S.W.3d at 39 (explaining that “maps [can] be drawn in multiple ways” that comport with section 45). In any event, Plaintiffs do not seek the alternative maps as a remedy, but request the 2022 Plan remain in effect. The alternative maps presented by Plaintiffs focus heavily on District 5 but underplay the possibility that the General Assembly may have had permissibly broader views of redistricting principles in its enactment of the 2025 Plan. “Absolute precision is not required and other factors may affect compactness.” *Pearson II*, 367 S.W.3d at 51. With respect to the compactness challenge in Count II of each case, Plaintiffs have not carried their heavy burden of proving that the 2025 Plan “clearly and undoubtedly contravene[s] the constitution.” Therefore, their request for relief must be denied. *Johnson*, 366 S.W.3d at 20 (quotations omitted).

Wise Counts III and IV (Equal Population and Contiguity)

The *Wise* Plaintiffs allege the 2025 Plan assigns VTD KC 811 to District 4 and District 5, which violates the equal-population and contiguity requirements of section 45. See Mo. Const.

art. III, sec. 45. The *Wise* Plaintiffs put on no evidence at trial to support the Count III and Count IV claims. Based on the evidence before the Court, VTD KC 811 is not assigned to two districts. There are two VTDs called “KC 811,” and each has a unique GEOID that allowed the Secretary of State to assign each separately to the appropriate district in the shapefile. Districts 4 and 5 in the shapefile comply with the equal-population and contiguity requirements.

The Kansas City Board of Elections uses shapefiles transmitted from the Secretary of State to assign voters their district. There is no credible basis in the evidence to believe that the Board Defendants will misapply the new map. Plaintiffs’ own expert witness Dr. Cervas conceded that the VTDs are separate (likely assigned by the Census Bureau), which eliminates any equal population or contiguity constitutional claim. Dr. Cervas further agreed the shapefiles he reviewed from the 2025 Plan are contiguous and equal in population.

The *Wise* Plaintiffs failed to meet the burden of proving the 2025 Plan “clearly and undoubtedly contravene[s] the constitution” with respect to Counts III and IV. Based on the record before the Court, it finds Districts 4 and 5 and the 2025 Plan is contiguous and equal in population as required by the Missouri Constitution. Mo. Const. art. III, sec. 45. The request for relief in Counts III and IV in the *Wise* case is denied. Judgment is entered in favor of all Defendants on Counts III and IV of the *Wise* case.

Conclusion

Count I of each case (*Wise* and *Healey*) remain stayed pending a decision by the Supreme Court of Missouri in *Luther v. Hoskins*, case number SC101412.

Plaintiffs’ request for relief in Count II of each case (*Wise* and *Healey*) is denied. Judgment is entered in favor of all Defendants on Count II of the *Wise* and *Healey* cases.

The request for relief in Counts III and IV in the *Wise* case is denied. Judgment is entered in favor of all Defendants on Counts III and IV of the *Wise* case.

Pursuant to Missouri Supreme Court Rule 74.01(b), the Court finds there is no just reason for delay and this judgment is final for the purposes of appeal. The parties are to bear their own costs. All other relief requested not specifically addressed is denied.

IT IS SO ORDERED.

March 12, 2026

Date



ADAM CAINE, Circuit Judge

Vernon's Annotated Missouri Statutes
Constitution of 1945 of the State of Missouri
Article III. Legislative Department

V.A.M.S. Const. Art. 3, § 45

§ 45. Congressional apportionment

Currentness

When the number of representatives to which the state is entitled in the House of the Congress of the United States under the census of 1950 and each census thereafter is certified to the governor, the general assembly shall by law divide the state into districts corresponding with the number of representatives to which it is entitled, which districts shall be composed of contiguous territory as compact and as nearly equal in population as may be.

V. A. M. S. Const. Art. 3, § 45, MO CONST Art. 3, § 45

Statutes are current through the end of the 2025 First Regular and First and Second Extraordinary Sessions of the 103rd General Assembly. Constitution is current through the November 5, 2024 General Election.

End of Document

© 2026 Thomson Reuters. No claim to original U.S. Government Works.

**IN THE CIRCUIT COURT OF JACKSON COUNTY, MISSOURI
AT KANSAS CITY**

TERRENCE WISE, et al., <p style="text-align: center;">Plaintiffs,</p> v. STATE OF MISSOURI, et al., <p style="text-align: center;">Defendants.</p>	Case No. 2516-CV29597 Division 15
ELIZABETH HEALEY, et al., <p style="text-align: center;">Plaintiffs,</p> v. STATE OF MISSOURI, et al., <p style="text-align: center;">Defendants.</p>	Case No. 2516-CV31273 Division 15

JOINT STIPULATION OF FACTS & EXHIBITS

The Parties stipulate to the following facts and to the admissibility of the following exhibits. Matters contained in exhibits but not expressly discussed in a stipulation are part of the record and may be cited by the Parties. By stipulating to the admission of an exhibit, the Parties do not thereby concede the weight it should be given by the Court.

I. PARTIES

A. *Wise and Healey Plaintiffs*

1. The Parties stipulate to the admission of Plaintiffs' Exhibits (PX) 1-20, which are affidavits setting forth certain biographical facts about each Plaintiff.

2. Incorporating the facts stipulated to by the Parties and admitted into evidence as PX 1-4, Plaintiffs Terrence Wise, Aimee Riederer Gromowsky, Cynthia Wrehe, and Cynthia Kay

Lakin are all U.S. citizens and taxpayers who reside in and are registered to vote in Missouri. Each of these plaintiffs is a qualified voter pursuant to Article VIII, § 2 of the Missouri Constitution. Each of these plaintiffs voted in the 2022 and 2024 general elections and intend to vote in future congressional elections and in other elections in which they are eligible to vote. Under the congressional maps enacted in 2022 and 2025, each of these plaintiffs previously resided, and will reside, in the districts articulated in their admitted affidavits.

3. Incorporating the facts stipulated to by the Parties and admitted into evidence as PX 5-20, Plaintiffs Elizabeth Healey, Giselle Anatol, Marques Bussey, Mary Sapp, Louie Wright, Sarah Beagle, Kyle Heard, Tom Self, Janet Sorrells, Margaret Wolf Freivogel, Sorin Nastasia, Morton Todd, Colleen Coble, Beverly Rollings, Lane Nichols-Elliott, and Randal McCallian are all U.S. citizens and taxpayers who reside in and are registered to vote in Missouri. Each of these plaintiffs is a qualified voter pursuant to Article VIII, § 2 of the Missouri Constitution. Each of these plaintiffs voted in the 2022 and 2024 general elections and intends to vote in future congressional elections and in other elections in which they are eligible to vote. Under the congressional maps enacted in 2022 and 2025, each of these plaintiffs previously resided, and will reside, in the districts articulated in their admitted affidavits.

C. Defendants

4. Defendant Secretary of State Denny Hoskins serves as the state's chief election officer. His duties with regard to elections in Missouri are defined by art. IV, § 18 of the Missouri Constitution and §§ 28.035, 115.136, 115.353, 115.387, 115.401, 115.511, RSMo.¹

¹ Unless otherwise noted, all statutory citations are to Revised Statutes of Missouri (2016), as updated, and all Rule references are to Missouri Supreme Court Rules, as updated.

5. Defendant Hoskins’s office transmits a shapefile of new redistricting plans to local election authorities (“LEAs”), including congressional redistricting plans, after they are enacted.

6. LEAs are responsible for the administration of all local, state, and federal elections within their jurisdiction, including congressional elections. §§ 115.023, 115.043.

7. LEAs are responsible for implementing districting plans, including congressional districts within their jurisdiction, by assigning voters to the correct electoral districts and distributing ballots reflecting the correct candidates for each district.

8. Pursuant to §§ 115.015, 115.027, and 115.045, Defendant Jackson County Board of Election Commissioners (“JCEB”), Defendants Michael K. Whitehead, Henry R. Carner, Colleen M. Scott and Lyle K. Querry as commissioners of the JCEB, and Defendants Tammy Brown and Sarah Zorich as directors of the JCEB, collectively serve as the LEAs for the areas of Jackson County outside of the municipality of Kansas City (collectively to be referred to as the “JCEB Defendants”).

9. The JCEB Defendants are responsible for the administration of all elections in the JCEB’s jurisdiction, including congressional elections. Their responsibilities are defined by §§ 115.023, 115.043, 115.023, 115.113, 115.115, 115.079, 115.099, 115.127, 115.163, 115.247, 115.389, 115.393, 115.499, and 115.507.

10. The JCEB is responsible for implementing new districting boundaries in the jurisdiction for which the JCEB is responsible. This requires reassigning voters to new districts as necessary in the Missouri Centralized Voter System (“MCVR”). This reassignment of voters in MCVR typically occurs when there is not an election cycle in progress. An election cycle is considered in progress from 10 weeks prior to election day through to two weeks after election day when that election’s results are certified (or later in the case of a recount).

11. Pursuant to §§ 115.015, 115.027, and 115.045, Defendant Kansas City Board of Election Commissioners (“KCEB”), Defendants Sarah Miller, Sharon Turner Buie, and Ralph F. Munyan II as commissioners of the KCEB, and Defendants Shawn Kieffer and Lauri Ealom as directors of the KCEB, collectively serve as the LEAs for the jurisdiction that includes the municipality of Kansas City within Jackson County (collectively referred to as the “KCEB Defendants”).

12. The KCEB Defendants are responsible for the administration of all elections in the municipality of Kansas City within Jackson County, including congressional elections. Their responsibilities are defined by §§ 115.023, 115.043, 115.023, 115.113, 115.115, 115.079, 115.099, 115.127, 115.163, 115.247, 115.389, 115.393, 115.499, and 115.507.

13. The KCEB is responsible for implementing new districting boundaries in the jurisdiction for which the KCEB is responsible. This requires reassigning voters to new districts as necessary in the MCVR. This reassignment of voters in MCVR typically occurs when there is not an election cycle in progress. An election cycle is considered in progress from 10 weeks prior to election day through to two weeks after election day when that election’s results are certified (or later in the case of a recount).

14. As of January 13, 2026, JCEB and KCEB have not reassigned any voters in MCVR to new districts based on the 2025 Map.

C. Intervenor-Defendant

15. Intervenor Missouri Republican State Committee is the duly established state committee of the Missouri Republican Party pursuant to § 115.603.

16. The Missouri Republican State Committee has been selected and serves in the role of representing and acting for the Missouri Republican Party in the interim between party conventions pursuant to § 115.605.

17. The Missouri Republican Party maintains “a congressional district committee for each congressional district in the state,” § 115.603.

18. The Missouri Republican Party has substantial interests in securing the election of Republican candidates to the U.S. House of Representatives, educating and turning out voters to support Republican candidates for those offices, and the expenditure of its own resources to carry out those activities.

II. BACKGROUND ON REDISTRICTING & CENSUS

19. The U.S. Census Bureau conducts a census every ten years.

20. One purpose of this decennial census is to determine population for federal congressional apportionment.

21. In 2020, the U.S. Census Bureau conducted the 2020 Census.

22. On April 26, 2021, the U.S. Census Bureau released congressional apportionment results based on the 2020 Census indicating that Missouri was entitled to eight U.S. house representatives and certified this result to the Governor of Missouri.

23. On August 12, 2021, the U.S. Census Bureau released the 2020 Census redistricting data files (commonly known as the P.L. 94-171 data), which contain the detailed population tabulations used for redistricting.

24. The U.S. Census Bureau tabulates population and demographic data at various geographic levels, including, *inter alia*, blocks, block groups, tracts, places, counties, and voting districts (also known as voting tabulation districts or VTDs).

25. The U.S. Census Bureau produces geographic information files known as Tiger/Line shapefiles, which set out the boundaries for each geographic unit at each geographic level in each state.

26. The U.S. Census Bureau assigns each geographic unit a unique alphanumeric identifier called a geographic identifier or GEOID.

27. Blocks are the smallest geographic area at which the U.S. Census Bureau tabulates population and demographic data; all other census geographies are comprised of whole blocks.

28. Places are census-defined geographic areas that generally correspond to incorporated cities, towns, and villages (collectively, “municipalities”). Places also include other “census-designated places,” which do not correspond to incorporated municipalities.

29. VTDs are census-defined geographic areas that generally correspond to election precincts.

30. According to the 2020 Census, Missouri’s total population is 6,154,913.

31. Because Missouri has eight congressional districts, to make districts as nearly equal in population as possible, the ideal district population is 769,364, with one district containing 769,365 people.

III. MISSOURI’S 2022 CONGRESSIONAL REDISTRICTING

32. On May 11, 2022, the Missouri General Assembly passed a congressional map drawn based on 2020 census data in House Bill 2909 (2022) (“H.B. 2909”).

33. On May 18, 2022, H.B. 2909 was approved by the Governor and delivered to the Secretary of State.

34. On May 13, 2022, an electronic file representing the district boundaries for the 2022 Congressional Map was transmitted by the Director of Elections for the Secretary of State to LEAs for use in upcoming elections.

35. The 2022 Congressional Map was used to elect the state's congressional delegation in the 2022 and 2024 primary and general elections.

36. In 2022, the primary election to elect congressional representatives took place on August 2 and the general election took place on November 8.

37. The first day for candidate filing in 2022 for the August 2 primary election was February 22 and the last day for candidate filing was March 29.

38. The "final certification date" refers to the tenth Tuesday before an election, or the date by which the Secretary of State must formally notify election authorities responsible for conducting the election of the election, pursuant to § 115.125.

39. The final certification date for the August 2, 2022 primary election was May 24, 2022.

40. The final certification date for the November 8, 2022 general election was August 30, 2022.

41. In 2024, the primary election to elect congressional representatives took place on August 6 and the general election took place on November 5.

42. The first day for candidate filing in 2024 for the August 6 primary election was February 27 and the last day for candidate filing was March 26.

43. The final certification date for the August 6, 2024 primary election was May 28, 2022.

44. The final certification date for the November 5, 2024 general election was August 27, 2024.

45. There is no requirement in Missouri that a congressional candidate reside in the congressional district the candidate seeks to represent.

46. In 2022 and 2024, CD 5 voters reelected incumbent Democratic Rep. Emmanuel Cleaver to represent their district.

47. Rep. Cleaver has represented CD 5 since he was first elected to Congress in 2004.

48. In 2022, CD 4 voters elected Republican Rep. Mark Alford and reelected him to represent their district in 2024.

49. In 2022 and 2024, CD 6 voters reelected incumbent Republican Rep. Sam Graves to represent their district.

50. In both 2022 and 2024, Republican candidates prevailed in six of the eight congressional districts (CDs 2, 3, 4, 6, 7, and 8), while Democratic candidates prevailed in CDs 1 and 5.

IV. MISSOURI'S 2025 CONGRESSIONAL REDISTRICTING

51. On August 29, 2025, Governor Kehoe issued a Proclamation calling an extraordinary session of the General Assembly. The proclamation identified congressional redistricting as one of the reasons for calling the extraordinary session.

52. Along with the Proclamation, the Governor released a congressional map he called the "Missouri First Map."

53. On September 3, 2025, Rep. Dirk Deaton introduced the Missouri First Map as H.B. 1.

54. On September 4, 2025, the House Special Committee on Redistricting held a public hearing on H.B. 1.

55. On September 5, 2025, the House Legislative Rules Committee held a public hearing on H.B. 1 and advanced the map out of committee by a majority vote.

56. On September 8, 2025, the floor debate for H.B. 1 began and was reported 'do pass' to the Missouri House of Representatives.

57. The Missouri House of Representatives passed H.B. 1 on September 9, 2025.
58. On September 11, 2025, the Senate Committee on Local Government, Elections, and Pensions held a public hearing on H.B. 1 and advanced the map out of committee by a majority vote.
59. On September 12, 2025, H.B. 1 was reported 'do pass' to the Senate and was passed by the Senate.
60. On September 28, 2025, Governor Kehoe signed H.B. 1 into law.
61. In 2026, the primary election to elect congressional representatives in Missouri is scheduled for August 4.
62. In 2026, the general election is scheduled for November 3.
63. The first day for candidate filing in 2026 for the August 4 primary election is February 24 and the last day for candidate filing is March 31.
64. The final certification date for the August 4, 2026 primary election is May 26, 2026.
65. The final certification date for the November 3, 2026 general election is August 25, 2026.
66. In 2026, municipal election day is scheduled for April 7, 2026.
67. The final certification date for the April 7, 2026 municipal election is January 27, 2026.
68. Pursuant to § 115.507, the deadline for announcement and certification of the election results for municipal elections taking place on April 7 is the second Tuesday thereafter, April 21, 2026.

V. STIPULATED FACTS CONCERNING CONGRESSIONAL MAPS

69. CD 4 under either the 2022 Congressional Map or the 2025 Congressional Map is not a district required to be created under Section 2 of the Voting Rights Act of 1965 (“VRA”) to provide a racial minority group with requisite opportunity to elect candidates of choice.

70. CD 5 under either the 2022 Congressional Map or the 2025 Congressional Map is not a district required to be created under Section 2 of the VRA to provide a racial minority group with requisite opportunity to elect candidates of choice.

71. CD 6 under either the 2022 Congressional Map or the 2025 Congressional Map is not a district required to be created under Section 2 of the VRA to provide a racial minority group with requisite opportunity to elect candidates of choice.

72. No court has ruled that any district in the 2022 Congressional Map was in violation of the VRA.

73. No court has ruled that any district in the 2022 Congressional Map was in violation of the Equal Protection Clause of the U.S. Constitution.

74. The boundary line between Senate District 7 and Senate District 9 runs down the same portion of Troost Avenue as the boundary line between the 2025 Congressional Map’s District 5 and District 4.

75. The boundary line between Senate District 7 and Senate District 9 shifts west from Troost Avenue to Holmes Road at the same point that the 2025 Congressional Map shifts west from Troost Avenue to Holmes Road.

76. The 2022 Congressional Map does not include all of the Clay County section of Kansas City in CD 5.

77. Portions of the City of Kansas City were located within CDs 4, 5, and 6 under the 2022 Congressional Map.

78. Portions of Jackson County were located within CDs 4, 5, and 6 under the 2022 Congressional Map.

VI. VOTING TABULATION DISTRICT (VTD) KC 811

79. There are two VTDs within Kansas City named “KC 811” by the U.S. Census Bureau.

80. The two VTDs named “KC 811” are not contiguous.

81. One of the VTDs named “KC 811” has a GEOID from the 2020 Census of 29095K16811.

82. The VTD named “KC 811” with a GEOID from the 2020 Census of 29095K16811 has a total population of 32.

83. The VTD named “KC 811” with a GEOID from the 2020 Census of 29095K16811 is bounded by a portion of Rockhill Road, by a portion of East 69th Street, and by a portion of Oak Street.

84. The second VTD named “KC 811” has a GEOID from the 2020 Census of 29095000484.

85. The VTD named “KC 811” with a GEOID from the 2020 Census of 29095000484 has a total population of 843.

86. The VTD named “KC 811” with a GEOID from the 2020 Census of 29095000484 is bounded by a portion of East 70th St., by a portion of Troost Avenue, by a portion of East 75th St., and by a portion of Holmes Rd.

87. The bill text of H.B. 1 states that “The fourth congressional district shall be composed of” several geographic units including “VTD: KC 811.”

88. The bill text of H.B. 1 states that “The fifth congressional district shall be composed of” several geographic units including “VTD: KC 811.”

89. The bill text of H.B. 1 does not refer to geographic units by their GEOID.

90. Defendant Hoskins’s office provided the shapefiles for the 2025 Congressional Map to LEAs.

91. The shapefiles were also accessible online in advance of Defendant Hoskins’s official transmission to LEAs.

92. The shapefile assigns “KC 811” with a GEOID from the 2020 Census of 29095K16811 to District 4.

93. CD 4 in the shapefile is contiguous and equi-populous with other Missouri congressional districts.

94. The shapefile assigns “KC 811” with a GEOID from the 2020 Census of 29095000484 to District 5.

95. CD 5 in the shapefile is contiguous and equi-populous with other Missouri congressional districts.

VI. EXPERT WITNESSES

96. The Parties stipulate to the admission of all expert reports exchanged in this case for all experts who will be called to testify, which include the following exhibits:

- a. PX 21 - Expert Report of Dr. Ari Stern (amended 12/30/2025)
- b. PX 22 - Rebuttal Expert Report of Dr. Ari Stern (1/14/2026)
- c. PX 23 - Expert Report of Dr. Jonathan Cervas (amended 12/30/2025)
- d. PX 24 - Rebuttal Expert Report of Dr. Jonathan Cervas (1/14/2026)
- e. PX 25 - Expert Report of Dr. John Cromartie (12/22/2025)
- f. PX 26 - Rebuttal Expert Report of Dr. John Cromartie (1/14/2026)

- g. PX 27 - Expert Report of Dr. Jonathan Rodden (12/22/2025)
 - h. PX 28 - Rebuttal Expert Report of Dr. Jonathan Rodden (1/14/2026)
 - i. DX 101 - Expert Report of Dr. Sean P. Trende (1/7/2026)
 - j. IX 201 - Expert Report of Dr. M.V. Hood III (1/6/2026)
97. The Parties stipulate to the following expert qualifications:
- a. Dr. Ari Stern is qualified as an expert in applied and computational mathematics, redistricting, and ensemble analysis.
 - b. Dr. Jonathan Cervas is qualified as an expert in political science, redistricting, drawing redistricting maps, and census data.
 - c. Dr. John Cromartie is qualified as an expert in population geography, rural demography, and urban-rural classification.
 - d. Dr. Jonathan Rodden is qualified as an expert in redistricting; political economic, and social geography; applied statistics; geographic information systems; political science; and quantitative methods.
 - e. Dr. M.V. Hood is qualified as an expert in American politics, redistricting, and quantitative political science.
 - f. Dr. Sean Trende is qualified as an expert in American politics with an emphasis on elections, redistricting, and political methodology, as well as redistricting simulations.

Dated: February 11, 2026

/s/ Gillian R. Wilcox
Gillian R. Wilcox, MO #61278
Jason Orr, MO # 56607
ACLU of Missouri Foundation
406 W. 34th Street, Suite 420

Respectfully submitted,

/s/ J. Andrew Hirth
J. Andrew Hirth, #57807
TGH LITIGATION LLC
28 N. 8th St., Suite 200
Columbia, MO 65201

Kansas City, MO 64111
 Phone: (816) 470-9938
 Fax: (314) 652-3112
 gwilcox@aclu-mo.org
 Jorr@aclu-mo.org

Kristin M. Mulvey, MO # 76060
 Jonathan D. Schmid, MO # 74360
 ACLU of Missouri Foundation
 906 Olive Street, Suite 1130
 St. Louis, MO 63101
 Phone: (314) 652-3114
 kmulvey@aclu-mo.org
 jschmid@aclu-mo.org

Mark P. Gaber*
 Aseem Mulji*
 Simone Leeper*
 Benjamin Phillips*
 Isaac DeSanto*

Campaign Legal Center

1101 14th St NW Suite 400
 Washington, DC 20005
 Phone: (202) 736-2200
 mgaber@campaignlegalcenter.org
 amulji@campaignlegalcenter.org
 sleeper@campaignlegalcenter.org
 bphillips@campaignlegalcenter.org
 idesanto@campaignlegalcenter.org

Annabelle Harless*

Campaign Legal Center

55 W. Monroe St., Ste. 1925
 Chicago, IL 60603
 Phone: (202) 736-2200
 aharless@campaignlegalcenter.org

Ming Cheung*

Dayton Campbell-Harris*

Sophia Lin Lakin*

ACLU Foundation

125 Broad Street, 18th Floor
 New York, New York 10004
 Phone: (212) 549-2500
 mcheung@aclu.org
 dcampbell-harris@aclu.org

Telephone: (573) 256-2850
 andy@tghlitigation.com

Abha Khanna*

ELIAS LAW GROUP LLP

1700 Seventh Avenue, Suite 2100
 Seattle, WA 98101
 (206) 656-0177
 akhanna@elias.law

Harleen Kaur Gambhir*

Tina Meng Morrison*

Julianna D. Astarita*

ELIAS LAW GROUP LLP

250 Massachusetts Ave. NW, Suite 400
 Washington, D.C. 20001
 Telephone: 202-968-4490
 hgambhir@elias.law
 tmengmorrison@elias.law
 jastarita@elias.law

Attorneys for Healey Plaintiffs

ELLINGER BELL LLC

By: */s/ Marc H. Ellinger*

Marc H. Ellinger, #40828
 Stephanie S. Bell, #61855
 308 East High Street, Suite 300
 Jefferson City, MO 65101
 Telephone: (573) 750-4100
 Facsimile: (314) 334-0450
 E-mail: mellinger@ellingerlaw.com
 E-mail: sbell@ellingerlaw.com

JONES DAY

By: */s/ John M. Gore*

John M. Gore (*pro hac vice*)
 Nathaniel C. Sutton (*pro hac vice*)
 51 Louisiana Ave., NW
 Washington, DC 20001
 Telephone: (202) 879-3930
 Facsimile: (202) 626-1700
 E-mail: jmgore@jonesday.com
 E-mail: nsutton@jonesday.com

Attorneys for Intervenor

slakin@aclu.org

Attorneys for Wise Plaintiffs

**Admission pro hac vice*

CATHERINE L. HANAWAY
ATTORNEY GENERAL

/s/ Louis J. Capozzi III

Louis J. Capozzi III, #77756

Solicitor General

Kathleen T. Hunker, *adm. pro hac vice*

Principal Deputy Solicitor General

Patrick Sullivan, #42968

Deputy Solicitor General

Joseph Kiernan, #77798

Assistant Solicitor General

Madeline S. Lansdell, #78538

Assistant Solicitor General

Matthew J. Tkachuk, #74874

Assistant Attorney General

Office of the Attorney General

Old Post Office Building

815 Olive St, Suite 200

St. Louis, MO 63101

Office: (314) 340-3413

louis.capozzi@ago.mo.gov

kathleen.hunker@ago.mo.gov

patrick.sullivan@ago.mo.gov

joseph.kiernan@ago.mo.gov

madeline.lansdell@ago.mo.gov

matthew.tkachuk@ago.mo.gov

Attorneys for State Defendants.

