COMMONWEALTH OF KENTUCKY
FRANKLIN CIRCUIT COURT
DIVISION II
CASE NO. 22-CI-00047
Electronically filed
DERRICK GRAHAM, JILL ROBINSON, MARY LYNN COLLINS, KATIMA SMITH-WILLIS, JOSEPH SMITH, and THE KENTUCKY DEMOCRATIC PARTY

Plaintiffs
v.

MICHAEL ADAMS, in his official capacity as Secretary of State of the Commonwealth of Kentucky, and KENTUCKY STATE BOARD OF ELECTIONS

Defendants
and
COMMONWEALTH OF KENTUCKY
Intervening Defendant.

## THE COMMONWEALTH OF KENTUCKY'S POST-TRIAL BRIEF

State and Congressional reapportionment challenges are nothing new in Kentucky, and our Commonwealth has clear and simple rules to address these perennial challenges. Instead of adhering to those rules, Plaintiffs would have this Court change them. This case does not warrant a departure from the straightforward, manageable rules our Supreme Court has announced and adhered to time and again.

## BACKGROUND

Plaintiffs' claims in this case are premised on two faulty legal theories: (1) a purported constitutional prohibition against "extreme partisan gerrymandering," and (2) never-before-announced Section 33 constraints on the General Assembly's discretion to enact new state district maps apart from what the Kentucky Supreme Court has already enumerated in its dual mandate test. Compl. $\mathbb{\|} \| 1,5$. Because these claims are not based on established Kentucky law, on February 4, 2022, the Commonwealth and the Secretary of State filed a Joint Motion to Dismiss. To create a record for eventual Kentucky high court review, VR 4-6-2022 at 10:38:25-45 ("[T]he simple fact is I want to make a record for the Supreme Court."), the Court denied the motion and the parties proceeded to trial. After a three-day bench trial, the record is clear. Far from plans based on "extreme partisan gerrymandering", HB 2 (the state House map) and SB 3 (the Congressional map) are fully consistent with the controlling authority and the Kentucky Constitution.

## ARGUMENT

Bedrock justiciability principles provide an easy resolution to this case. First, Plaintiffs lack the requisite constitutional standing to maintain their claims. Second, all of Plaintiffs' claims present nonjusticiable political questions which this Court has no constitutional authority to adjudicate. But even if the Court addresses the merits of this action, Plaintiffs have not proven their case. The Commonwealth is entitled to judgment in its favor on all of Plaintiffs' claims and the Commonwealth's cross-claim and counter-claim.

## I. Plaintiffs have failed to prove that they have constitutional standing to assert their claims.

The Kentucky Supreme Court has "formally adopt[ed] the federal Lujan test" to determine if a plaintiff possesses constitutional standing to bring suit in Kentucky. ${ }^{1}$ Overstreet v. Mayberry, 603 S.W.3d 244, 260 (Ky. 2020) (citing Commonwealth Cabinet for Health and Family Servs., Dep't for Medicaid Servs. v. Sexton by and through Appalachian Reg'l Healthcare, Inc., 566 S.W.3d 185, 196-99 (Ky. 2018)). "[C]onstitutional standing . . . is defined by three requirements: (1) injury, (2) causation, and (3) redressability." Overstreet, 603 S.W.3d at 252 . On review of the complete trial record, Plaintiffs undeniably lack the requisite constitutional standing to bring this action. Gill v. Whitford, 138 S. Ct. 1916, 1931 (2018) ("The facts necessary to establish standing . . . must not only be alleged at the pleading stage, but also proved at trial.").

## A. No Plaintiff in this case has proven the requisite constitutional standing to challenge HB 2.

At trial, only two of the individual Plaintiffs and a representative from the Kentucky Democratic Party, individually and as an association, offered testimony. Their collective testimony makes clear that all of the Plaintiffs have failed to prove the requisite constitutional standing to challenge HB 2.

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## 1. No individual Plaintiff has proven the requisite constitutional standing to challenge HB 2.

Plaintiffs Mary Lynn Collins, Katima Smith-Willis, and Joseph Smith provided no testimony and therefore have not proven that they have the requisite constitutional standing to challenge HB 2. Gill, 138 S. Ct. at 1931; see also DaimlerChrysler Corp. v. Cuno, 547 U.S. 332, 352 (2006) ("[A] plaintiff must demonstrate standing for each claim he seeks to press . . . [and] separately for each form of relief sought." (cleaned up)). The same goes for Plaintiff Jill Robinson who explicitly disclaimed any challenge to HB 2. VR $4-6-22$ at 4:51:25-38 ("I'm not concerned about those house systems. . . . I'm here to address the congressional.").

The only individual Plaintiff that provided testimony relevant to HB 2 was Representative Derrick Graham. But he never testified to any injuries that he personally would suffer because of HB 2. See VR 4-6-22 at 4:24:10-28:18 (alleging that HB 2 generally affects "democracy[,] . . . running for office, . . . recruitment, . . . funds that you need in order for a candidate to run[,] . . . [and] policy"). This matters because "an injury" for purposes of constitutional standing "must be 'concrete[ and] particularized[.]" Overstreet, 603 S.W.3d at 252 (citation omitted). "For an injury to be 'particularized,' it must affect the plaintiff in a personal and individual way, meaning the plaintiff 'personally has suffered some actual or threatened injury.' For an injury to be concrete, it must 'actually exist."' Id. (citations and quotation marks omitted). But Graham did not testify to any such injuries. Graham never identified how HB 2 affects him in any personal way. See Ward, 2022 WL 1284024, at *2 (" $[W] h e n ~ t h e ~ a s s e r t e d ~ h a r m ~ i s ~ a ~ ' g e n e r a l i z e d ~ g r i e v a n c e ' ~ s h a r e d ~ i n ~ s u b s t a n t i a l l y ~ e q u a l ~$
measure by all or a large class of citizens, that harm alone normally does not warrant exercise of jurisdiction." (cleaned up)); see also Lujan v. Defenders of Wildlife, 504 U.S. 555, 573-74 (1992) ("We have consistently held that a plaintiff raising only a generally available grievance about government . . . does not" possess constitutional standing.).

Moreover, none of the individual Plaintiffs reside in a state house district that they have identified as presenting a specific constitutional violation. Plaintiffs' Complaint identified all individual Plaintiffs as residing within what is now District 57. Compl. ब| 20-24. But Plaintiffs have never identified District 57 as a district affected by the General Assembly's purported Section 33 violations or purported consideration of partisan interests in apportionment. See VR 4-5-2022 at 3:39:2040:46; Compl. $\mathbb{| T |} 14 \mathrm{n} .1,49$. "A plaintiff who complains of gerrymandering, but who does not live in a gerrymandered district, 'assert[s] only a generalized grievance against government conduct of which he or she does not approve." Gill, 138 S. Ct. at 1930 (citation omitted). Without living within a complained-of district, the individual plaintiffs are left to argue "that their legal injury is not limited to the injury that they have suffered as individual voters, but extends also to the statewide harm to their interest 'in their collective representation in the legislature,' and in influencing the legislature's overall 'composition and policymaking."' Id. at 1931. Such generalized grievances are insufficient to establish constitutional standing. Id.; see also Ward, 2022 WL 1284024, at *2.

Each individual plaintiff resides in District 57, but the proof at trial provides no evidence of any constitutional violation arising from that district. No individual Plaintiff in this case has provided evidence of how HB 2 injures him or her in a particularized and concrete way, so no individual Plaintiff possesses constitutional standing to challenge HB 2.

## 2. The KDP does not possess individual or associational standing to challenge HB 2.

The KDP has not proven that it possesses the requisite individual or associational standing to maintain its challenge against HB 2.

## a. The KDP does not possess the requisite individual constitutional standing to challenge HB 2.

The KDP's assertion of having suffered direct injury as a party fails because it has not proven that HB 2 is the source of its alleged injury. See Sexton, 566 S.W.3d at 196 ("The injury must be 'fairly' traceable to the challenged action[.]" (cleaned up)); see also Lujan, 504 U.S. at 562 ("[W]hen the plaintiff is not himself the object of the government action or inaction he challenges, standing is not precluded, but it is ordinarily 'substantially more difficult' to establish." (citations omitted)). Nor has the KDP shown that any of the relief it seeks in this case will actually redress its alleged injury. See Sexton, 566 S.W.3d at 196 ("[R]elief from the injury must be 'likely' to follow from a favorable decision." (cleaned up)).

KDP alleges that HB 2 injures it because it will lack a cohesive network of elected representatives outside of certain, specific regions: Without a "candidate[] or ... elected leader[] in a particular region[,] . . . [y]ou have no one to carry your message
and carry your banner." VR 4-5-2022 at 4:07:04-07:23. KDP speculates that the source of this claimed injury is HB 2's purported effects on Democratic candidate recruitment, incumbents, fundraising, volunteerism, and competitiveness that only potentially make it more difficult for the KDP to spread its message. See VR 4-5-2022 at 4:00:05-13:58. But KDP fails to connect the dots between these allegations and HB

## 2.

When KDP asserts that HB 2 allegedly affects Democratic candidate recruitment, incumbents, fundraising, volunteerism, and competitiveness in future elections, it fails to appreciate that all of these acts depend on the decisions and actions of third parties. The fact that in each case the decision (for instance, of a candidate or incumbent to run for office or to retire from office, or of an individual to donate to the KDP or not, or to volunteer for the KDP or not) rests entirely with a third party breaks the causal chain for constitutional standing purposes. See, e.g., Golden v. Zwickler, 394 U.S. 103, 109 (1969) (finding a lack of constitutional standing where harm to plaintiff depended on a former Congressman (then serving a 14-year term as a judge) running again for Congress). The free will of third parties in this case also prevents the KDP from satisfying the redressability prong. See Warth $v$. Seldin, 422 U.S. 490, 505-07 (1975) (finding that plaintiffs lacked constitutional standing to challenge local zoning ordinances that allegedly prevented them from obtaining housing because the record was devoid of the plaintiffs' ability to redress their claimed injury, i.e., to obtain housing even if the ordinances did not apply).

Not only that, but the proof in this case demonstrates that the KDP failed to be competitive in races long before HB 2. The KDP's downturn is due to its own failed electoral efforts and strategy—factors that have nothing to do with map-drawing. VR 4-5-2022 at 4:47:55-58:16 (discussing candidate quality, the impact on the party holding the White House in off-year elections, and the downward trajectory of the KDP since 2016). If the KDP fields fewer candidates, raises less money, or has fewer volunteers in future election cycles, it is impossible to say that this would be due to HB 2 rather than the KDP's downbound trajectory.

The record in this case is devoid of proof that KDP's alleged injury-its dramatic, self-inflicted decline in Kentucky politics-is caused by HB 2. Nor is there any evidence that it is an injury that is redressable by striking down an otherwise constitutional law.

## b. The KDP does not possess the requisite associational standing to challenge HB 2.

" A$] \mathrm{n}$ association has standing to bring suit on behalf of its members when: (a) its members would otherwise have standing to sue in their own right; (b) the interests it seeks to protect are germane to the organization's purpose; and (c) neither the claim asserted nor the relief requested requires the participation of individual members in the lawsuit." Bluegrass Pipeline Co., LLC v. Kentuckians United to Restrain Eminent Domain, Inc., 478 S.W.3d 386, 391 (Ky. App. 2015). KDP identified its membership once, in its Complaint, where it characterized its members as "an association of Democratic voters and politicians seeking to help Democrats win elections in Kentucky[.]" Compl. बI 25. But the problem with seeking to represent Democratic
voters and politicians in this lawsuit is that the KDP has not proven the standing of such individuals to maintain this lawsuit. See Com. ex rel. Brown v. Interactive Media Entm't \& Gaming Ass'n, Inc., 306 S.W.3d 32, 40 (Ky. 2010) ("By the summary judgment stage . . . more particulars regarding the association's membership must be introduced or referenced. . . . [B]efore a favorable judgment can be attained, the association's general allegations of injury must clarify into 'concrete' proof that 'one or more of its members' has been injured. 'By refus[ing] to come forward with any such showing,' any claim to association standing, and the potential for success on the merits is forfeited." (citations omitted)).

KDP has failed to establish that any of its individual members would have standing in their own right. The standing of a voter to challenge the configuration of a district within which he or she lives is not automatic. See Ward, 2022 WL 1284024, at *3 ("Even accepting that Appellants are voters and citizens, Appellants do not allege a concrete and particularized injury. . . . Appellants [have not] argued that they are personally impacted by the substantive provisions in [the challenged law]."); see also Gill, 138 S. Ct. at 1930 ("[T]he holdings in Baker and Reynolds were expressly premised on the understanding that the injuries giving rise to those claims were 'individual and personal in nature' because the claims were brought by voters who alleged 'facts showing disadvantage to themselves as individuals[.]" (citations omitted)). The KDP cannot purport to represent the interests of Democratic voters in Kentucky without specifically identifying at least one voter with a concrete and particularized injury resulting from HB 2. Interactive Media, 306 S.W.3d at 40. The

KDP has only specifically identified its co-Plaintiffs, but as detailed above, they all lack standing in their own right. Although Robinson lives in District 57, she expressly disclaimed any challenge to HB 2 . VR 4-6-22 at 4:51:25-38. And Graham, as explained, never identified a concrete and particularized injury resulting from District 57, the district where he lives, nor have Plaintiffs ever specifically identified District 57 as an allegedly problematic district.

Nor can the KDP purport to represent the interests of Democratic politicians. The record in this case is clear that Democratic politicians and the KDP at least sometimes have divergent interests. VR 4-5-2022 at 4:34:55-39:55, 5:31:10-34:07 (testimony about the disconnect between the KDP and Democratic members of the General Assembly on apportioning representation under Ky. Const. § 33); VR 4-52022 at 4:44:40-45:50 (testimony about the disconnect between the KDP and Democratic members of the General Assembly on recruitment tactics); see Harris $v$. McRae, 448 U.S. 297, 321 (1980) (recognizing that an association with members having distinct or divergent views may be unable to establish associational standing).

The KDP also complains that HB 2 has had a negative impact on candidate recruitment. But HB 2 did not stop at least three of KDP's recruits from re-filing to run for office in a different district. Candidate Filings with the Office of Secretary of State, available at https://web.sos.ky.gov/CandidateFilings/default.aspx?id=12 (showing John Pennington now running in the 24th District, Martina Jackson now running in the 91 st District, and Derek Penwell now running in the 31st District); VR 4-5-2022 at 4:01:01-02:21 (never identifying why Suzanne Kugler decided not to
run in a different district, like the three other candidates identified above); VR 4-52022 at 4:04:55-05:25 (attributing the decision of Mary Lou Marzian to not run for office as stemming from her decision to step down after many years of service to the Commonwealth, and attributing the decision of Representative Cantrell to not run for reelection as stemming from her desire not to run against a fellow incumbent and from her potential Kentucky Court of Appeals ambitions).

For the KDP to have carried its burden to prove associational standing based on its purported "association of Democratic voters and politicians seeking to help Democrats win elections in Kentucky[,]" Compl. | 25, it needed to identify a particular member with a concrete and particularized injury caused by HB 2 that could be redressed by this Court. It failed to do so. KDP suggested that its purported members, at best, share in nonjusticiable generalized grievances. If the KDP is struggling to recruit, raise money, or win elections, it need look no further than its own decline, occurring well before the passage of HB 2, and the free-willed decisions of third parties. For these reasons, the KDP lacks associational standing to challenge HB 2. ${ }^{2}$

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## B. No plaintiff in this case has proven the requisite constitutional standing to challenge SB 3.

The standing inquiry for Plaintiffs' claims against SB 3 is even easier. Plaintiffs Collins, Smith-Willis, and Smith, and KDP's representative, provided no testimony whatsoever as to the impact of SB 3 on them or, in the case of KDP, the people that KDP purports to represent. See Gill, 138 S. Ct. at 1931; DaimlerChrysler Corp., 547 U.S. at 352 . Only Plaintiffs Graham and Robinson testified about SB 3. But Graham and Robinson provided no testimony about how SB 3 affects them personally. See Overstreet, 603 S.W.3d at 252; Ward, 2022 WL 1284024, at *2-3.

As it relates to SB 3, Graham testified only to the "social, political, and economic differences" between Franklin County and other counties in the First Congressional District and how it may be "difficult" for a congressman or woman to represent the interests of Franklin County in that district. VR 4-6-2022 at 4:28:2032:44. This is insufficient. See Overstreet, 603 S.W.3d at 252 ("[T]he alleged injury [must] not [be] too speculative . . . . [T]hreatened injury must be certainly impending[,] . . . and allegations of possible future injury are not sufficient." (cleaned up)). Graham does not purport to represent the interests of Franklin County as a whole in this lawsuit, and he never identified how he, personally, is or would be affected by SB 3 in any concrete or particularized way. Neither did Robinson. See VR 4-6-2022 at 4:40:20-4:52:25. Just like Graham, Robinson speculated about the potential difficulty a member of Congress may have representing Franklin County in the First Congressional District, but, just like Graham, she never articulated how that difficulty would affect her personally. See Gill, 138 S. Ct. at 1931 ("[A] citizen’s
abstract interest in policies adopted by the legislature on the facts here is a nonjusticiable 'general interest common to all members of the public."' (citation omitted)). As explained, simply living within a particular district is not enough; the plaintiff must assert some kind of concrete injury arising from the configuration of that particular district. See Ward, 2022 WL 1284024, at *2-3; see also Gill, 138 S. Ct. at 1930.

No plaintiff in this case has identified a concrete and particularized harm arising from SB 3. Dismissal of the Plaintiffs' SB 3 claims is necessary. ${ }^{3}$

## II. Plaintiffs' claims are nonjusticiable political questions over which this Court has no jurisdiction.

The political question doctrine "holds that the judicial branch 'should not interfere in the exercise by another department of a discretion that is committed by a textually demonstrable provision of the Constitution to the other department' or seek to resolve an issue for which it lacks judicially discoverable and manageable standards" because such a question is a "non-justiciable" one over which a Kentucky court has no constitutional authority to assert jurisdiction. Bevin v. Commonwealth ex rel. Beshear, 563 S.W.3d 74, 81-82 (Ky. 2018) (citations omitted)). All of Plaintiffs' claims are barred by the political question doctrine because (1) the Kentucky Constitution, and the Kentucky Supreme Court's interpretation of it, textually commit state and Congressional apportionment to the sound discretion of the General

[^2]Assembly (apart from adherence to Section 33's dual mandate concerning state apportionment) and (2) there are no judicially discoverable and manageable standards within the provisions of the Kentucky Constitution that Plaintiffs rely on by which to adjudicate Plaintiffs' claims.

## A. Apportionment is textually committed to the discretion of the General Assembly.

Section 33 of the Kentucky Constitution, as authoritatively interpreted by the Kentucky Supreme Court, explicitly outlines the constraints on state apportionment. Basic principles of constitutional interpretation and adherence to precedent confirm that no other provision constrains state apportionment. These same principles confirm that the Kentucky Constitution contains no constraints on Congressional apportionment.

1. Regarding both HB 2 and SB 3, Kentucky courts reject novel readings of the Kentucky Constitution that upend longstanding practices.

It is telling that Plaintiffs seek to apply a novel interpretation of the Kentucky Bill of Rights by alleging that some of its provisions prohibit the consideration of partisan interests in apportionment. Kentucky's highest court usually rejects novel interpretations of a provision in the Kentucky Constitution, especially when the interpretation seeks to undo a longstanding practice. See Grantz v. Grauman, 302 S.W.2d 364, 367 (Ky. 1957) ("This construction is in accord with the actual, practical construction that has been given [to a certain section of the Kentucky Constitution] by the people for the last 65 years . . . [and] is entitled to controlling weight."); Gayle
v. Owen Cnty. Court, 83 Ky. 61, 69 (Ky. 1885) ("[T]his right or power in the Legislature has been too long conceded to be now regarded as an open question.").
2. Regarding HB 2, Section 33 is the only source of
constraints on state apportionment.

Section 33 of the Kentucky Constitution is the only provision that places constraints on the General Assembly's discretion to apportion state house districts. Sound constitutional interpretation counsels that the Framers of the Kentucky Constitution did not hide constraints on state apportionment in other provisions. See Holbrook v. Knopf, 847 S.W.2d 52, 55-56 (Ky. 1992) (ignoring the challengers' reliance on Section 1 of the Kentucky Constitution after finding that Section 10 more specifically spoke to the relevant issue before rejecting that challenge); Francis C. Amendola, et. al., 16 C.J.S. Constitutional Law § 101 (Nov. 2021 update) ("[T]o the extent that two constitutional provisions overlap or conflict, specific provisions control over general provisions." (emphasis added)). It would be poor constitutional analysis to interpret general provisions in the Kentucky Bill of Rights as imposing constraints beyond those enumerated by Section 33 .

## 3. Regarding HB 2, the Framers' structural decision to place state apportionment in the hands of the General Assembly matters.

Section 33 explicitly and textually assigns state apportionment to the General Assembly. Ky. Const. 33 ("[T]he General Assembly shall . . . redistrict the State[.]"). Prohibiting a political body from considering partisan interests in apportionment would fail to respect this structural decision of the Framers. Jensen v. Ky. State Bd. of Elections, 959 S.W.2d 771, 776 (Ky. 1997) (rejecting partisan gerrymandering claim
after noting that "[a]pportionment is primarily a political and legislative process"); see also Rucho v. Common Cause, 139 S. Ct. 2484, 2497 (2019) ("To hold that legislators cannot take partisan interests into account when drawing district lines would essentially countermand the Framers' decision to entrust districting to political entities."); Johnson v. Wis. Elections Comm'n, 967 N.W.2d 469, 485 (Wis. 2021) (The Wisconsin Constitution "unequivocally assigns the task of redistricting to the legislature, leaving no basis for claiming that partisanship in redistricting raises constitutional concerns."); Pearson v. Koster, 359 S.W.3d 35, 39 (Mo. 2012) ("[R]edistricting is predominately a political question. Decisions must be made regarding a number of sensitive considerations to configure the various House districts. . . . These decisions are political in nature and best left to political leaders, not judges."); cf. Mann v. Cornett, 445 S.W.2d 853, 858 (Ky. 1969) ("The Kentucky Constitution makes no reference to any political party."); Stiglitz v. Schardien, 40 S.W.2d 315, 321 (Ky. 1931) ("The Constitution is not concerned with election returns, but contemplates equal representation based upon population and territory."), superseded by statute on other grounds as recognized by Fischer v. State Bd. of Elections, 847 S.W.2d 718, 721 (Ky. 1993) (Fischer I).
4. Regarding HB 2, the Kentucky Supreme Court's consistent interpretation of Section 33's textual assignment of state apportionment to the General Assembly forecloses Plaintiffs' Section 33 claim.

Plaintiffs' proposed interpretation of Section 33 is wholly inconsistent with the Kentucky Supreme Court's well-established interpretation of that provision. More
importantly, the Kentucky Supreme Court has already rejected the exact same interpretation proposed by Plaintiffs.