Certificate of Service

I hereby certify that a true and correct copy of the above and foregoing document was filed and served electronically on all counsel of record via the Court’s e-filing system on February 11, 2026.

/s/ Gillian R. Wilcox

SECOND EXTRAORDINARY SESSION OF THE
FIRST REGULAR SESSION
[TRULY AGREED TO AND FINALLY PASSED]

HOUSE BILL NO. 1

103RD GENERAL ASSEMBLY

3344H.01T

2025

AN ACT

To repeal sections 128.345, 128.346, and 128.348, RSMo, and to enact in lieu thereof twelve new sections relating to the composition of congressional districts.

Be it enacted by the General Assembly of the state of Missouri, as follows:

Section A. Sections 128.345, 128.346, and 128.348, RSMo, are repealed and twelve
2 new sections enacted in lieu thereof, to be known as sections 128.345, 128.346, 128.348,
3 128.471, 128.472, 128.473, 128.474, 128.475, 128.476, 128.477, 128.478, and 128.479, to
4 read as follows:

128.345. 1. All references in sections 128.451 to 128.458 to counties, voting districts
2 (VTD), and tract-blocks (Block) mean those counties, voting districts (VTD), and tract-blocks
3 (Block) as reported to the state by the United States Bureau of the Census for the 2010 census.

2. All references in sections 128.461 to ~~128.468~~ **128.478** to counties, voting districts
5 (VTD), and tract-blocks (Block) mean those counties, voting districts (VTD), and tract-blocks
6 (Block) as reported to the state by the United States Bureau of the Census for the 2020 census.

128.346. 1. The districts established by the provisions of sections 128.400 to 128.440
2 for the election of representatives to the Congress of the United States shall be effective
3 beginning with election to the 108th Congress and through the election of the 112th Congress.

2. The districts established by sections 128.451 to 128.458 for the election of
5 representatives to the Congress of the United States shall be effective beginning with the
6 election to the 113th Congress and through the election of the 117th Congress.

3. The districts established by sections 128.461 to 128.468 for the election of
8 representatives to the Congress of the United States shall be effective beginning with the
9 election to the 118th Congress **and through the election of the 119th Congress.**

EXPLANATION — Matter enclosed in bold-faced brackets ~~thus~~ in the above bill is not enacted and is intended to be omitted from the law. Matter in **bold-face** type in the above bill is proposed language.

10 **4. The districts established by sections 128.471 to 128.478 for the election of**
11 **representatives to the Congress of the United States shall be effective beginning with the**
12 **election of the 120th Congress.**

 128.348. 1. Effective with the election for the 113th Congress and through the
2 election of the 117th Congress, the state of Missouri shall consist of eight congressional
3 districts.

4 2. Effective with the election of the 118th Congress, the state of Missouri shall consist
5 of eight congressional districts.

6 **3. Effective with the election of the 120th Congress, the state of Missouri shall**
7 **consist of eight congressional districts.**

8 **4. The legal voters of each district shall elect one member of Congress of the United**
9 **States.**

128.471. The first congressional district shall be composed of the following:

2 **County: St. Louis City MO**

3 **County: St. Louis MO**

4 **VTD: AP001**

5 **VTD: AP002**

6 **VTD: AP003**

7 **VTD: AP004**

8 **VTD: AP005**

9 **VTD: AP006**

10 **VTD: AP007**

11 **VTD: AP008**

12 **VTD: AP009**

13 **VTD: AP010**

14 **VTD: AP011**

15 **VTD: AP012**

16 **VTD: AP013**

17 **VTD: AP014**

18 **VTD: AP015**

19 **VTD: AP016**

20 **VTD: AP017**

21 **VTD: AP018**

22 **VTD: AP019**

23 **VTD: AP020**

24 **VTD: AP021**

25 **VTD: AP022**

HB 1

3

- 26 **VTD: AP023**
- 27 **VTD: AP024**
- 28 **VTD: AP025**
- 29 **VTD: AP026**
- 30 **VTD: AP027**
- 31 **VTD: AP028**
- 32 **VTD: AP029**
- 33 **VTD: AP030**
- 34 **VTD: AP031**
- 35 **VTD: AP033**
- 36 **VTD: AP034**
- 37 **VTD: AP035**
- 38 **VTD: AP036**
- 39 **VTD: AP037**
- 40 **VTD: AP038**
- 41 **VTD: AP039**
- 42 **VTD: AP040**
- 43 **VTD: AP042**
- 44 **VTD: AP043**
- 45 **VTD: AP044**
- 46 **VTD: AP045**
- 47 **VTD: AP046**
- 48 **VTD: AP047**
- 49 **VTD: AP048**
- 50 **VTD: AP049**
- 51 **VTD: AP050**
- 52 **VTD: AP051**
- 53 **VTD: AP200**
- 54 **VTD: AP203**
- 55 **VTD: AP206**
- 56 **VTD: AP207**
- 57 **VTD: AP208**
- 58 **VTD: AP211**
- 59 **VTD: AP214**
- 60 **VTD: AP215**
- 61 **VTD: AP216**
- 62 **VTD: AP217**

A050

HB 1

4

63 **VTD: AP218**
64 **VTD: AP225**
65 **VTD: AP230**
66 **VTD: AP232**
67 **VTD: AP233**
68 **VTD: AP237**
69 **VTD: CC012**
70 **VTD: CC013**
71 **VTD: CC022**
72 **VTD: CC043**
73 **VTD: CC048**
74 **Block: 291892155004011**
75 **VTD CC048 Subtotal**
76 **VTD: CC051**
77 **VTD: CC057**
78 **VTD: CC203**
79 **Block: 291892156001019**
80 **VTD CC203 Subtotal**
81 **VTD: CC205**
82 **VTD: CLA001**
83 **VTD: CLA002**
84 **VTD: CLA003**
85 **VTD: CLA004**
86 **Block: 291892165004005**
87 **Block: 291892165004006**
88 **Block: 291892165004007**
89 **Block: 291892165004008**
90 **Block: 291892165004009**
91 **Block: 291892165004010**
92 **Block: 291892165004011**
93 **Block: 291892165004012**
94 **Block: 291892165004013**
95 **Block: 291892165004014**
96 **Block: 291892165004015**
97 **Block: 291892165004016**
98 **Block: 291892165004017**
99 **Block: 291892165004018**

A051

100 **Block: 291892165004019**
101 **Block: 291892165004020**
102 **Block: 291892165004022**
103 **Block: 291892165004023**
104 **Block: 291892165004024**
105 **Block: 291892165004025**
106 **Block: 291892165004026**
107 **VTD CLA004 Subtotal**
108 **VTD: CLA005**
109 **VTD: CLA008**
110 **VTD: CLA009**
111 **VTD: CLA010**
112 **VTD: CLA011**
113 **VTD: CLA013**
114 **Block: 291892165004021**
115 **VTD CLA013 Subtotal**
116 **VTD: CLA017**
117 **VTD: CLA019**
118 **VTD: CLA020**
119 **VTD: CLA021**
120 **VTD: CLA022**
121 **VTD: CLA023**
122 **VTD: CLA027**
123 **VTD: CLA029**
124 **VTD: CLA030**
125 **VTD: CLA031**
126 **VTD: CLA032**
127 **VTD: CLA035**
128 **VTD: CLA038**
129 **VTD: CLA039**
130 **VTD: CLA041**
131 **VTD: CLA043**
132 **VTD: CLA044**
133 **VTD: CLA046**
134 **VTD: CLA050**
135 **VTD: CLA051**
136 **VTD: CLA052**

- 137 **VTD: CLA200**
- 138 **VTD: CLA206**
- 139 **VTD: FER001**
- 140 **VTD: FER002**
- 141 **VTD: FER003**
- 142 **VTD: FER004**
- 143 **VTD: FER005**
- 144 **VTD: FER006**
- 145 **VTD: FER007**
- 146 **VTD: FER008**
- 147 **VTD: FER009**
- 148 **VTD: FER010**
- 149 **VTD: FER011**
- 150 **VTD: FER012**
- 151 **VTD: FER013**
- 152 **VTD: FER014**
- 153 **VTD: FER015**
- 154 **VTD: FER016**
- 155 **VTD: FER017**
- 156 **VTD: FER018**
- 157 **VTD: FER019**
- 158 **VTD: FER020**
- 159 **VTD: FER021**
- 160 **VTD: FER022**
- 161 **VTD: FER023**
- 162 **VTD: FER024**
- 163 **VTD: FER025**
- 164 **VTD: FER026**
- 165 **VTD: FER027**
- 166 **VTD: FER028**
- 167 **VTD: FER029**
- 168 **VTD: FER030**
- 169 **VTD: FER031**
- 170 **VTD: FER032**
- 171 **VTD: FER033**
- 172 **VTD: FER034**
- 173 **VTD: FER035**

- 174 **VTD: FER036**
- 175 **VTD: FER037**
- 176 **VTD: FER038**
- 177 **VTD: FER039**
- 178 **VTD: FER040**
- 179 **VTD: FER041**
- 180 **VTD: FER042**
- 181 **VTD: FER043**
- 182 **VTD: FER044**
- 183 **VTD: FER045**
- 184 **VTD: FER046**
- 185 **VTD: FER206**
- 186 **VTD: FER207**
- 187 **VTD: FER208**
- 188 **VTD: FLO001**
- 189 **VTD: FLO002**
- 190 **VTD: FLO003**
- 191 **VTD: FLO004**
- 192 **VTD: FLO005**
- 193 **VTD: FLO006**
- 194 **VTD: FLO007**
- 195 **VTD: FLO008**
- 196 **VTD: FLO009**
- 197 **VTD: FLO010**
- 198 **VTD: FLO011**
- 199 **VTD: FLO012**
- 200 **VTD: FLO013**
- 201 **VTD: FLO014**
- 202 **VTD: FLO015**
- 203 **VTD: FLO016**
- 204 **VTD: FLO017**
- 205 **VTD: FLO018**
- 206 **VTD: FLO019**
- 207 **VTD: FLO020**
- 208 **VTD: FLO021**
- 209 **VTD: FLO022**
- 210 **VTD: FLO023**

HB 1

8

211 VTD: FLO024
212 VTD: FLO025
213 VTD: FLO026
214 VTD: FLO027
215 VTD: FLO028
216 VTD: FLO029
217 VTD: FLO030
218 VTD: FLO031
219 VTD: FLO200
220 VTD: FLO201
221 VTD: FLO205
222 VTD: FLO207
223 VTD: GRA007
224 Block: 291892198011012
225 Block: 291892198011013
226 Block: 291892198011014
227 Block: 291892198011020
228 Block: 291892198012013
229 Block: 291892198012015
230 Block: 291892198012016
231 VTD GRA007 Subtotal
232 VTD: GRA015
233 Block: 291892197003015
234 Block: 291892197005003
235 Block: 291892197005004
236 Block: 291892197005005
237 Block: 291892197005006
238 Block: 291892197005007
239 Block: 291892197005008
240 Block: 291892197005010
241 Block: 291892197005011
242 Block: 291892197005012
243 Block: 291892197005013
244 VTD GRA015 Subtotal
245 VTD: GRA016
246 VTD: GRA018
247 VTD: GRA019

A055

HB 1

9

248 **Block: 291892197001024**
249 **Block: 291892197003006**
250 **Block: 291892197003007**
251 **Block: 291892197003008**
252 **Block: 291892197003009**
253 **Block: 291892197003010**
254 **Block: 291892197003011**
255 **Block: 291892197003012**
256 **Block: 291892197003013**
257 **Block: 291892197003014**
258 **Block: 291892197005002**
259 **Block: 291892197005014**
260 **Block: 291892197005015**
261 **Block: 291892198012001**
262 **Block: 291892198012002**
263 **Block: 291892198013017**
264 **VTD GRA019 Subtotal**
265 **VTD: GRA021**
266 **VTD: GRA022**
267 **VTD: GRA025**
268 **VTD: GRA033**
269 **Block: 291892199001000**
270 **Block: 291892199001001**
271 **Block: 291892199001002**
272 **Block: 291892199001003**
273 **Block: 291892199001004**
274 **Block: 291892199001005**
275 **Block: 291892199001006**
276 **Block: 291892199001008**
277 **Block: 291892199001009**
278 **VTD GRA033 Subtotal**
279 **VTD: GRA035**
280 **VTD: GRA039**
281 **VTD: GRA045**
282 **Block: 291892208011021**
283 **Block: 291892208011023**
284 **VTD GRA045 Subtotal**

A056

285 **VTD: GRA202**
286 **Block: 291892208011018**
287 **VTD GRA202 Subtotal**
288 **VTD: HAD001**
289 **VTD: HAD002**
290 **VTD: HAD003**
291 **VTD: HAD004**
292 **VTD: HAD005**
293 **VTD: HAD006**
294 **VTD: HAD007**
295 **VTD: HAD008**
296 **VTD: HAD009**
297 **VTD: HAD010**
298 **VTD: HAD011**
299 **VTD: HAD012**
300 **VTD: HAD013**
301 **VTD: HAD014**
302 **VTD: HAD015**
303 **VTD: HAD016**
304 **VTD: HAD017**
305 **VTD: HAD018**
306 **VTD: HAD019**
307 **VTD: HAD020**
308 **VTD: HAD021**
309 **VTD: HAD022**
310 **VTD: HAD023**
311 **VTD: HAD024**
312 **VTD: HAD025**
313 **VTD: HAD026**
314 **VTD: HAD027**
315 **VTD: HAD028**
316 **VTD: HAD029**
317 **VTD: HAD030**
318 **VTD: HAD031**
319 **VTD: HAD032**
320 **VTD: HAD033**
321 **VTD: HAD034**

- 322 **VTD: HAD035**
- 323 **VTD: HAD200**
- 324 **VTD: JEF005**
- 325 **VTD: JEF006**
- 326 **VTD: JEF007**
- 327 **VTD: JEF008**
- 328 **VTD: JEF009**
- 329 **VTD: JEF010**
- 330 **Block: 291892194001026**
- 331 **Block: 291892194003018**
- 332 **Block: 291892194004000**
- 333 **Block: 291892194004001**
- 334 **Block: 291892194004002**
- 335 **Block: 291892194004003**
- 336 **Block: 291892194004004**
- 337 **Block: 291892194004005**
- 338 **Block: 291892194004006**
- 339 **Block: 291892194004007**
- 340 **Block: 291892194004008**
- 341 **Block: 291892194004010**
- 342 **Block: 291892194004011**
- 343 **Block: 291892194004012**
- 344 **Block: 291892194004013**
- 345 **Block: 291892194004014**
- 346 **Block: 291892194004015**
- 347 **Block: 291892194005001**
- 348 **Block: 291892194005002**
- 349 **Block: 291892194005005**
- 350 **Block: 291892194005006**
- 351 **Block: 291892194005007**
- 352 **Block: 291892194005015**
- 353 **Block: 291892194005016**
- 354 **Block: 291892194005017**
- 355 **Block: 291892194005018**
- 356 **Block: 291892194005019**
- 357 **Block: 291892194005020**
- 358 **Block: 291892194005021**

359 **Block: 291892194005022**
360 **VTD JEF010 Subtotal**
361 **VTD: JEF011**
362 **VTD: JEF012**
363 **VTD: JEF013**
364 **VTD: JEF014**
365 **VTD: JEF015**
366 **VTD: JEF016**
367 **VTD: JEF017**
368 **VTD: JEF018**
369 **VTD: JEF019**
370 **VTD: JEF020**
371 **VTD: JEF021**
372 **VTD: JEF022**
373 **VTD: JEF023**
374 **VTD: JEF024**
375 **VTD: JEF025**
376 **VTD: JEF026**
377 **VTD: JEF027**
378 **VTD: JEF028**
379 **VTD: JEF029**
380 **VTD: JEF030**
381 **VTD: JEF031**
382 **VTD: JEF202**
383 **VTD: LC001**
384 **VTD: LC002**
385 **VTD: LC003**
386 **VTD: LC004**
387 **VTD: LC005**
388 **VTD: LC006**
389 **VTD: LC007**
390 **VTD: LC008**
391 **VTD: LC009**
392 **VTD: LC010**
393 **VTD: LC011**
394 **VTD: LC012**
395 **VTD: LC013**

- 396 **VTD: LC014**
- 397 **VTD: LC015**
- 398 **VTD: LC016**
- 399 **VTD: LC017**
- 400 **VTD: LC018**
- 401 **VTD: LC019**
- 402 **VTD: LC020**
- 403 **VTD: LC021**
- 404 **VTD: LC022**
- 405 **VTD: LC023**
- 406 **VTD: LC024**
- 407 **VTD: LC025**
- 408 **VTD: LC026**
- 409 **VTD: LC027**
- 410 **VTD: LC028**
- 411 **VTD: LC029**
- 412 **VTD: LC030**
- 413 **VTD: LC031**
- 414 **VTD: LC032**
- 415 **VTD: LC033**
- 416 **VTD: LC200**
- 417 **VTD: LC203**
- 418 **VTD: LC204**
- 419 **VTD: LC209**
- 420 **VTD: MID001**
- 421 **VTD: MID002**
- 422 **VTD: MID003**
- 423 **VTD: MID004**
- 424 **VTD: MID005**
- 425 **VTD: MID006**
- 426 **VTD: MID007**
- 427 **VTD: MID008**
- 428 **VTD: MID009**
- 429 **VTD: MID010**
- 430 **VTD: MID011**
- 431 **VTD: MID012**
- 432 **VTD: MID013**

- 433 **VTD: MID014**
- 434 **VTD: MID015**
- 435 **VTD: MID016**
- 436 **VTD: MID017**
- 437 **VTD: MID018**
- 438 **VTD: MID019**
- 439 **VTD: MID020**
- 440 **VTD: MID021**
- 441 **VTD: MID022**
- 442 **VTD: MID023**
- 443 **VTD: MID024**
- 444 **VTD: MID025**
- 445 **VTD: MID026**
- 446 **VTD: MID027**
- 447 **VTD: MID028**
- 448 **VTD: MID029**
- 449 **VTD: MID030**
- 450 **VTD: MID031**
- 451 **VTD: MID032**
- 452 **VTD: MID033**
- 453 **VTD: MID034**
- 454 **VTD: MID035**
- 455 **VTD: MID036**
- 456 **VTD: MID037**
- 457 **VTD: MID038**
- 458 **VTD: MID039**
- 459 **VTD: MID040**
- 460 **VTD: MID041**
- 461 **VTD: MID042**
- 462 **VTD: MID043**
- 463 **VTD: MID044**
- 464 **VTD: MID045**
- 465 **VTD: MID046**
- 466 **VTD: MID047**
- 467 **VTD: MID048**
- 468 **VTD: MID049**
- 469 **VTD: MID050**

- 470 **VTD: MID051**
- 471 **VTD: MID052**
- 472 **VTD: MID053**
- 473 **VTD: MID054**
- 474 **VTD: MID055**
- 475 **VTD: MID056**
- 476 **VTD: MID057**
- 477 **VTD: MID058**
- 478 **VTD: MID059**
- 479 **VTD: MID060**
- 480 **VTD: MID061**
- 481 **VTD: MID200**
- 482 **VTD: MID201**
- 483 **VTD: MID202**
- 484 **VTD: MID204**
- 485 **VTD: NOR001**
- 486 **VTD: NOR002**
- 487 **VTD: NOR003**
- 488 **VTD: NOR004**
- 489 **VTD: NOR005**
- 490 **VTD: NOR006**
- 491 **VTD: NOR007**
- 492 **VTD: NOR008**
- 493 **VTD: NOR009**
- 494 **VTD: NOR010**
- 495 **VTD: NOR011**
- 496 **VTD: NOR012**
- 497 **VTD: NOR013**
- 498 **VTD: NOR014**
- 499 **VTD: NOR015**
- 500 **VTD: NOR016**
- 501 **VTD: NOR017**
- 502 **VTD: NOR018**
- 503 **VTD: NOR019**
- 504 **VTD: NOR020**
- 505 **VTD: NOR021**
- 506 **VTD: NOR022**

507 VTD: NOR023
508 VTD: NOR024
509 VTD: NOR025
510 VTD: NOR026
511 VTD: NOR027
512 VTD: NOR028
513 VTD: NOR029
514 VTD: NOR030
515 VTD: NOR031
516 VTD: NOR032
517 VTD: NOR033
518 VTD: NOR034
519 VTD: NOR035
520 VTD: NOR036
521 VTD: NOR037
522 VTD: NOR038
523 VTD: NOR039
524 VTD: NOR040
525 VTD: NOR041
526 VTD: NOR042
527 VTD: NOR043
528 VTD: NOR044
529 VTD: NOR045
530 VTD: NOR046
531 VTD: NOR047
532 VTD: NOR048
533 VTD: NOR049
534 VTD: NOR050
535 VTD: NOR051
536 VTD: NOR052
537 VTD: NOR053
538 VTD: NOR054
539 VTD: NOR055
540 VTD: NOR056
541 VTD: NOR200
542 VTD: NOR201
543 VTD: NOR202

- 544 **VTD: NOR203**
- 545 **VTD: NOR204**
- 546 **VTD: NOR208**
- 547 **VTD: NOR213**
- 548 **VTD: NOR218**
- 549 **VTD: NOR222**
- 550 **VTD: NRW001**
- 551 **VTD: NRW002**
- 552 **VTD: NRW003**
- 553 **VTD: NRW004**
- 554 **VTD: NRW005**
- 555 **VTD: NRW006**
- 556 **VTD: NRW007**
- 557 **VTD: NRW008**
- 558 **VTD: NRW009**
- 559 **VTD: NRW010**
- 560 **VTD: NRW011**
- 561 **VTD: NRW012**
- 562 **VTD: NRW013**
- 563 **VTD: NRW014**
- 564 **VTD: NRW015**
- 565 **VTD: NRW016**
- 566 **VTD: NRW017**
- 567 **VTD: NRW018**
- 568 **VTD: NRW019**
- 569 **VTD: NRW020**
- 570 **VTD: NRW021**
- 571 **VTD: NRW022**
- 572 **VTD: NRW023**
- 573 **VTD: NRW024**
- 574 **VTD: NRW025**
- 575 **VTD: NRW026**
- 576 **VTD: NRW027**
- 577 **VTD: NRW028**
- 578 **VTD: NRW029**
- 579 **VTD: NRW030**
- 580 **VTD: NRW031**

HB 1

18

581 **VTD: NRW032**
582 **VTD: NRW033**
583 **VTD: NRW034**
584 **VTD: NRW035**
585 **VTD: NRW036**
586 **VTD: NRW037**
587 **VTD: NRW038**
588 **VTD: NRW039**
589 **VTD: NRW040**
590 **VTD: NRW041**
591 **VTD: NRW042**
592 **VTD: NRW043**
593 **VTD: NRW044**
594 **VTD: NRW045**
595 **VTD: NRW046**
596 **VTD: NRW047**
597 **VTD: NRW048**
598 **VTD: NRW049**
599 **VTD: NRW050**
600 **VTD: NRW051**
601 **VTD: NRW200**
602 **VTD: NRW201**
603 **VTD: NRW202**
604 **VTD: NRW203**
605 **VTD: NRW204**
606 **VTD: NRW205**
607 **VTD: NW001**
608 **Block: 291892132023002**
609 **VTD NW001 Subtotal**
610 **VTD: NW002**
611 **VTD: NW003**
612 **VTD: NW004**
613 **VTD: NW005**
614 **VTD: NW006**
615 **VTD: NW007**
616 **VTD: NW008**
617 **VTD: NW009**

A065

- 618 **VTD: NW010**
- 619 **VTD: NW011**
- 620 **VTD: NW012**
- 621 **VTD: NW014**
- 622 **VTD: NW015**
- 623 **VTD: NW016**
- 624 **VTD: NW017**
- 625 **VTD: NW018**
- 626 **VTD: NW022**
- 627 **VTD: NW023**
- 628 **VTD: NW024**
- 629 **VTD: NW025**
- 630 **VTD: NW026**
- 631 **VTD: NW027**
- 632 **VTD: NW028**
- 633 **VTD: NW030**
- 634 **VTD: NW031**
- 635 **VTD: NW032**
- 636 **VTD: NW034**
- 637 **VTD: NW036**
- 638 **VTD: NW037**
- 639 **VTD: NW039**
- 640 **VTD: NW040**
- 641 **VTD: NW041**
- 642 **VTD: NW042**
- 643 **VTD: NW043**
- 644 **VTD: NW044**
- 645 **VTD: NW045**
- 646 **VTD: NW046**
- 647 **VTD: NW048**
- 648 **VTD: NW050**
- 649 **VTD: NW051**
- 650 **VTD: NW200**
- 651 **VTD: NW202**
- 652 **VTD: NW204**
- 653 **VTD: NW205**
- 654 **VTD: NW206**

655 VTD: NW207
656 VTD: NW208
657 VTD: NW209
658 VTD: NW210
659 VTD: NW212
660 VTD: NW213
661 VTD: NW214
662 VTD: NW215
663 VTD: NW216
664 VTD: NW217
665 VTD: NW219
666 VTD: NW220
667 **Block: 291892132031024**
668 **VTD NW220 Subtotal**
669 VTD: NW224
670 VTD: NW225
671 VTD: NW226
672 VTD: NW227
673 VTD: NW229
674 VTD: SF001
675 VTD: SF002
676 VTD: SF003
677 VTD: SF004
678 VTD: SF005
679 VTD: SF006
680 VTD: SF007
681 VTD: SF008
682 VTD: SF009
683 VTD: SF010
684 VTD: SF011
685 VTD: SF012
686 VTD: SF013
687 VTD: SF014
688 VTD: SF015
689 VTD: SF016
690 VTD: SF017
691 VTD: SF018

- 692 VTD: SF019
- 693 VTD: SF020
- 694 VTD: SF021
- 695 VTD: SF022
- 696 VTD: SF023
- 697 VTD: SF024
- 698 VTD: SF025
- 699 VTD: SF026
- 700 VTD: SF027
- 701 VTD: SF028
- 702 VTD: SF029
- 703 VTD: SF030
- 704 VTD: SF031
- 705 VTD: SF032
- 706 VTD: SF033
- 707 VTD: SF034
- 708 VTD: SF035
- 709 VTD: SF200
- 710 VTD: SPL001
- 711 VTD: SPL002
- 712 VTD: SPL003
- 713 VTD: SPL004
- 714 VTD: SPL005
- 715 VTD: SPL006
- 716 VTD: SPL007
- 717 VTD: SPL008
- 718 VTD: SPL009
- 719 VTD: SPL010
- 720 VTD: SPL011
- 721 VTD: SPL012
- 722 VTD: SPL013
- 723 VTD: SPL014
- 724 VTD: SPL015
- 725 VTD: SPL016
- 726 VTD: SPL017
- 727 VTD: SPL018
- 728 VTD: SPL019

- 729 **VTD: SPL020**
- 730 **VTD: SPL021**
- 731 **VTD: SPL022**
- 732 **VTD: SPL023**
- 733 **VTD: SPL024**
- 734 **VTD: SPL025**
- 735 **VTD: SPL026**
- 736 **VTD: SPL027**
- 737 **VTD: SPL028**
- 738 **VTD: SPL201**
- 739 **VTD: SPL202**
- 740 **VTD: SPL207**
- 741 **VTD: SPL208**
- 742 **VTD: UNV001**
- 743 **VTD: UNV002**
- 744 **VTD: UNV003**
- 745 **VTD: UNV004**
- 746 **VTD: UNV005**
- 747 **VTD: UNV006**
- 748 **VTD: UNV007**
- 749 **VTD: UNV008**
- 750 **VTD: UNV009**
- 751 **VTD: UNV010**
- 752 **VTD: UNV011**
- 753 **VTD: UNV012**
- 754 **VTD: UNV013**
- 755 **VTD: UNV014**
- 756 **VTD: UNV015**
- 757 **VTD: UNV016**
- 758 **VTD: UNV017**
- 759 **VTD: UNV018**
- 760 **VTD: UNV019**
- 761 **VTD: UNV020**
- 762 **VTD: UNV021**
- 763 **VTD: UNV022**
- 764 **VTD: UNV023**
- 765 **VTD: UNV024**

766 **VTD: UNV025**
 767 **VTD: UNV026**
 768 **VTD: UNV027**
 769 **VTD: UNV028**
 770 **VTD: UNV029**
 771 **VTD: UNV030**
 772 **VTD: UNV031**
 773 **VTD: UNV032**
 774 **VTD: UNV033**
 775 **VTD: UNV034**
 776 **VTD: UNV035**
 777 **VTD: UNV036**
 778 **VTD: UNV037**
 779 **VTD: UNV038**
 780 **VTD: UNV039**
 781 **VTD: UNV040**
 782 **VTD: UNV041**
 783 **VTD: UNV042**
 784 **VTD: UNV043**
 785 **VTD: UNV045**
 786 **VTD: UNV201**
 787 **VTD: UNV202**
 788 **VTD: UNV205**
 789 **VTD: UNV206**
 790 **VTD: UNV208**
 791 **County St. Louis MO Subtotal**
 792 **District 1 Total**

128.472. The second congressional district shall be composed of the following:

2 **County: Crawford MO**
 3 **County: Franklin MO**
 4 **County: Gasconade MO**
 5 **County: Jefferson MO**
 6 **VTD: Brennan**
 7 **Block: 290997002111020**
 8 **Block: 290997002111021**
 9 **Block: 290997003032017**
 10 **Block: 290997003051001**

HB 1

24

11 **Block: 290997003051003**
12 **Block: 290997003052001**
13 **Block: 290997003052002**
14 **Block: 290997003052003**
15 **Block: 290997003052004**
16 **Block: 290997003052005**
17 **Block: 290997003052025**
18 **VTD Brennan Subtotal**
19 **VTD: Byrnes Mill W-1**
20 **VTD: Byrnes Mill W-2**
21 **VTD: Byrnes Mill W-3**
22 **VTD: Byrnesville**
23 **VTD: Cedar Hill**
24 **VTD: Cedar Hill Lakes**
25 **VTD: De Soto W-1**
26 **VTD: De Soto W-2**
27 **VTD: De Soto W-3**
28 **VTD: De Soto W-4**
29 **VTD: Dulin Creek**
30 **VTD: Goldman**
31 **VTD: Grubville**
32 **VTD: Grubville 2**
33 **VTD: High Ridge**
34 **VTD: Hillsboro W-1**
35 **VTD: Hillsboro W-2**
36 **VTD: Hillsboro W-3**
37 **VTD: Hillsboro W-4**
38 **VTD: Hoene Springs**
39 **VTD: House Springs**
40 **VTD: Lake Tekawitha**
41 **VTD: Lake Tishomingo**
42 **VTD: Meramec Valley**
43 **VTD: North Jefferson**
44 **Block: 290997002062004**
45 **Block: 290997002062005**
46 **Block: 290997002072000**
47 **Block: 290997002072001**

A071

HB 1

25

- 48 **Block: 290997002072002**
- 49 **Block: 290997002072003**
- 50 **Block: 290997002072004**
- 51 **Block: 290997002072005**
- 52 **Block: 290997002072006**
- 53 **Block: 290997002072007**
- 54 **Block: 290997002072008**
- 55 **Block: 290997002072009**
- 56 **Block: 290997002072010**
- 57 **Block: 290997002072011**
- 58 **Block: 290997002072012**
- 59 **Block: 290997002072013**
- 60 **Block: 290997002072014**
- 61 **Block: 290997002072017**
- 62 **Block: 290997002072018**
- 63 **Block: 290997002072019**
- 64 **Block: 290997002072020**
- 65 **Block: 290997002072021**
- 66 **Block: 290997002072022**
- 67 **Block: 290997002072023**
- 68 **Block: 290997002072024**
- 69 **Block: 290997002072025**
- 70 **Block: 290997002111019**
- 71 **Block: 290997002113004**
- 72 **Block: 290997002113005**
- 73 **Block: 290997002113006**
- 74 **Block: 290997002113007**
- 75 **Block: 290997002113008**
- 76 **Block: 290997002113009**
- 77 **Block: 290997002113012**
- 78 **Block: 290997002113013**
- 79 **Block: 290997002113014**
- 80 **Block: 290997002113015**
- 81 **Block: 290997002113016**
- 82 **Block: 290997002113017**
- 83 **Block: 290997002113019**
- 84 **Block: 290997003022000**

HB 1

26

85 **Block: 290997003022001**
86 **Block: 290997003022002**
87 **Block: 290997003022015**
88 **Block: 290997003023002**
89 **Block: 290997003063001**
90 **Block: 290997003063003**
91 **Block: 290997003063004**
92 **Block: 290997003063005**
93 **VTD North Jefferson Subtotal**
94 **VTD: Northwest**
95 **VTD: Parkdale**
96 **VTD: Peaceful Village**
97 **VTD: Raintree**
98 **VTD: Rockwood**
99 **VTD: Scotsdale**
100 **VTD: Valle**
101 **Block: 290997010023040**
102 **Block: 290997010023041**
103 **Block: 290997012006047**
104 **Block: 290997012006053**
105 **Block: 290997012006061**
106 **Block: 290997012006062**
107 **Block: 290997013001001**
108 **Block: 290997013001002**
109 **Block: 290997013001003**
110 **Block: 290997013001004**
111 **Block: 290997013001055**
112 **Block: 290997013001062**
113 **Block: 290997013001063**
114 **Block: 290997013001064**
115 **Block: 290997013001065**
116 **Block: 290997013001066**
117 **Block: 290997013001067**
118 **Block: 290997013001070**
119 **Block: 290997013001075**
120 **Block: 290997013001077**
121 **Block: 290997013003003**

A073

HB 1

27

122 **Block: 290997013003013**
123 **Block: 290997013003014**
124 **Block: 290997013003015**
125 **Block: 290997013003017**
126 **Block: 290997013003018**
127 **Block: 290997013003019**
128 **Block: 290997013003021**
129 **Block: 290997013003022**
130 **Block: 290997014012008**
131 **Block: 290997014012009**
132 **Block: 290997014012017**
133 **Block: 290997014012021**
134 **Block: 290997014012022**
135 **Block: 290997014012023**
136 **Block: 290997014012064**
137 **Block: 290997014012065**
138 **Block: 290997014012066**
139 **Block: 290997014012067**
140 **VTD Valle Subtotal**
141 **VTD: Victoria**
142 **Block: 290997010011036**
143 **Block: 290997010013008**
144 **Block: 290997010013032**
145 **Block: 290997010013033**
146 **Block: 290997010021020**
147 **Block: 290997010021022**
148 **Block: 290997010021023**
149 **Block: 290997010021024**
150 **Block: 290997010022000**
151 **Block: 290997010022001**
152 **Block: 290997010022002**
153 **Block: 290997010022003**
154 **Block: 290997010022004**
155 **Block: 290997010022005**
156 **Block: 290997010022006**
157 **Block: 290997010022007**
158 **Block: 290997010022010**

A074

HB 1

28

159 **Block: 290997010022011**
160 **Block: 290997010022012**
161 **Block: 290997010022017**
162 **Block: 290997010022018**
163 **Block: 290997010022020**
164 **Block: 290997010022021**
165 **Block: 290997010022022**
166 **Block: 290997010022024**
167 **Block: 290997010022025**
168 **Block: 290997010022026**
169 **Block: 290997010022027**
170 **Block: 290997010022029**
171 **Block: 290997010022030**
172 **Block: 290997010023007**
173 **Block: 290997010023008**
174 **Block: 290997010023009**
175 **Block: 290997010023010**
176 **Block: 290997010023011**
177 **Block: 290997010023014**
178 **Block: 290997010023015**
179 **Block: 290997010023016**
180 **Block: 290997010023017**
181 **Block: 290997010023018**
182 **Block: 290997010023022**
183 **Block: 290997010023023**
184 **Block: 290997010023024**
185 **Block: 290997010023025**
186 **Block: 290997010023026**
187 **Block: 290997010023027**
188 **Block: 290997010023028**
189 **Block: 290997010023032**
190 **Block: 290997010023033**
191 **Block: 290997010023034**
192 **Block: 290997010023036**
193 **Block: 290997010023037**
194 **Block: 290997012001000**
195 **Block: 290997012001028**

A075

- 196 **Block: 290997012001029**
- 197 **Block: 290997012001030**
- 198 **VTD Victoria Subtotal**
- 199 **VTD: Vineland**
- 200 **VTD: Ware**
- 201 **County Jefferson MO Subtotal**
- 202 **County: St. Louis MO**
- 203 **VTD: AP032**
- 204 **VTD: AP041**
- 205 **VTD: AP201**
- 206 **VTD: AP202**
- 207 **VTD: BON001**
- 208 **VTD: BON002**
- 209 **VTD: BON003**
- 210 **VTD: BON004**
- 211 **VTD: BON005**
- 212 **VTD: BON006**
- 213 **VTD: BON007**
- 214 **VTD: BON008**
- 215 **VTD: BON009**
- 216 **VTD: BON010**
- 217 **VTD: BON011**
- 218 **VTD: BON012**
- 219 **VTD: BON013**
- 220 **VTD: BON014**
- 221 **VTD: BON015**
- 222 **VTD: BON016**
- 223 **VTD: BON017**
- 224 **VTD: BON018**
- 225 **VTD: BON019**
- 226 **VTD: BON020**
- 227 **VTD: BON021**
- 228 **VTD: BON022**
- 229 **VTD: BON023**
- 230 **VTD: BON024**
- 231 **VTD: BON025**
- 232 **VTD: BON026**

- 233 VTD: BON027
- 234 VTD: BON028
- 235 VTD: BON029
- 236 VTD: BON030
- 237 VTD: BON031
- 238 VTD: BON032
- 239 VTD: BON033
- 240 VTD: BON034
- 241 VTD: BON035
- 242 VTD: BON036
- 243 VTD: BON037
- 244 VTD: BON038
- 245 VTD: BON039
- 246 VTD: BON040
- 247 VTD: BON200
- 248 VTD: BON202
- 249 VTD: BON203
- 250 VTD: BON205
- 251 VTD: BON206
- 252 VTD: BON207
- 253 VTD: BON208
- 254 VTD: BON210
- 255 VTD: BON211
- 256 VTD: CC001
- 257 VTD: CC002
- 258 VTD: CC003
- 259 VTD: CC004
- 260 VTD: CC005
- 261 VTD: CC006
- 262 VTD: CC007
- 263 VTD: CC008
- 264 VTD: CC009
- 265 VTD: CC010
- 266 VTD: CC011
- 267 VTD: CC014
- 268 VTD: CC015
- 269 VTD: CC016

270 VTD: CC017
271 VTD: CC018
272 VTD: CC019
273 VTD: CC020
274 VTD: CC021
275 VTD: CC023
276 VTD: CC024
277 VTD: CC025
278 VTD: CC026
279 VTD: CC027
280 VTD: CC028
281 VTD: CC029
282 VTD: CC030
283 VTD: CC031
284 VTD: CC032
285 VTD: CC033
286 VTD: CC034
287 VTD: CC035
288 VTD: CC036
289 VTD: CC037
290 VTD: CC038
291 VTD: CC039
292 VTD: CC040
293 VTD: CC041
294 VTD: CC042
295 VTD: CC044
296 VTD: CC045
297 VTD: CC046
298 VTD: CC047
299 VTD: CC048
300 Block: 291892155001007
301 Block: 291892155004013
302 Block: 291892155004014
303 Block: 291892155004015
304 Block: 291892155004016
305 Block: 291892155004017
306 VTD CC048 Subtotal

HB 1

32

307 VTD: CC049
308 VTD: CC050
309 VTD: CC052
310 VTD: CC053
311 VTD: CC054
312 VTD: CC055
313 VTD: CC056
314 VTD: CC058
315 VTD: CC059
316 VTD: CC060
317 VTD: CC201
318 VTD: CC202
319 VTD: CC203
320 Block: 291892156001020
321 Block: 291892156001021
322 Block: 291892156001024
323 Block: 291892156001025
324 Block: 291892156001026
325 Block: 291892156001029
326 Block: 291892156001030
327 VTD CC203 Subtotal
328 VTD: CC208
329 VTD: CC214
330 VTD: CC221
331 VTD: CHE001
332 VTD: CHE002
333 VTD: CHE003
334 VTD: CHE004
335 VTD: CHE005
336 VTD: CHE006
337 VTD: CHE007
338 VTD: CHE008
339 VTD: CHE009
340 VTD: CHE010
341 VTD: CHE011
342 VTD: CHE012
343 VTD: CHE013

A079

- 344 VTD: CHE014
- 345 VTD: CHE015
- 346 VTD: CHE016
- 347 VTD: CHE017
- 348 VTD: CHE018
- 349 VTD: CHE019
- 350 VTD: CHE020
- 351 VTD: CHE021
- 352 VTD: CHE022
- 353 VTD: CHE023
- 354 VTD: CHE024
- 355 VTD: CHE025
- 356 VTD: CHE026
- 357 VTD: CHE027
- 358 VTD: CHE028
- 359 VTD: CHE029
- 360 VTD: CHE030
- 361 VTD: CHE031
- 362 VTD: CHE032
- 363 VTD: CHE033
- 364 VTD: CHE034
- 365 VTD: CHE035
- 366 VTD: CHE036
- 367 VTD: CHE037
- 368 VTD: CHE038
- 369 VTD: CHE039
- 370 VTD: CHE040
- 371 VTD: CHE041
- 372 VTD: CHE042
- 373 VTD: CHE043
- 374 VTD: CHE044
- 375 VTD: CHE045
- 376 VTD: CHE046
- 377 VTD: CHE047
- 378 VTD: CHE048
- 379 VTD: CHE049
- 380 VTD: CHE050

HB 1

34

381 VTD: CHE051
382 VTD: CHE052
383 VTD: CHE053
384 VTD: CHE054
385 VTD: CHE055
386 VTD: CHE057
387 VTD: CHE200
388 VTD: CHE203
389 VTD: CHE212
390 VTD: CHE214
391 VTD: CHE215
392 VTD: CLA004
393 Block: 291892154004014
394 VTD CLA004 Subtotal
395 VTD: CLA006
396 VTD: CLA007
397 VTD: CLA012
398 VTD: CLA013
399 Block: 291892154003013
400 Block: 291892154003014
401 Block: 291892154004000
402 Block: 291892154004001
403 Block: 291892154004002
404 Block: 291892154004003
405 Block: 291892154004004
406 Block: 291892154004008
407 Block: 291892154004012
408 Block: 291892154004013
409 Block: 291892154005001
410 Block: 291892154005002
411 Block: 291892154005003
412 VTD CLA013 Subtotal
413 VTD: CLA014
414 VTD: CLA015
415 VTD: CLA016
416 VTD: CLA024
417 VTD: CLA025

A081

- 418 VTD: CLA026
- 419 VTD: CLA028
- 420 VTD: CLA033
- 421 VTD: CLA034
- 422 VTD: CLA036
- 423 VTD: CLA037
- 424 VTD: CLA040
- 425 VTD: CLA042
- 426 VTD: CLA045
- 427 VTD: CLA047
- 428 VTD: CLA049
- 429 VTD: CLA201
- 430 VTD: CLA202
- 431 VTD: CLA203
- 432 VTD: CLA205
- 433 VTD: CON001
- 434 VTD: CON002
- 435 VTD: CON003
- 436 VTD: CON004
- 437 VTD: CON005
- 438 VTD: CON006
- 439 VTD: CON007
- 440 VTD: CON008
- 441 VTD: CON009
- 442 VTD: CON010
- 443 VTD: CON011
- 444 VTD: CON012
- 445 VTD: CON013
- 446 VTD: CON014
- 447 VTD: CON015
- 448 VTD: CON016
- 449 VTD: CON017
- 450 VTD: CON018
- 451 VTD: CON019
- 452 VTD: CON020
- 453 VTD: CON021
- 454 VTD: CON022

- 455 VTD: CON023
- 456 VTD: CON024
- 457 VTD: CON025
- 458 VTD: CON026
- 459 VTD: CON027
- 460 VTD: CON028
- 461 VTD: CON029
- 462 VTD: CON030
- 463 VTD: CON031
- 464 VTD: CON032
- 465 VTD: CON033
- 466 VTD: CON034
- 467 VTD: CON035
- 468 VTD: CON036
- 469 VTD: CON037
- 470 VTD: CON038
- 471 VTD: CON039
- 472 VTD: CON040
- 473 VTD: CON041
- 474 VTD: CON042
- 475 VTD: CON043
- 476 VTD: CON044
- 477 VTD: CON045
- 478 VTD: CON046
- 479 VTD: CON047
- 480 VTD: CON048
- 481 VTD: CON049
- 482 VTD: CON050
- 483 VTD: CON051
- 484 VTD: CON052
- 485 VTD: CON053
- 486 VTD: CON200
- 487 VTD: CON202
- 488 VTD: CON204
- 489 VTD: CON205
- 490 VTD: CON206
- 491 VTD: CON212

HB 1

37

492 VTD: CON213
493 VTD: GRA001
494 VTD: GRA002
495 VTD: GRA003
496 VTD: GRA004
497 VTD: GRA005
498 VTD: GRA006
499 VTD: GRA007
500 Block: 291892198011021
501 Block: 291892198012003
502 Block: 291892198012006
503 Block: 291892198012007
504 Block: 291892198012008
505 Block: 291892198012009
506 Block: 291892198012010
507 Block: 291892198012011
508 Block: 291892198012012
509 VTD GRA007 Subtotal
510 VTD: GRA008
511 VTD: GRA009
512 VTD: GRA010
513 VTD: GRA011
514 VTD: GRA012
515 VTD: GRA013
516 VTD: GRA014
517 VTD: GRA015
518 Block: 291892197004003
519 Block: 291892197004004
520 Block: 291892197004005
521 Block: 291892197004006
522 Block: 291892197004007
523 Block: 291892197004008
524 Block: 291892197004009
525 Block: 291892208013000
526 Block: 291892208013001
527 Block: 291892208013002
528 Block: 291892208013003

A084

HB 1

38

529 **Block: 291892208013004**
530 **Block: 291892208013005**
531 **Block: 291892208013006**
532 **Block: 291892208013007**
533 **Block: 291892208013008**
534 **Block: 291892208013009**
535 **VTD GRA015 Subtotal**
536 **VTD: GRA017**
537 **VTD: GRA019**
538 **Block: 291892197004000**
539 **Block: 291892197004001**
540 **Block: 291892197004002**
541 **Block: 291892197004010**
542 **Block: 291892197004011**
543 **Block: 291892197004012**
544 **Block: 291892198012004**
545 **Block: 291892198012005**
546 **VTD GRA019 Subtotal**
547 **VTD: GRA020**
548 **VTD: GRA023**
549 **VTD: GRA024**
550 **VTD: GRA026**
551 **VTD: GRA027**
552 **VTD: GRA028**
553 **VTD: GRA029**
554 **VTD: GRA030**
555 **VTD: GRA031**
556 **VTD: GRA032**
557 **VTD: GRA033**
558 **Block: 291892199001007**
559 **Block: 291892199004000**
560 **Block: 291892199004001**
561 **Block: 291892199004002**
562 **Block: 291892199004003**
563 **Block: 291892199004004**
564 **VTD GRA033 Subtotal**
565 **VTD: GRA034**

A085

566 VTD: GRA036
567 VTD: GRA037
568 VTD: GRA038
569 VTD: GRA040
570 VTD: GRA041
571 VTD: GRA042
572 VTD: GRA043
573 VTD: GRA044
574 VTD: GRA045
575 Block: 291892208011022
576 VTD GRA045 Subtotal
577 VTD: GRA046
578 VTD: GRA047
579 VTD: GRA048
580 VTD: GRA201
581 VTD: GRA202
582 Block: 291892208011017
583 VTD GRA202 Subtotal
584 VTD: GRA206
585 VTD: GRA209
586 VTD: GRA210
587 VTD: JEF001
588 VTD: JEF002
589 VTD: JEF003
590 VTD: JEF004
591 VTD: JEF010
592 Block: 291892219001008
593 VTD JEF010 Subtotal
594 VTD: JEF032
595 VTD: JEF033
596 VTD: JEF034
597 VTD: JEF035
598 VTD: JEF036
599 VTD: JEF037
600 VTD: JEF200
601 VTD: LAF001
602 VTD: LAF002

- 603 VTD: LAF003
- 604 VTD: LAF004
- 605 VTD: LAF005
- 606 VTD: LAF006
- 607 VTD: LAF007
- 608 VTD: LAF008
- 609 VTD: LAF009
- 610 VTD: LAF010
- 611 VTD: LAF011
- 612 VTD: LAF012
- 613 VTD: LAF013
- 614 VTD: LAF014
- 615 VTD: LAF015
- 616 VTD: LAF016
- 617 VTD: LAF017
- 618 VTD: LAF018
- 619 VTD: LAF019
- 620 VTD: LAF020
- 621 VTD: LAF022
- 622 VTD: LAF023
- 623 VTD: LAF024
- 624 VTD: LAF025
- 625 VTD: LAF026
- 626 VTD: LAF027
- 627 VTD: LAF028
- 628 VTD: LAF029
- 629 VTD: LAF030
- 630 VTD: LAF031
- 631 VTD: LAF032
- 632 VTD: LAF033
- 633 VTD: LAF034
- 634 VTD: LAF035
- 635 VTD: LAF036
- 636 VTD: LAF037
- 637 VTD: LAF038
- 638 VTD: LAF039
- 639 VTD: LAF040