## a. The controlling authority construing Section 33 .

Seventy years after the drafting of Section 33, the U.S. Supreme Court announced the one-person, one-vote rule. See Evenwel v. Abbott, 578 U.S. 54, 59-60 (2016) (summarizing the history of the rule). The one-person, one-vote rule is grounded in the Equal Protection Clause of the Fourteenth Amendment of the U.S. Constitution and prohibits the creation of congressional and state electoral districts that too greatly deviate in population from each other. $I d$.

Because of the supremacy of the U.S. Constitution over all other sources of law, the one-person, one-vote rule trumps Section 33. The Kentucky Supreme Court has recognized that strict compliance with the text of Section 33 "is now untenable" without violating the one-person, one-vote rule. See Fischer v. State Bd. of Elections, 879 S.W.2d 475, 479 (Ky. 1994) (Fischer II). To "avoid[] eventual conflict with, and preemption by, the federal Equal Protection Clause," Legislative Research Comm'n v. Fischer, 366 S.W.3d 905, 911 (Ky. 2012) (Fischer IV), the Kentucky Supreme Court, almost 30 years ago, crafted a simple and workable test to judicially administer Section 33. See Fischer II, 879 S.W.2d at 479.

## b. The dual mandate that applies today.

"The mandate of Section 33 is to make full use of the maximum constitutional population variation as set forth herein and divide the fewest possible number of counties." Fischer II, 879 S.W.2d at 479. The Kentucky Supreme Court has twice
reaffirmed this simple and workable dual mandate and, particularly, this specific definition of county integrity. Fischer IV, 366 S.W.3d at 911 ("Section 33 imposes a dual mandate that Kentucky's state legislative districts be substantially equal in population and preserve county integrity. A reapportionment plan satisfies these two requirements by (1) maintaining a population variation that does not exceed the ideal legislative districts by -5 percent to +5 percent and (2) dividing the fewest number of counties possible."); Jensen, 959 S.W.2d at 776 (reaffirming the dual mandate and specific definition of county integrity).

## c. Plaintiffs' requests are not new.

Just like apportionment challengers in the past, Plaintiffs have come to this Court suggesting a purportedly better way to define county integrity and to add to the dual mandate test a prohibition against partisan gerrymandering. The problem for these Plaintiffs is that the Kentucky Supreme Court has consistently rejected changes-including the specific changes Plaintiffs propose-to its dual mandate test.

Just three years after the Kentucky Supreme Court in Fischer II established the dual mandate, the state apportionment challengers in Jensen argued that the Court should change its county integrity test within the dual mandate. Jensen, 959 S.W.2d at 773. More specifically, the challengers there argued for the exact same county integrity test that Plaintiffs ask this Court to impose. Compare Jensen Appellant Br., Exhibit to Joint Mot. Dismiss filed on Feb. 4, 2022, with Compl. व\| 98111; see also Defs.' Joint Mot. Dismiss at 20-21, filed Feb. 4, 2022 (detailing how the Appellant Brief in Jensen put the issues of excessively splitting a county multiple
times, attaching parts of counties to others, and joining three or more counties in a district squarely before the Kentucky Supreme Court). ${ }^{4}$ But the majority in Jensen refused to change its test announced just three years earlier.

In Jensen, Representative Tom Jensen, a Republican from Laurel County, sought "a mandatory injunction requiring the General Assembly to adopt House Bill 164 for purposes of reapportionment." Id. at 773. Under HB 164, Pulaski and Laurel Counties were divided among multiple districts fewer times than under the enacted map. ${ }^{5}$ Pulaski and Laurel Counties also comprised a district with three or more counties fewer times under HB 164 than under the enacted map. ${ }^{6}$ HB 164 achieved all of this while still dividing only the minimum number of counties required and creating no district with a population variation greater than plus or minus $5 \%$. Id.

To advocate for HB 164 was to argue that Pulaski and Laurel counties had been unnecessarily divided multiple times, with their parts unnecessarily added to

[^3]other counties, and that the enacted map unnecessarily created districts with three or more counties. Indeed, Justice Lambert made plain that Rep. Jensen had made that very argument. Id. at 777 (Lambert, J. dissenting) ("[B]oth Pulaski and Laurel counties . . . are otherwise carved apart and added to other counties in utter contempt for the principle of preservation of county political integrity[.]"). But the majority found no constitutional significance to the argument, even as it reaffirmed its understanding of the preservation of county integrity as the division of "the fewest possible number of counties." Id. at 776 (cleaned up) (emphasis added). Thus, what Fischer II established regarding county integrity, Jensen emphatically confirmed.

Eight years after Jensen reaffirmed Fischer II, the Kentucky Court of Appeals applied it in complete agreement with the Commonwealth's reading. Wantland v. Ky. State Bd. of Elections, 2004-CA-000508-MR, 2005 WL 1125070 (Ky. App. May 13, 2005). Wantland was yet another request by apportionment challengers unhappy with the General Assembly's judgment to have the judicial branch change the definition of county integrity in the Supreme Court's dual mandate test. At issue in Wantland was "[t]he General Assembly's 2002 reapportionment of the House of Representatives [which] assigned segments of Bullitt County to four different legislative districts." Id. at *1. Three of those four districts contained three or more counties. Id.

Making an argument indistinguishable from that offered by the Plaintiffs here, the challengers in Wantland "s[ought] a declaration that the multiple divisions of Bullitt County violated the county-integrity provision of §33 of the Kentucky

Constitution." Id. The challengers "argue[d] . . . , as did the appellants in Jensen, that by attaching relatively small segments of their county to districts . . . dominated by other counties, the 2002 reapportionment dilutes the votes of Bullitt countians by separating them from their community of interest and by making it unlikely that they will be able to elect representatives of their choice." Id. The challengers specifically noted that "District 18 . . . is particularly egregious. Beginning in the west, that district comprises eastern Daviess County, all of Hancock and Breckinridge Counties, and then continues to the east through a narrow strip of Hardin and southern Bullitt Counties." Id. This "ungainly conglomeration of counties and pieces of counties, the [challengers] insist[ed], makes a mockery of the constitution's goal of county integrity." Id.

The Court of Appeals made short work of this argument. In analyzing the challengers' claims, the Wantland Court noted that the Kentucky Supreme Court "[a]ddress[ed] the same concerns in Jensen." Id. at *2. Speaking on the county integrity requirement, the Wantland Court stated that "[ $t$ ]he constitution requires only that the General Assembly divide as few counties as possible. Within that constraint, which counties to divide and how to arrange the resulting pieces are matters of legislative discretion." Id. (emphasis added). Despite its view that one of the districts in the apportionment plan at issue was "a snaking, poorly shaped, and regrettable House District that may have been better fashioned," ${ }^{7}$ the Wantland

[^4]Court recognized that there was no constitutional significance to it. Rejecting the challengers' argument, the Court applied the plain rule of Jensen that "the Court's 'only role in this process is to ascertain whether a particular redistricting plan passes constitutional muster, not whether a better plan could be crafted." Id. (citation omitted). The Wantland Court rejected outright the challengers' definition of county integrity, concluding, "[i]n sum, in Jensen our Supreme Court upheld a reapportionment scheme that subjected several counties to multiple divisions such as Bullitt County has been subjected to by the 2002 House reapportionment," defining county integrity only as the "divi[sion of] more counties than necessary." Id. at *3. ${ }^{8}$

Seven years after Wantland, yet another change to the dual mandate was sought. Ironically, after urging the Jensen Court to reaffirm the dual mandate test for county integrity, the LRC in Fischer IV did an about-face and sought to have it scrapped. The LRC argued that the Kentucky Supreme Court's definition of county integrity "should be replaced with a good faith requirement to divide only the fewest number of counties as is politically possible." Fischer IV, 366 S.W.3d at 911 . The LRC also attempted to make a similar argument to the one it argued against in Jensen. Id. at 911 n.17. But the Kentucky Supreme Court again recognized that those seeking to undo the dual mandate test of Fischer II and Jensen are simply offering a solution in search of a problem. Rejecting that offer, the Court reaffirmed the settled definition of county integrity that has been the law in Kentucky now for nearly 30 years. Id. at

[^5]911-12, 916, 919 (repeatedly noting that a state reapportionment plan satisfies the county integrity requirement of Section 33 by dividing the "fewest number of counties").

The Kentucky Court of Justice has been faced multiple times with requests to change its definition of county integrity within its dual mandate test, including in the same way that Plaintiffs advocate for here. Each time it has refused to change that definition. Not only that, the Kentucky Supreme Court has also explicitly rejected any purported attempt by Plaintiffs to read into Section 33 any constraint on the General Assembly's consideration of partisan interests in apportionment. Jensen, 959 S.W.2d at 776 (explicitly rejecting the existence of a Section 33 prohibition against the consideration of partisan interests in apportionment); cf. Mann, 445 S.W.2d at 858; Stiglitz, 40 S.W.2d at 321.

## d. The only possible resolution of Plaintiffs' Section 33 claim.

The good news is that all of this makes this Court's job easy. Plaintiffs' Section 33 claim fails because it is completely at odds with the Kentucky Supreme Court's longstanding definition of "county integrity". Under settled rules, this Court has no authority to change that definition. As well, Plaintiffs' claims are completely without merit because there is no basis in Section 33 to prohibit the General Assembly's consideration of partisan interests. See Fischer IV, 366 S.W.3d at 911 \& n. 17 (explicitly rejecting the invitation to change the Jensen county integrity test); Jensen, 959 S.W.2d at 773-76 (rejecting a Section 33 partisanship claim and the same change to the county integrity requirement Plaintiffs advocate for here).

This Court is bound by precedent. Bell v. Cabinet for Health \& Family Servs., Dep't for Cmty. Based Servs., 423 S.W.3d 742, 747 (Ky. 2014) ("[I]f the state high court has established a rule of law in its case holdings . . . , a lower court cannot depart from it."). That precedent establishes a simple, two-part mandate, neither part of which is challenged by the Plaintiffs here. Beyond the dual mandate lies the political thicket, where Kentucky courts have heretofore declined to venture. And for good reason:

> [Apportionment] is essentially a legislative function. It has been so regarded and so treated, I believe, during our entire history, and very properly. It should be left with the people in General Assembly. . . As respects the Judiciary, it is even more clear, if possible, that it should have no sort of connection with a matter of this kind, which always, whether we would have it so or not, involves considerations of a more or less political nature. The bench should have no stain of politics upon it.

1890-91 Debates at 4415. These words ring even truer in the context of apportionment, an issue that has been heavily debated since the formation of the Commonwealth. 1792 Debates at 5; 1799 Debates at 9-10, 40; 1849 Debates at 444620; 1890-91 Debates at 3807-39, 3962-89, 4384-4430, 4445-52, 4609-30, 5900-04. Thankfully, this Court does not have to wade into that political thicket because the Kentucky Supreme Court has provided it with a clear and simple dual mandate that is indisputably satisfied in this case.

## 5. Regarding SB 3, the Kentucky Constitution affords the General Assembly full discretion in apportioning Congressional districts.

Soon after the enactment of the 1891 Kentucky Constitution, Kentucky's highest court in Richardson v. McChesney, 108 S.W. 322 (Ky. 1908), explicitly held
that the Kentucky Constitution's silence regarding Congressional apportionment prohibits the judiciary from having any say in the matter:
> [I]t is not within the power of the courts to control the legislative department in the creation of congressional districts. There is no mention of congressional districts in the Constitution of the state; nor is there in that instrument any direction to the General Assembly as to how the districts shall be laid off. In the matter of dividing the state into congressional districts the Legislature, at least so far as the power and authority of this court extends, is supreme. This court has no control over its action. It would be exceeding the power granted us to undertake to revise or annul a legislative act relating to a subject over which the Legislature has absolute control... We have no authority to pass judgment upon its acts. . . . If, in the matter of dividing the state into congressional districts, this court should undertake to declare invalid the division made by the legislative department, it would simply result in setting up our judgment against the judgment of the members elected for the purpose of performing this duty. We would be putting up our opinion against those in whom the exclusive right to regulate this matter has been lodged, and be arrogating to ourselves wisdom, honesty, and fairness superior to those charged by law with the control of these matters. . . . But in the matter of congressional districts we find nothing in our state Constitution to guide us. There is nowhere any limitation upon the power of the Legislature, and it would be assuming authority this court does not possess if we undertook to control a coordinate department of the government in the performance of a power vested exclusively in it.

Id. at 323-24 (emphasis added). The Richardson Court understood that the Kentucky Constitution's silence regarding constraints on Congressional apportionment should be interpreted as just that—silence. Because the Kentucky Constitution contains no language constraining Congressional apportionment, the judiciary may not rewrite that document to provide for any constraints.

There is a specific reason that the Kentucky Constitution contains no constraints on Congressional apportionment. The United States Constitution specifically "assigned [Congressional apportionment] to the state legislatures,
expressly checked and balanced by the Federal Congress." Rucho, 139 S. Ct. at 2496. This allocation of Congressional apportionment responsibility to the General Assembly and Congress only is referred to as the independent state legislature doctrine. See generally Michael T. Morley, The Independent State Legislature Doctrine, Federal Elections, and State Constitutions, 55 Ga. L. Rev. 1 (Fall 2020).

Article I, Section 4 of the United States Constitution, referred to as the Elections Clause, states that "[t]he Times, Places and Manner of holding Elections for Senators and Representatives, shall be prescribed in each State by the Legislature thereof; but the Congress may at any time by Law make or alter such Regulations . . . ." U.S. Const. Art. I, § 4, cl. 1 (emphasis added). "This text . . 'leaves with the States primary responsibility for apportionment of their federal congressional . . . districts." League of United Latin Am. Citizens v. Perry, 548 U.S. 399, 414 (2006) (citations omitted). But more specifically, the independent state legislature doctrine recognizes that the above-emphasized portions of the Elections Clause place authority over Congressional apportionment in the hands of the General Assembly only, unconstrained by state courts' interpretations of state constitutions. See Moore v. Harper, 142 S. Ct. 1089, 1089-92 (2022) (Alito, J., dissenting from the denial of application for stay) (outlining the independent state legislature doctrine). Moreover, the doctrine recognizes that oversight of Congressional apportionment belongs to Congress and not state courts.

Early on in our Nation's history, and during the entire time period in which all four of Kentucky's Constitutions were enacted, the view was that state legislatures
had supreme power over any matter contemplated by the Elections Clause unchecked by state courts' interpretations of state constitutions. See generally, supra, Morley. This independent state legislature doctrine was explicitly recognized by the U.S. Supreme Court in McPherson v. Blacker, 146 U.S. 1 (1892). The McPherson Court dealt with a provision in the U.S. Constitution that also specifically designates state legislatures as having supreme authority over a particular matter, i.e., the Presidential Electors Clause. The relevant portion of that provision states, "[e]ach State shall appoint, in such Manner as the Legislature thereof may direct, a Number of Electors[.]" U.S. Const. Art. II, § 1, cl. 2 (emphasis added). And in interpreting that language, the McPherson Court specifically found that language to "operat[e] as a limitation upon the state in respect of any attempt to circumscribe the legislative power[.]" McPherson, 146 U.S. at 25.

The independent state legislature doctrine has been recognized in Kentucky. In Com. ex rel. Dummit v. O’Connell, 181 S.W.2d 691 (Ky. 1944), Kentucky's highest court dealt with the validity of a statute passed by the General Assembly that gave soldiers fighting in World War II the opportunity to cast absentee ballots. Id. at 692. The problem was Section 147 of the Kentucky Constitution, which had been interpreted to require in-person voting. Id. The challenger of the absentee ballot law argued that Section 147 prohibited such a law and "that the framers of the Federal Constitution intended by the language [of the Elections Clause] to vest the states, and not the legislatures thereof, with the powers enumerated, from which it would follow that in speaking for the State on the designated subjects, the Legislature may
not prescribe a method of choosing Presidential Electors or members of Congress forbidden by the State Constitution." Id. After an extensive examination of U.S. Supreme Court precedent on the point (including McPherson), Kentucky's highest court rejected that position and refused to strike down the absentee law as invalid. Id. at 693-97.

In rejecting the challenger's interpretation of the aforementioned provisions, Kentucky's highest court refused to accept the challenger's proposition that the Elections Clause should be read to allow provisions in state constitutions to control the General Assembly's discretion in setting forth the substance of laws falling within the sphere of the Elections Clause. Id. at 694 ("[W]e think that the holdings of the Supreme Court . . . may properly be said to mean no more than that the legislative process must be completed in the manner prescribed by the State Constitution in order to result in a valid enactment, even though that enactment be one which the Legislature is authorized by the Federal Constitution to make."). In other words, although the General Assembly must follow the proper state constitutional procedure for enacting laws, the substance of laws falling within the sphere of the Elections Clause is entirely within the unlimited discretion of the General Assembly.

While the U.S. Supreme Court recently expanded the definition of "Legislature" as used in the Elections and Presidential Elections Clauses to include a state constitutional amendment, adopted by referendum, providing for an independent restricting commission, Ariz. State Legislature v. Ariz. Indep. Redistricting Comm'n, 576 U.S. 787, 793 (2015), that is irrelevant to the

Commonwealth's argument. The point is that the independent state legislature doctrine provides an explanation as to why there is no provision in the Kentucky Constitution that sets constraints on the General Assembly's Congressional apportionment. If, during the time of the enactment of the Kentucky Constitution, the prevailing view was that only a state's "Legislature," i.e., the General Assembly, has unchecked-by-state-constitution power over Congressional apportionment, then the Framers of the most recent Kentucky Constitution almost certainly would not have placed any constraints on Congressional apportionment in that Constitution for the Kentucky Court of Justice to apply.

And as is plain from the text, they did not. Simply put, as the Richardson court held, nothing in the constitution constrains the General Assembly in its reapportionment of the Commonwealth's seats in Congress. To interpret any provision in the Kentucky Constitution as providing constraints on Congressional apportionment would be to read into the Kentucky Constitution concepts and requirements that are not there and that the Framers never intended to be there.

## B. There are no judicially discoverable and manageable standards by which to judge Plaintiffs' claims grounded in a theory of partisan gerrymandering.

Not only is apportionment textually committed to the General Assemblythere are just simply no judicially manageable standards in the Kentucky Constitution by which to judge partisan gerrymandering claims. High courts in other jurisdictions agree.

Although the Rucho Court stated that "[p]rovisions in . . . state constitutions can provide standards and guidance for state courts to apply," the Kentucky Constitution is not comparable to the state constitutions to which the Rucho Court was referring. 139 S. Ct. at 2508 (emphasis added). When the Supreme Court referenced the use of state constitutions to address claims of partisan gerrymandering, it was referring to explicit prohibitions found in state constitutions like Florida's Fair Districts Amendment. Id. at 2507-08. Kentucky simply does not possess the kind of state constitutional provision that the Rucho Court referenced.

## 1. Kentuckians elect their legislators within electoral districts, not statewide.

"Partisan gerrymandering claims rest on an instinct that groups with a certain level of political support should enjoy a commensurate level of political power and influence. Explicitly or implicitly, a districting map is alleged to be unconstitutional because it makes it too difficult for one party to translate statewide support into seats in the legislature." Rucho, 139 S. Ct. at 2499. At bottom, "[p]artisan gerrymandering claims invariably sound in a desire for proportional representation." Id. But one of the problems inherent in asking for proportional representation is that it "is based on a 'norm that does not exist' in our electoral system-'statewide elections for representatives along party lines." Id.; see also Johnson, 967 N.W.2d at 482-85. It is the antithesis of Kentucky's state and Congressional districting system to call for apportionment plans to be drawn to reflect a party's share of the statewide vote. Stiglitz, 40 S.W.2d at 321 ("The Constitution is not concerned with election returns, but contemplates equal representation based upon population and territory.")

## 2. A partisan gerrymandering claim requires the judiciary to be clairvoyant and become policymakers.

"To begin with, measuring a state's partisan divide is difficult." Johnson, 967
N.W.2d at 483. A partisan gerrymandering claim requires "[j]udges [to] forecast with unspecified certainty whether a prospective winner will have a margin of victory sufficient to permit him to ignore the supporters of his defeated opponent . . . . Judges not only have to pick the winner-they have to beat the point spread." Rucho, 139 S . Ct. at 2503. And "[e]xperience proves that accurately predicting electoral outcomes is not so simple, either because the plans are based on flawed assumptions about voter preferences and behavior or because demographics and priorities change over time." Id. Indeed:

Even the most sophisticated districting maps cannot reliably account for some of the reasons voters prefer one candidate over another, or why their preferences may change. Voters elect individual candidates in individual districts, and their selections depend on the issues that matter to them, the quality of the candidates, the tone of the candidates' campaigns, the performance of an incumbent, national events or local issues that drive voter turnout, and other considerations. Many voters split their tickets. Others never register with a political party, and vote for candidates from both major parties at different points during their lifetimes.

Id.; see also Harper v. Hall, 868 S.E.2d 499, 571-72 (N.C. 2022) (Newby, C.J., dissenting) (outlining more flawed assumptions). 9 "For all of those reasons, asking

[^6]judges to predict how a particular districting map will perform in future elections risks basing constitutional holdings on unstable ground outside judicial expertise." Id. at 2503-04. As shown simply by Kentucky's 2019 election cycle, this instability is no different here. ${ }^{10}$ And Kentucky's politicians are not simply partisan robots. See VR 4-6-2022 at 4:24:54-26:10 (testimony from Graham indicating times when Republicans and Democrats voted together on legislation). But Plaintiffs' claims improperly treats them as such.

Engaging in this clairvoyance impermissibly forces the judiciary to make policy decisions. See Harper, 868 S.E.2d at 570-72 (Newby, C.J., dissenting); Johnson, 967 N.W.2d at 473 ("Just as the laws enacted by the legislature reflect policy choices, so will the maps drawn by that political body. Nothing in the constitution empowers this court to second-guess those policy choices, and nothing in the constitution vests this court with the power of the legislature to enact new maps."); see also Jensen, 959 S.W.2d at 776 (The Court's "only role in" the apportionment "process is to ascertain whether a particular redistricting plan passes constitutional muster, not whether a better plan could be crafted."). For example, the Court would be "mak[ing] the initial policy determination that the constitution mandates a statewide proportionality standard[,]" which, as discussed above, does not comport with a system of electoral districts like that in Kentucky. Harper, 868 S.E.2d at 570 (Newby, C.J., dissenting). Additionally, the Court would be "determin[ing] that the constitution requires the

[^7]use of political science tests to adhere to this standard and designates which political science tests should be used." Id. At bottom, "the [Court]'s decision[s would] effectively result[] in the creation of a redistricting commission comprised of selected political scientists and judges," id., which is nowhere in the text of the Kentucky Constitution. See also Johnson, 967 N.W.2d at 670 ("Attempting to redress the criticisms of the current maps . . . would amount to judicial replacement of the law enacted by the people's elected representatives with the policy preferences of unelected interest groups, an act totally inconsistent with our republican form of democracy.").