- 640 **VTD: LAF041**
- 641 **VTD: LAF042**
- 642 **VTD: LAF043**
- 643 **VTD: LAF044**
- 644 **VTD: LAF045**
- 645 **VTD: LAF046**
- 646 **VTD: LAF200**
- 647 **VTD: LAF205**
- 648 **VTD: LAF207**
- 649 **VTD: LEM001**
- 650 **VTD: LEM002**
- 651 **VTD: LEM003**
- 652 **VTD: LEM004**
- 653 **VTD: LEM005**
- 654 **VTD: LEM006**
- 655 **VTD: LEM007**
- 656 **VTD: LEM008**
- 657 **VTD: LEM009**
- 658 **VTD: LEM010**
- 659 **VTD: LEM011**
- 660 **VTD: LEM012**
- 661 **VTD: LEM013**
- 662 **VTD: LEM014**
- 663 **VTD: LEM015**
- 664 **VTD: LEM016**
- 665 **VTD: LEM017**
- 666 **VTD: LEM018**
- 667 **VTD: LEM019**
- 668 **VTD: LEM020**
- 669 **VTD: LEM021**
- 670 **VTD: LEM022**
- 671 **VTD: LEM023**
- 672 **VTD: LEM024**
- 673 **VTD: LEM025**
- 674 **VTD: LEM026**
- 675 **VTD: LEM027**
- 676 **VTD: LEM028**

677 **VTD: LEM029**
678 **VTD: LEM030**
679 **VTD: LEM031**
680 **VTD: LEM032**
681 **VTD: LEM033**
682 **VTD: LEM200**
683 **VTD: LEM201**
684 **VTD: LEM202**
685 **VTD: LEM204**
686 **VTD: LEM205**
687 **VTD: LEM208**
688 **VTD: MER001**
689 **VTD: MER002**
690 **VTD: MER003**
691 **VTD: MER004**
692 **VTD: MER005**
693 **VTD: MER006**
694 **VTD: MER007**
695 **VTD: MER008**
696 **VTD: MER009**
697 **VTD: MER010**
698 **VTD: MER011**
699 **VTD: MER012**
700 **VTD: MER013**
701 **VTD: MER014**
702 **VTD: MER015**
703 **VTD: MER016**
704 **VTD: MER017**
705 **VTD: MER018**
706 **VTD: MER019**
707 **VTD: MER020**
708 **VTD: MER021**
709 **VTD: MER022**
710 **VTD: MER023**
711 **VTD: MER024**
712 **VTD: MER025**
713 **VTD: MER026**

- 714 **VTD: MER027**
- 715 **VTD: MER028**
- 716 **VTD: MER029**
- 717 **VTD: MER030**
- 718 **VTD: MER031**
- 719 **VTD: MER032**
- 720 **VTD: MER033**
- 721 **VTD: MER034**
- 722 **VTD: MER035**
- 723 **VTD: MER036**
- 724 **VTD: MER037**
- 725 **VTD: MER038**
- 726 **VTD: MER039**
- 727 **VTD: MER040**
- 728 **VTD: MER041**
- 729 **VTD: MER042**
- 730 **VTD: MER043**
- 731 **VTD: MER044**
- 732 **VTD: MER045**
- 733 **VTD: MER046**
- 734 **VTD: MER047**
- 735 **VTD: MER048**
- 736 **VTD: MER200**
- 737 **VTD: MER202**
- 738 **VTD: MER204**
- 739 **VTD: MER207**
- 740 **VTD: MER209**
- 741 **VTD: MER210**
- 742 **VTD: MER213**
- 743 **VTD: MER214**
- 744 **VTD: MER215**
- 745 **VTD: MER219**
- 746 **VTD: MHT001**
- 747 **VTD: MHT002**
- 748 **VTD: MHT003**
- 749 **VTD: MHT004**
- 750 **VTD: MHT005**

- 751 **VTD: MHT006**
- 752 **VTD: MHT007**
- 753 **VTD: MHT008**
- 754 **VTD: MHT009**
- 755 **VTD: MHT010**
- 756 **VTD: MHT011**
- 757 **VTD: MHT012**
- 758 **VTD: MHT013**
- 759 **VTD: MHT014**
- 760 **VTD: MHT015**
- 761 **VTD: MHT016**
- 762 **VTD: MHT017**
- 763 **VTD: MHT018**
- 764 **VTD: MHT019**
- 765 **VTD: MHT020**
- 766 **VTD: MHT021**
- 767 **VTD: MHT022**
- 768 **VTD: MHT023**
- 769 **VTD: MHT024**
- 770 **VTD: MHT025**
- 771 **VTD: MHT026**
- 772 **VTD: MHT027**
- 773 **VTD: MHT028**
- 774 **VTD: MHT029**
- 775 **VTD: MHT030**
- 776 **VTD: MHT031**
- 777 **VTD: MHT032**
- 778 **VTD: MHT033**
- 779 **VTD: MHT034**
- 780 **VTD: MHT035**
- 781 **VTD: MHT036**
- 782 **VTD: MHT037**
- 783 **VTD: MHT038**
- 784 **VTD: MHT039**
- 785 **VTD: MHT040**
- 786 **VTD: MHT041**
- 787 **VTD: MHT042**

- 788 **VTD: MHT043**
- 789 **VTD: MHT044**
- 790 **VTD: MHT045**
- 791 **VTD: MHT046**
- 792 **VTD: MHT047**
- 793 **VTD: MHT048**
- 794 **VTD: MHT049**
- 795 **VTD: MHT050**
- 796 **VTD: MHT051**
- 797 **VTD: MHT052**
- 798 **VTD: MHT053**
- 799 **VTD: MHT054**
- 800 **VTD: MHT055**
- 801 **VTD: MHT056**
- 802 **VTD: MHT057**
- 803 **VTD: MHT058**
- 804 **VTD: MHT059**
- 805 **VTD: MHT200**
- 806 **VTD: MHT203**
- 807 **VTD: MHT206**
- 808 **VTD: MHT207**
- 809 **VTD: MHT208**
- 810 **VTD: MHT211**
- 811 **VTD: MHT212**
- 812 **VTD: MHT213**
- 813 **VTD: MHT214**
- 814 **VTD: MHT216**
- 815 **VTD: MHT219**
- 816 **VTD: MHT220**
- 817 **VTD: MHT222**
- 818 **VTD: MHT223**
- 819 **VTD: MR001**
- 820 **VTD: MR002**
- 821 **VTD: MR003**
- 822 **VTD: MR004**
- 823 **VTD: MR005**
- 824 **VTD: MR006**

- 825 **VTD: MR007**
- 826 **VTD: MR008**
- 827 **VTD: MR009**
- 828 **VTD: MR010**
- 829 **VTD: MR011**
- 830 **VTD: MR012**
- 831 **VTD: MR013**
- 832 **VTD: MR014**
- 833 **VTD: MR015**
- 834 **VTD: MR016**
- 835 **VTD: MR017**
- 836 **VTD: MR018**
- 837 **VTD: MR019**
- 838 **VTD: MR020**
- 839 **VTD: MR021**
- 840 **VTD: MR022**
- 841 **VTD: MR023**
- 842 **VTD: MR024**
- 843 **VTD: MR025**
- 844 **VTD: MR026**
- 845 **VTD: MR027**
- 846 **VTD: MR028**
- 847 **VTD: MR029**
- 848 **VTD: MR030**
- 849 **VTD: MR031**
- 850 **VTD: MR032**
- 851 **VTD: MR033**
- 852 **VTD: MR034**
- 853 **VTD: MR035**
- 854 **VTD: MR036**
- 855 **VTD: MR037**
- 856 **VTD: MR038**
- 857 **VTD: MR039**
- 858 **VTD: MR040**
- 859 **VTD: MR041**
- 860 **VTD: MR042**
- 861 **VTD: MR043**

- 862 **VTD: MR044**
- 863 **VTD: MR045**
- 864 **VTD: MR046**
- 865 **VTD: MR047**
- 866 **VTD: MR048**
- 867 **VTD: MR049**
- 868 **VTD: MR050**
- 869 **VTD: MR051**
- 870 **VTD: MR052**
- 871 **VTD: MR053**
- 872 **VTD: MR054**
- 873 **VTD: MR055**
- 874 **VTD: MR056**
- 875 **VTD: MR057**
- 876 **VTD: MR058**
- 877 **VTD: MR059**
- 878 **VTD: MR200**
- 879 **VTD: MR202**
- 880 **VTD: MR203**
- 881 **VTD: MR204**
- 882 **VTD: MR205**
- 883 **VTD: MR209**
- 884 **VTD: MR210**
- 885 **VTD: MR212**
- 886 **VTD: MR213**
- 887 **VTD: NW001**
- 888 **Block: 291892132023003**
- 889 **Block: 291892132023004**
- 890 **Block: 291892132023005**
- 891 **Block: 291892132023006**
- 892 **Block: 291892132023007**
- 893 **Block: 291892132023008**
- 894 **Block: 291892132023009**
- 895 **Block: 291892132025008**
- 896 **Block: 291892132025009**
- 897 **Block: 291892132025010**
- 898 **Block: 291892132025011**

HB 1

48

899 **Block: 291892132025012**
900 **Block: 291892132025013**
901 **Block: 291892132025014**
902 **Block: 291892132025015**
903 **VTD NW001 Subtotal**
904 **VTD: NW013**
905 **Block: 291892151431031**
906 **Block: 291892151431044**
907 **Block: 291892151431045**
908 **Block: 291892151431046**
909 **Block: 291892151431047**
910 **Block: 291892151431049**
911 **Block: 291892151431050**
912 **Block: 291892151431052**
913 **Block: 291892151431055**
914 **Block: 291892151431056**
915 **Block: 291892151431057**
916 **Block: 291892151431063**
917 **VTD NW013 Subtotal**
918 **VTD: NW019**
919 **VTD: NW020**
920 **VTD: NW029**
921 **VTD: NW033**
922 **VTD: NW035**
923 **Block: 291892151432000**
924 **Block: 291892151432011**
925 **Block: 291892151432012**
926 **Block: 291892151432013**
927 **Block: 291892151432017**
928 **Block: 291892151432018**
929 **Block: 291892151432019**
930 **Block: 291892151432020**
931 **Block: 291892151432021**
932 **Block: 291892151432022**
933 **Block: 291892151432023**
934 **VTD NW035 Subtotal**
935 **VTD: NW038**

A095

- 936 VTD: NW047
- 937 VTD: NW049
- 938 VTD: NW052
- 939 VTD: NW201
- 940 VTD: NW211
- 941 VTD: OAK001
- 942 VTD: OAK002
- 943 VTD: OAK003
- 944 VTD: OAK004
- 945 VTD: OAK005
- 946 VTD: OAK006
- 947 VTD: OAK007
- 948 VTD: OAK008
- 949 VTD: OAK009
- 950 VTD: OAK010
- 951 VTD: OAK011
- 952 VTD: OAK012
- 953 VTD: OAK013
- 954 VTD: OAK014
- 955 VTD: OAK015
- 956 VTD: OAK016
- 957 VTD: OAK017
- 958 VTD: OAK018
- 959 VTD: OAK019
- 960 VTD: OAK020
- 961 VTD: OAK021
- 962 VTD: OAK022
- 963 VTD: OAK023
- 964 VTD: OAK024
- 965 VTD: OAK025
- 966 VTD: OAK026
- 967 VTD: OAK027
- 968 VTD: OAK028
- 969 VTD: OAK029
- 970 VTD: QUE001
- 971 VTD: QUE002
- 972 VTD: QUE003

- 973 VTD: QUE004
- 974 VTD: QUE005
- 975 VTD: QUE006
- 976 VTD: QUE007
- 977 VTD: QUE008
- 978 VTD: QUE009
- 979 VTD: QUE010
- 980 VTD: QUE011
- 981 VTD: QUE012
- 982 VTD: QUE013
- 983 VTD: QUE014
- 984 VTD: QUE015
- 985 VTD: QUE016
- 986 VTD: QUE017
- 987 VTD: QUE018
- 988 VTD: QUE019
- 989 VTD: QUE020
- 990 VTD: QUE021
- 991 VTD: QUE022
- 992 VTD: QUE023
- 993 VTD: QUE024
- 994 VTD: QUE025
- 995 VTD: QUE026
- 996 VTD: QUE027
- 997 VTD: QUE028
- 998 VTD: QUE029
- 999 VTD: QUE030
- 1000 VTD: QUE031
- 1001 VTD: QUE032
- 1002 VTD: QUE033
- 1003 VTD: QUE034
- 1004 VTD: QUE035
- 1005 VTD: QUE036
- 1006 VTD: QUE037
- 1007 VTD: QUE038
- 1008 VTD: QUE039
- 1009 VTD: QUE040

HB 1

51

- 1010 VTD: QUE041
- 1011 VTD: QUE042
- 1012 VTD: QUE043
- 1013 VTD: QUE044
- 1014 VTD: QUE045
- 1015 VTD: QUE046
- 1016 VTD: QUE047
- 1017 VTD: QUE048
- 1018 VTD: QUE049
- 1019 VTD: QUE200
- 1020 VTD: QUE201
- 1021 VTD: QUE202
- 1022 VTD: QUE203
- 1023 VTD: QUE204
- 1024 VTD: QUE205
- 1025 VTD: QUE207
- 1026 VTD: QUE208
- 1027 VTD: QUE209
- 1028 VTD: QUE210
- 1029 VTD: QUE211
- 1030 VTD: QUE213
- 1031 VTD: TSF001
- 1032 VTD: TSF002
- 1033 VTD: TSF003
- 1034 VTD: TSF004
- 1035 VTD: TSF005
- 1036 VTD: TSF006
- 1037 VTD: TSF007
- 1038 VTD: TSF008
- 1039 VTD: TSF009
- 1040 VTD: TSF010
- 1041 VTD: TSF011
- 1042 VTD: TSF012
- 1043 VTD: TSF013
- 1044 VTD: TSF014
- 1045 VTD: TSF015
- 1046 VTD: TSF016

- 1047 **VTD: TSF017**
- 1048 **VTD: TSF018**
- 1049 **VTD: TSF019**
- 1050 **VTD: TSF020**
- 1051 **VTD: TSF021**
- 1052 **VTD: TSF022**
- 1053 **VTD: TSF023**
- 1054 **VTD: TSF024**
- 1055 **VTD: TSF025**
- 1056 **VTD: TSF026**
- 1057 **VTD: TSF027**
- 1058 **VTD: TSF201**
- 1059 **VTD: WH001**
- 1060 **VTD: WH002**
- 1061 **VTD: WH003**
- 1062 **VTD: WH004**
- 1063 **VTD: WH005**
- 1064 **VTD: WH006**
- 1065 **VTD: WH007**
- 1066 **VTD: WH008**
- 1067 **VTD: WH009**
- 1068 **VTD: WH010**
- 1069 **VTD: WH011**
- 1070 **VTD: WH012**
- 1071 **VTD: WH013**
- 1072 **VTD: WH014**
- 1073 **VTD: WH015**
- 1074 **VTD: WH016**
- 1075 **VTD: WH017**
- 1076 **VTD: WH018**
- 1077 **VTD: WH019**
- 1078 **VTD: WH020**
- 1079 **VTD: WH021**
- 1080 **VTD: WH022**
- 1081 **VTD: WH023**
- 1082 **VTD: WH024**
- 1083 **VTD: WH025**

- 1084 **VTD: WH026**
- 1085 **VTD: WH027**
- 1086 **VTD: WH028**
- 1087 **VTD: WH029**
- 1088 **VTD: WH030**
- 1089 **VTD: WH031**
- 1090 **VTD: WH032**
- 1091 **VTD: WH033**
- 1092 **VTD: WH034**
- 1093 **VTD: WH035**
- 1094 **VTD: WH036**
- 1095 **VTD: WH037**
- 1096 **VTD: WH038**
- 1097 **VTD: WH039**
- 1098 **VTD: WH040**
- 1099 **VTD: WH041**
- 1100 **VTD: WH042**
- 1101 **VTD: WH043**
- 1102 **VTD: WH044**
- 1103 **VTD: WH045**
- 1104 **VTD: WH046**
- 1105 **VTD: WH047**
- 1106 **VTD: WH200**
- 1107 **VTD: WH201**
- 1108 **VTD: WH202**
- 1109 **VTD: WH203**
- 1110 **VTD: WH208**
- 1111 **County St. Louis MO Subtotal**
- 1112 **County: Washington MO**
- 1113 **District 2 Total**

128.473. The third congressional district shall be composed of the following:

- 2 **District 3**
- 3 **County: Audrain MO**
- 4 **County: Boone MO**
- 5 **VTD: 17**
- 6 **Block: 290190015062014**
- 7 **Block: 290190015062023**

HB 1

54

8 **Block: 290190015062031**
9 **VTD 17 Subtotal**
10 **VTD: 1A**
11 **VTD: 1B**
12 **VTD: 1C**
13 **VTD: 1D**
14 **VTD: 1E**
15 **VTD: 1F**
16 **VTD: 1G**
17 **VTD: 1I**
18 **VTD: 1J**
19 **VTD: 1K**
20 **VTD: 1L**
21 **VTD: 1M**
22 **VTD: 20**
23 **Block: 290190014024009**
24 **Block: 290190014024010**
25 **VTD 20 Subtotal**
26 **VTD: 21**
27 **Block: 290190013003006**
28 **Block: 290190013003008**
29 **Block: 290190013003009**
30 **Block: 290190013003023**
31 **Block: 290190018061001**
32 **Block: 290190018061002**
33 **Block: 290190018061003**
34 **Block: 290190018061004**
35 **Block: 290190018061008**
36 **Block: 290190018061009**
37 **Block: 290190018061010**
38 **Block: 290190018061011**
39 **Block: 290190018061012**
40 **Block: 290190018061016**
41 **Block: 290190018061017**
42 **VTD 21 Subtotal**
43 **VTD: 22**
44 **Block: 290190014013035**

HB 1

55

- 45 **Block: 290190014013036**
- 46 **Block: 290190014013041**
- 47 **Block: 290190014013045**
- 48 **Block: 290190014013046**
- 49 **VTD 22 Subtotal**
- 50 **VTD: 23**
- 51 **VTD: 24**
- 52 **VTD: 25**
- 53 **VTD: 26**
- 54 **VTD: 27**
- 55 **VTD: 28**
- 56 **VTD: 29**
- 57 **VTD: 2A**
- 58 **VTD: 2B**
- 59 **VTD: 2C**
- 60 **VTD: 2D**
- 61 **VTD: 2F**
- 62 **VTD: 2G**
- 63 **VTD: 2H**
- 64 **VTD: 2I**
- 65 **Block: 290190014011007**
- 66 **Block: 290190014011008**
- 67 **Block: 290190014011009**
- 68 **Block: 290190014011010**
- 69 **Block: 290190014011011**
- 70 **Block: 290190014011012**
- 71 **Block: 290190014011013**
- 72 **Block: 290190014011014**
- 73 **Block: 290190014011015**
- 74 **Block: 290190014011016**
- 75 **Block: 290190014011017**
- 76 **Block: 290190014011018**
- 77 **Block: 290190014011019**
- 78 **Block: 290190014011020**
- 79 **Block: 290190014012014**
- 80 **Block: 290190014012017**
- 81 **Block: 290190014012022**

HB 1

56

- 82 **Block: 290190014012023**
- 83 **Block: 290190014012024**
- 84 **Block: 290190014012025**
- 85 **Block: 290190014012026**
- 86 **Block: 290190014012029**
- 87 **Block: 290190014012030**
- 88 **Block: 290190014013007**
- 89 **Block: 290190014013008**
- 90 **Block: 290190014013009**
- 91 **Block: 290190014013010**
- 92 **Block: 290190014013011**
- 93 **Block: 290190014013013**
- 94 **Block: 290190014013014**
- 95 **Block: 290190014013015**
- 96 **Block: 290190014013016**
- 97 **Block: 290190014013018**
- 98 **Block: 290190014013019**
- 99 **Block: 290190014013020**
- 100 **Block: 290190014013021**
- 101 **Block: 290190014013022**
- 102 **Block: 290190014013023**
- 103 **Block: 290190014013024**
- 104 **Block: 290190014013034**
- 105 **Block: 290190014013037**
- 106 **Block: 290190014013038**
- 107 **Block: 290190014013039**
- 108 **Block: 290190014013040**
- 109 **Block: 290190014013042**
- 110 **Block: 290190014013043**
- 111 **Block: 290190014013044**
- 112 **Block: 290190014013047**
- 113 **Block: 290190014013052**
- 114 **Block: 290190014013058**
- 115 **Block: 290190015033022**
- 116 **VTD 2I Subtotal**
- 117 **VTD: 2J**
- 118 **VTD: 2K**

HB 1

57

119 **Block: 290190013003002**
120 **Block: 290190013003005**
121 **Block: 290190013003007**
122 **Block: 290190013003010**
123 **Block: 290190013003024**
124 **Block: 290190013003025**
125 **Block: 290190013003026**
126 **Block: 290190013003027**
127 **VTD 2K Subtotal**
128 **VTD: 2L**
129 **VTD: 30**
130 **VTD: 31**
131 **VTD: 32**
132 **VTD: 33**
133 **VTD: 34**
134 **VTD: 35**
135 **VTD: 36**
136 **VTD: 37**
137 **Block: 290190018062044**
138 **Block: 290190018062048**
139 **Block: 290190018062049**
140 **Block: 290190018062053**
141 **VTD 37 Subtotal**
142 **VTD: 3A**
143 **Block: 290190015031010**
144 **Block: 290190015031011**
145 **Block: 290190015031014**
146 **Block: 290190015031015**
147 **Block: 290190015031016**
148 **Block: 290190015031017**
149 **Block: 290190015031018**
150 **Block: 290190015031019**
151 **Block: 290190015031020**
152 **Block: 290190015032000**
153 **Block: 290190015032003**
154 **Block: 290190015032004**
155 **Block: 290190015032005**

A104

HB 1

58

156 **Block: 290190015032006**
157 **Block: 290190015032007**
158 **Block: 290190015032008**
159 **Block: 290190015032009**
160 **Block: 290190015032010**
161 **Block: 290190015032011**
162 **Block: 290190015032012**
163 **Block: 290190015032013**
164 **Block: 290190015032014**
165 **Block: 290190015062027**
166 **Block: 290190015062028**
167 **Block: 290190015062032**
168 **Block: 290190015073001**
169 **Block: 290190015073002**
170 **Block: 290190015073003**
171 **Block: 290190015073006**
172 **Block: 290190015073007**
173 **Block: 290190015073008**
174 **Block: 290190015073009**
175 **Block: 290190015073010**
176 **Block: 290190015073011**
177 **Block: 290190015081002**
178 **Block: 290190015081003**
179 **Block: 290190015081017**
180 **Block: 290190015081018**
181 **Block: 290190015081019**
182 **Block: 290190015081020**
183 **Block: 290190015081024**
184 **Block: 290190015081025**
185 **Block: 290190015081026**
186 **Block: 290190015081027**
187 **Block: 290190015081028**
188 **Block: 290190015081029**
189 **Block: 290190015081030**
190 **VTD 3A Subtotal**
191 **VTD: 3B**
192 **Block: 290190015032001**

A105

- 193 **Block: 290190015032002**
- 194 **Block: 290190015052002**
- 195 **Block: 290190015052003**
- 196 **Block: 290190015061000**
- 197 **Block: 290190015061001**
- 198 **Block: 290190015061002**
- 199 **Block: 290190015061003**
- 200 **Block: 290190015061004**
- 201 **Block: 290190015061005**
- 202 **Block: 290190015061006**
- 203 **Block: 290190015061007**
- 204 **Block: 290190015061008**
- 205 **Block: 290190015061009**
- 206 **Block: 290190015061010**
- 207 **Block: 290190015061011**
- 208 **Block: 290190015061012**
- 209 **Block: 290190015061013**
- 210 **Block: 290190015061014**
- 211 **Block: 290190015061015**
- 212 **Block: 290190015061016**
- 213 **Block: 290190015061017**
- 214 **Block: 290190015061018**
- 215 **Block: 290190015061019**
- 216 **Block: 290190015061020**
- 217 **Block: 290190015061021**
- 218 **Block: 290190015061022**
- 219 **Block: 290190015061023**
- 220 **Block: 290190015061027**
- 221 **Block: 290190015061030**
- 222 **Block: 290190015062005**
- 223 **Block: 290190015062013**
- 224 **Block: 290190015062015**
- 225 **Block: 290190015062016**
- 226 **Block: 290190015062022**
- 227 **Block: 290190015062024**
- 228 **Block: 290190015062026**
- 229 **Block: 290190015062029**

HB 1

60

230 **Block: 290190015062033**
231 **Block: 290190015062034**
232 **Block: 290190015062035**
233 **Block: 290190015062036**
234 **Block: 290190015062037**
235 **Block: 290190015062038**
236 **Block: 290190015062039**
237 **Block: 290190015062040**
238 **Block: 290190015062041**
239 **Block: 290190015062042**
240 **Block: 290190015062043**
241 **Block: 290190015062044**
242 **Block: 290190015062045**
243 **Block: 290190015062046**
244 **Block: 290190015071022**
245 **Block: 290190015071023**
246 **Block: 290190015071024**
247 **Block: 290190015073004**
248 **Block: 290190015073005**
249 **Block: 290190015073012**
250 **Block: 290190016031015**
251 **Block: 290190016031016**
252 **VTD 3B Subtotal**
253 **VTD: 3C**
254 **VTD: 3D**
255 **VTD: 3E**
256 **VTD: 3F**
257 **VTD: 3G**
258 **VTD: 3H**
259 **VTD: 3I**
260 **VTD: 3J**
261 **VTD: 3L**
262 **VTD: 3M**
263 **VTD: 3N**
264 **VTD: 40**
265 **Block: 290190015081004**
266 **Block: 290190015081005**