## 3. Plaintiffs advocate for a nonjusticiable fairness standard within Section 6 and Section 2 that is futile.

Plaintiffs argue that "HB 2 violates Sections 2 and 6 of the Kentucky Constitution by creating districts that reflect extreme partisan gerrymandering that will result in the election of a House of Representatives that does not fairly and truthfully reflect the will of the citizens of the Commonwealth . . . ." Compl. ब 94 (emphasis added). But "fairness" is not a judicially manageable standard.

## a. The problems with "fairness."

No court is equipped to determine when an apportionment plan provides for proportional or fair partisan representation. "The initial difficulty in settling on a 'clear, manageable and politically neutral' test for fairness is that it is not even clear what fairness looks like in this context." Rucho, 139 S. Ct. at 2500; see also VR 4-72022 at 11:10:15-28 ("[T]hat just makes a large efficiency gap unremarkable, whatever large means."). Fairness could "mean a greater number of competitive
districts. . . . But making as many districts as possible more competitive could be a recipe for disaster for the disadvantaged party." Rucho, $139 \mathrm{~S} . \mathrm{Ct}$. at 2500 . This is so because "if all or most of the districts are competitive . . . even a narrow statewide preference for either party would produce an overwhelming majority for the winning party in the state legislature." Id. (citation omitted). Fairness could also mean "yielding to the gravitational pull of proportionality and engaging in cracking and packing, to ensure each party its 'appropriate' share of 'safe' seats." Id. (citation omitted). "Such an approach, however, comes at the expense of competitive districts and of individuals in districts allocated to the opposing party." Id.

Maybe "fairness should be measured by adherence to 'traditional' districting criteria, such as maintaining political subdivisions, keeping communities of interest together, and protecting incumbents." Id. "But protecting incumbents . . . enshrines a particular partisan distribution. And the 'natural political geography of a Statesuch as the fact that urban electoral districts are often dominated by one political party-can itself lead to inherently packed districts." Id.; see also VR 4-7-2022 at 10:59:50-11:01:46. Moreover, "traditional criteria such as compactness and contiguity 'cannot promise political neutrality when used as the basis for relief. Instead, it seems, a decision under these standards would unavoidably have significant political effect, whether intended or not." Rucho, 139 S. Ct. at 2500 (citation omitted). The factual record created in this case demonstrates that these
concerns are not simply abstract or hypothetical. ${ }^{11}$ They are real-world concerns, unable to be resolved by any judicially imposed test.

Simply put, "[d]eciding among just these different visions of fairness (you can imagine many others) poses basic questions that are political, not legal. . . . Any judicial decision on what is 'fair' in this context would be an 'unmoored determination' of the sort characteristic of a political question beyond the competence of the federal courts." Id. (citation omitted); see also id. at 2501 (outlining more "fairness" questions). Wisconsin's highest court echoed this difficulty. Johnson, 967 N.W.2d at 482-85 (outlining in greater detail why "fairness" is a judicially unmanageable standard).

Plaintiffs have not proffered any arguments to rebut these courts' cogent reasons for the impossibility of finding a judicially manageable standard arising from the concept of "fairness" that forms the basis of Plaintiffs' Sections 2 and 6 partisan gerrymandering claims. And this Court is compelled by precedent to reject the invitation to invent one.
${ }^{11}$ For example, take the efficiency gap. The efficiency gap entirely fails to consider the political geography of a state. Instead, the metric looks exclusively to wasted votes-all votes cast by a losing party and those votes cast by the winning party that were unnecessary to win. The metric would be unable to detect the difference between a state with highly partisan districts from a state comprised entirely of competitive districts. Both would yield high efficiency gaps with no meaningful indication of malevolent partisan intent. See also Commonwealth's Exhibit 32 at 21.

## b. Section 6 has nothing to say about apportionment.

Over 150 years of precedent and the 1890-91 Debates of the Kentucky Constitution confirm that Section 6 of the Kentucky Constitution, also referred to as the Free and Equal Elections Clause, has nothing to do with apportionment.

## i. The true meaning of Section 6 is evident from its earliest interpretations.

In Leeman v. Hinton, 62 Ky. 37 (Ky. 1863), Kentucky's highest court rejected an election contest brought, in part, under Section 6 because the challenger did "not allege[] that the election was controlled by military force" in a way that prevented the placement and counting of votes on election day. Id. at 40, 44. In Commonwealth $v$. McClelland, 83 Ky. 686 (Ky. 1886), Kentucky's highest court, in dealing with the constitutionality of a voter-registration law, summarized the only import of Section 6: "Elections are free and equal only when all who possess the requisite qualifications are afforded a reasonable opportunity to vote without being molested or intimidated, and when the polls are in each county and in each precinct alike freed from the interference or contamination of fraudulent voters." Id. at 693. These early cases show that Kentucky's highest court has historically understood Section 6 as prohibiting only election-day interferences with the vote-placement and votecounting processes.

The Framers of the 1891 Kentucky Constitution confirmed this interpretation. As outlined by Delegate McDermott: "The declaration that 'all elections shall be free,' was borrowed from the Declaration of Rights, which . . . the English people promulgated when they deposed James II and elevated William and Mary to the
throne. Their purpose was clear. . . . They meant simply that no troops should intimidate the voters." 1890-91 Debates at 670. Delegate Knott confirmed the application of Section 6 to only election-day interferences with the vote-placement and vote-counting processes:

Within the memory of every Delegate on this floor, our own State-the Commonwealth of Kentucky, our glory and our pride-has been the scene of outrages against this sacred privilege that would have made the most unscrupulous despot that ever disgraced the throne of England, from King John to James II, hang his head in shame. You have seen here, in our own State, nearly every polling place within its limits surrounded by an armed soldiery. . . .

But that is not all. You and I have not only seen the freedom of election interfered with by military power . . . . You have seen it violated in the most atrocious manner by swarms of deputy marshals . . . selected and appointed to crowd about the polls and intimidate the honest voter under the pretext of enforcing the law in order to insure a fair election.

I hope the Convention will address this plain, emphatic, unmistakable language: No power, civil or military, shall ever interfere to prevent the free exercise of the right of suffrage by those entitled to vote at any election authorized by law.

Id. at 730-31 (emphasis in original).
Of course, there were those that were worried about the ambiguity of the simple phrase, "[a]ll elections shall be free and equal." Id. at 945 . Other delegates were not worried about the purportedly ambiguous language of Section 6, however, because they believed that everyone, most importantly the judiciary, knew exactly what "[a]ll elections shall be free and equal" meant: "We have had this particular clause in all three Constitutions. We have never had any difficulty about its explanation hitherto. . . . It means that nobody shall have any paramount superiority
of claim at the poll against any other man." Id. at 946 . To be clear about the meaning of "equal," the delegates spoke about the uniformity of election-day regulations, such as voter registration requirements and the length of time in which one would be allowed to cast a vote. Id. at 946-48.

The delegates who chose to trust that the judiciary would ascertain the correct meaning of Section 6 have been proven right. Kentucky's highest court early on consistently recognized that the significance of Section 6 is its protection of voting rights on election day. See, e.g., Orr v. Kevil, 100 S.W. 314, 317 (Ky. 1907) ("[A] free and equal election . . . secures to every deserving citizen the right to cast his ballot in accordance with his will and choice, and have it counted as cast."); Early v. Rains, 89 S.W. 289, 291 (Ky. 1905) ("Elections are free and equal only when all who possess the requisite qualifications are afforded a reasonable opportunity to vote without being molested or intimidated, and when the polls are in each county and in each precinct alike freed from the interference or contamination of fraudulent voters." (citation omitted)).

## ii. The meaning of Section 6 has not changed.

From then on, Kentucky's highest court has continued to construe Section 6 "to mean that the voter shall not be physically restrained in his right to vote." Hatcher v. Meredith, 173 S.W.2d 665, 669 (Ky. 1943) (citing Robertson v. Hopkins Cnty., 56 S.W.2d 700, 701 (Ky. 1933)); see also, e.g., Mann, 445 S.W.2d at 858; Asher v. Arnett, 132 S.W.2d 772, 775 (Ky. 1939) ("[Section 6] means that the voter shall not be physically restrained in the exercise of his right of franchise, by either civil or military
authority, and that every voter shall have the same right as any other voter." (citation and quotation marks omitted)); Burns v. Lackey, 186 S.W. 909, 916 (Ky. 1916) ("We need hardly say that an election cannot be free and equal where approximately 30 [\%] of the electors are not at liberty to cast their votes according to their own volition, judgment, and conscience, and because of the coercion growing out of their membership in an unlawful organization wherein they have taken an oath to submit to the political domination of another, and to cast their votes as he may order, rather than in accordanc

Watts v. Carter, 355 S.W.2d 657, 658 (Ky. 1962), plaintiffs brought challenges to malapportioned Congressional maps. But Kentucky's highest court rejected both challenges, refusing to apply Section 6 to strike down the malapportioned maps. Id. The Kentucky Supreme Court's refusal to read Section 6 as barring malapportioned maps counsels against a reading of Section 6 that provides for striking down maps allegedly drawn with partisan interests in mind. See also Pearson, 359 S.W.3d at 4243 (refusing to read into the Missouri Constitution's Free and Equal Elections Clause any prohibition against the consideration of partisan interests in apportionment).

More importantly, Chief Justice Palmore, speaking for the Carter Court, explicitly dealt with a Section 6 partisan gerrymandering challenge. The challenger in Carter argued that one of the congressional districts created by the General Assembly violated Section 6 because it was a "geographic monstrosity resembling a goose with its head in the urban counties of Grant [Boone?], Campbell and Kenton and its long neck stretched along the [Ohio] river counties with its body comprised of the rural areas of South-Central Kentucky." 355 S.W.2d at 658. But the Carter Court refused to "hold that the legislative discretion in this regard is limited by considerations purely esthetic." Id. at 659. As previously explained, Kentucky's highest court in Purnell v. Mann, 48 S.W. 407, 409-10 (Ky. 1898), refused to read into Section 6 any sort of political party rights. Joint Mot. Dismiss at 24-25 (discussing Purnell). Plaintiffs' theory must be rejected.
c. Section 2 does not prevent the General Assembly from exercising its constitutionally authorized discretion.

The Kentucky Supreme Court has refused to give much credence to Section 2 challenges involving policy decisions that the General Assembly is charged with making: "It is important to bear in mind that '[s]ection two of our Constitution does not rule out policy choices which must be made by government. Many times these choices are in reality political actions and if they are not otherwise in conflict with constitutional principles they do not violate section two as being arbitrary." City of Lebanon v. Goodin, 436 S.W.3d 505, 519 (Ky. 2014) (citation omitted); see also id. at 516-17 ("It is not consonant with our scheme of government for a court to inquire into the motives of legislators." (cleaned up)). As previously explained, except for adherence to the dual mandate as it pertains to state apportionment, the General Assembly possesses full discretion over Congressional and state apportionment. So Section 2 does not prevent the General Assembly from exercising its duly authorized discretion in considering partisan interests in apportionment.

## 4. Kentucky's Equal Protection doctrine provides no judicially manageable standards.

The Kentucky Supreme Court has combined the references to equality in Sections 1, 2, and 3 of the Kentucky Constitution to recognize state "rights of equal protection." Com. Natural Res. \& Envtl. Prot. Cabinet v. Kentec Coal Co., Inc., 177 S.W.3d 718, 724 (Ky. 2005) (citation and quotation marks omitted). Although Plaintiffs believe that equal protection concepts afford judicially manageable standards by which to judge a partisan gerrymandering claim, Compl. \|ी 112-19,
none have ever been found within the Kentucky Constitution. Other courts have refused to find such standards, as well. Rucho, 139 S. Ct. at 2501-04; Pearson, 359 S.W.3d at 40-42; Harper, 868 S.E.2d at 585-87 (Newby, C.J., dissenting).

The Rucho Court refused to extend the concept of vote dilution beyond the oneperson, one-vote rule and the prohibition against racial gerrymandering. Although "the one-person, one-vote rule is relatively easy to administer as a matter of math[, t]he same cannot be said of partisan gerrymandering claims." Rucho, 139 S . Ct. at 2501. There is simply "no objective measure for assessing whether a districting map treats a political party fairly. It hardly follows from the principle that each person must have an equal say in the election of representatives that a person is entitled to have his political party achieve representation in some way commensurate to its share of statewide support." Id. Moreover, "vote dilution' in the one-person, one-vote cases refers to the idea that each vote must carry equal weight. In other words, each representative must be accountable to (approximately) the same number of constituents." Id. But "[t]hat requirement does not extend to political parties. It does not mean that each party must be influential in proportion to its number of supporters." Id.

Attempting to utilize the standard applied in racial gerrymandering cases does not work either. Nothing in Kentucky's "case law compels the conclusion that racial and political gerrymanders are subject to precisely the same constitutional scrutiny." Id. at 2502. Moreover, "[u]nlike partisan gerrymandering claims, a racial gerrymandering claim does not ask for a fair share of political power and influence,
with all the justiciability conundrums that entails. It asks instead for the elimination of a racial classification." Id. But "[a] partisan gerrymandering claim cannot ask for the elimination of partisanship." Id.

Chief Justice Newby echoed the understanding that " $[t]$ he fundamental right to vote on equal terms simply means that each vote should have the same weight. This is a simple mathematical calculation. . . . [Under t]he historic understanding of equal voting power[,] . . . [p]arty affiliation is not mentioned." Harper, 868 S.E.2d at 586 (Newby, C.J., dissenting). Vote dilution has always been understood not to occur "so long as voters are permitted to (1) vote for the same number of representatives as voters in other districts and (2) vote as part of a constituency that is similar in size to that of the other districts." Id. at 587. To side with the Plaintiffs would be to "radically chang[e] the meaning of the fundamental right to vote." Id. at 586. "It [would] take[] this individual right and transform[] it into a right to 'substantially equal voting power on the basis of party affiliation' and then declare[] a right to statewide proportional representation." Id. This would be an "unparalleled distortion of the right to vote[ that] singles out equal representation based on political affiliation, i.e., the two major political parties" while ignoring "the unaffiliated voters or voters in 'non-partisan,' issue-focused groups organized for political influence[.]" Id.

Kentucky has never recognized a prohibition against the consideration of partisan interests in apportionment grounded in its equal protection doctrine, and there is no reason to believe that Kentucky's equal protection doctrine provides judicially manageable standards by which to judge such a prohibition.

## 5. Section 1 principles provide no judicially manageable standards.

Because of the decision of the Framers to place the responsibility of apportionment in the hands of the General Assembly, "it would be idle to contend that any political consideration taken into account in fashioning a reapportionment plan is sufficient to invalidate it." Rucho, 139 S. Ct. at 2504 (cleaned up). Based on that same structural decision of the Framers of the U.S. Constitution, the Rucho Court explicitly rejected the argument that the First Amendment blanketly prohibits any consideration of partisan interests in apportionment. Id. The Rucho Court recognized that such a blanket prohibition would be "contrary to [its] established precedent." Id. at 2505. Because the consideration of partisan interests in apportionment is not prohibited, the First Amendment question is not whether the legislature commits "the act of districting for partisan advantage" but rather "when [does] partisan activity go[] too far": "How much of a decline in voter engagement is enough to constitute a First Amendment burden? How many door knocks must go unanswered? How many petitions unsigned? How many calls for volunteers unheeded?" Id. at 2504. For these reasons, the Rucho Court found that a "First Amendment analysis . . . offers no 'clear' and 'manageable' way of distinguishing permissible from impermissible partisan motivation." Id. at 2505.

Like the Framers of the U.S. Constitution, the Framers of the Kentucky Constitution made the same structural decision to place the responsibility of apportionment in the hands of the General Assembly. Ky. Const. § 33 (state apportionment); cf. U.S. Const. Art. I, § 4, cl. 1 (Congressional apportionment). And

Kentucky's interpretation of Section 1 tracks federal interpretation of the First Amendment. See Associated Indus. of Ky. v. Commonwealth, 912 S.W.2d 947, 953 (Ky. 1995) ("We are not convinced in this case that the freedoms of petition and association under the Kentucky Constitution should be afforded a broader scope or a different analysis than the corresponding rights under the United States Constitution."); Commonwealth v. Foley, 798 S.W.2d 947, 952 (Ky. 1990) ("While the Court's decision in Hartlage was based on the First Amendment to the Constitution of the United States, we are of the opinion that in context the views expressed therein reflect a proper interpretation of Section 1(4) of the Constitution of Kentucky and so hold."), overruled on other grounds by Martin v. Commonwealth, 96 S.W.3d 38, 55-56 (Ky. 2003). Attempting to ground a partisan gerrymandering claim in Section 1 principles fairs no better than attempting to ground such a claim in any other provision of the Kentucky Constitution. Rucho, 139 S. Ct. at 2504-05; Johnson, 967 N.W.2d at 485-88; Harper, 868 S.E.2d at 587-88.

## C. The bottom line.

The idea that a partisan gerrymandering claim is a nonjusticiable political question over which Kentucky courts have no constitutional authority to decide is not a novel one. Kentucky courts have recognized this concept for decades, if not centuries. See, e.g., Richardson, 108 S.W. at 323-24; Carter, 355 S.W.2d at 658-59; Jensen, 959 S.W.2d at 776. As before, this makes this Court's job easy. All this Court has to do is recognize that the precedent of the Kentucky Supreme Court instructs this Court to reject Plaintiffs' claims as nonjusticiable political questions.

## III. Plaintiffs' partisanship claims fail on the merits.

Even if the Court decided to entangle itself in the political mess that is the merits of Plaintiffs' partisanship claims, all of Plaintiffs' claims fail on the merits.

## A. Problems with Plaintiffs' Proof

Plaintiffs proffered just three witnesses, each making one point, in their attempt to show that HB 2 and SB 3 evince "extreme partisan gerrymandering." Compl. $\| \mathbb{T} 1,5$. But none of the proof in this case comes even close to such a showing.

## 1. Trey Hieneman, KDP's representative

The only testimony about alleged "extreme partisan gerrymandering" in HB 2 that Hieneman relayed was his "analysis" of how HB 2 purportedly split some of Kentucky's cities and the way those splits compared to the 2013 State House map and HB 191's splitting of those cities. VR 4-5-2022 at 3:43:25-55:30.

To start, anyone could have done what Hieneman did in his attempt to analyze partisanship in this case. All he did was take publicly available data on the LRC's website, upload that data to the Dave's Redistricting website, and read off the results the website produced. VR $4-5-2022$ at $3: 34: 35-35: 35,3: 42: 20-43: 20,5: 11: 10-42$, 5:21:54-24:35. This is important to note because, as fleshed out during Hieneman's cross examination, his "analysis" is subjective and can yield different results depending on the lens through which the analyzer views apportionment at the city level.

Start with Bowling Green. Hieneman testified that under the 2013 map, "by and large, District 20 encompasses downtown Bowling Green." VR 4-5-2022 at
$3: 43: 52-44: 10$. By what metric? The city limits of Bowling Green were entirely disregarded by the 2013 State House map; parts of Bowling Green are located within six of the seven districts Democrats drew within Warren County. ${ }^{13}$ Consider also the 2013 map's jellyfish-like configuration of the districts in Warren County. Sometimes, it is not even clear how districts connected with one another; one has to scroll deeply into the 2013 map to reveal, for example, the connection of District 19 above Delafield and Hardcastle. Finally, the amount of downtown Bowling Green that the 2013 map's District 20 actually encompasses is a completely subjective measure. Who is to say that most of downtown Bowling Green is encompassed by District 20? It could just as easily be said that the 2013 map's configuration of Districts 19 and 20 crack the city of Bowling Green.

So when Hieneman alleges that HB 2 "cracks the City of Bowling Green," what he really must mean is that HB 2 divides Bowling Green differently from how the 2013 State House map cracked Bowling Green. And from how HB 191 (the Democratic alternative map) cracks Bowling Green, for that matter. ${ }^{14}$ Under HB 191,

13 The 2013 State House Map is available on Dave's Redistricting. https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8dea-
db089d78af65. While on the map page, in the "Overlays" section on the bottom lefthand side of the screen, there is a "City Lines" box that can be checked which shows a city's limits. Scrolling in to the city of Bowling Green shows that it is part of six different districts (Districts 1, 16, 17, 19, 20, 22).
14 HB 191 and the way in which it cracks Bowling Green can be seen at https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0-
ee2ed6718fd2. Again, the city limits of Bowling Green can be viewed by checking the "City Limits" box in the "Overlays" section at the bottom left-hand side of the map page, then scrolling into the city of Bowling Green.

Bowling Green is split into four different districts (18, 19, 20, 22), with Districts 18 and 20 most evidently cracking the city right down the middle.

But, Hieneman alleges, HB 2's purported cracking of Bowling Green is worse than the 2013 State House map or HB 191's because of Democrats' disadvantage in Bowling Green under HB 2. But is there really such a disadvantage? Hieneman defined a competitive district (a district where either party could win) as one with a ten percent or less difference in potential vote share. VR 4-5-2022 at 4:11:06-11:20. To the extent there is even a legitimate way to predict future election results, of the six districts encompassing Bowling Green under the 2013 State House plan, only District 20 is a competitive district, as the rest heavily favor Republicans. ${ }^{15}$ District 20 remains a competitive district in HB 2. ${ }^{16}$ With this context, it is actually HB 191and not HB 2-that is arguably a gerrymander because it creates two safe seats, one for Republicans and one for Democrats, against two maps containing heavily Republican districts and one competitive district. ${ }^{17}$

These sorts of problems exist with all of Hieneman's grievances regarding city splits. Take Covington next. Under the 2013 State House map, Covington is split in

[^8]two districts, a safe Republican district and a safe Democratic district. ${ }^{18}$ HB 2 splits Covington into three districts, one competitive and two safe for Republicans, which, interestingly, is exactly what the Democratic-drawn HB 191 does. ${ }^{19}$

Hieneman's complaint about HB 2's treatment of Erlanger and Florence is odd.
Under the 2013 State House map and HB 191, there are absolutely no competitive districts that Erlanger or Florence are a part of, nor are any of the districts surrounding these two cities competitive-they are all heavily Republican. ${ }^{20}$ It makes no sense for Hieneman to complain about any purported "cracking" of Erlanger and Florence when there is absolutely no configuration of a district or districts containing or surrounding Erlanger or Florence that could make Democrats competitive there.

Now look at Georgetown. Under the 2013 State House map, Georgetown contains three safe Republican seats. ${ }^{21}$ Both HB 2 and HB 191 contain a safe

18 https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65 (scrolling over the 2013 State House map Covington districts and viewing the "Composite 2012-2019" vote share section for each).
${ }^{19}$ Compare https://davesredistricting.org/maps\#viewmap::8eed4db7-46cd-4e09-a179c0a7e821a963 (HB 2 Covington split and "Composite 2012-2019" vote share stats), with https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (HB 191 Covington split and "Composite 2012-2019" vote share stats). 20 https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65 (2013 State House map showing Districts 60, 61, 63, 64, 66, and 69 as safe Republican seats); https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0-ee2ed6718fd2 (HB 191 showing Districts 60, 63, 64, 66, 69, 70, and 85 as safe Republican seats).
21 https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65 (scroll in to Georgetown and view the "Composite 2012-2019" vote share for each district encompassing Georgetown).

Republican seat and a competitive one, with the competitive seat in HB 2 actually being more competitive than the one in HB $191 .{ }^{22}$

Consider Hopkinsville next. Under the 2013 State House map, Hopkinsville is split into three safe Republican districts. ${ }^{23}$ Hieneman admitted that HB 2's splitting of Hopkinsville into only two districts is an improvement upon the 2013 State House map. VR 4-5-2022 at 5:37:31-51. And although HB 191 creates a competitive district out of the two districts over which Hopkinsville is split, that district still leans Republican. ${ }^{24}$

Finally, consider Richmond. Although the 2013 State House map affords a competitive district encompassing most of Richmond, that district still leans Republican. ${ }^{25}$ The same goes for HB 191, which actually makes that district less competitive. ${ }^{26}$

[^9]All Hieneman really does with his "analysis" is compare the district lines of a few cities as between HB 2, the 2013 State House map, VR 4-5-2022 at 4:31:50-44:40, $5: 09: 10-10: 50, \quad 5: 25: 50-37: 51, \quad 5: 45: 10-48: 23$ (evidence of gerrymandering by Democratic Party in 2013 State House map); see also 5:42:00-44:50 (evidence of gerrymandering by Democratic Party in 2012 Congressional map), and a failed alternative map in HB 191. As explained above, a critical look at that comparison hardly reveals partisan gerrymandering at all, let alone "extreme partisan gerrymandering." At best, it is quibbling about where to draw the necessary lines to split a city.

This conclusion is most evidenced by the fact that under HB 191—the map introduced by members of the Democratic Party—Republicans are still expected to obtain 76 seats in the House (as opposed to 80 under HB 2, VR 4-6-2022 at 3:40:35$3: 41: 32$ ), a slight uptick from the 75 seats they have now. VR 4-5-2022 at 5:16:3517:50. Not to mention the fact that HB 2 pits the same number of Democratic incumbents against each other as it does Republicans. VR 4-5-2022 at 4:03:364:05:30. And if it is true that the number of would-be competitive districts in HB 2 only drops to nine as opposed to seventeen in HB 191, VR 4-5-2022 at 4:10:50-11:20, then something other than HB 2 must explain why the Democratic Party fielded candidates in only 57 House races out of a potential 100 for the 2022 election cycle. VR 4-5-2022 at 4:02:35-54. Hieneman's testimony and facts like the aforementioned suggest that HB 2 is a natural product of Kentucky-specific traits and not "extreme partisan gerrymandering."

## 2. Caughey

The only testimony about alleged "extreme partisan gerrymandering" in HB 2 that Caughey relayed was what a public website called PlanScore told him.

The first problem with Caughey's purported "expert" testimony is that Caughey did not actually employ any expertise in analyzing HB 2. Instead, Caughey did exactly what Hieneman did in this case-input information into a website and relayed its results. VR $4-6-2022$ at $10: 33: 14-28,1: 29: 40-32: 50,1: 35: 15-37: 25$, 1:40:04-15. And that website, PlanScore, does not require expertise to use. In fact, PlanScore prides itself on being publicly available and extremely user-friendly to the average person. VR 4-6-2022 at 10:42:08-43:17, 2:56:20-3:00:19, 3:01:00-08:28; Plaintiffs' Exhibit 6. So at best, Caughey is a messenger who relayed information that any lay witness could have relayed just as well. For these reasons, the Commonwealth moved to exclude Caughey as an expert witness under the Daubert standard. See KRE 702 (Only "[i]f scientific, technical, or other specialized knowledge will assist the trier of fact to understand the evidence or to determine a fact in issue" will "a witness [be] qualified as an expert[.]").

Caughey's impartiality in this case is questionable at best. He has only ever testified on behalf of Democrats. VR 4-6-2022 at 11:00:50-01:05. So it makes sense that he would use a website like PlanScore, which has deep-rooted connections to the Democratic Party and its cadre of hired experts in partisan gerrymandering cases. VR 4-6-2022 at 10:48:46-49:15, 1:06:57-27:30. A peer-review of PlanScore could possibly quash such indications of bias, but there is no evidence of such a review ever
having been done with respect to the objectivity and reliability of PlanScore. VR 4-62022 at 3:47:50-52:55.

Even without its political bias, PlanScore is plainly unreliable, especially in its application to this case. See KRE 702 (Expert witness testimony must be "the product of reliable principles and methods" and must be "applied . . . reliably to the facts of the case."). Part of the way that PlanScore evaluates the amount of partisanship in an apportionment plan is to predict the vote breakdown of each district. VR 4-6-2022 at 10:44:12-30. But PlanScore does not rely on state election returns to predict state legislative race-despite Caughey noting the importance of the election results relied upon for measuring partisanship in an apportionment plan. VR 4-6-2022 at 10:32:5035:42, 1:15:10-30. Instead, PlanScore compares apples to oranges by relying on presidential election returns from across the country to predict state legislative races. VR 4-6-2022 at 10:33:30-34:00, 1:15:10-16:28, 1:37:50-38:25; Commonwealth's Exhibit 15. And in Kentucky, this means reliance on exclusively the 2016 presidential election return because Kentucky is one of two states for which there is no 2020 precinct level data for presidential elections. VR 4-6-2022 at 1:43:20-44:40. It should come as no surprise then that Caughey was unaware if PlanScore ever correctly predicted an election result in Kentucky, VR 4-6-2022 at 1:22:35-24:07, 1:58:00-18, and that PlanScore is $32 \%$ unsure of its ability to forecast the partisanship in a Kentucky map, VR 4-6-2022 at 11:07:20-08:50, 1:46:56-50:25. PlanScore's inability to accurately predict Kentucky election results is just one example of why its purported import here is, at best, questionable.

PlanScore also does not account for state-specific redistricting laws in analyzing an apportionment plan. VR 4-6-2022 at 3:38:15-42. Nor does PlanScore, or Caughey for that matter, consider specific nuances about Kentucky elections and politics. VR 4-6-2022 at 10:30:40-31:05, 10:34:00-35:42; see KRE 702 (Expert testimony must be "based upon sufficient facts or data."). For example, neither Caughey nor PlanScore have an answer for how some districts that Caughey identifies as "most partisan" have to be drawn that way based on Kentucky's natural geography. VR 4-6-2022 at 3:13:00-15:45 (discussing Districts 42 and 43, located in Louisville's West End and functionally incapable of being drawn any less Democratic), 3:34:45-38:08. In sum, instead of considering state-specific election nuances, PlanScore attempts to predict the amount of partisanship in a map by focusing on national elections and comparisons between states with different data. VR 4-6-2022 at 1:43:52-44:40; see also VR 4-7-2022 at 11:03:00-04:32 (expert testimony about partisan fairness metrics paying no attention to the underlying geography of a state); Commonwealth's Exhibit 32 at 22 (expert testimony about the efficiency gap failing to consider political geography).

The end game of PlanScore is to generate some sort of quantitative metric for analyzing an apportionment plan's partisanship. Here, those two metrics are the efficiency gap and the declination, which are the only two available metrics "in states that aren't extremely competitive" like Kentucky. VR 4-6-2022 at 10:49:44-50:08. But PlanScore's own creators, Caughey himself, and many other scholars refute the veracity of the efficiency gap and declination as reliable diagnostic tools for detecting
partisan gerrymandering in uncompetitive states like Kentucky and in predicting sustainable party advantage under an apportionment plan. VR 4-6-2022 at 2:14:5020:35, 2:28:20-53:46, 3:55:05-57:30; Commonwealth's Exhibit 18; Commonwealth's Exhibit 24. This includes Plaintiffs' other expert witness, Kosuke Imai. VR 4-5-2022 at 10:38:28-40:44. The efficiency gap, for example, is "too easily fooled" in part because it cannot detect when a partisan divide is caused intentionally or, like in Kentucky, by natural geography. VR 4-6-2022 at 2:36:08-42:46; VR 4-7-2022 at 10:59:45-11:10:27. And declination, for example, cannot screen for basic and traditional redistricting criteria, like compactness or political geography, and purely looks to the partisan effects of a map. VR 4-6-2022 at 2:52:10-53:46.

In attempting to generate the efficiency gap and declination of a specific apportionment plan, PlanScore users can choose one of two models through which to run PlanScore's analysis. VR 4-6-2022 at 1:59:00-2:00:32. Predictably, using a different model yields different results because each is focused on a different set of presidential election results. VR 4-6-2022 at 2:00:32-01:20. For this case, Caughey also elected to use the model that assumes no incumbents running in a district, so his end results inappropriately do not consider another Kentucky-specific factor that can turn an election-incumbent advantage. VR 4-6-2022 at 1:41:42-43:30. And, unsurprisingly, the PlanScore result Caughey chose to report is the highest, and thus the most favorable for Plaintiffs of all models and all plans.

In the end, it is difficult to make anything of the results Caughey reported from PlanScore here. PlanScore expects about 80 districts to go Republican under HB 2.

VR 4-6-2022 at 3:40:35-41:30. As previously mentioned, PlanScore reports that under HB 191, the Democratic-drawn alternative to HB 2, 76 districts will go Republican.

VR 4-5-2022 at 5:16:35-17:48. PlanScore scores HB 2 as having a 13.4 pro-Republican efficiency gap (but an 11.5 pro-Republican efficiency gap under the old PlanScore model) and HB 191 as having a 10.7 pro-Republican efficiency gap (and a 9.6 proRepublican efficiency gap under the old PlanScore model). VR 4-6-2022 at 11:32:2833:06; Commonwealth's Exhibits 22, 33, 34, and $35 .{ }^{27}$

Although he characterizes the 13.4 HB 2 efficiency gap obtained from PlanScore's new model as an outlier, Caughey offered no opinion as to what the baseline efficiency gap in Kentucky is. This is a critical omission, considering that it seems to be impossible to have an apportionment plan in Kentucky with an efficiency gap less than 10. VR 4-6-2022 at 11:36:55-38:14, 11:39:28-41, 2:03:00-55, 3:57:554:01:35; Commonwealth's Exhibits 25, 26, 27, 28. It suggests that the Court should give Caughey's testimony little, if any, weight. ${ }^{28}$ In fact, a high efficiency gap in Kentucky is exactly what one should expect. VR 4-7-2022 at 11:01:47-03:00.
${ }^{27}$ The variation in efficiency gaps that PlanScore produces, depending on the model used, was confirmed by one of the Commonwealth's expert witnesses, Dr. Stephen Voss, as shown here:

|  | 2013 House map | HB 191 | HB 2 |
| :--- | :--- | :--- | :--- |
| Old model score | 0 | 9.6 | 11.5 |
| New model score | 9.8 | 10.7 | 13.4 |

See Commonwealth's Exhibits 22, 25, 26, 27, 33, 34, 35; VR 4-7-2022 at 3:19:45-42:00. ${ }^{28}$ Recall that Caughey found a Democratic-drawn map in Oregon with an efficiency gap of 8.5 as evidencing a "moderate pro-Democrat bias", while at the same time finding a Republican-drawn map in Pennsylvania with an efficiency gap of 6.6 as

For all of these reasons, the Court should give Caughey's testimony very little weight for its failure to meet the requisites of KRE 702. City of Owensboro v. Adams, 136 S.W.3d 446, 449-52 (Ky. 2004) (outlining the applicability of KRE 702 to bench trials and noting that expert testimony can still be disregarded in a bench trial for failing to meet the KRE 702 requisites). Even accepting everything about PlanScore, its results, and Caughey's reporting of them as fair and valid, Plaintiffs still failed to show "extreme partisan gerrymandering" in HB 2 for a very simple reason: If the State House elections were to occur today under HB 2 and 191, PlanScore predicts that HB 2 would yield 80 Republican seats in the House ( 71 Republican seats in the House under the old PlanScore model) and that HB 191 would yield 76 Republican seats in the House (69 Republican seats in the House under the old PlanScore model). VR 4-6-2022 at 3:40:35-41:32; VR 4-5-2022 at 5:16:35-17:48; Commonwealth's Exhibits 25, 26, 27, 28. It is inconceivable that an apportionment plan that yields only four more seats in the supermajority when compared to a plan drawn by an opposing party constitutes an "extreme partisan gerrymander $\square$."

## 3. Imai

Unlike Caughey, who did no original analysis and only reported numbers from a public website freely available to anyone, Dr. Kosuke Imai brought actual expertise to the Court. For his work in this case, Imai used two separate algorithms to generate a series of simulated redistricting plans and compare the results, called an ensemble,

[^10]to HB 2 and SB 3. Bear in mind, however, that Imai explicitly admitted that the hypothetical apportionment plans he generates are not intended to be "take[n] . . . and then enact[ed] . . . as a map. That's a role for the policy makers." VR 4-5-2022 at 10:36:16-49.

The chief problem with Imai's work for this case is that it is riddled with his own subjective value judgments and choices-as opposed to deferring to the policy makers who enact apportionment plans. First, there are an "impossible" or "astronomical" number of apportionment plans that can be devised in Kentucky, including a far greater amount than the 10,000 maps Imai narrowed down here. VR 4-5-2022 at 10:34:20-35:46, 1:42:40-43:20. In other words, Imai, who has only ever testified on behalf of Democrats, VR 4-5-2022 at 10:52:25-49, has to subjectively choose from essentially an infinite number of maps the small set of maps to which he will compare HB 2 and SB 3 to determine the extent of the partisanship in those apportionment plans. Imai also subjectively chooses from a pool of several different applicable algorithms by which to create his comparison maps, in addition to the constraints that he forces the comparison maps to abide by, like contiguity and compactness. VR 4-5-2022 at 10:32:52-34:21, 10:40:43-42:54, 10:45:14-31. And there is no consensus about which type of algorithm is better for a particular type of analysis; instead, the analyzer has to make a subjective call about which algorithm is best depending upon the analyzer's interpretation of the uniqueness of a state and its apportionment rules. VR 4-5-2022 at 11:00:46-02:11; see KRE 702 (Expert witness testimony must be "based upon sufficient facts or data[,]" "the product of reliable
principles and methods[,]" and must be "applied . . . reliably to the facts of the case."). Without Imai's own subjective choices, his simulation method is not able to be employed.

Indeed, for this case, Imai chose to analyze HB 2 using what he calls the Markov Chain Monte Carlo algorithm. VR 4-5-2022 at 10:40:44-42:54, 10:45:29-47. His proffered reason for this choice was Kentucky's "complicated restrictions on how the county splits . . . should be done." VR 4-5-2022 at 10:45:47-47:03, 11:00:46-02:11. Interestingly, however, Imai himself has criticized the Markov Chain Monte Carlo algorithm's proficiency in appropriately taking into account such constraints in generating comparator apportionment plans. VR 4-5-2022 2:48:22-3:04:33. As for the constraints he chose to input for this case, Imai relied on Plaintiffs' flawed Section 33 interpretation, VR 4-5-2022 at 2:00:10-40; see also VR 4-5-2022 at 5:17:25-19:18 (Hieneman determining for himself what Section 33 requires), and failed to consider a plethora of other traditional redistricting criteria and Kentucky-specific nuances, VR 4-5-2022 at 2:01:32-03:40, 2:18:57-23:15, 3:05:36-06:22; cf., e.g., In re Legislative Districting of State, 805 A.2d 292, 321-22 (Md. 2002) ("[B]ecause, in their hands, the process is in part a political one, the[ Governor and General Assembly] may consider countless other factors, including broad political and narrow partisan ones, and they may pursue a wide range of objectives[, including but not limited to,] an attempt to preserve communities of interest, to promote regionalism, to help or injure incumbents or political parties, or to achieve other social or political objectives[.]"). Moreover, the subjectivity of the constraints Imai chose was most evident with his
explanation of why he set different constraints at different "levels." VR 4-5-2022 at 1:57:03-2:00:30.

As for SB 3, it is hard to give any credence to Imai's analysis of Congressional maps when it is impossible for him to instruct his algorithms to match the mathematical precision of the one-person, one-vote rule and the General Assembly's adherence to it here. VR 4-5-2022 at 11:50:26-52:50, 3:17:48-18:52; VR 4-7-2022 at 2:57:08-59:49. And just like with his analysis of HB 2, Imai had to make subjective determinations about compactness and the preservation of historical configurations in conducting his analysis to obtain his ensemble results about SB 3. VR 4-5-2022 at 11:52:50-53:23, 11:57:20-28, 11:59:03-12, 3:07:56-09:05.

Importantly, as one of the Commonwealth's experts, Sean Trende, explained, Imai did not account for mapmakers in Kentucky "retain[ing] the same . . . district cores . . . that correspond to Kentucky's political geographies since the '90s." VR 4-722 at 10:25:06-27:06; see also VR 4-7-2022 at 10:39:40-42:36, 10:54:38-58:04 (Trende explaining how SB 3 tracks the historical progression of Kentucky's Congressional districts); Commonwealth's Exhibit 30 at 7-14, 38-41 (Trende's expert report evidencing the same); Commonwealth's Exhibit 32 at 10-15 (Voss's expert report demonstrating the same). Imai's failure to account for this mapmaking principle, in part, led to the creation of "bizarre" and "inexplicable" comparison maps for which Imai generated partisanship data. VR 4-7-22 at 10:26:18-28:50, 10:36:20-37:08, 10:38:05-47:00; Commonwealth's Exhibit 30 at 14-35. Regardless, even when not accounting for Kentucky's historical progression of Congressional districts, on
average, the district containing Franklin County in Imai's Congressional district simulations yielded an uncompetitive Democratic vote share around $43 \%$. VR 4-52022 at 1:41:22-42:38, 3:23:53-25:19.

Similarly, the Commonwealth's other expert, Dr. Stephen Voss, criticized Imai's simulations for being unrealistic. Voss developed six criteria to streamline his analysis of Imai's ensemble. VR 4-7-2022 at 3:01:58-02:40. For example, Voss first looked at the "best" map for democrats. VR 4-7-2022 at 3:02:41-03:07. But that map bisects Metro Louisville, carving off a heavily democratic area (the West End and southwestern Jefferson County) and tacking it onto the Second District, which dilutes the black vote in Jefferson County. VR 4-7-2022 at 3:01:58-04:16. And where does Franklin County fall in that map? Outside the Sixth District (where Franklin County finds itself almost two-thirds of the time in Imai's ensemble), in the Fourth District. VR 4-7-2022 at 3:05:55-06:26, 3:06:38-07:00. From this, and other carefully selected maps, Voss ultimately concluded that there was no support, whatsoever, for the proposition that taking Franklin County out of the Sixth District represents a partisan gerrymander, because Imai's purportedly apolitical ensemble does it nearly two-thirds of the time. VR 4-7-2022 at 3:12:36-58.

Another problem with Imai's work is that, like Caughey, he compares apples with oranges. See KRE 702 (Expert testimony must be "based upon sufficient facts or data."). Imai used the 2016 Presidential and U.S. Senate and 2019 state constitutional officer races in an attempt to capture voter behavior for U.S. and Kentucky House races to make a prediction about the partisanship of an area. VR 4-

5-2022 at 10:55:10-57:44, 2:06:52-07:25, 2:07:58-09:51, 3:06:38-07:50. Not only that, but even within the election data Imai uses he does not account for election-specific nuances, like candidate quality. Id.

For all of these reasons, the Court should discount Imai's testimony for its failure to meet the requirements of KRE 702. Adams, 136 S.W.3d at 449-52. If the Court does consider his testimony, the Court should give it little weight in light of the demonstrated fundamental shortcomings. Even so, the important thing to note from Imai's testimony is that, on average, the 10,000 State House maps he generated produced 76 districts that should expect a Democratic vote share at least below 49\%. VR 4-5-2022 at 1:40:55-41:20, 3:21:22-22:24. And, on average, the district containing Franklin County in Imai's Congressional district simulations yielded a Democratic vote share around $43 \%$. VR 4-5-2022 at 1:41:22-42:38, 3:23:53-25:19. Not only that, one in seven of Imai's simulated maps would elect six Republicans to represent Kentucky in Congress, and none of Imai's maps would be expected to yield a four-totwo Republican-to-Democrat Congressional delegation. VR 4-7-22 at 10:48:12-53:14; Commonwealth's Exhibit 30 at 36-38. In other words, Imai's algorithmic method produces maps that would have the Democrats lose at least one seat in the 2022 state House elections and gain no seats in the 2022 Congressional elections-results that are only marginally different (in the state House case) from HB 2 and no different (in the Congressional case) from SB 3. See also Commonwealth's Exhibit 32 at 5 ("The vast bulk of [Imai's] simulations are no more favorable to the Democrats than the
enacted plan."); VR 4-7-2022 at 2:52:30-55:58. Results like these hardly prove "extreme partisan gerrymandering."

## B. What this means for Plaintiffs' Section 33 claim.

Plaintiffs do not contest that HB 2 satisfies the controlling dual mandate test as outlined by the Kentucky Supreme Court. And, as explained, the only conceivable way for Plaintiffs to succeed on their Section 33 claim is for the Kentucky Supreme Court to change the dual mandate test, a test that it has reaffirmed many times. So Count II of Plaintiffs' Complaint must fail. Plaintiffs should not be bothered by such a result considering that neither the Kentucky Democratic Party nor its legislative caucus ever took the view of Section 33 they do now when they were in charge of apportionment in Kentucky. VR 4-5-2022 at 4:33:20-44:40.

## C. What this means for Plaintiffs' Section 6 claim.

To be clear, Plaintiffs do not read Section 6 to completely bar the consideration of partisan interests in apportionment. Instead, Plaintiffs only view Section 6 as prohibiting the "extreme" or "excessive" consideration of partisan interests in apportionment. Compl. \|\| $94-97$. With this articulation of their Section 6 claim, Plaintiffs seemingly acknowledge the intent of the Kentucky Constitution's Framers to structurally place apportionment in the hands of the General Assembly. See infra Section II.A.2. But Plaintiffs have failed to prove that HB 2 and SB 3 come even close to constituting "extreme partisan gerrymanders." VR 4-6-2022 at 3:40:36-41:34, VR 4-5-2022 at 5:16:35-17:48 (PlanScore predicting that HB 2 would yield 80 Republican seats in the House and that HB 191 would yield 76 Republican seats in the House);

VR 4-5-2022 at 1:40:55-41:20, 3:21:22-22:24 (Imai's maps generated producing 76 districts that should expect a democratic vote share at least below 49\%); VR 4-5-2022 at 1:41:20-42:40, 3:24:00-25:20 (Imai's maps yielding on average a $43 \%$ Democratic vote share for the district containing Franklin County and an expected five-to-one Republican-to-Democrat Congressional seat vote share).