A107

267 **Block: 290190015083016**
268 **Block: 290190015083024**
269 **VTD 40 Subtotal**
270 **VTD: 41**
271 **VTD: 42**
272 **VTD: 43**
273 **VTD: 44**
274 **VTD: 45**
275 **Block: 290190015033036**
276 **Block: 290190015033037**
277 **Block: 290190015083007**
278 **Block: 290190015083008**
279 **VTD 45 Subtotal**
280 **VTD: 4A**
281 **VTD: 4B**
282 **Block: 290190012013004**
283 **Block: 290190012013005**
284 **Block: 290190012013006**
285 **Block: 290190012013007**
286 **Block: 290190012013008**
287 **Block: 290190012013034**
288 **Block: 290190012014018**
289 **VTD 4B Subtotal**
290 **VTD: 4C**
291 **VTD: 4D**
292 **VTD: 4E**
293 **VTD: 4F**
294 **VTD: 4G**
295 **VTD: 4H**
296 **VTD: 4I**
297 **VTD: 4J**
298 **VTD: 4K**
299 **Block: 290190018061000**
300 **Block: 290190018061005**
301 **Block: 290190018061006**
302 **Block: 290190018061013**
303 **Block: 290190018063001**

- 304 **Block: 290190018071017**
- 305 **Block: 290190018071018**
- 306 **Block: 290190018071021**
- 307 **Block: 290190018071029**
- 308 **Block: 290190018071030**
- 309 **Block: 290190018071031**
- 310 **Block: 290190018072024**
- 311 **Block: 290190018072025**
- 312 **Block: 290190018072028**
- 313 **Block: 290190018072029**
- 314 **Block: 290190018072030**
- 315 **Block: 290190018072031**
- 316 **Block: 290190018072032**
- 317 **Block: 290190018072033**
- 318 **Block: 290190018072034**
- 319 **Block: 290190018072035**
- 320 **Block: 290190018072036**
- 321 **Block: 290190018072037**
- 322 **VTD 4K Subtotal**
- 323 **VTD: 4L**
- 324 **Block: 290190012013009**
- 325 **Block: 290190012013010**
- 326 **Block: 290190012013011**
- 327 **Block: 290190012014002**
- 328 **Block: 290190012014003**
- 329 **Block: 290190012014004**
- 330 **Block: 290190012014005**
- 331 **Block: 290190012014006**
- 332 **Block: 290190012014007**
- 333 **Block: 290190012014008**
- 334 **Block: 290190012014009**
- 335 **Block: 290190012014010**
- 336 **Block: 290190012014011**
- 337 **Block: 290190012014012**
- 338 **Block: 290190012014013**
- 339 **Block: 290190012014014**
- 340 **Block: 290190012014019**

- 341 **Block: 290190012014020**
- 342 **Block: 290190012014021**
- 343 **Block: 290190012014022**
- 344 **Block: 290190012014023**
- 345 **Block: 290190012014024**
- 346 **Block: 290190012014025**
- 347 **Block: 290190012014026**
- 348 **VTD 4L Subtotal**
- 349 **VTD: 4M**
- 350 **VTD: 5A**
- 351 **VTD: 5B**
- 352 **VTD: 5C**
- 353 **VTD: 5D**
- 354 **VTD: 5E**
- 355 **VTD: 5F**
- 356 **VTD: 5G**
- 357 **VTD: 5H**
- 358 **VTD: 5I**
- 359 **VTD: 5J**
- 360 **VTD: 5K**
- 361 **VTD: 5L**
- 362 **VTD: 5M**
- 363 **VTD: 5N**
- 364 **VTD: 5P**
- 365 **VTD: 6A**
- 366 **VTD: 6B**
- 367 **VTD: 6C**
- 368 **VTD: 6D**
- 369 **VTD: 6E**
- 370 **VTD: 6F**
- 371 **VTD: 6G**
- 372 **VTD: 6H**
- 373 **VTD: 6I**
- 374 **VTD: 6J**
- 375 **VTD: 6K**
- 376 **VTD: 6L**
- 377 **VTD: 6M**

- 378 **County Boone MO Subtotal**
- 379 **County: Callaway MO**
- 380 **County: Lincoln MO**
- 381 **County: Monroe MO**
- 382 **County: Montgomery MO**
- 383 **County: Pike MO**
- 384 **County: Ralls MO**
- 385 **County: St. Charles MO**
- 386 **County: St. Louis MO**
- 387 **VTD: NW013**
- 388 **Block: 291892151431003**
- 389 **Block: 291892151431005**
- 390 **Block: 291892151431006**
- 391 **Block: 291892151431007**
- 392 **Block: 291892151431008**
- 393 **Block: 291892151431009**
- 394 **Block: 291892151431010**
- 395 **Block: 291892151431011**
- 396 **Block: 291892151431012**
- 397 **Block: 291892151431013**
- 398 **Block: 291892151431014**
- 399 **Block: 291892151431015**
- 400 **Block: 291892151431016**
- 401 **Block: 291892151431019**
- 402 **Block: 291892151431020**
- 403 **Block: 291892151431021**
- 404 **Block: 291892151431024**
- 405 **Block: 291892151431025**
- 406 **Block: 291892151431026**
- 407 **Block: 291892151431027**
- 408 **Block: 291892151431029**
- 409 **Block: 291892151431030**
- 410 **Block: 291892151431033**
- 411 **Block: 291892151431048**
- 412 **Block: 291892151431051**
- 413 **Block: 291892151431053**
- 414 **Block: 291892151431054**

- 415 **Block: 291892151431064**
- 416 **VTD NW013 Subtotal**
- 417 **VTD: NW021**
- 418 **VTD: NW035**
- 419 **Block: 291892151432001**
- 420 **Block: 291892151432002**
- 421 **Block: 291892151432003**
- 422 **Block: 291892151432004**
- 423 **Block: 291892151432005**
- 424 **Block: 291892151432006**
- 425 **Block: 291892151432007**
- 426 **Block: 291892151432008**
- 427 **Block: 291892151432009**
- 428 **Block: 291892151432010**
- 429 **Block: 291892151432014**
- 430 **Block: 291892151432015**
- 431 **Block: 291892151432016**
- 432 **VTD NW035 Subtotal**
- 433 **VTD: NW203**
- 434 **VTD: NW220**
- 435 **Block: 291892132031027**
- 436 **VTD NW220 Subtotal**
- 437 **County St. Louis MO Subtotal**
- 438 **County: Warren MO**
- 439 **District 3 Total**

128.474. The fourth congressional district shall be composed of the following:

- 2 **County: Barton MO**
- 3 **County: Bates MO**
- 4 **County: Benton MO**
- 5 **County: Camden MO**
- 6 **County: Cass MO**
- 7 **County: Cedar MO**
- 8 **County: Dade MO**
- 9 **County: Dallas MO**
- 10 **County: Henry MO**
- 11 **County: Hickory MO**
- 12 **County: Jackson MO**

HB 1

66

13 **VTD: 412**
14 **VTD: 413**
15 **VTD: 414**
16 **VTD: 415**
17 **VTD: 616**
18 **VTD: 617**
19 **VTD: 618**
20 **VTD: 619**
21 **VTD: KC 1001**
22 **VTD: KC 1002**
23 **VTD: KC 1003**
24 **VTD: KC 1004**
25 **Block: 290950100021002**
26 **Block: 290950100021008**
27 **Block: 290950100021014**
28 **VTD KC 1004 Subtotal**
29 **VTD: KC 1005**
30 **VTD: KC 1006**
31 **VTD: KC 1007**
32 **VTD: KC 1008**
33 **Block: 290950100022004**
34 **Block: 290950100022008**
35 **Block: 290950100022011**
36 **VTD KC 1008 Subtotal**
37 **VTD: KC 1009**
38 **Block: 290950100022002**
39 **Block: 290950100022003**
40 **Block: 290950100023000**
41 **Block: 290950100023001**
42 **Block: 290950100023002**
43 **Block: 290950100023003**
44 **Block: 290950100023004**
45 **Block: 290950100023005**
46 **Block: 290950100023006**
47 **VTD KC 1009 Subtotal**
48 **VTD: KC 101**
49 **VTD: KC 1010**

HB 1

67

50 **VTD: KC 1011**
51 **VTD: KC 1012**
52 **VTD: KC 102**
53 **VTD: KC 103**
54 **VTD: KC 104**
55 **VTD: KC 105**
56 **VTD: KC 106**
57 **VTD: KC 107**
58 **VTD: KC 1101**
59 **Block: 290950003001011**
60 **Block: 290950003001012**
61 **Block: 290950003001013**
62 **Block: 290950003001014**
63 **Block: 290950003001017**
64 **Block: 290950003001018**
65 **Block: 290950003001019**
66 **Block: 290950003001020**
67 **Block: 290950003001022**
68 **Block: 290950003001024**
69 **Block: 290950003001025**
70 **Block: 290950003001026**
71 **Block: 290950003003016**
72 **Block: 290950003003020**
73 **Block: 290950003003021**
74 **Block: 290950003003022**
75 **Block: 290950003003024**
76 **Block: 290950003003025**
77 **VTD KC 1101 Subtotal**
78 **VTD: KC 1108**
79 **Block: 290950018002001**
80 **Block: 290950018002002**
81 **Block: 290950018002003**
82 **Block: 290950018002004**
83 **Block: 290950018002005**
84 **Block: 290950018002006**
85 **Block: 290950018002007**
86 **Block: 290950018002008**

A114

HB 1

68

87 **Block: 290950018002009**
88 **Block: 290950018002010**
89 **Block: 290950018002011**
90 **VTD KC 1108 Subtotal**
91 **VTD: KC 1112**
92 **VTD: KC 1916**
93 **VTD: KC 1919**
94 **Block: 290950102031001**
95 **Block: 290950102031002**
96 **Block: 290950102031003**
97 **Block: 290950102031004**
98 **Block: 290950102031006**
99 **Block: 290950102031007**
100 **Block: 290950102031008**
101 **Block: 290950102031009**
102 **Block: 290950102031010**
103 **Block: 290950102031011**
104 **Block: 290950102031012**
105 **Block: 290950102031013**
106 **Block: 290950102031014**
107 **Block: 290950102031015**
108 **Block: 290950102031016**
109 **Block: 290950102031017**
110 **Block: 290950102031018**
111 **Block: 290950102031019**
112 **Block: 290950102031020**
113 **Block: 290950102031021**
114 **Block: 290950102031024**
115 **Block: 290950102034010**
116 **Block: 290950102034011**
117 **Block: 290950130032033**
118 **Block: 290950130032037**
119 **Block: 290950131003014**
120 **Block: 290950131003015**
121 **VTD KC 1919 Subtotal**
122 **VTD: KC 2001**
123 **Block: 290950131002011**

A115

HB 1

69

124 **Block: 290950131002012**
125 **Block: 290950131002013**
126 **Block: 290950131002016**
127 **Block: 290950131002017**
128 **Block: 290950132082006**
129 **Block: 290950132082007**
130 **Block: 290950132082008**
131 **Block: 290950132082009**
132 **Block: 290950132082010**
133 **Block: 290950132082011**
134 **Block: 290950132082012**
135 **Block: 290950132082013**
136 **Block: 290950132082016**
137 **VTD KC 2001 Subtotal**
138 **VTD: KC 2002**
139 **VTD: KC 2003**
140 **VTD: KC 2004**
141 **Block: 290950102032000**
142 **Block: 290950102032001**
143 **Block: 290950102032002**
144 **Block: 290950102032003**
145 **Block: 290950102032004**
146 **Block: 290950102032005**
147 **Block: 290950102032006**
148 **Block: 290950102032007**
149 **Block: 290950102032008**
150 **Block: 290950102032009**
151 **Block: 290950102032010**
152 **Block: 290950102032011**
153 **Block: 290950102032012**
154 **Block: 290950102032013**
155 **Block: 290950102032014**
156 **Block: 290950102032015**
157 **Block: 290950102034000**
158 **VTD KC 2004 Subtotal**
159 **VTD: KC 2005**
160 **Block: 290950102032021**

A116

HB 1

70

161 **Block: 290950102032022**
162 **Block: 290950102032023**
163 **Block: 290950102032024**
164 **Block: 290950102033001**
165 **Block: 290950102033002**
166 **Block: 290950102033003**
167 **Block: 290950102033004**
168 **Block: 290950102034001**
169 **Block: 290950102034002**
170 **Block: 290950102034004**
171 **Block: 290950102034006**
172 **Block: 290950102034007**
173 **Block: 290950102034008**
174 **Block: 290950102034009**
175 **VTD KC 2005 Subtotal**
176 **VTD: KC 2006**
177 **Block: 290950102033000**
178 **Block: 290950102034003**
179 **Block: 290950102034005**
180 **Block: 290950173001000**
181 **Block: 290950173001001**
182 **Block: 290950173001002**
183 **Block: 290950173001003**
184 **Block: 290950173001004**
185 **Block: 290950173001005**
186 **Block: 290950173001006**
187 **Block: 290950173001007**
188 **Block: 290950173001008**
189 **Block: 290950173001010**
190 **Block: 290950173001011**
191 **Block: 290950173001012**
192 **VTD KC 2006 Subtotal**
193 **VTD: KC 2007**
194 **VTD: KC 2008**
195 **VTD: KC 2009**
196 **VTD: KC 201**
197 **VTD: KC 2010**

A117

HB 1

71

198 **VTD: KC 202**
199 **VTD: KC 203**
200 **Block: 290950154012001**
201 **Block: 290950154012002**
202 **Block: 290950154012003**
203 **Block: 290950154012004**
204 **Block: 290950154012013**
205 **Block: 290950154012014**
206 **Block: 290950154012015**
207 **Block: 290950154012016**
208 **Block: 290950154012017**
209 **Block: 290950154012020**
210 **Block: 290950154012021**
211 **Block: 290950154012022**
212 **Block: 290950154012023**
213 **Block: 290950154012024**
214 **VTD KC 203 Subtotal**
215 **VTD: KC 208**
216 **VTD: KC 212**
217 **Block: 290950043001000**
218 **Block: 290950043001001**
219 **Block: 290950043001007**
220 **Block: 290950043001009**
221 **Block: 290950043001010**
222 **Block: 290950043001019**
223 **Block: 290950043001020**
224 **Block: 290950043001021**
225 **Block: 290950154012037**
226 **Block: 290950154012058**
227 **Block: 290950158001000**
228 **Block: 290950158001027**
229 **Block: 290950158001029**
230 **Block: 290950158001030**
231 **Block: 290950158001064**
232 **Block: 290950158002026**
233 **Block: 290950159002028**
234 **Block: 290950159002029**

A118

HB 1

72

235 **Block: 290950161001032**
236 **Block: 290950161002033**
237 **Block: 290950161002034**
238 **Block: 290950161002068**
239 **VTD KC 212 Subtotal**
240 **VTD: KC 217**
241 **Block: 290950154011015**
242 **Block: 290950154011016**
243 **Block: 290950154011026**
244 **Block: 290950154011027**
245 **Block: 290950154011028**
246 **Block: 290950154011029**
247 **Block: 290950154012006**
248 **Block: 290950154012007**
249 **Block: 290950154012008**
250 **Block: 290950154012009**
251 **Block: 290950154012010**
252 **Block: 290950154012011**
253 **Block: 290950154012026**
254 **Block: 290950154012027**
255 **Block: 290950154012028**
256 **Block: 290950154012029**
257 **Block: 290950154012036**
258 **Block: 290950154012038**
259 **VTD KC 217 Subtotal**
260 **VTD: KC 218**
261 **Block: 290950154011002**
262 **Block: 290950154011003**
263 **Block: 290950154011004**
264 **Block: 290950154011005**
265 **Block: 290950154011006**
266 **Block: 290950154011008**
267 **Block: 290950154011013**
268 **Block: 290950154011014**
269 **Block: 290950154011017**
270 **Block: 290950154011018**
271 **Block: 290950154011019**

A119

HB 1

73

272 **Block: 290950154011020**
273 **Block: 290950154011024**
274 **Block: 290950154011025**
275 **Block: 290950154012005**
276 **Block: 290950154012012**
277 **Block: 290950154012025**
278 **VTD KC 218 Subtotal**
279 **VTD: KC 2201**
280 **VTD: KC 2202**
281 **VTD: KC 2203**
282 **VTD: KC 2204**
283 **VTD: KC 2205**
284 **VTD: KC 2206**
285 **VTD: KC 2207**
286 **VTD: KC 2208**
287 **VTD: KC 2209**
288 **VTD: KC 2210**
289 **VTD: KC 2211**
290 **VTD: KC 2212**
291 **VTD: KC 2213**
292 **VTD: KC 2502**
293 **VTD: KC 2503**
294 **Block: 290950136124000**
295 **Block: 290950136124002**
296 **Block: 290959883001007**
297 **Block: 290959883001011**
298 **Block: 290959883001012**
299 **Block: 290959883001013**
300 **Block: 290959883001014**
301 **Block: 290959883001015**
302 **Block: 290959883001016**
303 **Block: 290959883001017**
304 **VTD KC 2503 Subtotal**
305 **VTD: KC 2508**
306 **Block: 290950132082014**
307 **VTD KC 2508 Subtotal**
308 **VTD: KC 2510**

A120

- 309 **VTD: KC 2511**
- 310 **VTD: KC 2512**
- 311 **VTD: KC 401**
- 312 **VTD: KC 402**
- 313 **VTD: KC 403**
- 314 **VTD: KC 404**
- 315 **VTD: KC 405**
- 316 **VTD: KC 406**
- 317 **VTD: KC 407**
- 318 **VTD: KC 408**
- 319 **VTD: KC 409**
- 320 **VTD: KC 410**
- 321 **VTD: KC 411**
- 322 **VTD: KC 501**
- 323 **VTD: KC 502**
- 324 **VTD: KC 503**
- 325 **VTD: KC 504**
- 326 **VTD: KC 505**
- 327 **VTD: KC 506**
- 328 **VTD: KC 507**
- 329 **VTD: KC 508**
- 330 **VTD: KC 509**
- 331 **VTD: KC 510**
- 332 **VTD: KC 511**
- 333 **VTD: KC 512**
- 334 **VTD: KC 513**
- 335 **VTD: KC 601**
- 336 **VTD: KC 602**
- 337 **VTD: KC 603**
- 338 **VTD: KC 604**
- 339 **VTD: KC 605**
- 340 **VTD: KC 606**
- 341 **VTD: KC 607**
- 342 **VTD: KC 608**
- 343 **VTD: KC 609**
- 344 **VTD: KC 610**
- 345 **VTD: KC 611**

HB 1

75

346 VTD: KC 612
347 VTD: KC 613
348 VTD: KC 614
349 VTD: KC 615
350 VTD: KC 801
351 VTD: KC 802
352 VTD: KC 803
353 VTD: KC 804
354 VTD: KC 805
355 VTD: KC 806
356 VTD: KC 807
357 VTD: KC 808
358 VTD: KC 809
359 Block: 290950086001004
360 Block: 290950086001005
361 Block: 290950086001006
362 Block: 290950086001007
363 Block: 290950086001008
364 Block: 290950086001009
365 Block: 290950086001011
366 Block: 290950086001013
367 Block: 290950086002006
368 Block: 290950086002007
369 Block: 290950086002008
370 Block: 290950086002009
371 Block: 290950086002010
372 Block: 290950086002011
373 Block: 290950086002012
374 Block: 290950086002013
375 Block: 290950086002014
376 Block: 290950086002015
377 Block: 290950086002016
378 Block: 290950086002017
379 Block: 290950086002018
380 Block: 290950086002019
381 Block: 290950086002020
382 Block: 290950086002021

A122

HB 1

76

383 **Block: 290950086002022**
384 **Block: 290950086002023**
385 **Block: 290950086002024**
386 **Block: 290950086002025**
387 **Block: 290950086002026**
388 **Block: 290950086002027**
389 **Block: 290950086002028**
390 **VTD KC 809 Subtotal**
391 **VTD: KC 811**
392 **VTD: KC 812**
393 **VTD: KC 813**
394 **VTD: KC 814**
395 **VTD: KC 815**
396 **VTD: KC 901**
397 **VTD: KC 902**
398 **VTD: KC 903**
399 **VTD: KC 904**
400 **VTD: KC 906**
401 **VTD: KC 907**
402 **VTD: KC 908**
403 **VTD: KC 909**
404 **VTD: KC 910**
405 **VTD: KC 911**
406 **VTD: KC WD2 PCT211**
407 **Block: 290950018003000**
408 **Block: 290950018003001**
409 **Block: 290950018003002**
410 **Block: 290950018003003**
411 **Block: 290950018003004**
412 **Block: 290950018003005**
413 **Block: 290950018003006**
414 **Block: 290950018003007**
415 **Block: 290950018003008**
416 **Block: 290950018003009**
417 **Block: 290950018003010**
418 **Block: 290950018003011**
419 **Block: 290950018003012**

A123

420 **Block: 290950018003013**
421 **Block: 290950018003014**
422 **Block: 290950018003015**
423 **Block: 290950018003016**
424 **Block: 290950018003017**
425 **Block: 290950018003018**
426 **Block: 290950018003019**
427 **Block: 290950018004004**
428 **VTD KC WD2 PCT211 Subtotal**
429 **VTD: KC WD8 PCT810**
430 **VTD: Prairie 03**
431 **VTD: Prairie 04**
432 **VTD: Prairie 05**
433 **VTD: Prairie 06**
434 **VTD: Prairie 07**
435 **VTD: Prairie 08**
436 **VTD: Prairie 09**
437 **VTD: Prairie 11**
438 **VTD: Prairie 12**
439 **VTD: Prairie 13**
440 **VTD: Prairie 14**
441 **VTD: Prairie 15**
442 **VTD: Prairie 16**
443 **VTD: Prairie 17**
444 **VTD: Prairie 18**
445 **VTD: Prairie 19**
446 **VTD: Prairie 20**
447 **VTD: Prairie 21**
448 **VTD: Prairie 22**
449 **VTD: Prairie 23**
450 **VTD: Prairie 24**
451 **VTD: Prairie 26**
452 **VTD: Prairie 27**
453 **Block: 290950142031000**
454 **Block: 290950142031001**
455 **Block: 290950142031002**
456 **Block: 290950142031003**

HB 1

78

457 **Block: 290950142031015**
458 **Block: 290950142031016**
459 **Block: 290950142031017**
460 **Block: 290950142031019**
461 **Block: 290950142031020**
462 **Block: 290950142031021**
463 **Block: 290950142032000**
464 **Block: 290950142032001**
465 **Block: 290950142032002**
466 **Block: 290950142032003**
467 **Block: 290950142032004**
468 **Block: 290950142032005**
469 **Block: 290950142032006**
470 **Block: 290950142033000**
471 **Block: 290950142033001**
472 **Block: 290950142033002**
473 **Block: 290950142033003**
474 **Block: 290950142033004**
475 **Block: 290950142033005**
476 **Block: 290950142033006**
477 **Block: 290950142033007**
478 **Block: 290950185003005**
479 **Block: 290950185003007**
480 **VTD Prairie 27 Subtotal**
481 **VTD: Prairie 28**
482 **VTD: Prairie 29**
483 **Block: 290950142061000**
484 **Block: 290950185002000**
485 **Block: 290950185002001**
486 **Block: 290950185002002**
487 **Block: 290950185002006**
488 **Block: 290950185003006**
489 **Block: 290950185003008**
490 **Block: 290950185003009**
491 **Block: 290950185003010**
492 **Block: 290950185003011**
493 **Block: 290950185003012**

A125

494 **Block: 290950185003013**
495 **Block: 290950185003014**
496 **Block: 290950185003015**
497 **Block: 290950185003016**
498 **Block: 290950185003017**
499 **Block: 290950185003018**
500 **Block: 290950193022015**
501 **Block: 290950193022016**
502 **Block: 290959891001001**
503 **Block: 290959891001002**
504 **Block: 290959891001003**
505 **Block: 290959891001011**
506 **VTD Prairie 29 Subtotal**
507 **VTD: Prairie 30**
508 **VTD: Prairie 31**
509 **VTD: Prairie 32**
510 **VTD: Prairie 33**
511 **VTD: Prairie 34**
512 **VTD: Prairie 35**
513 **VTD: Prairie 36**
514 **VTD: Prairie 37**
515 **VTD: Prairie 38**
516 **VTD: Prairie 39**
517 **VTD: Prairie 40**
518 **VTD: Prairie 41**
519 **VTD: Prairie 42**
520 **VTD: Prairie 43**
521 **VTD: Prairie 44**
522 **VTD: Prairie 45**
523 **VTD: Prairie 46**
524 **VTD: Prairie 47**
525 **VTD: Prairie 48**
526 **VTD: Prairie 49**
527 **VTD: Prairie 50**
528 **VTD: Prairie 51**
529 **VTD: Prairie 52**
530 **VTD: Prairie 56**