## D. What this means for Plaintiffs' Equal Protection claim.

"Unless a classification requires some form of heightened review because it jeopardizes the exercise of a fundamental right or categorizes on the basis of an inherently suspect characteristic, the equal protection clause of the federal constitution requires only that the classification rationally further a legitimate state interest." Commonwealth v. Howard, 969 S.W.2d 700, 703 (Ky. 1998); see also id. at 704 ("The standards for legislative classification under the state constitution are the same as those under the Fourteenth Amendment to the federal constitution and a single standard can be applied to both the state and federal constitutions."). Plaintiffs try to invoke some sort of heightened scrutiny by attempting to frame the issue as a vote-dilution claim where voters have been classified based on Republican and Democratic Party affiliation.

But a classification based on membership in one of the two major political parties in America, at best, invokes rational basis review. Harper, 868 S.E.2d at 586 (Newby, C.J., dissenting) ("Classification based upon affiliation with one of the two major political parties in the United States . . . does not trigger heightened scrutiny because neither party has historically been relegated to a position of political
powerlessness."). Similarly, "[a]llegations of partisan gerrymandering likewise do not trigger heightened scrutiny because the practice of partisan gerrymandering alone does not constitute 'an infringement of the fundamental right." Id. The Kentucky Constitution and the Kentucky Court of Justice's interpretation of it were never meant to "vindicat[e] generalized partisan preferences," but rather "to vindicate the individual rights of the people appearing before" the courts. Gill, 138 S. Ct. at 1933; see also Mann, 445 S.W.2d at 858 ("The Kentucky Constitution makes no reference to any political party."); Stiglitz, 40 S.W.2d at 321 ("The Constitution is not concerned with election returns, but contemplates equal representation based upon population and territory."). So, at most, rational basis review would apply here if the Court even deemed Plaintiffs' equal protection challenge justiciable. See Steven Lee Enters. v. Varney, 36 S.W.3d 391, 395 (Ky. 2000) (describing the onerous burden challengers face in successfully "negat[ing] every conceivable basis which might support" the rationality of a challenged classification (citation omitted)).

HB 2 does not split precincts. ${ }^{29}$ Contrast this with HB 191, the only alternative apportionment plan Plaintiffs have proffered, which splits 24 precincts. Exhibit 10
${ }^{29}$ Viewing HB 2 on Dave's Redistricting reveals this fact. By going to the "Analyze" Tab at https://davesredistricting.org/maps\#viewmap::8eed4db7-46cd-4e09-a179c0a7e821a963, and scrolling all the way to the bottom of the page, the analysis of HB 2 notes that just a single precinct is split. But this is an error. Upon going back to the "Map" Tab, pulling the "Tools" dropdown bar at the top center of the map screen, and clicking "Find Precinct Splits," it is revealed that what Dave's thinks is a split precinct in District 69 is a glitch in the program. Once this glitch is revealed, it is clear that HB 2 splits no precincts. Contrast this with HB 191's splitting of 24 precincts. https://davesredistricting.org/maps\#ratings::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (click the "Analyze" Tab and scroll to the bottom of the page).
(bottom of the "Analyze" tab on HB 191's Dave's Redistricting page, available at https://davesredistricting.org/maps\#ratings::4db76010-8b41-4dd1-87b0-
ee2ed6718fd2). Indeed, Hieneman acknowledged that the General Assembly was entitled to utilize the "mapmaking principle" of not splitting precincts. VR 4-5-2022 5:20:42-21:05.

SB 3 preserves as much as possible the historical configuration of the Commonwealth's Congressional districts. VR 4-7-2022 at 10:25:06-27:06, 10:39:4042:32, 10:54:38-58:02 (Commonwealth's expert Sean Trende explaining how SB 3 tracks the historical progression of Kentucky's Congressional districts); Commonwealth's Exhibit 30 at 7-14, 38-41 (same). Some courts prefer preserving the historical configuration of voting districts. See Johnson, 967 N.W.2d at 488-92 (discussing and adopting the "least change" doctrine). Moreover, on balance, SB 3 favors compactness. Voss noted that "every other Kentucky congressional district becomes more compact under the enacted plan than it was during the last decade[.]" See Commonwealth's Exhibit at 6 \& Table 2. SB 3 also only deviates in population from district-to-district by one person, a goal Kentucky map drawers have strived to attain in at least the last three rounds of redistricting. See Commonwealth's Exhibit 1 (Tab 12, 1 SB $\quad 3 \quad$ population $\quad$ statistics; https://apps.legislature.ky.gov/record/12RS/hb302/RS.pdf (2012 congressional redistricting statistics); and 2001 HB 1 Plan Statistics, https://apps.legislature.ky.gov/record/02rs/HB1.htm). Notably, Plaintiffs failed to proffer any alternative Congressional plan, let alone a comparable one, as the
districts in Imai's maps deviate by as much as 700 to 800 people. VR 4-5-2022 at 11:50:26-52:50; see Evenwel, 578 U.S. at 59 ("States must draw congressional districts with populations as close to perfect equality as possible.").

These reasons, at the very least, would also satisfy the rational basis test that would apply here if the Court deemed Plaintiffs' equal protection claim justiciable. So even if a Kentucky court is so inclined to find that partisan gerrymandering claims are justiciable under an equal protection theory, something never before done, Plaintiffs have not made the requisite showing on this record.

## E. What this means for Plaintiffs' Section 1 claim.

As previously explained, there are simply no judicially manageable standards by which to adjudicate a Section 1 partisan gerrymandering claim. But there are also other reasons why Plaintiffs' Section 1 claim fails.

The obvious reason for the failure of Plaintiffs' Section 1 theory is that under HB 2 and SB 3, "there are no restrictions on speech, association, or any other First Amendment activities in the districting plans at issue. The plaintiffs are free to engage in those activities no matter what the effect of a plan may be on their district." Rucho, 139 S. Ct. at 2504; Sorrell v. IMS Health Inc., 564 U.S. 552, 582 (2011) ("[T]he First Amendment imposes tight constraints upon government efforts to restrict" First Amendment activities. (emphasis added)); Harper, 868 S.E.2d at 588 (Newby, C.J., dissenting) ("The right to free speech is violated when 'restrictions are placed on the espousal of a particular viewpoint." (emphasis added)). "Nothing about the shape of a district infringes anyone's ability to speak, publish, assemble, or petition. Even after
the most severe partisan gerrymanders, citizens remain free to 'run for office, express their political views, endorse and campaign for their favorite candidates, vote, and otherwise influence the political process through their expression." Johnson, 967 N.W.2d at 487.

What Plaintiffs really "desire [are] districts drawn in a manner ensuring their political speech will find a receptive audience[.]" Id. But "[t]he first amendment's protection of the freedom of association and of the rights to run for office, have one's name on the ballot, and present one's views to the electorate do not also include entitlement to success in those endeavors. The carefully guarded right to expression does not carry with it any right to be listened to, believed or supported in one's views." Id. (citation omitted). In other words, "[a]ssociational rights guarantee the freedom to participate in the political process; they do not guarantee a favorable outcome. As the United States Supreme Court has explained, '[n]one of our cases establishes an individual's right to have a 'fair shot' at winning.' Nor does the constitution." Id. (citations omitted); Commonwealth v. Ashcraft, 691 S.W.2d 229, 232 (Ky. App. 1985) ("[T]he First Amendment does not guarantee the right to communicate one's views at all times and places or in any manner that may be desired." (citing Heffron v. Int. Society For Krishna Consciousness, 452 U.S. 640 (1981))).

Plaintiffs' purported Section 1 retaliation claim fails for the same reasons. See Thaddeus-X v. Blatter, 175 F.3d 378, 394 (6th Cir. 1999) (noting that one of the elements of a First Amendment retaliation claim is that the complained-of action "would deter a person of ordinary firmness from continuing to engage in that
conduct"); Harper, 868 S.E.2d at 588 ("[I]t is apparent that a person of ordinary firmness would not refrain from expressing a political view out of fear that the General Assembly will place his residence in a district that will likely elect a member of the opposing party.").

Plaintiffs cannot use Section 1 to make up for their inability to translate their desired policy preferences or political aspirations into political power. VR 4-5-2022 at 4:51:46-58:20. When laws, like HB 2 and SB 3, do nothing to prevent a challenger from exercising his or her Section 1 rights to the fullest extent possible, there is no Section 1 claim. Section 1 is not concerned with forcing messages upon an unreceptive audience.

## F. What this means for Plaintiffs' Section 2 claim.

As previously noted, Section 2 is simply not implicated when the General Assembly exercises its duly authorized constitutional discretion to apportion representation. See Goodin, 436 S.W.3d at 518-19. But even if the Court were to look past this discretion, HB 2 and SB 3 are "rationally connected to [the General Assembly's] power to act." Id. at 519. As mentioned, HB 2 reflects the General Assembly's determination to avoid splitting precincts, and SB 3 reflects that body's determination to preserve as much as possible the historical configuration of the Commonwealth's Congressional districts. VR 4-7-2022 at 10:25:06-27:06, 10:39:4042:32, 10:54:38-58:02. Plaintiffs simply have not shown Section 2 arbitrariness in the General Assembly's exercise of its duly authorized constitutional discretion in creating HB 2 and SB 3.

The Commonwealth saw a major shift in the makeup of its policymakers over just four short years, all under an apportionment plan enacted when the Democrats controlled both the House and the Governor's office. Members of the KDP held 53 House seats before the 2016 elections, but only 25 after the 2020 elections. No one claims this was due to gerrymandering. From all appearances it was due to changing voter preferences. But Plaintiffs would have this Court countermand any such natural shifting by first announcing and then entrenching a right to political power for whichever of the two major political parties in the Commonwealth is the minority. The judiciary vindicates the rights of Kentuckians, not political parties. The Court should not stray from that principle now.

## IV. There is no real opposition to the Commonwealth's cross-claim.

No party in this case has disputed that the 2013 State House and 2012 Congressional apportionment plans are now unconstitutionally malapportioned. See generally Commonwealth's Mot. TI \& PI, filed on Feb. 4, 2022; Commonwealth's Resp. Pls.' Mot. Dismiss, filed on Apr. 4, 2022. All of the relevant record evidence was admitted by stipulation. See Commonwealth's Exhibit 1 (binder). This Court should therefore award the Commonwealth judgment on its cross-claim and permanently enjoin the use of those maps in any future election. In support of its motion for judgment on its cross-claim and counterclaim and permanent injunctive relief on its cross-claim, the Commonwealth incorporates by reference in its entirety its previously filed Motion for Temporary and Permanent Injunction.

## CONCLUSION

The Commonwealth is entitled to judgment in its favor on all of Plaintiffs' claims and on the Commonwealth's cross-claim. The Court should dismiss Plaintiffs' claims with prejudice and award the Commonwealth costs. CR 54.04.

Respectfully submitted,

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I certify that on May 16, 2022, a copy of the above was filed electronically with the Court and served through the Court's electronic filing system on counsel of record:

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# IN HOUSE 

REGULAR SESSION 1996

HOUSE BLLL NO. 164

TUESDAY, JANUARY 2, 1996

Rep. Danny R. Ford introduced the following bill which was ordered to be printed.

AN ACT relating to representative districts and declaring an emergency. Be it enacted by the General Assembly of the Commonwealth of Kentucky:

Plan H1081333
SECTION 1. KRS 5.201 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The First Representative District shall consist of the following territory:

GRAVES Al02 PILOTOAR 0204392

| GRAVES | AlO2 | PILOTOAK |  | 0205 | 232 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GRAVES | AlO2 | PILOTOAK | 0201 |  |  |
| GRAVES | AlO2 | PILOTOAR | 0205 | 301 |  |
| GRAVES | AlO2 | PILOTOAK | 0205 | 302 |  |
| GRAYES | AlO2 | PILOTOAK | 0205 | 303 |  |

GRAYES A102 PILOTOAK 310

| GRAVES | Al02 | PILOTOAK | 0205 | 311 |
| :--- | :---: | :---: | :---: | :---: |
| GRAVES | Al02 | PILOTOAK | 0205 | 312 |


| 1 | GRAVES | A102 | PILOT OAK | 0205 | 313 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRayES | A 102 | PILOTOAK | 0205 | 314 |  |
| 3 | GRAVES | A102 | PILOTOAK | 0205 | 315 |  |
| 4 | GRAVES | A102 | PILOTOAR | 0205 | 320 |  |
| 5 | GRAVES | A102 | PILOTOAK | 0205 | 321 |  |
| 6 | GRAVES | A102 | PLIOTOAK | 0205 | 322 |  |
| 7 | GRAVES | A102 | PILOTOAK | 0205 | 323 |  |
| 8 | GRAVES | A102 | PILOT OAK | 0205 | 324 |  |
| 9 | GRAVES | A102 | PILOTOAK | 0205 | 325 |  |
| 10 | GRAVES | A102 | PILOTEAK | 0205 | 326 |  |
| 11 | GRAYES | Al02 | PILOTOAR | 0205 | 327 |  |
| 12 | GRAVES | A102 | PILOT OAK | 0205 | 328 |  |
| 13 | GRAVES | A102. | PILOT OAR | 0205 | 329 |  |
| 14 | GRAVES | 1102 | PILOT OAR | 0205 | 330 |  |
| 15 | GRAVES | A102 | PILOTOAK | 0205 | 331 |  |
| 16 | GRAVES | A102. | PILOT OAK | 0205 | 332 |  |
| 17 | GRAVES | A102 | PILOT OAR | 0205 | 333 |  |
| 18 | GRAVES | A102. | PILOT OAK | 0205 | 334 |  |
| 19 | GRAVES | A102 | PILOTOAR | 0205 | 335 |  |
| 20 | graves | A102 | PILOT OAR | 0205 | 336 |  |
| 21 | GRAYES | 1102 | PIIOTOAK | 0205 | 337 |  |
| 22 | GRAVES | A102 | PILOT OAK | 0205 | 338 |  |
| 23 | GRAVES | A102 | PILOTOAR | 0205 | 339 |  |
| 24 | GRAVES | A102 | PILOT OAR | 0205 | 340 |  |
| 25 | GRAVES | 1102 | PILOTOAR | 0205 | 399 |  |
| 26 | GRAVES | A102 | PILOT OAK | 0205 | 406 | 0202 |
| 27 | GRAVES | A102 | PILOT OAR | 0205 | 410 | 03002 |


| 1 | grayes | A102 | PLIOTOAK | 0205 | 410 | 0303 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | grayes | Al02 | PILOTOAK | 0205 | 411 |  |
| 3 | graves | A102 | PILOTOAK | 0205 | 412 | 0202 |
| 4 | graves | A102 | PILOTOAK | 0205 | 422 | 0202 |
| 5 | graves | A102 | PILOTOAK | 0205 | 423 |  |
| 6 | GRaves | A102. | PILOT OAK | 0205 | 424 |  |
| 7 | GRAYES | A102 | PILOTOAK | 0205 | 475 |  |
| 8 | GRAVES | A102 | PILOTOAK | 0205 | 426 |  |
| 9 | GRAVES | Al02 | PILOTOAK | 0205 | 427 |  |
| 10 | grayes | Al02 | PILOTOAK | 0205 | 428 |  |
| 11 | GRAVES | 1102 | PILOTOAK | 0205 | 429 | 0202 |
| 12 | graves | B103 | CUBA |  |  |  |
| 13 | graves | B103 | CUBA | 0204 | 157 | 0303 |
| 14 | GRAVES | R103 | CUBA | 0204 | 159 | 0303 |
| 15 | GRAVES | 8103 | CUBA | 0204 | 160 |  |
| 16 | GRAVES | B103 | CUBA | 0204 | 305 |  |
| 17 | graves | B103 | CUBA | 0204 | 306 |  |
| 18 | graves | 8103 | CUBA | 0204 | 307 | 0202 |
| 19 | GRAVES | R103 | CUBA | 0204 | 315 | 0202 |
| 20 | GRAVES | 1103 | CUBA | 0204 | 316 | 0202 |
| 21 | GRAVES | C101 | WEST WINGO |  |  |  |
| 22 | grayes | C102. | EAST FINGO |  |  |  |
| 23 | graves | C103 | PRYORSBURG |  |  |  |
| 24 | grayes. | D101 | SEDALIA |  |  |  |
| 25 | gravrs | D101 | sedalla | 0204 | 105 |  |
| 26 | graves | 101 | SEDALIA | 0204 | 112 |  |
| 27 | graves | D101 | SEDALIA | 0204 | 158 | 0202 |


| 1 | GRAVES | 101 | SEDALIA. | 0204 | 159 | 0302 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | 0102 | TORIAN |  |  |  |
| 3 | graves | D102 | TORIAN | 0202 | $351 C$ | 0202 |
| 4 | gRaves | D102 | TORIAN | 0203 | 4228 |  |
| 5 | graves | D102 | TORIAN | 0203 | 425 |  |
| 6 | graves | D102 | TORIAN | 0203 | 5048 |  |
| 7 | GRAVES | D102 | TORLAN | 0203 | 507 |  |
| 8 | graves | D102 | TORIAN | 0203 | 508 |  |
| 9 | GRAVES | D102 | torian | 0203 | 516 |  |
| 10 | graves | 102 | torlan | 0203 | 517 |  |
| 11 | GRAVES | 10102 | torlan | 0203 | 532 |  |
| 12 | GRAVES | D102 | TORIAN | 0203 | 533 |  |
| 13 | GRAVES | 1102 | TORLAN | 0203 | 534 |  |
| 14 | GRAVES | D102 | TORLAN | 0203 | 535 |  |
| 15 | GRAYES | D102 | TORIAN | 0203 | 599 |  |
| 16 | GRAVES | D102. | TORIAN | 0203 | 599 |  |
| 17 | GRAVES | E101 | EIRESTATIONNO. 2 |  |  |  |
| 18 | graves | ELO2 | KENNEDY TOBACCO WHSE |  |  |  |
| 19 | GRAYES | E103 | AMERICANLEGION BLDG |  |  |  |
| 20 | GRAVES | E104 | EIRESTATIONNO. 3 |  |  |  |
| 21 | graves | E105 | CHAMBER OF COMMERCE |  |  |  |
| 22 | graves | E106 | EANCYEARM |  |  |  |
| 23 | grayes | E106 | EANCYEARM | 0206 | 101 | 0201 |
| 24 | GRAYES | E106 | EANCYEARM | 0206 | 102 |  |
| 25 | graves | E106 | EANCY EABM | 0206 | 103 |  |
| 26 | graves | $E 106$ | EANCYEARM | 0206 | 104 |  |
| 27 | graves | El06 | EANCYEARM | 0206 | 105 |  |


| 1 | graves | E106 | EANCY FARM | 0206 | 106 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | El06. | EANCYEARM | 0206 | 107 |  |
| 3 | GRAVES | ELO6 | FANCY EARM | 0206 | 108 |  |
| 4 | graves | $E 106$ | EANCYEARM | 0206 | 109 |  |
| 5 | graves | E106 | EANCY EARM | 0206 | 110 |  |
| 6 | GRAYES | E106 | EANCYEARM | 0206 | 11. |  |
| 7 | GRaves | $E 106$ | EANCYEARM | 0206 | 112 |  |
| 8 | gRaves | E106 | EANCYEARM | 0206 | 113 |  |
| 9 | GRAVES | E106 | EANCYEARM | 0206 | 114 |  |
| 10 | GRAVES | E106 | EANCYEARM | 0206 | 115 |  |
| 11 | GRAVES | E106 | EANCYEARM | 0206 | 116 |  |
| 12 | graves | E106 | EANCYEARM | 0206 | 117 |  |
| 13 | graves | E106 | EANCY FARM | 0206 | 118 |  |
| 14 | graves | $E 106$ | EANCYEARM | 0206 | 112 | 0201 |
| 15 | GRAVES | E106 | EANCYEARM | 0206 | 120 |  |
| 16 | graves | E106 | EANCYEARM | 0206 | 121 |  |
| 17 | GRAYES | E106 | EANCYEARM | 0206 | 122 |  |
| 18 | GRAVES | E106 | EANCXEARM | 0206 | 123 |  |
| 19 | graves | $E 106$ | EANCYEARM | 0206 | 124 |  |
| 20 | graves | E106 | EANCY EARM | 0206 | 125 | 0201 |
| 21 | graves | E106 | EANCYEARM | 0206 | 126 |  |
| 22 | graves | E106 | EANCYEARM | 0206 | 127 |  |
| 23 | graves | $E 106$ | EANCY EARM | 0206 | 128 | 0201 |
| 24 | graves | E106 | EANCY EARM | 0206 | 129 | 0201 |
| 25 | GRAVES | E106 | EANCY EARM. | 0206 | 130 | 0201 |
| 26 | graves | Eler | EANCYEARM | 0206 | 136 |  |
| 27 | graves | E106 | EANCYEARM | 0206 | 137 |  |
|  | 22-CI-00047 <br> 22135900.100-1359 | 05/16/ | APage ${ }^{\text {a }}$ bit | ircuit | erk |  |


| 1 | grayes | $E 106$ | EANCY EARM | 0206 | 138 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | E106 | EANCY EARM | 0206 | 199 |  |
| 3 | GRAVES | E106 | EANCY EARM | 0206 | 199 | 0201 |
| 4 | graves | $E 106$ | EANCYEARM | 0207 | 410 | 0202 |
| 5 | graves | $E 106$ | EANCYEARM | 0207 | 411 | 0201 |
| 6 | GRAVES | E106 | EANCY EARM | 0207 | 412 |  |
| 7 | GRAVES | E106 | EANCYEARM | 0202 | 413 |  |
| 8 | GRAVES | E106 | EANCYEARM | 0207 | 428 | 0201 |
| 9 | GRAVES | E106 | EANCYEARM | 0207 | 429 |  |
| 10 | GRAVES | E106 | EANCYEARM | 0207 | 431 |  |
| 11 | GRAYES | ELO6 | EANCYEARM | 0207 | 432 |  |
| 12 | GRAVES | EL06 | EANCYEARM | 0207 | 433 |  |
| 13 | GRaves | E106 | EANCYEARM | 0207 | 434 |  |
| 14 | GRAVES | El06 | EANCYEARM | 0207 | 435 |  |
| 15 | GRaves | E106 | EANCYEARM | 0207 | 436 |  |
| 16 | GRaves | E106 | EANCYEARM | 0207 | 437 |  |
| 17 | GRaves | E106 | FANCYEARM | 0207 | 438 | 0301 |
| 18 | graves | E107 | SULILIVANS |  |  |  |
| 19 | GRAVES | E107 | SULIVVANS | 0201 | 403 | 0201 |
| 20 | graves | E107 | sULLIVANS | 0201 | 404 | 0201 |
| 21 | GRaves | E107 | SULLIVANS | 0201 | 405 |  |
| 22 | GRAYES | E107 | SULITVANS | 0201 | 406 |  |
| 23 | graves | E107 | SULIDVANS | 0201 | 407 |  |
| 24 | GRAYES | $E 107$ | SUlLIVANS | 0201 | 408 | 0303 |
| 25 | graves | E107 | SULILVANS | 0201 | 409 | 0202 |
| 26 | GRAVES | E107 | SUlutvans | 0201 | 410 | 0202 |
| 27 | GRAVES | E107 | SULLIVANS | 0201 | 4118 | 0201 |


| 1 | GRAYES | E107 | SULLIVANS | 0201 | 412 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | E107 | SULLIVANS | 0201 | 413 |  |
| 3 | GRAVES | E107 | SULLIVANS | 0201 | 414 |  |
| 4 | graves | E107 | SULLIVANS | 0201 | $415 C$ | 0302 |
| 5 | graves | $E 107$ | sullivans | 0207 | 323 |  |
| 6 | graves | E107 | SULLIVANS | 0207 | 428 | 0202 |
| 7 | graves | $E 107$ | SULLIVANS | 0207 | 438 | 0302 |
| 8 | GRAVES | $E 107$ | SULLIVANS | 0207 | 439 |  |
| 9 | graves | E107 | SULLIVANS | 0207 | 440 | 0201 |
| 10 | GRavES | E107 | SULLIVANS | 0207 | 443 | 0202 |
| 11 | GRAVES | $E 107$ | SULLIVANS | 0207 | 499 |  |
| 12 | graves | $E 107$ | SULLIVANS | 0207 | 499 |  |
| 13 | graves | $E 107$ | SULLIVANS | 0207 | 492 |  |
| 14 | graves | E108 | NICHOLS |  |  |  |
| 15 | graves | F101 | COURT HOU |  |  |  |
| 16 | GRaves | F102. | 212E.WALN |  |  |  |
| 17 | GRAYES | F103 | CITY HALL |  |  |  |
| 18 | grayes | E104 | CASTLEMA |  |  |  |
| 19 | graves | E105 | WEST KY W |  |  |  |
| 20 | grayes | F106 | MURPHEY |  |  |  |
| 21 | graves | F106 | MURPHEY | 0201 | 2015 | 0202 |
| 22 | graves | $E 106$ | MURPHEY | 0201 | 202 |  |
| 23 | graves | F106 | MURPHEY | 0201 | 203 |  |
| 24 | graves | F106 | MURPHEY | 0201 | 2048 |  |
| 25 | GRAVES | E106 | MURPHEY | 0201 | 205R |  |
| 26 | grayes | E106 | MURPHEY | 0201 | 206 |  |
| 27 | graves | E106 | MURPHEY | 0201 | 2218 |  |