HB 1

80

531 **VTD: Prairie 59**
532 **VTD: Prairie 60**
533 **VTD: Prairie 62**
534 **VTD: Prarie 02**
535 **VTD: Prarie 10**
536 **VTD: Prarie 25**
537 **VTD: Prarie 53**
538 **VTD: Prarie 54**
539 **VTD: Prarie 55**
540 **VTD: Prarie 57**
541 **VTD: Prarie 58**
542 **VTD: Prarie 61**
543 **VTD: Prarie 63**
544 **VTD: Sni-A-Bar 02**
545 **Block: 290950193022001**
546 **Block: 290950193022003**
547 **Block: 290950193022004**
548 **Block: 290950193022005**
549 **VTD Sni-A-Bar 02 Subtotal**
550 **VTD: Sni-A-Bar 03**
551 **Block: 290950193022017**
552 **VTD Sni-A-Bar 03 Subtotal**
553 **VTD: Sni-A-Bar 07**
554 **Block: 290950148061000**
555 **Block: 290950148061001**
556 **Block: 290950149041002**
557 **Block: 290950149041003**
558 **Block: 290950149041005**
559 **Block: 290950149041006**
560 **Block: 290950149041007**
561 **Block: 290950149041008**
562 **Block: 290950149041009**
563 **Block: 290950149041013**
564 **Block: 290950149041014**
565 **Block: 290950149041015**
566 **Block: 290950149041017**
567 **Block: 290950149041018**

A127

HB 1

81

568 **Block: 290950149041019**
569 **Block: 290950149041020**
570 **Block: 290950149041021**
571 **Block: 290950149041022**
572 **Block: 290950149041028**
573 **Block: 290950149041029**
574 **Block: 290950149041030**
575 **Block: 290950149041031**
576 **VTD Sni-A-Bar 07 Subtotal**
577 **VTD: Sni-A-Bar 08**
578 **Block: 290950148061015**
579 **Block: 290950148061016**
580 **Block: 290950148061017**
581 **Block: 290950148061018**
582 **Block: 290950148062000**
583 **Block: 290950148062001**
584 **Block: 290950148062002**
585 **Block: 290950148062003**
586 **Block: 290950148062004**
587 **Block: 290950148062005**
588 **Block: 290950148062006**
589 **Block: 290950148062007**
590 **Block: 290950148062008**
591 **Block: 290950148062009**
592 **Block: 290950148062010**
593 **Block: 290950148062011**
594 **Block: 290950148062012**
595 **Block: 290950148062013**
596 **Block: 290950148062014**
597 **Block: 290950148062015**
598 **Block: 290950148063000**
599 **Block: 290950148063001**
600 **Block: 290950148063002**
601 **Block: 290950148063003**
602 **Block: 290950148063004**
603 **Block: 290950148063005**
604 **Block: 290950148063006**

A128

HB 1

82

605 **Block: 290950148063007**
606 **Block: 290950148063008**
607 **Block: 290950148063009**
608 **Block: 290950148063010**
609 **Block: 290959892001002**
610 **Block: 290959892001003**
611 **Block: 290959892001004**
612 **Block: 290959892001005**
613 **VTD Sni-A-Bar 08 Subtotal**
614 **VTD: Sni-A-Bar 09**
615 **VTD: Sni-A-Bar 10**
616 **VTD: Sni-A-Bar 11**
617 **VTD: Sni-A-Bar 12**
618 **VTD: Sni-A-Bar 13**
619 **VTD: Sni-A-Bar 14**
620 **Block: 290950149051001**
621 **Block: 290950149051016**
622 **Block: 290950149051017**
623 **Block: 290950149051018**
624 **Block: 290950149051019**
625 **Block: 290950149051020**
626 **Block: 290950149051021**
627 **Block: 290950149051022**
628 **Block: 290950149051025**
629 **Block: 290950149052003**
630 **Block: 290950149052016**
631 **Block: 290950149052017**
632 **Block: 290950149052018**
633 **Block: 290950149052019**
634 **Block: 290950149052020**
635 **Block: 290950149052021**
636 **Block: 290950149052022**
637 **Block: 290950149052025**
638 **Block: 290950149052029**
639 **Block: 290950149052030**
640 **Block: 290950149052031**
641 **Block: 290950149052032**

A129

- 642 **Block: 290950149052033**
- 643 **VTD Sni-A-Bar 14 Subtotal**
- 644 **VTD: Sni-A-Bar 15**
- 645 **VTD: Sni-A-Bar 16**
- 646 **Block: 290950141221006**
- 647 **Block: 290950141221007**
- 648 **Block: 290950141281001**
- 649 **Block: 290950141281002**
- 650 **Block: 290950141281003**
- 651 **Block: 290950141281004**
- 652 **Block: 290950141281005**
- 653 **Block: 290950141281008**
- 654 **Block: 290950141281009**
- 655 **Block: 290950141281010**
- 656 **Block: 290950141281017**
- 657 **Block: 290950141281018**
- 658 **Block: 290950141281019**
- 659 **Block: 290950141281020**
- 660 **Block: 290950141281024**
- 661 **Block: 290950141281025**
- 662 **Block: 290950141283000**
- 663 **VTD Sni-A-Bar 16 Subtotal**
- 664 **VTD: Sni-A-Bar 17**
- 665 **VTD: Sni-A-Bar 18**
- 666 **VTD: Sni-A-Bar 19**
- 667 **VTD: Sni-A-Bar 20**
- 668 **VTD: Sni-A-Bar 21**
- 669 **VTD: Sni-A-Bar 22**
- 670 **VTD: Sni-A-Bar 23**
- 671 **VTD: Sni-A-Bar 24**
- 672 **VTD: Sni-A-Bar 25**
- 673 **VTD: Sni-A-Bar 26**
- 674 **VTD: Sni-A-Bar 27**
- 675 **VTD: Sni-A-Bar 28**
- 676 **VTD: Sni-A-Bar 29**
- 677 **VTD: Sni-A-Bar 30**
- 678 **VTD: Sni-A-Bar 31**

679 **VTD: Sni-A-Bar 32**
680 **VTD: Sni-A-Bar 33**
681 **VTD: Sni-A-Bar 34**
682 **VTD: Sni-A-Bar 35**
683 **VTD: Sni-A-Bar 36**
684 **VTD: Sni-A-Bar 37**
685 **Block: 290950140021009**
686 **Block: 290950140021011**
687 **Block: 290950140021014**
688 **Block: 290950140021015**
689 **Block: 290950140021026**
690 **Block: 290950140021027**
691 **Block: 290950140021028**
692 **Block: 290950140021029**
693 **Block: 290950140021030**
694 **Block: 290950140021031**
695 **Block: 290950140021032**
696 **Block: 290950140021035**
697 **Block: 290950140021036**
698 **Block: 290950140022006**
699 **Block: 290950140022007**
700 **Block: 290950140022008**
701 **Block: 290950140022009**
702 **Block: 290950140022010**
703 **Block: 290950140022011**
704 **Block: 290950140022012**
705 **Block: 290950140022013**
706 **Block: 290950140022016**
707 **Block: 290950140022017**
708 **Block: 290950140022018**
709 **Block: 290950140022040**
710 **Block: 290950140022041**
711 **Block: 290950140051019**
712 **Block: 290950140063021**
713 **Block: 290950140063022**
714 **Block: 290950140063023**
715 **Block: 290950140063024**

HB 1

85

716 **Block: 290950140063025**
717 **Block: 290950141112001**
718 **Block: 290950141112007**
719 **Block: 290950141112008**
720 **Block: 290950141121000**
721 **Block: 290950141121001**
722 **Block: 290950141121002**
723 **Block: 290950141121003**
724 **Block: 290950141121004**
725 **Block: 290950141121015**
726 **VTD Sni-A-Bar 37 Subtotal**
727 **VTD: Sni-A-Bar 41**
728 **Block: 290950141281000**
729 **VTD Sni-A-Bar 41 Subtotal**
730 **VTD: Sni-A-Bar 45**
731 **Block: 290950140021019**
732 **Block: 290950140021020**
733 **Block: 290950140021022**
734 **Block: 290950140021023**
735 **Block: 290950140021024**
736 **Block: 290950140021025**
737 **Block: 290950140021033**
738 **Block: 290950140021034**
739 **Block: 290950140022003**
740 **Block: 290950140022004**
741 **Block: 290950140022005**
742 **Block: 290950140022024**
743 **Block: 290950140051035**
744 **Block: 290950140051036**
745 **Block: 290950140051037**
746 **Block: 290950140051039**
747 **Block: 290950140051040**
748 **Block: 290950140051041**
749 **Block: 290950140051042**
750 **Block: 290950140054015**
751 **Block: 290950140054016**
752 **Block: 290950140054018**

A132

753 **VTD Sni-A-Bar 45 Subtotal**
754 **VTD: Sni-A-Bar 83**
755 **VTD: Van Buren 01**
756 **VTD: Van Buren 02**
757 **VTD: Van Buren 03**
758 **VTD: Van Buren 04**
759 **VTD: Van Buren 06**
760 **VTD: Van Buren 07**
761 **VTD: Van Buren 08**
762 **VTD: Van Buren 09**
763 **VTD: Van Buren 10**
764 **VTD: Van Buren 11**
765 **VTD: Van Buren 12**
766 **VTD: Van Buren 13**
767 **VTD: Van Buren 14**
768 **VTD: Van Buren 15**
769 **VTD: Van Buren 16**
770 **VTD: Van Buren 17**
771 **VTD: Van Buren 18**
772 **VTD: Van Buren 19**
773 **VTD: Washington 01**
774 **VTD: Washington 02**
775 **VTD: Washington 03**
776 **VTD: Washington 04**
777 **VTD: Washington 05**
778 **VTD: Washington 06**
779 **VTD: Washington 07**
780 **VTD: Washington 08**
781 **VTD: Washington 09**
782 **VTD: Washington 10**
783 **VTD: Washington 11**
784 **VTD: Washington 12**
785 **County Jackson MO Subtotal**
786 **County: Laclede MO**
787 **County: Polk MO**
788 **County: Pulaski MO**
789 **County: St. Clair MO**

- 790 **County: Vernon MO**
- 791 **County: Webster MO**
- 792 **VTD: East Ozark**
- 793 **VTD: Grant**
- 794 **Block: 292254701021041**
- 795 **Block: 292254701021042**
- 796 **Block: 292254701022000**
- 797 **Block: 292254701022001**
- 798 **Block: 292254701022002**
- 799 **Block: 292254701022003**
- 800 **Block: 292254701022004**
- 801 **Block: 292254701022005**
- 802 **Block: 292254701022006**
- 803 **Block: 292254701022007**
- 804 **Block: 292254701022008**
- 805 **Block: 292254701022009**
- 806 **Block: 292254701022010**
- 807 **Block: 292254701022011**
- 808 **Block: 292254701022012**
- 809 **Block: 292254701022013**
- 810 **Block: 292254701022014**
- 811 **Block: 292254701022015**
- 812 **Block: 292254701022019**
- 813 **Block: 292254701022020**
- 814 **Block: 292254701022021**
- 815 **Block: 292254701022022**
- 816 **Block: 292254701022023**
- 817 **Block: 292254701022024**
- 818 **Block: 292254701022025**
- 819 **Block: 292254701022026**
- 820 **Block: 292254701022027**
- 821 **Block: 292254701022028**
- 822 **Block: 292254701022029**
- 823 **Block: 292254701022030**
- 824 **Block: 292254701022031**
- 825 **Block: 292254701022032**
- 826 **Block: 292254701022033**

HB 1

88

827 **Block: 292254701022034**
828 **Block: 292254701022035**
829 **Block: 292254701022036**
830 **Block: 292254701022037**
831 **Block: 292254701022038**
832 **Block: 292254701022039**
833 **Block: 292254701022040**
834 **Block: 292254701022041**
835 **Block: 292254701022042**
836 **Block: 292254701022043**
837 **Block: 292254701022044**
838 **Block: 292254701022045**
839 **Block: 292254701022046**
840 **Block: 292254701022047**
841 **Block: 292254701022048**
842 **Block: 292254701022049**
843 **Block: 292254701022050**
844 **Block: 292254701022051**
845 **Block: 292254701022052**
846 **Block: 292254701022053**
847 **Block: 292254701022054**
848 **Block: 292254701022055**
849 **Block: 292254701022056**
850 **Block: 292254701022057**
851 **Block: 292254701022058**
852 **Block: 292254701022059**
853 **Block: 292254701022061**
854 **Block: 292254701023081**
855 **Block: 292254701023082**
856 **Block: 292254701023085**
857 **Block: 292254701023086**
858 **VTD Grant Subtotal**
859 **VTD: High Prairie**
860 **VTD: Jackson**
861 **VTD: Marshfield East**
862 **VTD: Marshfield West**
863 **VTD: Niangua**

A135

864 **VTD: Northview A**
865 **VTD: Northview B**
866 **Block: 292254702022011**
867 **Block: 292254702022012**
868 **Block: 292254702022013**
869 **Block: 292254702022016**
870 **Block: 292254702022019**
871 **Block: 292254702022020**
872 **Block: 292254702022021**
873 **Block: 292254702022022**
874 **Block: 292254702022023**
875 **Block: 292254702022024**
876 **Block: 292254702022025**
877 **Block: 292254702022037**
878 **Block: 292254702022038**
879 **Block: 292254702022039**
880 **Block: 292254702022040**
881 **Block: 292254703022009**
882 **Block: 292254703022011**
883 **Block: 292254703023000**
884 **Block: 292254703023001**
885 **Block: 292254703023002**
886 **Block: 292254703023003**
887 **Block: 292254703023004**
888 **Block: 292254703023005**
889 **Block: 292254703023006**
890 **Block: 292254703023014**
891 **Block: 292254703023015**
892 **Block: 292254703023016**
893 **Block: 292254703023017**
894 **Block: 292254703023018**
895 **Block: 292254703023019**
896 **Block: 292254703023020**
897 **Block: 292254703023021**
898 **Block: 292254703023022**
899 **Block: 292254703023023**
900 **Block: 292254703023024**

- 901 **Block: 292254703023025**
- 902 **Block: 292254703023026**
- 903 **Block: 292254703023027**
- 904 **Block: 292254703023034**
- 905 **VTD Northview B Subtotal**
- 906 **VTD: Union**
- 907 **VTD: Washington**
- 908 **County Webster MO Subtotal**
- 909 **District 4 Total**

128.475. The fifth congressional district shall be composed of the following:

- 2 **County: Boone MO**
- 3 **VTD: 07**
- 4 **VTD: 08**
- 5 **VTD: 09**
- 6 **VTD: 10**
- 7 **VTD: 11**
- 8 **VTD: 12**
- 9 **VTD: 15**
- 10 **VTD: 16**
- 11 **VTD: 17**
- 12 **Block: 290190015031004**
- 13 **Block: 290190015031013**
- 14 **Block: 290190015062000**
- 15 **Block: 290190015062001**
- 16 **Block: 290190015062002**
- 17 **Block: 290190015062003**
- 18 **Block: 290190015062004**
- 19 **Block: 290190015062006**
- 20 **Block: 290190015062007**
- 21 **Block: 290190015062012**
- 22 **Block: 290190015062018**
- 23 **Block: 290190015062019**
- 24 **Block: 290190015062021**
- 25 **Block: 290190016031001**
- 26 **Block: 290190016031005**
- 27 **Block: 290190016031006**
- 28 **Block: 290190016031007**

- 29 **Block: 290190016031012**
- 30 **Block: 290190016031017**
- 31 **Block: 290190019031003**
- 32 **Block: 290190019031004**
- 33 **Block: 290190019031005**
- 34 **Block: 290190019031006**
- 35 **Block: 290190019031007**
- 36 **Block: 290190019031008**
- 37 **Block: 290190019031009**
- 38 **Block: 290190019031010**
- 39 **Block: 290190019031011**
- 40 **Block: 290190019031012**
- 41 **Block: 290190019031013**
- 42 **Block: 290190019031014**
- 43 **Block: 290190019031015**
- 44 **Block: 290190019031016**
- 45 **Block: 290190019031017**
- 46 **Block: 290190019031018**
- 47 **Block: 290190019031019**
- 48 **Block: 290190019031020**
- 49 **Block: 290190019031021**
- 50 **Block: 290190019031022**
- 51 **Block: 290190019031023**
- 52 **Block: 290190019031024**
- 53 **Block: 290190019032037**
- 54 **Block: 290190019032038**
- 55 **Block: 290190019032044**
- 56 **Block: 290190019032045**
- 57 **Block: 290190019032046**
- 58 **Block: 290190019032047**
- 59 **Block: 290190019032049**
- 60 **Block: 290190019033053**
- 61 **Block: 290190019033054**
- 62 **Block: 290190019033055**
- 63 **Block: 290190019033056**
- 64 **Block: 290190019033057**
- 65 **Block: 290190019033059**

66 **Block: 290190019033060**
67 **VTD 17 Subtotal**
68 **VTD: 18**
69 **VTD: 19**
70 **VTD: 20**
71 **Block: 290190014013030**
72 **Block: 290190014013031**
73 **Block: 290190014013032**
74 **Block: 290190014013048**
75 **Block: 290190014013051**
76 **Block: 290190014024000**
77 **Block: 290190014024004**
78 **Block: 290190014024005**
79 **Block: 290190014024006**
80 **Block: 290190014024007**
81 **Block: 290190014024008**
82 **Block: 290190014024011**
83 **Block: 290190014024012**
84 **Block: 290190018031003**
85 **Block: 290190018031004**
86 **Block: 290190018031005**
87 **Block: 290190018031006**
88 **Block: 290190018031007**
89 **Block: 290190018031008**
90 **Block: 290190018031010**
91 **Block: 290190018031011**
92 **Block: 290190018031019**
93 **Block: 290190018031020**
94 **Block: 290190018031021**
95 **Block: 290190018031022**
96 **Block: 290190018031023**
97 **Block: 290190018031024**
98 **Block: 290190018031025**
99 **Block: 290190018031026**
100 **Block: 290190018031027**
101 **Block: 290190018031028**
102 **Block: 290190018032000**

HB 1

93

103 **Block: 290190018032001**
104 **Block: 290190018032007**
105 **Block: 290190019012028**
106 **Block: 290190019012029**
107 **Block: 290190019012030**
108 **Block: 290190019012031**
109 **Block: 290190019012032**
110 **Block: 290190019012037**
111 **Block: 290190019012038**
112 **Block: 290190019012046**
113 **Block: 290190019012047**
114 **Block: 290190019012049**
115 **Block: 290190019012051**
116 **Block: 290190019013050**
117 **VTD 20 Subtotal**
118 **VTD: 21**
119 **Block: 290190013003003**
120 **Block: 290190013003004**
121 **Block: 290190018061007**
122 **Block: 290190018071011**
123 **Block: 290190018071012**
124 **Block: 290190018071013**
125 **Block: 290190018071014**
126 **Block: 290190018071015**
127 **Block: 290190018071016**
128 **Block: 290190018071022**
129 **Block: 290190018071023**
130 **Block: 290190018071024**
131 **Block: 290190018071025**
132 **Block: 290190018071026**
133 **Block: 290190018071027**
134 **Block: 290190018071028**
135 **Block: 290190018072000**
136 **Block: 290190018072012**
137 **Block: 290190018072014**
138 **Block: 290190018072017**
139 **Block: 290190018072018**

A140

- 140 **Block: 290190018072022**
- 141 **Block: 290190018072023**
- 142 **VTD 21 Subtotal**
- 143 **VTD: 22**
- 144 **Block: 290190014012004**
- 145 **Block: 290190014012005**
- 146 **Block: 290190014012006**
- 147 **Block: 290190014012007**
- 148 **Block: 290190014012008**
- 149 **Block: 290190014012009**
- 150 **Block: 290190014012010**
- 151 **Block: 290190014012011**
- 152 **Block: 290190014012012**
- 153 **Block: 290190014012013**
- 154 **Block: 290190014012015**
- 155 **Block: 290190014012016**
- 156 **Block: 290190014012019**
- 157 **Block: 290190014012020**
- 158 **Block: 290190014012021**
- 159 **Block: 290190014012027**
- 160 **Block: 290190014012028**
- 161 **Block: 290190014012031**
- 162 **Block: 290190014013000**
- 163 **Block: 290190014013001**
- 164 **Block: 290190014013002**
- 165 **Block: 290190014013003**
- 166 **Block: 290190014013004**
- 167 **Block: 290190014013005**
- 168 **Block: 290190014013006**
- 169 **Block: 290190014013012**
- 170 **Block: 290190014013017**
- 171 **Block: 290190014013025**
- 172 **Block: 290190014013026**
- 173 **Block: 290190014013027**
- 174 **Block: 290190014013028**
- 175 **Block: 290190014013029**
- 176 **Block: 290190014013033**

HB 1

95

177 **Block: 290190014013055**
178 **Block: 290190018031012**
179 **Block: 290190018031013**
180 **Block: 290190018031014**
181 **Block: 290190018031029**
182 **Block: 290190018031030**
183 **VTD 22 Subtotal**
184 **VTD: 2I**
185 **Block: 290190014013053**
186 **VTD 2I Subtotal**
187 **VTD: 2K**
188 **Block: 290190018072001**
189 **Block: 290190018072002**
190 **Block: 290190018072003**
191 **Block: 290190018072004**
192 **Block: 290190018072005**
193 **Block: 290190018072006**
194 **Block: 290190018072007**
195 **Block: 290190018072008**
196 **Block: 290190018072010**
197 **VTD 2K Subtotal**
198 **VTD: 37**
199 **Block: 290190017021039**
200 **Block: 290190017021040**
201 **Block: 290190018062032**
202 **Block: 290190018062034**
203 **Block: 290190018062039**
204 **Block: 290190018062040**
205 **Block: 290190018062041**
206 **Block: 290190018062042**
207 **Block: 290190018062043**
208 **Block: 290190018062045**
209 **VTD 37 Subtotal**
210 **VTD: 38**
211 **VTD: 39**
212 **VTD: 3A**
213 **Block: 290190015062030**

A142

214 **VTD 3A Subtotal**
215 **VTD: 3B**
216 **Block: 290190015062017**
217 **VTD 3B Subtotal**
218 **VTD: 40**
219 **Block: 290190015031005**
220 **Block: 290190015031006**
221 **Block: 290190015031007**
222 **Block: 290190015031008**
223 **Block: 290190015031009**
224 **Block: 290190015031021**
225 **Block: 290190015031022**
226 **Block: 290190015031026**
227 **Block: 290190015033000**
228 **Block: 290190015033001**
229 **Block: 290190015033002**
230 **Block: 290190015033003**
231 **Block: 290190015033004**
232 **Block: 290190015033005**
233 **Block: 290190015033009**
234 **Block: 290190015033010**
235 **Block: 290190015033011**
236 **Block: 290190015033013**
237 **Block: 290190015033015**
238 **Block: 290190015033017**
239 **Block: 290190015033018**
240 **Block: 290190015033019**
241 **Block: 290190015033020**
242 **Block: 290190015033021**
243 **Block: 290190015033023**
244 **Block: 290190015033024**
245 **Block: 290190015033031**
246 **Block: 290190015033053**
247 **Block: 290190015033054**
248 **Block: 290190015033055**
249 **Block: 290190019032050**
250 **Block: 290190019032051**

HB 1

97

251 **Block: 290190019032054**
252 **VTD 40 Subtotal**
253 **VTD: 45**
254 **Block: 290190015031023**
255 **Block: 290190015031024**
256 **Block: 290190015031025**
257 **Block: 290190015031027**
258 **Block: 290190015031028**
259 **Block: 290190015031029**
260 **Block: 290190015031030**
261 **Block: 290190015031031**
262 **Block: 290190015032015**
263 **Block: 290190015033027**
264 **Block: 290190015033029**
265 **Block: 290190015033032**
266 **Block: 290190015033049**
267 **Block: 290190015033050**
268 **Block: 290190015033051**
269 **Block: 290190015033056**
270 **Block: 290190015033057**
271 **Block: 290190015033058**
272 **Block: 290190015081000**
273 **Block: 290190015081001**
274 **VTD 45 Subtotal**
275 **VTD: 4B**
276 **Block: 290190018071000**
277 **Block: 290190018071001**
278 **Block: 290190018071002**
279 **Block: 290190018071003**
280 **Block: 290190018071004**
281 **Block: 290190018071005**
282 **Block: 290190018071006**
283 **Block: 290190018071007**
284 **Block: 290190018071008**
285 **Block: 290190018071009**
286 **Block: 290190018071010**
287 **Block: 290190018072009**

A144

HB 1

98

288 **Block: 290190018072011**
289 **Block: 290190018072013**
290 **Block: 290190018072016**
291 **Block: 290190018072019**
292 **Block: 290190018072020**
293 **Block: 290190018072021**
294 **Block: 290190018072026**
295 **VTD 4B Subtotal**
296 **VTD: 4K**
297 **Block: 290190018072027**
298 **VTD 4K Subtotal**
299 **VTD: 4L**
300 **Block: 290190018072015**
301 **VTD 4L Subtotal**
302 **County Boone MO Subtotal**
303 **County: Cole MO**
304 **County: Cooper MO**
305 **County: Howard MO**
306 **County: Jackson MO**
307 **VTD: 1603**
308 **VTD: Blue 01-01**
309 **VTD: Blue 01-02**
310 **VTD: Blue 01-03**
311 **VTD: Blue 01-04**
312 **VTD: Blue 01-05**
313 **VTD: Blue 01-06**
314 **VTD: Blue 01-07**
315 **VTD: Blue 01-08**
316 **VTD: Blue 01-09**
317 **VTD: Blue 02-01**
318 **VTD: Blue 02-02**
319 **VTD: Blue 02-03**
320 **VTD: Blue 02-04**
321 **VTD: Blue 02-05**
322 **VTD: Blue 02-06**
323 **VTD: Blue 02-07**
324 **VTD: Blue 03-01**

A145

- 325 VTD: Blue 03-02
- 326 VTD: Blue 03-03
- 327 VTD: Blue 03-04
- 328 VTD: Blue 03-05
- 329 VTD: Blue 03-06
- 330 VTD: Blue 03-07
- 331 VTD: Blue 03-08
- 332 VTD: Blue 03-09
- 333 VTD: Blue 04-01
- 334 VTD: Blue 04-02
- 335 VTD: Blue 04-03
- 336 VTD: Blue 04-04
- 337 VTD: Blue 04-05
- 338 VTD: Blue 04-06
- 339 VTD: Blue 04-07
- 340 VTD: Blue 04-08
- 341 VTD: Blue 04-09
- 342 VTD: Blue 04-10
- 343 VTD: Blue 05-01
- 344 VTD: Blue 05-02
- 345 VTD: Blue 05-03
- 346 VTD: Blue 05-04
- 347 VTD: Blue 05-05
- 348 VTD: Blue 05-06
- 349 VTD: Blue 05-07
- 350 VTD: Blue 05-08
- 351 VTD: Blue 05-09
- 352 VTD: Blue 06-01
- 353 VTD: Blue 06-02
- 354 VTD: Blue 06-03
- 355 VTD: Blue 06-04
- 356 VTD: Blue 06-05
- 357 VTD: Blue 06-06
- 358 VTD: Blue 06-07
- 359 VTD: Blue 07-01
- 360 VTD: Blue 07-02
- 361 VTD: Blue 07-03

362 VTD: Blue 07-04
363 VTD: Blue 07-05
364 VTD: Blue 07-06
365 VTD: Blue 07-07
366 VTD: Blue 07-08
367 VTD: Blue 07-09
368 VTD: Blue 08-01
369 VTD: Blue 08-02
370 VTD: Blue 08-03
371 VTD: Blue 08-04
372 VTD: Blue 08-05
373 VTD: Blue 08-06
374 VTD: Blue 08-07
375 VTD: Blue 08-08
376 VTD: Brooking No. 1
377 VTD: Brooking No. 10
378 VTD: Brooking No. 11
379 VTD: Brooking No. 12
380 VTD: Brooking No. 13
381 VTD: Brooking No. 14
382 VTD: Brooking No. 15
383 VTD: Brooking No. 16
384 VTD: Brooking No. 17
385 VTD: Brooking No. 18
386 VTD: Brooking No. 19
387 VTD: Brooking No. 2
388 VTD: Brooking No. 20
389 VTD: Brooking No. 3
390 VTD: Brooking No. 4
391 VTD: Brooking No. 5
392 VTD: Brooking No. 6
393 VTD: Brooking No. 7
394 VTD: Brooking No. 8
395 VTD: Brooking No. 9
396 VTD: Fort Osage 01
397 VTD: Fort Osage 02
398 VTD: Fort Osage 03

HB 1

101

399 **VTD: Fort Osage 04**
400 **VTD: Fort Osage 05**
401 **VTD: Fort Osage 06**
402 **VTD: Fort Osage 07**
403 **VTD: Fort Osage 08**
404 **VTD: Fort Osage 09**
405 **VTD: Fort Osage 10**
406 **VTD: KC 1004**
407 **Block: 290950100021000**
408 **Block: 290950100021001**
409 **Block: 290950100021009**
410 **Block: 290950100021010**
411 **Block: 290950100021011**
412 **VTD KC 1004 Subtotal**
413 **VTD: KC 1008**
414 **Block: 290950100022005**
415 **Block: 290950100022006**
416 **Block: 290950100022007**
417 **Block: 290950100022009**
418 **Block: 290950100022010**
419 **VTD KC 1008 Subtotal**
420 **VTD: KC 1009**
421 **Block: 290950100022000**
422 **Block: 290950100022001**
423 **VTD KC 1009 Subtotal**
424 **VTD: KC 1108**
425 **Block: 290950018002000**
426 **VTD KC 1108 Subtotal**
427 **VTD: KC 1201**
428 **Block: 290950007003001**
429 **Block: 290950007003002**
430 **Block: 290950007003003**
431 **Block: 290950007003004**
432 **Block: 290950007003007**
433 **Block: 290950007003008**
434 **Block: 290950008002000**
435 **Block: 290950008002001**

A148

HB 1

102

436 **VTD KC 1201 Subtotal**
437 **VTD: KC 1205**
438 **VTD: KC 1206**
439 **VTD: KC 1207**
440 **VTD: KC 1208**
441 **VTD: KC 1209**
442 **VTD: KC 1210**
443 **VTD: KC 1211**
444 **VTD: KC 1212**
445 **VTD: KC 1301**
446 **VTD: KC 1303**
447 **VTD: KC 1304**
448 **VTD: KC 1305**
449 **VTD: KC 1306**
450 **VTD: KC 1307**
451 **VTD: KC 1308**
452 **VTD: KC 1309**
453 **VTD: KC 1310**
454 **VTD: KC 1311**
455 **VTD: KC 1313**
456 **VTD: KC 1401**
457 **VTD: KC 1402**
458 **VTD: KC 1403**
459 **VTD: KC 1404**
460 **VTD: KC 1405**
461 **VTD: KC 1406**
462 **VTD: KC 1407**
463 **VTD: KC 1408**
464 **VTD: KC 1409**
465 **VTD: KC 1410**
466 **VTD: KC 1411**
467 **VTD: KC 1412**
468 **VTD: KC 1413**
469 **VTD: KC 1414**
470 **VTD: KC 1415**
471 **VTD: KC 1501**
472 **VTD: KC 1502**

A149

- 473 **VTD: KC 1503**
- 474 **VTD: KC 1504**
- 475 **VTD: KC 1505**
- 476 **VTD: KC 1506**
- 477 **VTD: KC 1507**
- 478 **VTD: KC 1508**
- 479 **VTD: KC 1509**
- 480 **VTD: KC 1510**
- 481 **VTD: KC 1511**
- 482 **VTD: KC 1512**
- 483 **VTD: KC 1513**
- 484 **VTD: KC 1514**
- 485 **VTD: KC 1515**
- 486 **VTD: KC 1516**
- 487 **VTD: KC 1517**
- 488 **VTD: KC 1518**
- 489 **VTD: KC 1519**
- 490 **VTD: KC 1520**
- 491 **VTD: KC 1521**
- 492 **VTD: KC 1522**
- 493 **VTD: KC 1523**
- 494 **VTD: KC 1524**
- 495 **VTD: KC 1601**
- 496 **VTD: KC 1602**
- 497 **VTD: KC 1604**
- 498 **VTD: KC 1605**
- 499 **VTD: KC 1606**
- 500 **VTD: KC 1607**
- 501 **VTD: KC 1608**
- 502 **VTD: KC 1609**
- 503 **VTD: KC 1610**
- 504 **VTD: KC 1611**
- 505 **VTD: KC 1612**
- 506 **VTD: KC 1613**
- 507 **VTD: KC 1614**
- 508 **VTD: KC 1615**
- 509 **VTD: KC 1701**

- 510 **VTD: KC 1702**
- 511 **VTD: KC 1703**
- 512 **VTD: KC 1704**
- 513 **VTD: KC 1705**
- 514 **VTD: KC 1706**
- 515 **VTD: KC 1707**
- 516 **VTD: KC 1708**
- 517 **VTD: KC 1709**
- 518 **VTD: KC 1710**
- 519 **VTD: KC 1711**
- 520 **VTD: KC 1712**
- 521 **VTD: KC 1713**
- 522 **VTD: KC 1714**
- 523 **VTD: KC 1801**
- 524 **VTD: KC 1802**
- 525 **VTD: KC 1803**
- 526 **VTD: KC 1804**
- 527 **VTD: KC 1805**
- 528 **VTD: KC 1806**
- 529 **VTD: KC 1807**
- 530 **VTD: KC 1808**
- 531 **VTD: KC 1809**
- 532 **VTD: KC 1810**
- 533 **VTD: KC 1811**
- 534 **VTD: KC 1812**
- 535 **VTD: KC 1813**
- 536 **VTD: KC 1814**
- 537 **VTD: KC 1815**
- 538 **VTD: KC 1816**
- 539 **VTD: KC 1901**
- 540 **VTD: KC 1902**
- 541 **VTD: KC 1903**
- 542 **VTD: KC 1904**
- 543 **VTD: KC 1905**
- 544 **VTD: KC 1906**
- 545 **VTD: KC 1907**
- 546 **VTD: KC 1908**

HB 1

105

547 VTD: KC 1909
548 VTD: KC 1910
549 VTD: KC 1911
550 VTD: KC 1912
551 VTD: KC 1913
552 VTD: KC 1914
553 VTD: KC 1915
554 VTD: KC 1917
555 VTD: KC 1918
556 VTD: KC 1919
557 Block: 290950102011013
558 Block: 290950130032034
559 VTD KC 1919 Subtotal
560 VTD: KC 1920
561 VTD: KC 1921
562 VTD: KC 1922
563 VTD: KC 1923
564 VTD: KC 2001
565 Block: 290950132082004
566 Block: 290950132082005
567 VTD KC 2001 Subtotal
568 VTD: KC 2004
569 Block: 290950102011012
570 VTD KC 2004 Subtotal
571 VTD: KC 2005
572 Block: 290950102011011
573 VTD KC 2005 Subtotal
574 VTD: KC 2006
575 Block: 290950101031016
576 Block: 290950101032004
577 Block: 290950101032005
578 Block: 290950101033007
579 VTD KC 2006 Subtotal
580 VTD: KC 203
581 Block: 290950154012030
582 Block: 290950154012031
583 Block: 290950154012032

A152

HB 1

106

584 **Block: 290950154012033**
585 **Block: 290950154012034**
586 **Block: 290950154012039**
587 **Block: 290950154012040**
588 **Block: 290950154012041**
589 **Block: 290950154012042**
590 **Block: 290950154012046**
591 **Block: 290950154012047**
592 **Block: 290950154012054**
593 **Block: 290950154012055**
594 **Block: 290950154012056**
595 **Block: 290950154012057**
596 **Block: 290950154013011**
597 **Block: 290950154013012**
598 **Block: 290950154013013**
599 **Block: 290950154013014**
600 **Block: 290950154013015**
601 **Block: 290950161002000**
602 **Block: 290950161002001**
603 **Block: 290950161002002**
604 **Block: 290950161002003**
605 **Block: 290950161002004**
606 **Block: 290950161002005**
607 **Block: 290950161002006**
608 **Block: 290950161002007**
609 **Block: 290950161002008**
610 **Block: 290950161002009**
611 **Block: 290950161002010**
612 **Block: 290950161002011**
613 **Block: 290950161002012**
614 **Block: 290950161002013**
615 **Block: 290950161002014**
616 **Block: 290950161002015**
617 **Block: 290950161002016**
618 **Block: 290950161002017**
619 **VTD KC 203 Subtotal**
620 **VTD: KC 204**

A153

HB 1

107

621 **VTD: KC 207**
622 **VTD: KC 209**
623 **VTD: KC 210**
624 **VTD: KC 212**
625 **Block: 290950154012059**
626 **Block: 290950161001012**
627 **Block: 290950161001013**
628 **Block: 290950161001014**
629 **Block: 290950161001015**
630 **Block: 290950161001028**
631 **Block: 290950161001029**
632 **Block: 290950161002032**
633 **Block: 290950161002035**
634 **Block: 290950161002038**
635 **Block: 290950161002039**
636 **VTD KC 212 Subtotal**
637 **VTD: KC 213**
638 **VTD: KC 214**
639 **VTD: KC 215**
640 **VTD: KC 217**
641 **Block: 290950154012035**
642 **Block: 290950154012044**
643 **Block: 290950154012045**
644 **Block: 290950154012049**
645 **Block: 290950154012050**
646 **VTD KC 217 Subtotal**
647 **VTD: KC 218**
648 **Block: 290950154012043**
649 **Block: 290950154012048**
650 **Block: 290950154012051**
651 **Block: 290950154012052**
652 **Block: 290950154012053**
653 **Block: 290950161002031**
654 **Block: 290950161002036**
655 **Block: 290950161002037**
656 **Block: 290950161002041**
657 **VTD KC 218 Subtotal**

A154

- 658 **VTD: KC 2301**
- 659 **VTD: KC 2302**
- 660 **VTD: KC 2303**
- 661 **VTD: KC 2304**
- 662 **VTD: KC 2305**
- 663 **VTD: KC 2306**
- 664 **VTD: KC 2307**
- 665 **VTD: KC 2308**
- 666 **VTD: KC 2309**
- 667 **VTD: KC 2310**
- 668 **VTD: KC 2311**
- 669 **VTD: KC 2312**
- 670 **VTD: KC 2313**
- 671 **VTD: KC 2314**
- 672 **VTD: KC 2315**
- 673 **VTD: KC 2316**
- 674 **VTD: KC 2401**
- 675 **VTD: KC 2402**
- 676 **VTD: KC 2403**
- 677 **VTD: KC 2404**
- 678 **VTD: KC 2405**
- 679 **VTD: KC 2406**
- 680 **VTD: KC 2407**
- 681 **VTD: KC 2408**
- 682 **VTD: KC 2409**
- 683 **VTD: KC 2410**
- 684 **VTD: KC 2411**
- 685 **VTD: KC 2412**
- 686 **VTD: KC 2413**
- 687 **VTD: KC 2414**
- 688 **VTD: KC 2415**
- 689 **VTD: KC 2416**
- 690 **VTD: KC 2417**
- 691 **VTD: KC 2418**
- 692 **VTD: KC 2419**
- 693 **VTD: KC 2420**
- 694 **VTD: KC 2421**

695 **VTD: KC 2422**
696 **VTD: KC 2423**
697 **VTD: KC 2424**
698 **VTD: KC 2425**
699 **VTD: KC 2426**
700 **VTD: KC 2427**
701 **VTD: KC 2428**
702 **VTD: KC 2429**
703 **VTD: KC 2430**
704 **VTD: KC 2431**
705 **VTD: KC 2501**
706 **VTD: KC 2503**
707 **Block: 290950129064013**
708 **Block: 290950129064014**
709 **Block: 290950132081009**
710 **Block: 290950132101000**
711 **Block: 290950132101001**
712 **Block: 290950132101004**
713 **Block: 290950132101005**
714 **Block: 290950132101008**
715 **Block: 290950132101009**
716 **Block: 290950132101010**
717 **Block: 290950144001046**
718 **Block: 290950144001047**
719 **Block: 290950144001048**
720 **Block: 290950144001049**
721 **Block: 290950144001050**
722 **Block: 290950144001051**
723 **Block: 290950144001054**
724 **Block: 290959883001000**
725 **Block: 290959883001001**
726 **Block: 290959883001002**
727 **Block: 290959883001003**
728 **Block: 290959883001005**
729 **Block: 290959883001006**
730 **Block: 290959883001008**
731 **Block: 290959883001009**

HB 1

110

732 **Block: 290959883001010**
733 **Block: 290959883001033**
734 **VTD KC 2503 Subtotal**
735 **VTD: KC 2504**
736 **VTD: KC 2505**
737 **VTD: KC 2506**
738 **VTD: KC 2507**
739 **VTD: KC 2508**
740 **Block: 290950131001010**
741 **Block: 290950132033004**
742 **Block: 290950132033005**
743 **Block: 290950132034003**
744 **Block: 290950132034004**
745 **Block: 290950132034005**
746 **Block: 290950132034006**
747 **Block: 290950132034007**
748 **Block: 290950132034008**
749 **Block: 290950132034009**
750 **Block: 290950132034010**
751 **Block: 290950132034011**
752 **Block: 290950132034012**
753 **Block: 290950132034013**
754 **Block: 290950132034014**
755 **Block: 290950132082000**
756 **Block: 290950132082001**
757 **Block: 290950132082002**
758 **Block: 290950132082003**
759 **Block: 290950132082015**
760 **Block: 290950132082017**
761 **VTD KC 2508 Subtotal**
762 **VTD: KC 2509**
763 **VTD: KC 2513**
764 **VTD: KC 2514**
765 **VTD: KC 2601**
766 **VTD: KC 2602**
767 **VTD: KC 2603**
768 **VTD: KC 2604**

A157

- 769 **VTD: KC 2605**
- 770 **VTD: KC 2606**
- 771 **VTD: KC 2607**
- 772 **VTD: KC 2608**
- 773 **VTD: KC 2609**
- 774 **VTD: KC 2610**
- 775 **VTD: KC 2611**
- 776 **VTD: KC 2612**
- 777 **VTD: KC 2613**
- 778 **VTD: KC 301**
- 779 **VTD: KC 302**
- 780 **VTD: KC 303**
- 781 **VTD: KC 304**
- 782 **VTD: KC 305**
- 783 **VTD: KC 306**
- 784 **VTD: KC 307**
- 785 **VTD: KC 308**
- 786 **VTD: KC 309**
- 787 **VTD: KC 310**
- 788 **VTD: KC 311**
- 789 **VTD: KC 312**
- 790 **VTD: KC 313**
- 791 **VTD: KC 314**
- 792 **VTD: KC 315**
- 793 **VTD: KC 316**
- 794 **VTD: KC 317**
- 795 **VTD: KC 318**
- 796 **VTD: KC 701**
- 797 **VTD: KC 702**
- 798 **VTD: KC 703**
- 799 **VTD: KC 704**
- 800 **VTD: KC 705**
- 801 **VTD: KC 706**
- 802 **VTD: KC 707**
- 803 **VTD: KC 708**
- 804 **VTD: KC 709**
- 805 **VTD: KC 710**

HB 1

112

806 VTD: KC 711
807 VTD: KC 712
808 VTD: KC 713
809 VTD: KC 714
810 VTD: KC 715
811 VTD: KC 716
812 VTD: KC 717
813 VTD: KC 718
814 VTD: KC 809
815 Block: 290950086001010
816 Block: 290950086001012
817 VTD KC 809 Subtotal
818 VTD: KC 811
819 VTD: KC 905
820 VTD: KC 913
821 VTD: KC WD13 PCT1302
822 VTD: KC WD2 PCT205
823 VTD: KC WD2 PCT206
824 VTD: KC WD2 PCT211
825 Block: 290950018004000
826 Block: 290950018004001
827 Block: 290950018004002
828 Block: 290950018004003
829 Block: 290950018004005
830 Block: 290950018004006
831 Block: 290950018004007
832 Block: 290950018004008
833 Block: 290950018004009
834 Block: 290950018004010
835 Block: 290950018004011
836 Block: 290950018004012
837 Block: 290950018004013
838 Block: 290950018004014
839 Block: 290950018004015
840 Block: 290950160001000
841 Block: 290950160001001
842 Block: 290950160001002

A159

HB 1

113

843	Block: 290950160001003
844	Block: 290950160001004
845	Block: 290950160001005
846	Block: 290950160001006
847	Block: 290950160001007
848	Block: 290950160001008
849	Block: 290950160001009
850	Block: 290950160001010
851	Block: 290950160001011
852	Block: 290950160001012
853	Block: 290950160001013
854	Block: 290950160001014
855	Block: 290950160001015
856	Block: 290950160001016
857	Block: 290950160001017
858	Block: 290950160001018
859	Block: 290950160001019
860	Block: 290950160001020
861	Block: 290950160001021
862	Block: 290950160001022
863	Block: 290950160001023
864	Block: 290950160001024
865	Block: 290950160001025
866	Block: 290950160001028
867	Block: 290950160001029
868	Block: 290950160001030
869	Block: 290950160001032
870	Block: 290950160001033
871	Block: 290950160001034
872	Block: 290950160001035
873	Block: 290950160001036
874	Block: 290950160001037
875	Block: 290950160001038
876	Block: 290950160001039
877	Block: 290950160001051
878	Block: 290950160001052
879	VTD KC WD2 PCT211 Subtotal

A160

- 880 **VTD: KC1314**
- 881 **VTD: Prairie 27**
- 882 **Block: 290950185003004**
- 883 **VTD Prairie 27 Subtotal**
- 884 **VTD: Prairie 29**
- 885 **Block: 290950185003000**
- 886 **Block: 290950185003001**
- 887 **Block: 290950185003002**
- 888 **Block: 290950185003003**
- 889 **Block: 290950193022014**
- 890 **VTD Prairie 29 Subtotal**
- 891 **VTD: Prarie 01**
- 892 **VTD: Sni-A-Bar 01**
- 893 **VTD: Sni-A-Bar 02**
- 894 **Block: 290950145031003**
- 895 **Block: 290950145031004**
- 896 **Block: 290950145031013**
- 897 **Block: 290950145031014**
- 898 **Block: 290950193012014**
- 899 **Block: 290950193022000**
- 900 **Block: 290950193022009**
- 901 **Block: 290950193022010**
- 902 **Block: 290950193022011**
- 903 **Block: 290950193022019**
- 904 **VTD Sni-A-Bar 02 Subtotal**
- 905 **VTD: Sni-A-Bar 03**
- 906 **Block: 290950193022006**
- 907 **Block: 290950193022007**
- 908 **Block: 290950193022008**
- 909 **VTD Sni-A-Bar 03 Subtotal**
- 910 **VTD: Sni-A-Bar 04**
- 911 **VTD: Sni-A-Bar 05**
- 912 **VTD: Sni-A-Bar 06**
- 913 **VTD: Sni-A-Bar 07**
- 914 **Block: 290950148041042**
- 915 **Block: 290950148041043**
- 916 **Block: 290950148041044**

HB 1

115

917 **Block: 290950149033024**
918 **Block: 290950149033025**
919 **Block: 290950149033026**
920 **Block: 290950149033027**
921 **Block: 290950149033028**
922 **Block: 290950149041000**
923 **Block: 290950149041001**
924 **Block: 290950149041004**
925 **Block: 290950149041010**
926 **Block: 290950149041011**
927 **Block: 290950149041012**
928 **Block: 290950149052005**
929 **Block: 290950149052006**
930 **Block: 290950149054000**
931 **Block: 290950149054001**
932 **Block: 290950149054011**
933 **VTD Sni-A-Bar 07 Subtotal**
934 **VTD: Sni-A-Bar 08**
935 **Block: 290950148042027**
936 **Block: 290950148042028**
937 **Block: 290959892001006**
938 **VTD Sni-A-Bar 08 Subtotal**
939 **VTD: Sni-A-Bar 14**
940 **Block: 290950140091012**
941 **Block: 290950149051000**
942 **Block: 290950149052014**
943 **Block: 290950149052015**
944 **Block: 290950149052026**
945 **VTD Sni-A-Bar 14 Subtotal**
946 **VTD: Sni-A-Bar 16**
947 **Block: 290950140083002**
948 **Block: 290950141221004**
949 **Block: 290950141221005**
950 **Block: 290950141221010**
951 **Block: 290950141221021**
952 **Block: 290950141281026**
953 **Block: 290950141281027**

A162

954 **Block: 290950141281029**
955 **VTD Sni-A-Bar 16 Subtotal**
956 **VTD: Sni-A-Bar 37**
957 **Block: 290950140021004**
958 **Block: 290950140021005**
959 **Block: 290950140021008**
960 **Block: 290950140021010**
961 **Block: 290950140021012**
962 **Block: 290950140021013**
963 **Block: 290950140021016**
964 **Block: 290950140063005**
965 **Block: 290950140063007**
966 **Block: 290950140063013**
967 **Block: 290950140063019**
968 **Block: 290950140063020**
969 **VTD Sni-A-Bar 37 Subtotal**
970 **VTD: Sni-A-Bar 38**
971 **VTD: Sni-A-Bar 39**
972 **VTD: Sni-A-Bar 40**
973 **VTD: Sni-A-Bar 41**
974 **Block: 290950140081000**
975 **Block: 290950140081001**
976 **Block: 290950140081002**
977 **Block: 290950140081003**
978 **Block: 290950140081004**
979 **Block: 290950140081005**
980 **Block: 290950140081006**
981 **Block: 290950140081007**
982 **Block: 290950140081008**
983 **Block: 290950140081009**
984 **Block: 290950140081010**
985 **Block: 290950140081011**
986 **Block: 290950140081012**
987 **Block: 290950140081013**
988 **Block: 290950140081014**
989 **Block: 290950140081015**
990 **Block: 290950140081016**

HB 1

117

991 **Block: 290950140081017**
992 **Block: 290950140081018**
993 **Block: 290950140081019**
994 **Block: 290950140082004**
995 **Block: 290950140082005**
996 **Block: 290950141281023**
997 **Block: 290950141281030**
998 **VTD Sni-A-Bar 41 Subtotal**
999 **VTD: Sni-A-Bar 42**
1000 **VTD: Sni-A-Bar 43**
1001 **VTD: Sni-A-Bar 44**
1002 **VTD: Sni-A-Bar 45**
1003 **Block: 290950140021021**
1004 **Block: 290950140051020**
1005 **Block: 290950140051021**
1006 **Block: 290950140051022**
1007 **Block: 290950140051023**
1008 **Block: 290950140051024**
1009 **Block: 290950140051025**
1010 **Block: 290950140051026**
1011 **Block: 290950140051029**
1012 **Block: 290950140051030**
1013 **Block: 290950140051031**
1014 **Block: 290950140051032**
1015 **Block: 290950140051033**
1016 **Block: 290950140051034**
1017 **Block: 290950140051038**
1018 **Block: 290950140051043**
1019 **Block: 290950140051044**
1020 **Block: 290950140054011**
1021 **Block: 290950140054012**
1022 **Block: 290950140054013**
1023 **Block: 290950140054014**
1024 **Block: 290950140054017**
1025 **VTD Sni-A-Bar 45 Subtotal**
1026 **VTD: Sni-A-Bar 46**
1027 **VTD: Sni-A-Bar 47**