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SECTION 2. KRS 5.202 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Second Representative District shall consist of the following territory:

COUNTY
PREC SECT NAME
TRACT BLCK_SECT
BALLARD
MCCRACKEN

| MCCRACREN | All2 | REIDLAND \#1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MCCRACKEN | All | REIDLAND期 |  |  |
| MCCRACKEN | A114 | CLARKS RIVER |  |  |
| MCCRACKEN | All6 | HOVEKAMP |  |  |
| MCCRACREN | All6. | HOVEKAMP | 0306 | 2368 |
| MCCRACKEN | All6 | HOVEKAMP | 0306 | 238 C |
| MCCRACKEN | All6 | HOVEKAMP | 0306 | 239 |
| MCCRACREN | All6 | HOVERAMP | 0306 | 299 |
| MCCRACKEN | All6 | HOVEKAMP | 0306 | 292 |


| MCCRACKEN | A116 | HOVEKAMP | 0306 | 292 |
| :---: | :---: | :---: | :---: | :---: |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 417 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 418 |
| MCCRACKEN | All6 | HOVEKAMP | 0310 | 419 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 420 |
| MCCRACKEN | All6 | HOVEKAMP | 0310 | 421 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 422 |
| MCCRACKEN | AL16 | HOVEKAMP | 0310 | 423 |
| MCCRACREN | All6 | HOVEKAMP | 0310 | 424 |
| MCCRACKEN | A166 | HOVEKAMP | 0310 | 425 |
| MCCRACKEN | AL16 | HOVEKAMP | 0310 | 426 |
| MCCRACKEN | A166 | HOVEKAMP | 0310 | 427 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 428 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 429 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 430 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 431 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 432 |
| MCCRACKEN | All6 | HOVEKAMP | 0310 | 433 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 435 |
| MCCRACKEN | All6 | HOVEKAMP | 0310 | 436 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 437 |
| MCCRACKEN | All6 | HOVEKAMP | 0310 | 456 |
| MCCRACKEN | A116 | HOVEKAMP | 0310 | 457 |
| MCCRACKEN | ALI7 | OAKS STATION |  |  |
| MCCRACKEN | A117 | OARS STATION | 0310 | 405 |
| MCCRACKEN | A117 | OAES STATION | 0310 | 415 |
| MCCRACKEN | A117 | OAKS STATION | 0310 | 416 |


| 1 | MCCRACKEN | All7 | OAKS STATION | 0310 | 437 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | All7 | OAKS STATION | 0310 | 438 |  |
| 3 | MCCRACKEN | All | OAKS STATION | 0310 | 439 |  |
| 4 | MCCRACKEN | All7 | OAKS STATION | 0310 | 440 |  |
| 5 | MCCRACKEN | All7 | OAKS STATION | 0310 | 441 |  |
| 6 | MCCRACKEN | All7 | OAKS STATION | 0310 | 442 |  |
| 7 | MCCRACKEN | All7 | OAKS STATION | 0310 | 443 |  |
| 8 | MCCRACKEN. | All7 | OAKS STATION | 0310 | 44 |  |
| 9 | MCCRACREN | All7 | OAKS STATION | 0310 | 445 |  |
| 10 | MCCRACKEN | All7 | OAKS STATION | 0310 | 446 |  |
| 11 | MCCRACKEN | All7 | OAKS STATION | 0310 | 447 |  |
| 12 | MCCRACKEN | All7 | OAKS STATION | 0310 | 449 |  |
| 13 | MCCRACKEN | ALIT | OAKSSTATION | 0310 | 450 |  |
| 14 | MCCRACKEN | All7 | OAKS STATION | 0310 | 451 |  |
| 15 | MCCRACKEN | ALIT | OAKS STATION | 0310 | 452 |  |
| 16 | MCCRACKEN | All7 | OAKS STATION | 0310 | 453 |  |
| 17 | MCCRACKEN | All7 | OAKS STATION | 0310 | 454 |  |
| 18 | MCCRACKEN | All | OAKS STATION | 0310 | 455 |  |
| 19 | MCCRACKEN | All7 | OAKS STATION | 0310 | 458 |  |
| 20 | MCCRACREN | All | OAKS STATION | 0310 | 459 |  |
| 21 | MCCRACKEN | Al17 | OAKS STATION | 0310 | 499 |  |
| 22 | MCCRACKEN | All7 | OAKSSTATION | 0310 | 499 |  |
| 23 | MCCRACKEN | AlIT | OAKS STATION | 0312 | 113 |  |
| 24 | MCCRACKEN | All | OAKS STATION | 0312 | 114 | 0202 |
| 25 | MCCRACKEN | A117 | OAKS STATION | 0312 | 115 |  |
| 26 | MCCRACREN | All7 | OAKS STATION | 0312 | 116 |  |
| 27 | MCCRACKEN | A117 | OAKS STATION | 0312 | 118 |  |


| MCCRACKEN | All7 | OAKS STATION | 0312 | 112 |
| :---: | :---: | :---: | :---: | :---: |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 120 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 121 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 122 |
| MCCRACKEN | ALI | OAKS STATION | 0312 | 123 |
| MCCRACKEN | All | OAKS STATION | 0312 | 124 |
| MCCRACKEN | Al17 | OAKS STATION | 0312 | 125 |
| MCCRACKEN | ALI7 | OAKS STATION | 0312 | 127 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 129 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 130 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 131 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 132 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 133 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 134 |
| MCCRACKEN | All | OAKS STATION | 0312 | 135 |
| MCCRACREN | All7 | OAKS STATION | 0312 | 136 |
| MCCRACKEN | All | OARS STATION | 0312 | 137 |
| MCCRACKEN | A117 | OAKS STATION | 0312 | 138 |
| MCCRACREN | Alll | OAKS STATION | 0312 | 139 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 140 |
| MCCRACKEN | A117 | OAKS STATION | 0312 | 141 |
| MCCRACKEN | All7 | OARS STATION | 0312 | 199 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 201 |
| MCCRACKEN | Alll. | OAKS STATION | 0312 | 202 |
| MCCRACKEN | All7 | OAKS STATION | 0312 | 203 |
| MCCRACREN | Allz | OAKS STATION | 0312 | 204 |
| MCCRACKEN | All7 | OARS STATION | 0312 | 205 |


| 1 | MCCRACKEN | B116 | HENDRONAL | 0306 | 3028 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | B116 | HENDRON\#L | 0306 | 305B |
| 3 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 101 |
| 4 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 102 |
| 5 | MCCRACKEN | B116 | HENDRON\# | 0309 | 103 |
| 6 | MCCRACKEN | B16 | HENDRON\#L | 0309 | 104 |
| 7 | MCCRACKEN | B16 | HENDRON\#L | 0309 | 105 |
| 8 | MCCRACKEN | B166 | HENDRON\#1 | 0309 | 106 |
| 9 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 107 |
| 10 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 108 |
| 11 | MCCRACKEN | B116 | HENDRON: | 0309 | 109 |
| 12 | MCCRACKEN | BL16 | HENDRON\#L | 0309 | 110 |
| 13 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 111 |
| 14 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 112 |
| 15 | MCCRACKEN | B1L6 | HENDRONHL | 0309 | 113 |
| 16 | MCCRACKEN | B166 | HENDRONTI | 0309 | 114 |
| 17 | MCCRACREN | B116. | HENDRONHL | 0309 | 115 |
| 18 | MCCRACKEN | B116 | HENDRON\# | 0309 | 116 |
| 19 | MCCRACREN | B116 | HENDRON | 0309 | 117 |
| 20 | MCCRACKEN | B116 | HENDRONH2 | 0309 | 118 |
| 21 | MCCRACKEN | 8116 | HENDRON者 | 0309 | 121 |
| 22 | MCCRACKEN | B16 | HENDRONH1 | 0309 | 122 |
| 23 | MCCRACKEN | B116 | HENDRONHL | 0309 | 124 |
| 24 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 125 |
| 25 | MCCRACREN | -116 |  | 0309 | 126 |
| 26 | MCCRACKEN | R116 | HENDRON具L | 0309 | 132 |
| 27 | MCCRACREN | A116 | HENDRON | 0309 | 133 |
|  | BR135900.100-1399 | 05/1 | Page 130 | Circuit | lerk |


| 1 | MCCRACKEN | BL16 | HENDRON\#I | 0309 | 134 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 199A |  |
| 3 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 1998 |  |
| 4 | MCCRACKEN | B116 | HENDRON\# | 0309 | 2018 |  |
| 5 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 2016 |  |
| 6 | MCCRACKEN | B116 | HENDRONHL | 0309 | 2015 |  |
| 7 | MCCRACKEN | B116 | HENDRONHL | 0309 | 202 |  |
| 8 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 204B |  |
| 9 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 205 |  |
| 10 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 2068 |  |
| 11 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 206 C |  |
| 12 | MCCRACREN | B116 | HENDRONH1 | 0309 | 210 |  |
| 13 | MCCRACKEN | B116 | HENDRON ${ }^{\text {W1 }}$ | 0309 | 211 |  |
| 14 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 212 |  |
| 15 | MCCRACKEN | B116 | HENDRONHL | 0309 | 213 |  |
| 16 | MCCRACKEN | BL16 | HENDRON\#1 | 0309 | 214 |  |
| 17 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 215 |  |
| 18 | MCCRACKEN | B16 | HENDRON\#L | 0309 | 216 |  |
| 19 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 3028 |  |
| 20 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 4108 | 0201 |
| 21 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 412 |  |
| 22 | MCCRACKEN | BL16 | HENDRON\#1 | 0309 | 413 |  |
| 23 | MCCRACREN | B116 | HENDRON\# | 0309 | 414 |  |
| 24 | MCCRACKEN | B116 | HENDRON\#L | 0309 | 415 |  |
| 25 | MCCRACKEN | B116 | HENDRON\#1 | 0309 | 416 | 0202 |
| 26 | MCCRACKEN | B116 | HENDRON:L | 0313 | 1098 |  |
| 27 | MCCRACKEN | B116 | HENDRONH1 | 0313 | 2018 | 0201 |


| 1 | MCCRACREN | B116 | HENDRON\#1 | 0313 | 202 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | BLIT | HENDRON知 |  |  |  |
| 3 | MCCRACKEN | B118 | HARPER |  |  |  |
| 4 | MCCRACKEN | B119 | NEW HOPE-MELBER |  |  |  |
| 5 | MCCRACKEN | B120 | ROLLING HILLS |  |  |  |
| 6 | MCCRACKEN | B12L | LONE OAKHL |  |  |  |
| 7 | MCCRACKEN | C104 | CHEROKEE |  |  |  |
| 8 | MCCRACKEN | C104 | CHEROKEE | 0313 | 302A |  |
| 9 | MCCRACKEN | Cl04 | CHEROREE | 0313 | 310 |  |
| 10 | MCCRACKEN | C104 | CHEROREE | 0313 | 501 |  |
| 11 | MCCRACKEN | C104 | CHEROKEE | 0313 | 6018 | 0202 |
| 12 | MCCRACREN | Cl04 | CHEROKEE | 0313 | $604 C$ |  |
| 13 | MCCRACKEN | Cl04 | CHEROKEE | 0313 | 6068 | 0303 |
| 14 | MCCRACKEN | C104 | CHEROKEE | 0313 | 6074 |  |
| 15 | MCCRACKEN | C104 | CHEROKEE | 0313 | 6078 |  |
| 16 | MCCRACKEN | C104 | CHEROKEE | 0313 | 608 |  |
| 17 | MCCRACKEN | Cl04 | CHEROREE | 0313 | 609 |  |
| 18 | MCCRACKEN | C104 | CHEROKEE | 0313 | 610 |  |
| 19 | MCCRACKEN | C105 | LONEOAK |  |  |  |
| 20 | MCCRACKEN | Cl06 | WILLIAMS |  |  |  |
| 21 | MCCRACKEN | C106 | WILLIAMS | 0314 | 201 | 0202 |
| 22 | MCCRACKEN | Cl06 | WILLIAMS | 0314 | 208 | 0202 |
| 23 | MCCRACKEN | C106 | WILLIAMS | 0314 | 211 |  |
| 24 | MCCRACKEN | C106 | WILLIAMS | 0314 | 232 |  |
| 25 | MCCRACKEN | Cl06 | WILLIAMS | 0314 | 299 | 0202 |
| 26 | MCCRACKEN | C108 | LANG |  |  |  |
| 27 | MCCRACKEN | C108 | LANG | 0313 | 1018 |  |
|  | BRI35900:100-1359 047 | 05/1 | Page 15 of 383n, F | Circuit | lerk |  |


| 1 | MCCRACKEN | clos | LANG | 0313 | 6018. | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | C108 | LANG | 0313 | $602 B$ |  |
| 3 | MCCRACKEN | C108 | LANG | 0313 | 6038 |  |
| 4 | MCCRACKEN | C108 | LANG | 0313 | 6048 |  |
| 5 | MCCRACKEN | C108 | LANG | 0313 | 605B |  |
| 6 | MCCRACKEN | C108 | LANG | 0313 | 6068 | 0301 |
| 7 | MCCRACKEN | C108 | LANG | 0313 | 7018 | 0201 |
| 8 | MCCRACKEN | C108 | LANG | 0313 | 7038 | 0201 |
| 9 | MCCRACKEN | C108 | LANG | 0313 | 704 | 0201 |
| 10 | MCCRACKEN | Cllo | MAXON |  |  |  |
| 11 | MCCRACKEN | Cllo | MAXON | 0314 | 201 | 0201 |
| 12 | MCCRACKEN | C110 | MAXON | 0314 | 202 |  |
| 13 | MCCRACKEN. | Cllo | MAXON | 0314 | 203 |  |
| 14 | MCCRACKEN | Cllo | MAXON | 0314 | 204 |  |
| 15 | MCCRACKEN | Cllo | MAXON | 0314 | 205 |  |
| 16 | MCCRACKEN | CLIO | MAXON | 0314 | 206 |  |
| 17 | MCCRACKEN | Cul | MAXON | 0314 | 207 |  |
| 18 | MCCRACKEN | CLIO | MAXON | 0314 | 208 | 0201 |
| 19 | MCCRACKEN | C110 | MAXON | 0314 | 212 |  |
| 20 | MCCRACKEN | C110 | MAXON | 0314 | 213 |  |
| 21 | MCCRACKEN | Cl10 | MAXON | 0314 | 214 |  |
| 22 | MCCRACKEN | cluo | MAXON | 0314 | 215 |  |
| 23 | MCCRACKEN | C110 | MAXON | 0314 | 216 |  |
| 24 | MCCRACKEN | CLIO | MAXON | 0314 | 212 |  |
| 25 | MCCRACKEN | culo | MAXON | 0314 | 223 |  |
| 26 | MCCRACKEN | culo | MAXON | 0314 | 224 |  |
| 27 | MCCRACKEN | C110 | MAXON | 0314 | 225 |  |


| 1 | MCCRACKEN | cllo | MAXON | 0314 | 226 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | Cllo | MAXON | 0314 | 227 |
| 3 | MCCRACKEN | culo | MAXON | 0314 | 228 |
| 4 | MCCRACKEN | Cul | MAXON | 0314 | 229 |
| 5 | MCCRACKEN | Clle | MAXON | 0314 | 230 |
| 6 | MCCRACKEN | clul | MAXON | 0314 | 231 |
| 7 | MCCRACKEN | C110 | MAXON | 0314 | 239 |
| 8 | MCCRACKEN | Cllo | MAXON | 0314 | 248 |
| 9 | MCCRACKEN | cule | MAXON | 0314 | 24. |
| 10 | MCCRACKEN | cul | MAXON | 0314 | 242 |
| 11 | MCCRACKEN | cllo | MAXON | 0314 | 243 |
| 12 | MCCRACKEN | CLlO | MAXON | 0314 | 244 |
| 13 | MCCRACKEN | CLIO | MAXON | 0314 | 245 |
| 14 | MCCRACKEN | C110 | MAXON | 0314 | 246 |
| 15 | MCCRACKEN | CLIO | MAXON | 0314 | 247 |
| 16 | MCCRACKEN | CUO | MAXON | 0314 | 248 |
| 17 | MCCRACKEN | C110 | MAXON | 0314 | 299 |
| 18 | MCCRACKEN | culo | MAXON | 0314 | 299 |
| 19 | MCCRACKEN | C110 | MAXON | 0314 | 299 |
| 20 | MCCRACKEN | CLIO | MAXON | 0314 | 299 |
| 21 | MCCRACREN | CILO | MAXON | 0314 | 512 |
| 22 | MCCRACKEN | C110 | MAXON | 0314 | 514 |
| 23 | MCCRACKEN | C110 | MAXON | 0314 | 515 |
| 24 | MCCRACREN | C10 | MAXON | 0314 | 512 |
| 25 | MCCRACREN | C110 | MAXON | 0314 | 599 |
| 26 | MCCRACREN | cllo | MAXON | 0315 | 293 |
| 27 | MCCRACKEN | Cllo | MAXON | 0315 | 294 |


| 1 | MCCRACKEN | Clle | MAXON | 0315 | 299 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | Cllo | MAXON | 0315 | 299 |
| 3 | MCCRACREN | Cl10 | MAXON | 0315 | 301 |
| 4 | MCCRACKEN | CLIO | MAXON | 0315 | 302 |
| 5 | MCCRACKEN | Cllo | MAXON | 0315 | 303 |
| 6 | MCCRACKEN | Cllo | MAXON | 0315 | 304 |
| 7 | MCCRACKEN | Cllo | MAXON | 0315 | 305 |
| 8 | MCCRACKEN | CLIO | MAXON | 0315 | 306 |
| 9 | MCCRACKEN | CLIO | MAXON | 0315 | 307 |
| 10 | MCCRACKEN | Cul | MAXON | 0315 | 308 |
| 11 | MCCRACKEN | CU0 | MAXON | 0315 | 302 |
| 12 | MCCRACKEN | cluo | MAXON | 0315 | 310 |
| 13 | MCCRACKEN | CLIO | MAXON | 0315 | 316 |
| 14 | MCCRACKEN | CLIO | MAXON | 0315 | 317 |
| 15 | MCCRACKEN | Cllo | MAXON | 0315 | 318 |
| 16 | MCCRACKEN | C110 | MAXON | 0315 | 320 |
| 17 | MCCRACKEN | C10 | MAXON | 0315 | 321 |
| 18 | MCCRACKEN | C110 | MAXON | 0315 | 322 |
| 19 | MCCRACKEN | CLIO | MAXON | 0315 | 323 |
| 20 | MCCRACKEN | C110 | MAXON | 0315 | 324 |
| 21 | MCCRACREN | C110 | MAXON | 0315 | 325 |
| 22 | MCCRACKEN | CU0 | MAXON | 0315 | 326 |
| 23 | MCCRACREN | C110 | MAXON | 0315 | 327 |
| 24 | MCCRACKEN | Cllo | MAXON | 0315 | 328 |
| 25 | MCCRACKEN | CL10 | MAXON | 0315 | 329 |
| 26 | MCCRACKEN | Culo | MAXON | 0315 | 330 |
| 27 | MCCRACKEN | cule | MAXON | 0315 | 331 |


| MCCRACKEN | CHO | MAXON | 0315 | 332 |
| :---: | :---: | :---: | :---: | :---: |
| MCCRACKEN | cuo | MAXON | 0315 | 333 |
| MCCRACKEN | cul | MAXON | 0315 | 336 |
| MCCRACKEN | culo | MAXON | 0315 | 337 |
| MCCRACKEN | Cllo | MAXON | 0315 | 338 |
| MCCRACKEN | Cul | MAXON | 0315 | 339 |
| MCCRACKEN | Cllo | MAXON | 0315 | 340 |
| MCCRACKEN | culo | MAXON | 0315 | 341 |
| MCCRACKEN | C110 | MAXON | 0315 | 342 |
| MCCRACKEN | CUO | MAXON | 0315 | 343 |
| MCCRACKEN | CuO | MAXON | 0315 | 344 |
| MCCRACKEN | C110 | MAXON | 0315 | 345 |
| MCCRACKEN | cuo | MAXON | 0315 | 346 |
| MCCRACKEN | c110 | MAXON | 0315 | 347 |
| MCCRACKEN | C110 | MAXON | 0315 | 399 |
| MCCRACKEN | cull | MASSAC-MILAN |  |  |
| MCCRACKEN | CU2 | LAMONT |  |  |
| MCCRACREN | C113 | GRAHAMVILLE |  |  |
| MCCRACKEN | C14 | WOODVILLE |  |  |
| MCCRACKEN | Clls | RAGLAND |  |  |

SECTION 3. KRS 5.203 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Third Representative District shall consist of the following territory:

|  |  |
| :--- | ---: |
| COUNTY | PREC SECT NAME |
| MCCRACKEN |  |
| MCCRACKEN |  |

All6 $\qquad$ HOVEKAMP

| 1 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 116 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 117 |
| 3 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 118 |
| 4 | MCCRACKEN | A 116 | HOVEKAMP | 0310 | 119 |
| 5 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 120 |
| 6 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 121 |
| 7 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 122 |
| 8 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 123 |
| 9 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 201 |
| 10 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 202 |
| 11 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 203 |
| 12 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 204 |
| 13 | MCCRACKEN | A16 | HOVEKAMP | 0310 | 205 |
| 14 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 206 |
| 15 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 207 |
| 16 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 208 |
| 17 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 209 |
| 18 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 210 |
| 19 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 211 |
| 20 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 212 |
| 21 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 213 |
| 22 | MCCRACKEN | A 116 | HOVEKAMP | 0310 | 214 |
| 23 | MCCRACKEN | AU6 | HOVEKAMP | 0310 | 215 |
| 24 | MCCRACKEN | AL6 | HOVEKAMP | 0310 | 216 |
| 25 | MCCRACKEN | A166 | HOVEKAMP | 0310 | 217 |
| 26 | MCCRACKEN | AL6 | HOVEKAMP | 0310 | 218 |
| 27 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 219 |


| 1 | MCCRACKEN | AL16 | HOVEKAMP | 0310 | 220 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 221 |
| 3 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 222 |
| 4 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 223 |
| 5 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 224 |
| 6 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 225 |
| 7 | MCCRACKEN | Al16 | HOVEKAMP | 0310 | 226 |
| 8 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 227 |
| 9 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 228 |
| 10 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 229 |
| 11 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 230 |
| 12 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 231 |
| 13 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 232 |
| 14 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 233 |
| 15 | MCCRACKEN | Al16 | HOVEKAMP | 0310 | 234 |
| 16 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 235 |
| 17 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 236 |
| 18 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 237 |
| 19 | MCCRACKEN | All6 | hoveramp | 0310 | 238 |
| 20 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 239 |
| 21 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 240 |
| 22 | MCCRACKEN | A116 | HOVEKAMP | 0310 | 301 |
| 23 | MCCRACKEN | All6 | HOVERAMP | 0310 | 302 |
| 24 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 303 |
| 25 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 304 |
| 26 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 305 |
| 27 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 306 |


| 1 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 307 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | All6 | HOVEKAMP | 03.10 | 308 |  |
| 3 | MCCRACKEN | A166 | HOVEKAMP | 0310 | 309 |  |
| 4 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 310 |  |
| 5 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 311 |  |
| 6 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 312 |  |
| 7 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 313 |  |
| 8 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 315 | 0202 |
| 9 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 316 |  |
| 10 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 317 |  |
| 11 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 318 |  |
| 12 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 401 |  |
| 13 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 402 | 0202 |
| 14 | MCCBACKEN | All6 | HOVEKAMP | 0310 | 403 |  |
| 15 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 404 |  |
| 16 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 411 |  |
| 17 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 412 |  |
| 18 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 413 |  |
| 19 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 414 |  |
| 20 | MCCRACKEN | All6 | HOVEKAMP | 0310 | 434 |  |
| 21 | MCCRACKEN | A117 | OAKS STATION |  |  |  |
| 22 | MCCRACREN | All7 | OAKS STATION | 0310 | 314 |  |
| 23 | MCCRACKEN | All7 | OAKS STATION | 0310 | 315 | 0201 |
| 24 | MCCRACKEN | All7 | OAKS STATION | 0310 | 402 | 0201 |
| 25 | MCCRACKEN | All7 | OAKS STATION | 0310 | 406 |  |
| 26 | MCCRACKEN | ALI | OAKS STATION | 0310 | 407 |  |
| 27 | MCCRACKEN | Allz | OAKS STATION | 0310 | 408 |  |


| 1 | MCCRACKEN | All7 | OAKS STATION | 0310 | 409 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | A117 | OAKS STATION | 0310 | 410 |
| 3 | MCCRACKEN | All7 | OAKS STATION | 0310 | 448 |
| 4 | MCCRACKEN | Al17 | OAKS STATION | 0310 | 460 |
| 5 | MCCRACKEN | All7 | OAKS STATION | 0310 | 461 |
| 6 | MCCRACKEN | All7 | OAKS STATION | 0310 | 462 |
| 7 | MCCRACKEN | All7 | OAKS STATION | 0310 | 463 |
| 8 | MCCRACKEN | All7 | OAKS STATION | 0310 | 464 |
| 9 | MCCRACKEN | All7 | OAKS STATION | 0310 | 465 |
| 10 | MCCRACKEN | BIOL | NORTH SIDE COU |  |  |
| 11 | MCCRACKEN | B102 | KENNEDY |  |  |
| 12 | MCCRACREN | B103 | SAVAGE |  |  |
| 13 | MCCRACKEN | B104 | BERNHARD \#1 |  |  |
| 14 | MCCRACKEN | B105 | BERNHARD ${ }_{\text {W }}$ |  |  |
| 15 | MCCRACKEN | B106 | ARCADIA |  |  |
| 16 | MCCRACKEN | 8107 | CARDINAL POINT |  |  |
| 17 | MCCRACKEN | B108 | CARSONPARK |  |  |
| 18 | MCCRACKEN | B109 | AVONDALE |  |  |
| 19 | MCCRACKEN | BLIO | COUNTRYCLUB |  |  |
| 20 | MCCRACREN | BLIL | REED |  |  |
| 21 | MCCRACKEN | Bll2 | WALLACE PARK |  |  |
| 22 | MCCRACKEN | B113 | PAXTONPARK |  |  |
| 23 | MCCRACREN | B114 | GOTT |  |  |
| 24 | MCCRACKEN | B116 | HENDRONHL |  |  |
| 25 | MCCRACKEN | B116 | HENDRONH1 | 0309 | 401 |
| 26 | MCCRACKEN | B116 | HENDRON\# | 0313 | 106 |
| 27 | MCCRACKEN | 816 | HENDRONHL | 0313 | 107 |


| 1 | MCCRACKEN | B116 | HENDRON\#1. | 0313 | 108 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | B116 | HENDRON\#L | 0313 | 109A |  |
| 3 | MCCRACKEN | ClOL | HENNEBERGER |  |  |  |
| 4 | MCCRACKEN | C102 | gallman |  |  |  |
| 5 | MCCRACKEN | C103 | RIEKE |  |  |  |
| 6 | MCCRACKEN | C104 | CHEROKEE |  |  |  |
| 7 | MCCRACKEN | C104 | CHEROKEE | 0309 | 307 | 0202 |
| 8 | MCCRACKEN | Cl04 | CHEROKEE | 0313 | lola | 0202 |
| 9 | MCCRACKEN | C104 | CHEROKEE | 0313 | 102 |  |
| 10 | MCCRACKEN | C104 | CHEROKEE | 0313 | 103 |  |
| 11 | MCCRACKEN | C104 | CHEROKEE | 0313 | 104 |  |
| 12 | MCCRACKEN | C104 | CHEROKEE | 0313 | 105 |  |
| 13 | MCCRACKEN | C104 | CHEROKEE | 0313 | 110 | 0202 |
| 14 | MCCRACKEN | Cl04 | CHEROKEE | 0313 | 11 |  |
| 15 | MCCRACKEN | C104 | CHEROKEE | 0313 | 112 |  |
| 16 | MCCRACKEN | C104 | CHEROREE | 0313 | 113 |  |
| 17 | MCCRACKEN | Cl04 | CHEROKEE | 0313 | 114 |  |
| 18 | MCCRACKEN | C104 | CHEROKEE | 0313 | 3028 |  |
| 19 | MCCRACKEN | C106 | WILLIAMS |  |  |  |
| 20 | MCCRACKEN | C106 | wILLIAMS | 0304 | 2018 |  |
| 21 | MCCRACREN | Clob | WILILAMS | 0304 | 202 |  |
| 22 | MCCRACKEN | C106 | WILLIAMS | 0304 | 203 |  |
| 23 | MCCRACKEN | C106 | WILLIAMS | 0304 | 2048 |  |
| 24 | MCCRACKEN | Cl06 | wILLIAMS | 0304 | 2058 |  |
| 25 | MCCRACKEN | C106 | WILLIAMS | 0304 | 2068 |  |
| 26 | MCCRACEEN | C106 | willuams | 0304 | 2078 |  |
| 27 | MCCRACKEN | C106 | williams | 0304 | 2108 |  |


| 1 | MCCRACKEN | C106 | WILLLAMS | 0304 | 2998 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | C106 | WILILAMS | 0314 | LOL |  |
| 3 | MCCRACKEN | C106 | WILLIAMS | 0314 | 102 |  |
| 4 | MCCRACKEN | C106 | WILLIAMS | 0314 | 103 |  |
| 5 | MCCRACKEN | C106 | WILLIAMS | 0314 | 104 |  |
| 6 | MCCRACREN | C106 | WIILILAMS | 0314 | 1054 |  |
| 7 | MCCRACKEN | $C 106$ | WILLLAMS | 0314 | 105B |  |
| 8 | MCCRACKEN | $C 106$ | WILLIAMS | 0314 | 106A |  |
| 9 | MCCRACREN | C106 | WILLIAMS | 0314 | 1068 |  |
| 10 | MCCRACKEN | C106 | WILLIAMS | 0314 | 107 |  |
| 11 | MCCRACKEN | C106 | WHLLAMS | 0314 | 108 |  |
| 12 | MCCRACKEN | C106 | WILLIAMS | 0314 | 109 |  |
| 13 | MCCRACREN | C106 | WILLIAMS | 0314 | 110 |  |
| 14 | MCCRACKEN | C106 | WILLIAMS | 0314 | 111 |  |
| 15 | MCCRACKEN | C106 | WILLIAMS | 0314 | 12 |  |
| 16 | MCCRACKEN | C106 | WILILAMS | 0314 | 113 |  |
| 17 | MCCRACKEN | C106 | WILILAMS | 0314 | 114 |  |
| 18 | MCCRACKEN | C106 | WILIIAMS | 0314 | 115 |  |
| 19 | MCCRACKEN | C106 | WILILIMMS | 0314 | 116 |  |
| 20 | MCCRACREN | C106 | WILLIAMS | 0314 | 117 |  |
| 21 | MCCRACKEN | C106 | WILILIAMS | 0314 | 118 |  |
| 22 | MCCRACKEN | ClO6 | WILLIAMS | 0314 | 120 |  |
| 23 | MCCRACKEN | C106 | WILILAMS | 0314 | 121 |  |
| 24 | MCCRACKEN | C106 | WILLIAMS | 0314 | 123 |  |
| 25 | MCCRACKEN | C106 | WILILIAMS | 0314 | 124 |  |
| 26 | MCCRACKEN | C106 | WILLIAMS | 0314 | 125 |  |
| 27 | MCCRACKEN | C106 | WILILAMS | 0314 | 147 |  |


| 1 | MCCRACKEN | c106 | WILLIAMS | 0314 | 1998 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | C106 | WILLIAMS | 0314 | L998 |  |
| 3 | MCCRACKEN | C106 | WILLIAMS | 0314 | 199C |  |
| 4 | MCCRACKEN | C106 | wILLIAMS | 0314 | 199D |  |
| 5 | MCCRACKEN | c106 | wILLIAMS | 0314 | 199E |  |
| 6 | MCCRACKEN | C106 | wILILIMS | 0314 | 1995 |  |
| 7 | MCCRACKEN | C106 | WILLIAMS | 0314 | 209 |  |
| 8 | MCCRACKEN | c106 | WILLIAMS | 0314 | 2104 |  |
| 9 | MCCRACKEN | C106 | wILLIAMS | 0314 | 2108 |  |
| 10 | MCCRACKEN | C106 | WILLIAMS | 0314 | 292 |  |
| 11 | MCCRACKEN | C107 | CECIL |  |  |  |
| 12 | MCCRACKEN | C108 | LANG |  |  |  |
| 13 | MCCRACKEN | Cl0s | lang | 0308 | 320 | 0301 |
| 14 | MCCRACKEN | C108 | LANG | 0308 | 320 | 0303 |
| 15 | MCCRACKEN | C108 | LANG | 0308 | 32IA | 0201 |
| 16 | MCCRACKEN | Clas | LANG | 0308 | 417 | 0301 |
| 17 | MCCRACKEN | C108 | LANG | 0308 | 418 |  |
| 18 | MCCRACKEN | Cl0s. | LANG | 0313 | 6034 |  |
| 19 | MCCRACKEN | Cl0s | lang | 0313 | 6044 |  |
| 20 | MCCRACKEN | Clos. | LANG | 0313 | 6054 |  |
| 21 | MCCRACKEN | C108 | LANG | 0313 | 7014 |  |
| 22 | MCCRACKEN | C108 | LANG | 0313 | 703A |  |
| 23 | MCCRACKEN | C108 | LANG | 0314 | 311 |  |
| 24 | MCCRACKEN | C108 | LANG | 0314 | 312 |  |
| 25 | MCCRACKEN | C108 | LANG | 0314 | 313 |  |
| 26 | MCCRACKEN | C108 | LANG | 0314 | 314 |  |
| 27 | MCCRACKEN | C108 | LANG | 0314 | 315 |  |


| 1 | MCCRACKEN | C108 | LANG | 0314 | 316 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MCCRACKEN | C108 | LANG | 0314 | 401 | 0202 |
| 3 | MCCRACKEN | C108 | LANG | 0314 | 403 |  |
| 4 | MCCRACKEN | C108 | LANG | 0314 | 404 |  |
| 5 | MCCRACKEN | C108 | LANG | 0314 | 405 |  |
| 6 | MCCRACKEN | Cl08 | LANG | 0314 | 406 |  |
| 7 | MCCRACKEN | C108 | LANG | 0314 | 407 |  |
| 8 | MCCRACKEN | C108 | LANG | 0314 | 408 |  |
| 9 | MCCRACKEN | C108 | LANG | 0314 | 409 |  |
| 10 | MCCRACKEN | C108 | LANG | 0314 | 410 |  |
| 11 | MCCRACKEN | C108 | LANG | 03.4 | 41. |  |
| 12 | MCCRACKEN | C108 | LANG | 0314 | 412 |  |
| 13 | MCCRACKEN | C108 | LANG | 0314 | 413 |  |
| 14 | MCCRACKEN | C108 | LANG | 0314 | 414 |  |
| 15 | MCCRACKEN | C108 | LANG | 0314 | 415 |  |
| 16 | MCCRACKEN | C108. | LANG | 0314 | 416 |  |
| 17 | MCCRACKEN | Cl08 | LANG | 0314 | 417 |  |
| 18 | MCCRACKEN | C108 | LANG | 0314 | 418 |  |
| 19 | MCCRACKEN | Cl08 | LANG | 0314 | 419 |  |
| 20 | MCCRACKEN | C108 | LANG | 0314 | 420 |  |
| 21 | MCCRACREN | C108 | LANG | 0314 | 4214 |  |
| 22 | MCCRACKEN | C108 | LANG | 0314 | 4218 |  |
| 23 | MCCRACKEN | Cl08 | LANG | 0314 | 422 A |  |
| 24 | MCCRACKEN | C108 | LANG | 0314 | 4228 |  |
| 25 | MCCRACKEN | C108 | LANG | 0314 | 520 |  |
| 26 | MCCRACKEN | Cl08 | LANG | 0314 | 521 |  |
| 27 | MCCRACREN | Cl08 | LANG | 0314 | 522 |  |


| MCCRACKEN | C108 | LANG | 0314 | 523 |
| :---: | :---: | :---: | :---: | :---: |
| MCCRACKEN | CLOS | LANG | 0314 | 524 |
| MCCRACKEN | C108 | LANG | 0314 | 525 |
| MCCRACKEN | Cl08 | LANG | 0314 | 526 |
| MCCRACKEN | C108 | LANG | 0314 | 527A |
| MCCRACKEN | Cl08 | LANG | 0314 | 527B |
| MCCRACKEN | C108 | LANG | 0314 | 528A |
| MCCRACKEN | cl08 | LANG | 0314 | 528B |
| MCCRACKEN | C108 | LANG | 0314 | 529 |
| MCCRACKEN | C108 | LANG | 0314 | 530 |
| MCCRACKEN | C108 | LANG | 0314 | 531 |
| MCCRACKEN | C109 | CONCORD |  |  |
| MCCRACKEN | cue | MAXON |  |  |
| MCCRACKEN | Cllo | MAXON | 0314 | 501 |
| MCCRACKEN | c110 | MAXON | 0314 | 502 |
| MCCRACKEN | CluO | MAXON | 0314 | 503 |
| MCCRACREN | Cl10 | MAXON | 0314 | 504 |
| MCCRACKEN | culo | MAXON | 0314 | 505 |
| MCCRACKEN | culo | MAXON | 0314 | 506 |
| MCCRACKEN | C110 | MAXON | 0314 | 507 |

SECTION 4. KRS 5.204 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fourth Representative District shall consist of the following territory:
-CENSUS...

| COUNTY_ PREC SECT NAME |  | TRACT BLCR SECT |
| :--- | :--- | :--- | :--- |
| DAYIESS |  |  |
| DAYIESS | ALOL |  |


| 1 | daviess | Al0L | OWENSBORO\#1 | 0002 | 2998 | 0302 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | daviess | AlOL | OWENSBORO\#L | 0013 | IOLA | 0202 |
| 3 | DAVIESS | AlOL | OWENSBOROH1 | 0013 | 103 |  |
| 4 | DAVIESS | ALOL | OWENSBORO\#L | 0013 | L0SA | 0202 |
| 5 | DAVIESS | AlOL | OWENSBORO\#1 | 0013 | 1074 |  |
| 6 | DAVIESS | AIOL | OWENSBOROH1 | 0013 | 1088 |  |
| 7 | DAVIESS | Al01 | OWENSBORO WL | 0013 | 199R. | 0302 |
| 8 | DAVIESS | A101 | OWENSRORO\#1 | 0013 | 201 | 0301 |
| 9 | DAVIESS | Al01 | OWENSBORO\#L | 0.013 | 201 | 0303 |
| 10 | DAVIESS | Al01 | OWENSBORO HL | 0013 | 2024 | 0201 |
| 11 | DAVIESS | Al01 | OWENSBORO\#7 | 0013 | 2034 |  |
| 12 | DAVIESS | Al01 | OWENSBOROH1 | 0013 | 2038 |  |
| 13 | DAYIESS | Al01 | OWENSBOROH1 | 0013 | 204 |  |
| 14 | DAVIESS | Al0L | OWENSROROH1 | 0013 | 205 |  |
| 15 | DAVIESS | Al0L | OWENSBORO*1 | 0013 | 206 |  |
| 16 | Daviess | A101 | OWENSBORO\#1 | 0013 | 207 |  |
| 17 | DAVIESS | Al0 | OWENSROROHL | 0013 | 208 |  |
| 18 | Daviess | ALOL | OWENSBORO\#1 | 0013 | 209 |  |
| 19 | Daviess | ALOL | OWENSRORO珯 | 0013 | 2108 |  |
| 20 | Daviess | Al01 | OWENSBOROHI | 0013 | 211 | 0201 |
| 21 | DAVIESS | Al01 | OWENSBORO\#L | 0013 | 212 |  |
| 22 | DAVIESS | A101 | OWENSBORO\#L | 0013 | 213A |  |
| 23 | DAVIESS | A101 | OWENSRORO \#1 | 0013 | 215 |  |
| 24 | DAVIESS | Al01 | OWENSBORO:\#L | 0013 | 216 |  |
| 25 | DAVIESS | AIOL | OWENSBORO\#1 | 0013 | 218 |  |
| 26 | DAVIESS | ALOL | OWENSBORO\#1 | 0013 | 219A |  |
| 27 | DAVIESS | Al01 | OWENSBORO \#L | 0013 | 220 |  |


| 1 | DAVIESS | AIOL | OFENSBORO敬 | 0013 | 3148 | 0401 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Daviess | AlOL | OWENSBORO\#L | 0013 | 314B | 0404 |
| 3 | DAVIESS | AlOL | OWENSBORO\#L | 0013 | 4014 | 0201 |
| 4 | DAVIESS | A101 | OWENSBORO\#L | 0013 | 4018 | 0301 |
| 5 | DAVIESS | A101 | OWENSBORO\#1 | 0013 | 4018 | 0302 |
| 6 | DAVIESS | Al01 | OWENSBOROHI | 0013 | 403 |  |
| 7 | DAVIESS | AlOL | OWENSBORO\#L | 0013 | 404 |  |
| 8 | DAVIESS | A101 | OWENSBORO\#L | 0013 | 405 |  |
| 9 | DAVIESS | AlOL | OHENSBORO\#L | 0013 | 406A |  |
| 10 | DAVIESS | A101 | OWENSBORO\#L | 0013 | 407A |  |
| 11 | DAVIESS | All6 | OWENSBORO\#16 |  |  |  |
| 12 | DAVIESS | Al16 | OWENSBORO\#16 | 001701 | 1034 | 0403 |
| 13 | DAVIESS | All6 | OHENSBORO\#16 | 001701 | 103B | 0202 |
| 14 | DAVIESS | All6 | OWENSBORO \#16 | 001701 | 103C | 0201 |
| 15 | DAVIESS | All6 | OWENSBORO\#16 | 001701 | 104 |  |
| 16 | DAVIESS | All6 | OWENSBORO \#16 | 001701 |  |  |
| 17 | DAVIESS | All6 | OWENSPORO\#16 | 001701 | 106 |  |
| 18 | DAVIESS | All6 | OWENSBOROH16 | 001701 |  |  |
| 19 | DAVIESS | A116 | OWENSRORO \#16 | 001701 | 1084 | 0502 |
| 20 | daviess | A138 | OWENSRORO.438 |  |  |  |
| 21 | Daviess | A138 | OWENSBORO:38 | 001702 | 2064 |  |
| 22 | DAVIESS | A138 | OWENSBORO $\% 38$ | 001702 | 2074 |  |
| 23 | DAVIESS | A138. | OWENSRORO* 78 | 001702 | 2078 | 0302 |
| 24 | DAYYESS | Al38. | OWENSRORO\#38 | 001702 | 2070 | 0302 |
| 25 | DAVIESS | A138. | OWFASPRORO 388 | 001702 | 2077 | 0303 |
| 26 | DAYIESS | A138 | OHFENSBORO H38 | 001702 | 207E |  |
| 27 | daviess | Al38 | OHFENYRORO | 001702 | 2084 | 0201 |