A164

HB 1

118

1028 **VTD: Sni-A-Bar 48**
 1029 **VTD: Sni-A-Bar 49**
 1030 **VTD: Sni-A-Bar 50**
 1031 **VTD: Sni-A-Bar 51**
 1032 **VTD: Sni-A-Bar 52**
 1033 **County Jackson MO Subtotal**
 1034 **County: Johnson MO**
 1035 **County: Lafayette MO**
 1036 **County: Maries MO**
 1037 **County: Miller MO**
 1038 **County: Moniteau MO**
 1039 **County: Morgan MO**
 1040 **County: Osage MO**
 1041 **County: Pettis MO**
 1042 **County: Randolph MO**
 1043 **County: Saline MO**
 1044 **District 5 Total**

128.476. The sixth congressional district shall be composed of the following:

2 **County: Adair MO**
 3 **County: Andrew MO**
 4 **County: Atchison MO**
 5 **County: Buchanan MO**
 6 **County: Caldwell MO**
 7 **County: Carroll MO**
 8 **County: Chariton MO**
 9 **County: Clark MO**
 10 **County: Clay MO**
 11 **County: Clinton MO**
 12 **County: Daviess MO**
 13 **County: DeKalb MO**
 14 **County: Gentry MO**
 15 **County: Grundy MO**
 16 **County: Harrison MO**
 17 **County: Holt MO**
 18 **County: Jackson MO**
 19 **VTD: KC 1101**
 20 **Block: 290950003001001**

HB 1

119

21 **Block: 290950003001002**
22 **Block: 290950003001003**
23 **Block: 290950003001004**
24 **Block: 290950003001005**
25 **Block: 290950003001006**
26 **Block: 290950003001007**
27 **Block: 290950003001008**
28 **Block: 290950003001009**
29 **Block: 290950003001010**
30 **Block: 290950003001021**
31 **Block: 290950003002001**
32 **Block: 290950003002002**
33 **Block: 290950003002006**
34 **Block: 290950003002007**
35 **Block: 290950003002008**
36 **Block: 290950003002009**
37 **Block: 290950003002010**
38 **Block: 290950003002011**
39 **Block: 290950003003000**
40 **Block: 290950003003001**
41 **Block: 290950003003002**
42 **Block: 290950003003003**
43 **Block: 290950003003004**
44 **Block: 290950003003005**
45 **Block: 290950003003006**
46 **Block: 290950003003007**
47 **Block: 290950003003008**
48 **Block: 290950003003009**
49 **Block: 290950003003012**
50 **Block: 290950003003013**
51 **Block: 290950003003014**
52 **Block: 290950003003017**
53 **Block: 290950003003018**
54 **Block: 290950003003019**
55 **Block: 290950003003023**
56 **Block: 290950003003027**
57 **VTD KC 1101 Subtotal**

A166

HB 1

120

58 **VTD: KC 1102**
59 **VTD: KC 1103**
60 **VTD: KC 1104**
61 **VTD: KC 1105**
62 **VTD: KC 1106**
63 **VTD: KC 1107**
64 **VTD: KC 1109**
65 **VTD: KC 1110**
66 **VTD: KC 1111**
67 **VTD: KC 1113**
68 **VTD: KC 1114**
69 **VTD: KC 1201**
70 **Block: 290950007002002**
71 **Block: 290950007002003**
72 **Block: 290950007002010**
73 **Block: 290950007002011**
74 **Block: 290950008001000**
75 **Block: 290950008001001**
76 **Block: 290950008001002**
77 **Block: 290950008001003**
78 **Block: 290950008001004**
79 **Block: 290950008001006**
80 **Block: 290950008001007**
81 **Block: 290950008003000**
82 **Block: 290950008003001**
83 **Block: 290950008003002**
84 **Block: 290950008003003**
85 **Block: 290950008003004**
86 **VTD KC 1201 Subtotal**
87 **VTD: KC 1202**
88 **VTD: KC 1203**
89 **VTD: KC 1204**
90 **VTD: KC 1312**
91 **VTD: KC 216**
92 **County Jackson MO Subtotal**
93 **County: Knox MO**
94 **County: Lewis MO**

A167

- 95 County: Linn MO
- 96 County: Livingston MO
- 97 County: Macon MO
- 98 County: Marion MO
- 99 County: Mercer MO
- 100 County: Nodaway MO
- 101 County: Platte MO
- 102 County: Putnam MO
- 103 County: Ray MO
- 104 County: Schuyler MO
- 105 County: Scotland MO
- 106 County: Shelby MO
- 107 County: Sullivan MO
- 108 County: Worth MO
- 109 District 6 Total

128.477. The seventh congressional district shall be composed of the following:

- 2 County: Barry MO
- 3 County: Christian MO
- 4 County: Greene MO
- 5 County: Jasper MO
- 6 County: Lawrence MO
- 7 County: McDonald MO
- 8 County: Newton MO
- 9 County: Stone MO
- 10 County: Taney MO
- 11 County: Webster MO
- 12 VTD: Benton
- 13 VTD: Diggins
- 14 VTD: Finley
- 15 VTD: Fordland
- 16 VTD: Grant
- 17 Block: 292254701022060
- 18 Block: 292254701022062
- 19 VTD Grant Subtotal
- 20 VTD: Hazelwood
- 21 VTD: Northview B
- 22 Block: 292254703022008

- 23 **Block: 292254703022012**
- 24 **Block: 292254703022013**
- 25 **Block: 292254703022014**
- 26 **Block: 292254703022030**
- 27 **Block: 292254703022031**
- 28 **Block: 292254703022032**
- 29 **Block: 292254703022033**
- 30 **Block: 292254703022034**
- 31 **Block: 292254703022035**
- 32 **Block: 292254703023007**
- 33 **Block: 292254703023008**
- 34 **Block: 292254703023009**
- 35 **Block: 292254703023010**
- 36 **Block: 292254703023011**
- 37 **Block: 292254703023012**
- 38 **Block: 292254703023013**
- 39 **Block: 292254703023028**
- 40 **Block: 292254703023029**
- 41 **Block: 292254703023030**
- 42 **Block: 292254703023031**
- 43 **Block: 292254703023032**
- 44 **Block: 292254703023035**
- 45 **Block: 292254703023036**
- 46 **Block: 292254703023037**
- 47 **Block: 292254703023038**
- 48 **Block: 292254703023039**
- 49 **Block: 292254703023040**
- 50 **Block: 292254703023041**
- 51 **Block: 292254703023042**
- 52 **Block: 292254703023046**
- 53 **Block: 292254703023047**
- 54 **Block: 292254703023048**
- 55 **Block: 292254703023049**
- 56 **Block: 292254703023050**
- 57 **Block: 292254703023051**
- 58 **Block: 292254703023052**
- 59 **Block: 292254703023053**

- 60 **Block: 292254703023054**
- 61 **Block: 292254703023055**
- 62 **Block: 292254703023062**
- 63 **Block: 292254703023063**
- 64 **Block: 292254703023069**
- 65 **Block: 292254703023074**
- 66 **Block: 292254703023079**
- 67 **VTD Northview B Subtotal**
- 68 **County Webster MO Subtotal**
- 69 **District 7 Total**

128.478. The eighth congressional district shall be composed of the following:

- 2 **County: Bollinger MO**
- 3 **County: Butler MO**
- 4 **County: Cape Girardeau MO**
- 5 **County: Carter MO**
- 6 **County: Dent MO**
- 7 **County: Douglas MO**
- 8 **County: Dunklin MO**
- 9 **County: Howell MO**
- 10 **County: Iron MO**
- 11 **County: Jefferson MO**
- 12 **VTD: Airport**
- 13 **VTD: American Legion**
- 14 **VTD: Antonia**
- 15 **VTD: Arnold W-1**
- 16 **VTD: Arnold W-2**
- 17 **VTD: Arnold W-3**
- 18 **VTD: Arnold W-4**
- 19 **VTD: Athena**
- 20 **VTD: Barnhart**
- 21 **VTD: Brennan**
- 22 **Block: 290997002101000**
- 23 **Block: 290997002101015**
- 24 **Block: 290997002111000**
- 25 **Block: 290997002111001**
- 26 **Block: 290997002111002**
- 27 **Block: 290997002111005**

- 28 **Block: 290997002111006**
- 29 **Block: 290997002111007**
- 30 **Block: 290997002111008**
- 31 **Block: 290997002111010**
- 32 **Block: 290997002111011**
- 33 **Block: 290997003031000**
- 34 **Block: 290997003031001**
- 35 **Block: 290997003031002**
- 36 **Block: 290997003031003**
- 37 **Block: 290997003031004**
- 38 **Block: 290997003031005**
- 39 **Block: 290997003031006**
- 40 **Block: 290997003031007**
- 41 **Block: 290997003031008**
- 42 **Block: 290997003031009**
- 43 **Block: 290997003031010**
- 44 **Block: 290997003031011**
- 45 **Block: 290997003031012**
- 46 **Block: 290997003031013**
- 47 **Block: 290997003031014**
- 48 **Block: 290997003031015**
- 49 **Block: 290997003031016**
- 50 **Block: 290997003032000**
- 51 **Block: 290997003032001**
- 52 **Block: 290997003032002**
- 53 **Block: 290997003032003**
- 54 **Block: 290997003032004**
- 55 **Block: 290997003032005**
- 56 **Block: 290997003032006**
- 57 **Block: 290997003032007**
- 58 **Block: 290997003032008**
- 59 **Block: 290997003032009**
- 60 **Block: 290997003032010**
- 61 **Block: 290997003032011**
- 62 **Block: 290997003032012**
- 63 **Block: 290997003032013**
- 64 **Block: 290997003032014**

HB 1

125

65 **Block: 290997003032015**
66 **Block: 290997003033000**
67 **Block: 290997003033001**
68 **Block: 290997003033002**
69 **Block: 290997003033003**
70 **Block: 290997003033004**
71 **Block: 290997003033005**
72 **Block: 290997003033006**
73 **Block: 290997003033007**
74 **Block: 290997003033008**
75 **Block: 290997003033009**
76 **Block: 290997003033010**
77 **Block: 290997003033011**
78 **Block: 290997003033012**
79 **Block: 290997003033013**
80 **Block: 290997003033014**
81 **Block: 290997003033015**
82 **Block: 290997003033016**
83 **Block: 290997003033017**
84 **Block: 290997003033018**
85 **Block: 290997003033019**
86 **Block: 290997003051000**
87 **Block: 290997003052000**
88 **Block: 290997003052026**
89 **VTD Brennan Subtotal**
90 **VTD: Crystal City W-1**
91 **VTD: Crystal City W-2**
92 **VTD: Crystal City W-3**
93 **VTD: Crystal City W-4**
94 **VTD: Festus Outside**
95 **VTD: Festus W-1**
96 **VTD: Festus W-2**
97 **VTD: Festus W-3**
98 **VTD: Festus W-4**
99 **VTD: Flamm City**
100 **VTD: Hematite**
101 **VTD: Herculaneum**

A172

HB 1

126

102 **VTD: Herculaneum W-2**
103 **VTD: Herculaneum W-3**
104 **VTD: Imperial**
105 **VTD: Imperial 2**
106 **VTD: Jefferson Heights**
107 **VTD: Jefferson R7**
108 **VTD: Kimmswick W-1**
109 **VTD: Lonedell**
110 **VTD: Mapaville**
111 **VTD: Marble Springs**
112 **VTD: Mastodon**
113 **VTD: Maxville**
114 **VTD: Meramec Heights**
115 **VTD: Miller**
116 **VTD: Murphy**
117 **VTD: North Jefferson**
118 **Block: 290997002112008**
119 **Block: 290997002112009**
120 **Block: 290997002112010**
121 **Block: 290997002112011**
122 **Block: 290997002112012**
123 **Block: 290997002112013**
124 **Block: 290997002112014**
125 **Block: 290997002112015**
126 **Block: 290997002112016**
127 **VTD North Jefferson Subtotal**
128 **VTD: Oakvale**
129 **VTD: Olympian Village**
130 **VTD: Otto**
131 **VTD: Pevely W-1**
132 **VTD: Pevely W-2**
133 **VTD: Pevely W-3**
134 **VTD: Pevely W-4**
135 **VTD: Plattin**
136 **VTD: Riverview**
137 **VTD: Rock Creek**
138 **VTD: Rock Creek 1**

A173

HB 1

127

139 **VTD: Romaine Creek**
140 **VTD: Saline**
141 **VTD: Springdale**
142 **VTD: Sunrise**
143 **VTD: Valle**
144 **Block: 290997012006056**
145 **Block: 290997013002004**
146 **Block: 290997013002005**
147 **Block: 290997013002006**
148 **Block: 290997013003000**
149 **Block: 290997013003001**
150 **Block: 290997013003002**
151 **Block: 290997013003012**
152 **Block: 290997013003026**
153 **Block: 290997014012007**
154 **Block: 290997014012012**
155 **VTD Valle Subtotal**
156 **VTD: Victoria**
157 **Block: 290997010021006**
158 **Block: 290997010021008**
159 **Block: 290997010021019**
160 **Block: 290997010021021**
161 **Block: 290997010023004**
162 **Block: 290997010023005**
163 **Block: 290997010023006**
164 **Block: 290997010023012**
165 **Block: 290997010023013**
166 **Block: 290997010023029**
167 **Block: 290997010023030**
168 **Block: 290997010023035**
169 **VTD Victoria Subtotal**
170 **VTD: Windsor**
171 **County Jefferson MO Subtotal**
172 **County: Madison MO**
173 **County: Mississippi MO**
174 **County: New Madrid MO**
175 **County: Oregon MO**

A174

- 176 **County: Ozark MO**
- 177 **County: Pemiscot MO**
- 178 **County: Perry MO**
- 179 **County: Phelps MO**
- 180 **County: Reynolds MO**
- 181 **County: Ripley MO**
- 182 **County: Scott MO**
- 183 **County: Shannon MO**
- 184 **County: St. Francois MO**
- 185 **County: Ste. Genevieve MO**
- 186 **County: Stoddard MO**
- 187 **County: Texas MO**
- 188 **County: Wayne MO**
- 189 **County: Wright MO**
- 190 **District 8 Total**

128.479. Upon the passage and enactment of sections 128.471 to 128.478, and as
2 **provided to the revisor of statutes, the revisor of statutes shall publish the graphical map**
3 **representation of the official congressional district boundaries as an appendix of the**
4 **Revised Statutes of Missouri.**

✓



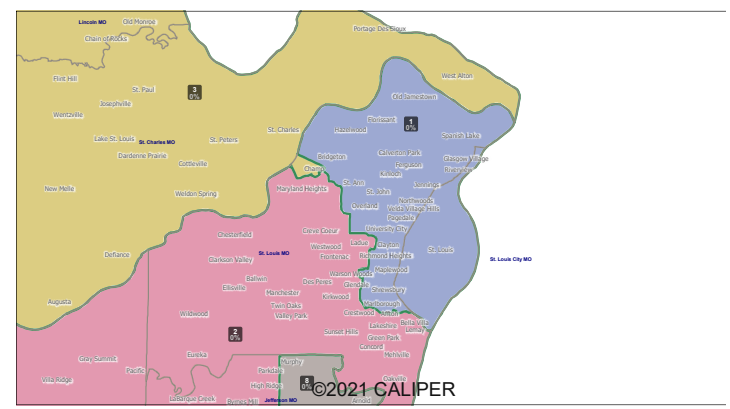
Map layers

- Districts
- County

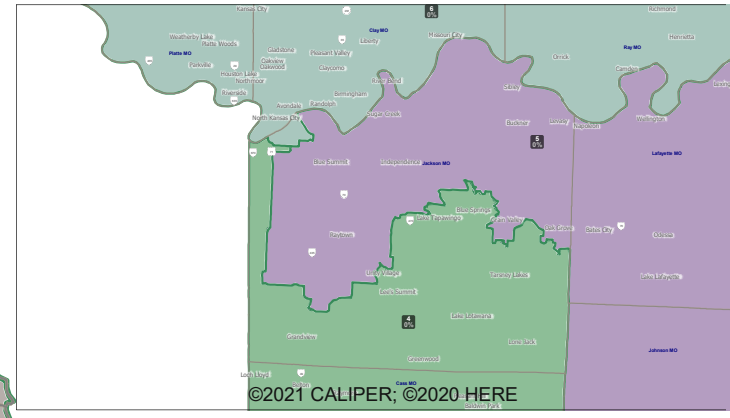
District

- 1 (1)
- 2 (1)
- 3 (1)
- 4 (1)
- 5 (1)
- 6 (1)
- 7 (1)
- 8 (1)
- Other (1)

0 30 60
Miles

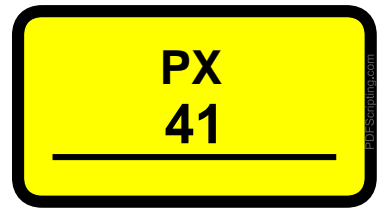


St. Louis Area Detail



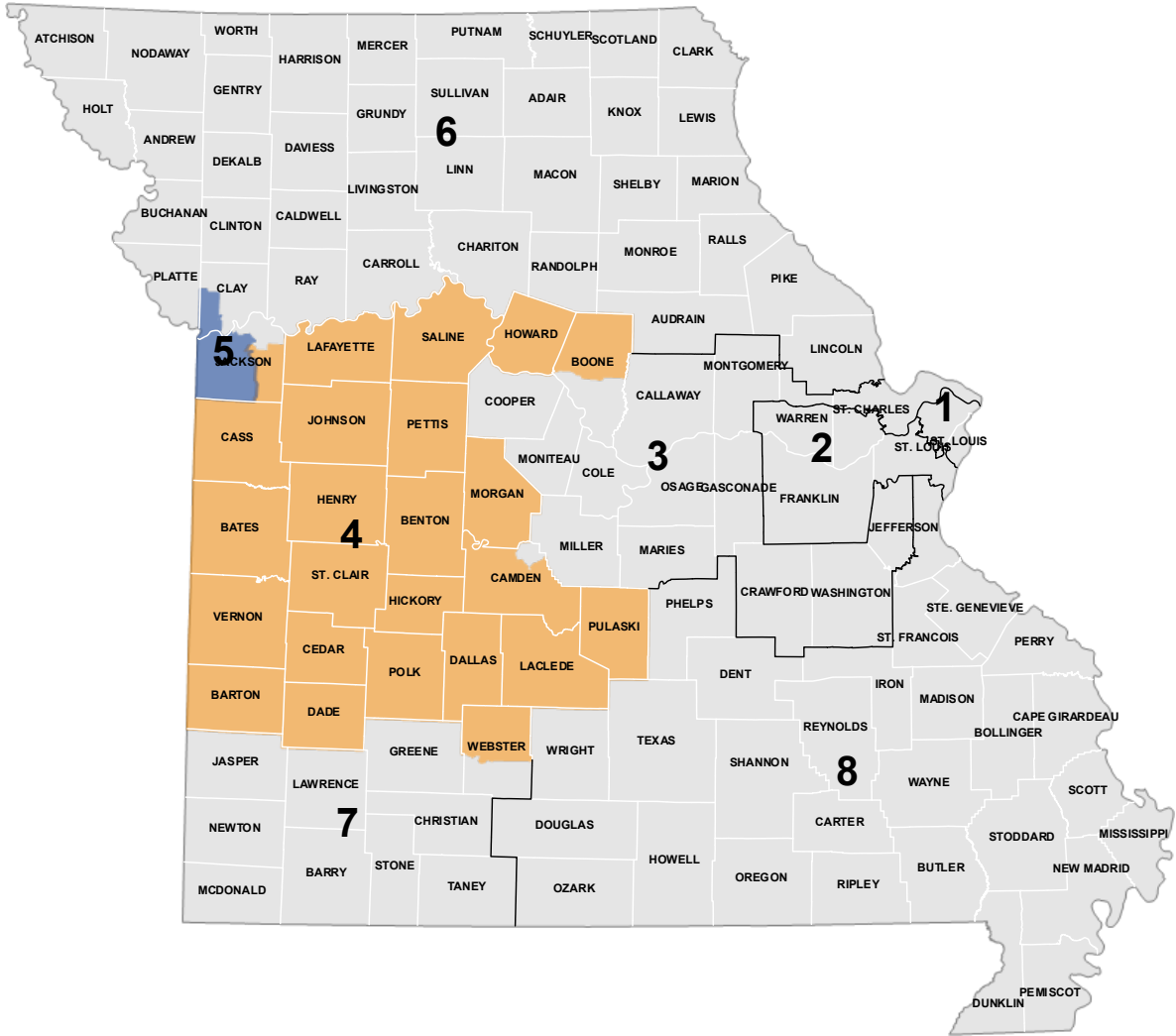
Kansas City Area Detail

Map prepared by House Research LR #3344H.01T

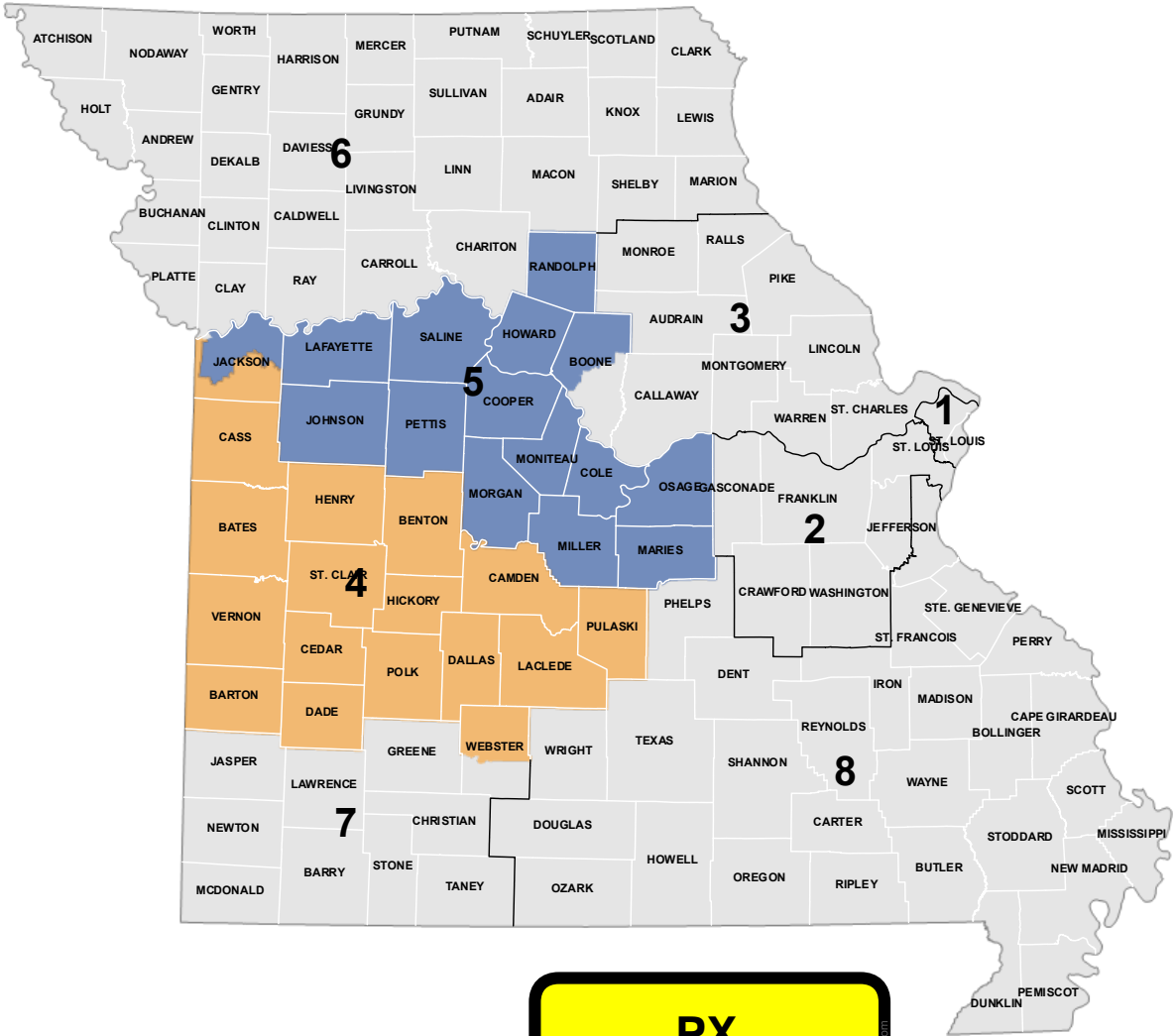


Summary Compilation: 2022 & 2025 Congressional Map Boundaries (Statewide)

2022



2025



PX 82

CERTIFICATE OF SERVICE

I hereby certify that on April 16, 2026, the foregoing Appellants' Appendix was filed through the Court's electronic filing system to be served on all counsel of record.

/s/ Gillian R. Wilcox