| 1 | DAVIESS | Al38 | OWENSBORO\#38 | 001702 208C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Daviess | Al38 | OWENSBORO\#38 | 001702 208D |  |
| 3 | DAYIESS | Al38 | OWENSBORO\#38 | 001702 209A |  |
| 4 | Daviess | Al38 | OWENSBORO\#38 | 0017022104 | 0201 |
| 5 | Daviess | Al39 | OWENSBORO ${ }^{\text {H39 }}$ |  |  |
| 6 | DAVIESS | Al39 | OWENSBORO\#39 | 001701 103C | 0202 |
| 7 | DAVIESS | Al39 | OWENSBORO \#39 | 001701 201C | 0202 |
| 8 | DAviess | Al4L | OWENSBOROH4 |  |  |
| 9 | DAVIESS | ALSL | OWENSBORO\#4L | 001702 1048 |  |
| 10 | Daviess | Al4l | OWENSBOROHLL | 001702 1094 |  |
| 11 | DAVIESS | Al4l | OWENSBOROHIL | 001702 2014 | 0502 |
| 12 | DAVIESS | AL4I | OWENSBOROH1L | 001702202 |  |
| 13 | DAVIESS | AL4] | OWEASBORO血IL | $001702 \quad 203$ |  |
| 14 | DAVIESS | Al4l | OWENSBORO | 001702 2134 |  |
| 15 | DAVIESS | Al4l | OWENSBORO\#LI | $001702 \quad 5114$ |  |
| 16 | DAVIESS | Al43 | FORTY THREE |  |  |
| 17 | DAVIESS | Al43 | FORTY THREE | 001701 1034 | 0402 |
| 18 | DAVIESS | Al43 | FORTY THREE | 001701 103A | 0404 |
| 19 | DAVIESS | Al43 | FORTY THREE | 001701 108A | 0501 |
| 20 | DAVIESS | Al43 | FORTY THREE | 001701 108A | 0505 |
| 21 | DAVIESS | Al43 | FORTY THREE | 001701 201A | 0501 |
| 22 | DAVIESS | Al43 | FORTYTHREE | 0017012014 | 0503 |
| 23 | DAVIESS | Al43 | FORTYTHREE | 001701 2014 | 0504 |
| 24 | DAVIESS | Al43 | FORTY THREE | 0017012018 | 0403 |
| 25 | DAVIESS | Al43 | EORTYTHREE | $001201.201 C$ | 0201 |
| 26 | Daviess | Al43 | FORTY THREE | 0017012010 | 0302 |
| 27 | DAVIESS | Al43 | FORTX THREE | 0012012016 | 0302 |


| 1 | dayiess | Al43 |  | FORTY THREE | 001701 | 2016 | 0303 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Davaess | Al43 |  | FORTY THREE | 001702 | 202A | 0201 |
| 3 | Daviess | Al43 |  | FORTY THREE | 001701 | 203 |  |
| 4 | DAVIESS | Al43 |  | FORTY THREE | 001701 | 204 |  |
| 5 | DAVIESS | A143 |  | FORTY THREE | 001701 | 205 |  |
| 6 | DAVIESS | Al43 |  | FORTYTHREE | 001701 | 501A | 0301 |
| 7 | DAVIESS | Al43 |  | FORTY THREE | 001701 | 5018 | 0202 |
| 8 | DAVIESS | Al43 |  | EORTYTHREE | 001701 | 502A | 0201 |
| 9 | DAVIESS | Al47 |  | FORTY SEYEN |  |  |  |
| 10 | DAVIESS | R101 | 0301 | southtown |  |  |  |
| 11 | DAVIESS | BLOL | 0301 | southtown | 001701 |  |  |
| 12 | DAVIESS | B101 | 0301 | southtown | 001701 | 102 |  |
| 13 | DAVIESS | B101 | 0301 | southtown | 001701 | 1038 | 0201 |
| 14 | DAVIESS | R101 | 0301 | southtown | 001701 | 3050 |  |
| 15 | DAVIESS | BLOL | 0301 | SOUTHTOWN | 001701 | 701 |  |
| 16 | DAVIESS | B101 | 0301 | SOUTHTOWN | 001701 | 702 |  |
| 17 | DAVIESS | B101 | 0301 | SOUTHTOWN | 001701 | 703 |  |
| 18 | DAVIESS | B101 | 0301 | SOUTHTOWN | 001701 | 704 |  |
| 19 | DAVIESS | R101 | 0301 | soluthrown | 001701 | 705 | 0202 |
| 20 | DAVIESS | B101 | 0301 | sovithtown | 0018 | 201 | 0202 |
| 21 | daviess | R101 | 0301 | southtown | 0018 | 202 |  |
| 22 | DAVIESS | B101 | 0301 | SOUTHTOWN | 0018 | 203 |  |
| 23 | DAVIESS | B101 | 0301 | Sovthtown | 0018 | 204 |  |
| 24 | DAVIESS | B101 | 0302 | SOUTHTOWN |  |  |  |
| 25 | DAVIESS | B10L | 0302 | SOUTHTOWN | 001701 | 2014 | 0502 |
| 26 | Daviess | B101 | 0302 | SOUTHTOWN | 001701 | 2014 | 0505 |
| 27 | DAviess | B101 | 0302 | SOUTHTIOWN | 001701 | 2018 | 0401 |


| 1 | daviess | B101 | 0302 | SOUTHTOWN | 001701 | 2018 | 0404 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 2010 | 0301 |
| 3 | Daviess | B101 | 0302 | SOUTHTOWN | 001701 | 2010 | 0303 |
| 4 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 201E |  |
| 5 | Daviess | 8101 | 0302 | SOUTHTOWN | 001701 | 2015 |  |
| 6 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 2016 | 0301 |
| 7 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 3014 | 0202 |
| 8 | Daviess | B101 | 0302 | SOUTHTOWN | 001701 | 3018 |  |
| 9 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 3098 |  |
| 10 | DAVIESS | $B 101$ | 0302 | SOUTHTOWN | 001701 | 309 C | 0201 |
| 11 | DAVIESS | BLOL | 0302 | SOUTHTOWN | 001701 | 310 |  |
| 12 | DAVIESS | 8101 | 0302 | southtown | 001701 | 311 |  |
| 13 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | s01A | 0302 |
| 14 | DAYIESS | B101 | 0302 | SOUTHTOWN | 001701 | 5014 | 0303 |
| 15 | DAVIESS | Bl01 | 0302 | soutbrown | 001701 | 5018 | 0201 |
| 16 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | $501 C$ |  |
| 17 | DAYIESS | B10L | 0302 | SOUTHTOWN | 001701 | 5024 | 0202 |
| 18 | DAVIESS | BIOL | 0302 | SOUTHTOWN | 001701 | 5028 |  |
| 19 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 502 C |  |
| 20 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 502D |  |
| 21 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 503 |  |
| 22 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001701 | 717 |  |
| 23 | DAVIESS | B10L | 0302 | SOUTHTOWN | 001701 | 718 | 0201 |
| 24 | DAYIESS | BLOL | 0302 | SOUTHTOWN | 001702 | 2068 |  |
| 25 | DAVIESS | BLOL | 0302 | SOUTHTOWN | 001702 | 2078 | 0301 |
| 26 | Daviess | B101 | 0302 | SOUTHTOWN | 001702 | 2078 | 0303 |
| 27 | DAVIESS | B101 | 0302 | SOUTHTOWN | 001702 | $207 C$ |  |


| 1 | DAYIESS | B101 | 0302 | SOUTHTOWN | 001702 | 2070 | 0301 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAYIESS | B101 | 0302 | SOUTHTOWN | 001702 | 208 a | 0202 |
| 3 | DAVIESS. | B101 | 0302 | SOUTHTOWN | 001702 | 2088 |  |
| 4 | DAVIESS | B10L | 0302 | Southtown | 001702 | 2098 |  |
| 5 | DAVIESS | BIOL | 0302 | SOUTHTOWN | 001702 | 2108 |  |
| 6 | DAVIESS | BLOL | 0302 | SOUTHTOWN | 001702 | 210 C |  |
| 7 | Daviess | B101 | 0302 | SOUTHTOWN | 001702 | 211 |  |
| 8 | DAVIESS | B102 | 0303 | southtown |  |  |  |
| 9 | DAVIESS | B102 | 0201 | NORTHTOWN |  |  |  |
| 10 | DAVIESS | B102 | 0201 | NORTHTOWN | 0002 | 2998 | 0301 |
| 11 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | LOLA | 0201 |
| 12 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 1018 |  |
| 13 | Daviess | B102 | 0201 | NORTHTOWN | 0013 | 1018 |  |
| 14 | daviess | B102 | 0201 | NORTHTOWN | 0013 | 1010 |  |
| 15 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 102 |  |
| 16 | daviess | B102 | 0201 | NORTHTOWN | 0013 | 105A | 0201 |
| 17 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 105R |  |
| 18 | DAVIESS | BLO2 | 0201 | NORTHTOWN | 0013 | 105C |  |
| 19 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 1064 |  |
| 20 | daviess | BLO2. | 0201 | NORTHTOWN | 0013 | 1068 |  |
| 21 | daviess | P102 | 0201 | NORTHTOHN | 0013 | $106 C$ |  |
| 22 | Daviess | A102 | 0201 | NOPTHTOHN | 0013 | 1298. | 0301 |
| 23 | Daytess | B10? | 0201 | NORTHTOWN | 0913 | 201 | 0302 |
| 24 | Daviess | B102 | 0201 | NORTHTOUN | 0013 | 2024. | 0202 |
| 25 | daviess | B102 | 0201 | NORTHTOWN | 0013 | 2028 |  |
| 26 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 203 C |  |
| 27 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 2104 |  |


| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 210C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 211 | 0202 |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 2198 |  |
| daviess | B102 0201 | NORTHTOWN | 0013 | 301 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 302A |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 3028 |  |
| DAVIESS | B102 0201 | NORTHTOWN. | 0013 | 303 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 304 | 0202 |
| Daviess | B102 0201 | NORTHTOWN | 0013 | 305 | 0202 |
| Daviess | B102 0201 | NORTHTOWN | 0013 | 306 | 0202 |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 307 | 0202 |
| daviess | B102 0201 | NORTHTOWN | 0013 | 308 |  |
| DAVIESS | BL02 0201 | NORTHTOWN | 0013 | 309 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 310 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 311 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 312 |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 313 |  |
| Daviess | B102 0201 | NORTHTOFN | 0013 | 314A |  |
| Daviess | B102 0201 | NORTHTOWN | 0013 | 3148 | 0402 |
| DAYIESS | 101020201 | NORTHTOWN | 0013 | 3148 | 0403 |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | $314 C$ |  |
| DAYIESS | B102 0201 | NORTHTOHN | 0013 | 3140 |  |
| DAVIESS | B102. 0201 | NORTHTOWN | 0013 | 315A |  |
| daviess | B102 0201 | NORTHTIOWN | 0013 | 315R |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | $315 C$ |  |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 316 | 0202 |
| DAVIESS | B102 0201 | NORTHTOWN | 0013 | 318 | 0201 |


| 1 | DAVIESS | 81020201 | NORTHTOWN | 0013 | 319A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 3198 |  |
| 3 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 319 C |  |
| 4 | Daviess | B102 0201 | NORTHTOWN | 0013 | 320 | 0202 |
| 5 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 321 | 0202 |
| 6 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 322 | 0202 |
| 7 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 323 | 0202 |
| 8 | Daviess | B102 0201 | NORTHTOWN | 0013 | 324 |  |
| 9 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 325 |  |
| 10 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 326 |  |
| 11 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 327 |  |
| 12 | Daviess | H102 0201 | NORTHTOWN | 0013 | 328 |  |
| 13 | DAVIESS | B102 0201 | NORTHTOWN. | 0013 | 329 |  |
| 14 | daviess | B102 0201 | NORTHTOWN | 0013 | 330 |  |
| 15 | DAVIESS | B102 0201 | NOBTHTOWN | 0013 | 331 |  |
| 16 | DAVIESS | B102 0201 | NORTHTOWN. | 0013 | 332 |  |
| 17 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 333 |  |
| 18 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 334 |  |
| 19 | DAYIESS | B102. 0201 | NORTHTOWN | 0013 | 335 |  |
| 20 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 399 | 0202 |
| 21 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 4014 | 0202 |
| 22 | Daviess | B102-0201 | NORTHTIOFN | 0013 | 4018 | 0303 |
| 23 | DAYIESS | B102 0201 | NORTHTOWN | 0013 | 4OIC |  |
| 24 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 402A |  |
| 25 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 4028 |  |
| 26 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 402C |  |
| 27 | DAVIESS | B102 0201 | NORTHTOWN | 0013 | 4068 |  |


| DAVIESS | BLO2 | 0201 | NORTHTOWN | 0018 | 101 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DAVIESS | BLO2 | 0201 | NORTHTOWN | 0018 | 102 |  |
| Daviess | B102 | 0201 | NORTHTOWN | 0018 | 103 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 104 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 105 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 106 |  |
| Daviess | H102 | 0201 | NORTHTOWN | 0018 | 107 |  |
| DAVIESS | 8102 | 0201 | NORTHTOWN | 0018 | 108 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 109 | 0202 |
| Daviess. | B102 | 0201 | NORTHTOWN | 0018 | 110 |  |
| DAYIESS | B102 | 0201 | NORTHTOWN | 0018 | IIL |  |
| Daviess | B102 | 0201 | NORTHTOWN | 0018 | 112 | 0202 |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 113 | 0202 |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 114 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 115 |  |
| daviess | B102 | 0201 | NORTHTOWN | 0018 | 116 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 117 |  |
| Dayiess | B102. | 0201 | NORTHTOFN | 0018 | 118 |  |
| daviess | B102 | 0201 | NORTHTOWN | 0018 | 119 |  |
| daviess | B102 | 0201 | NORTHTOWN | 0018 | 120 |  |
| Daviess | B102 | 0201 | NORTHTOWN | 0018 | 121 |  |
| DAvtess | B102 | 0201 | NORTbTOWN | 0018 | 122 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 123 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 124 |  |
| DAVIESS | B102 | 0201 | NORTHTOWN | 0018 | 125 |  |
| DAVIESS | BLO2 | 0201 | NORTHTOWN | 0018 | 126 |  |
| Daviess | B102 | 0201 | NORTHTOWN | 0018 | 127 | 0202 |



| 1 | HOPKINS | C102 | ELK CREEK |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPRINS | C102 | ELK CREEK | 9701 | 182 | 0201 |
| 3 | hopkins | C102 | ELK CREEK | 9701 | 190 |  |
| 4 | HOPKINS | C102 | ELK CREEK | 2701 | 191 |  |
| 5 | HOPKINS | C102 | ELK CREEK | 9701 | 192 |  |
| 6 | HOPKINS | C102 | ELK CREER | 9703 | 1078 | 0201 |
| 7 | HOPKINS | C102 | ELK CREER | 9703 | 108 C |  |
| 8 | HOPKINS | C102 | ELK CREEK | 9707 | 101 |  |
| 9 | HOPKINS | C102 | ELK CREEK | 9707 | 102 |  |
| 10 | HOPKINS | C102 | ELK CREEK | 9707 | 106 | 0201 |
| 11 | HOPKINS | C102 | ELK CREEK | 2707 | 107 | 0201 |
| 12 | HOPKINS | C102 | ELK CREEK | 9707 | 109 | 0201 |
| 13 | HOPKINS | C102 | ELK CREEK | 9707 | 1118 |  |
| 14 | HOPKINS | C102 | ELK CREEK | 2707 | 112 |  |
| 15 | HOPKINS | C102 | ELK CREEK | 2707 | 1138 |  |
| 16 | HOPKINS | C102 | ELK CREEK. | 9707 | U4C |  |
| 17 | HOPKINS | C102 | ELK CREEK | 9707 | 115 |  |
| 18 | HOPKINS | C102 | ELR CREER | 9707 | 116 |  |
| 19 | HOPRINS | C102. | ELK CREER | 9707 | IIZ |  |
| 20 | horkins | C102. | GLKCREEK | 9707 | 1188 |  |
| 21 | HOPKINS | C102 | ELKCREER | 9707 | 1208 |  |
| 22 | HOPKINS | CIO2 | ELKCREEK | 9707 | 1218 |  |
| 23 | HOPRINS | C102 | ELK CREEK | 9707 | $121 C$ |  |
| 24 | hoprins | C102. | ELKCREEK | 9707 | $125 C$ |  |
| 25 | HOPRINS | C102 | ELE CREEK | 2707 | 1992 |  |
| 26 | HOPRINS | C102 | ELK CREEK | 2707 | 199E |  |
| 27 | HOPKINS | C105 | cugate |  |  |  |


| 1 | HOPKINS | C105 | fugate | 9707 | 329 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | hopkins | C105 | fugate | 9707 | 330 |
| 3 | HOPSINS | C105 | fugate | 9707 | 331 |
| 4 | HOPRINS | Cl05 | fugate | 9707 | 332 |
| 5 | HOPKINS | C105 | fugate | 9707 | 333 |
| 6 | HOPKINS | C105 | fugate | 9707 | 3348 |
| 7 | HOPKINS | C105 | fugate | 2707 | 335 |
| 8 | HOPKINS | Cl05． | fugate | 9707 | 336 |
| 9 | HOPKINS | Cl0s | fugate | 9707 | 337 |
| 10 | hopkins | Cl0s | Eugate | 2707 | 338 |
| 11 | HOPKINS | C105 | fugate | 9707 | 339 |
| 12 | HOPKINS | C105 | FUGATE | 9707 | 340 |
| 13 | HOPKINS | C105 | FUGATE | 9707 | 341 |
| 14 | HOEKINS | C105 | fugate | 2707 | 345 |
| 15 | HOPRINS | C105 | Fugate | 2707 | 346 |
| 16 | HOPKINS | C105 | fugate | 2707 | 347 |
| 17 | HOPKINS | C105 | fugate | 9707 | 396 |
| 18 | HOPTINS | C105 | fugate | 9707 | 397 |
| 19 | HOPKINS | C105 | FUGATE | 9707 | 329 |
| 20 | HOPTINS | C105 | fugate | 9707 | 399 |
| 21 | Hobrins | C105 | fugate | 9707 | 392 |
| 22 | HOPKINS | C105 | Fugate | 2707 | 392 |
| 23 | HOPKIAS | c106 | ELKCREEK曲 |  |  |
| 24 | HOPTINS | c106 | ELKCREEK为 | 9707 | 229 |
| 25 | hoprins | C106 | ELKCREEK ${ }^{\text {d }}$ | 9707 | 230 |
| 26 | HOPKINS | c106 | ELKCREEK哏 | 9707 | 231 |
| 27 | HOPKINS | C106 | ELKCREEKH2 | 9707 | 232 |
|  | 日riss 300.100 I | 05／1 | Page 41 of | Circui | lerk |


| 1 | Hoprins | Cl06 | ELKCREEK ${ }^{\text {H }}$ | 9707 | 233 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HopkINS | c106 | ELK CREEK ${ }^{\text {t }}$ | 9707 | 234 |  |
| 3 | HOPKINS | C106 | ELK CREEK ${ }^{\text {H }}$ | 9707 | 235 |  |
| 4 | HOPKINS | C106 | ELKCREEK ${ }^{\text {\% }}$ | 9707 | 236 |  |
| 5 | Hopkins | Cl06 | ELK CREEK | 9707 | 237 |  |
| 6 | hopkins | C106 | ELKCREEK 2 | 2707 | 238 |  |
| 7 | HOPKINS | C106 | ELK CREEK ${ }^{\text {P }}$ | 2707 | 239 |  |
| 8 | HOPKINS | C106 | ELK CREEK | 9707 | 240 |  |
| 9 | HOPKINS | C106 | ELK CREEK ${ }^{\text {\% }}$ 2 | 9707 | 24. |  |
| 10 | HOPRINS | cl06. | ELK CREEK ${ }^{\text {H2 }}$ | 2707 | 242 |  |
| 11 | HOPKINS | c106 | ELK CREEK ${ }^{\text {a }}$ 2. | 9707 | 243 |  |
| 12 | HOPKINS | C106 | ELK CREEK \#2. | 9707 | 244 |  |
| 13 | HOPKINS | C106 | ELK CREEK ${ }^{\text {H }}$ | 9707 | 250 |  |
| 14 | HOPKINS | C106 | ELK CREEK\#2 | 9707 | 251 |  |
| 15 | HOPKINS | C106 | ELKCREEK ${ }_{\text {\% }}$ | 2707 | 252 |  |
| 16 | HOPKINS | Cl06 | ELK CREEK ${ }^{\text {\# }}$ | 2707 | 253 |  |
| 17 | HOPKINS | C106 | ELK CREEK ${ }^{\text {H2 }}$ | 9707 | 2540 |  |
| 18 | HOPKINS | Cl06 | ELKCREEK | 2707 | 256 |  |
| 19 | HOPKINS | C106 | ELKCREEK ${ }_{\text {H2 }}$ | 9707 | 265 |  |
| 20 | HOPKINS | C106 | ELKCREEK | 9707 | 266 |  |
| 21 | HOPRINS | Cl06 | ELKCREEK ${ }_{\text {H }}$ | 9707 | 299 |  |
| 22 | HOPKINS | D101 | HANSON |  |  |  |
| 23 | HOPKINS | 1102 | ASHBYBURC |  |  |  |
| 24 | HOPKINS | 0105 | COLLEGE |  |  |  |
| 25 | HOPRINS | D105 | COLLEGE | 9702 | 129 | 0202 |
| 26 | HOPKINS | D105 | COLLEGE | 9702 | 134 | 0403 |
| 27 | HOPKILS | D105 | college. | 2702 | 176 | 0302 |


| 1 | HOPKINS. | D105 | college | 9702 | 176 | 0303 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | D105 | College | 9702 | 190 | 0401 |
| 3 | Hopkins | D105 | COLLEGE | 9702 | 190 | 0404 |
| 4 | HOPKINS | D105. | COLLEGE | 2702 | 192. | 0201 |
| 5 | HOPRINS | D105 | COLLEGE | 2702 | 195 | 0202 |
| 6 | hopkins | D10s | COLLEGE | 2702 | 196 |  |
| 7 | HOPKINS | D10s | COLlege | 9702 | 197 |  |
| 8 | Hopkins | D105 | COLLEGE | 9703 | 1018 | 0201 |
| 9 | HOPRINS | D105 | COLLEGE | 2703 | 102 | 0201 |
| 10 | HOPKINS | D105 | COLLEGE | 2703 | 112 |  |
| 11 | horkins | D105 | COLLEGE | 2703 | 113 | 0301 |
| 12 | HOPRINS | D10s | COLLEGE | 2703 | 15 |  |
| 13 | HOPKINS | D105 | college | 2703 | 116 |  |
| 14 | HOPKINS | D105 | COLLEGE | 9703 | 117 |  |
| 15 | Hopkins | D105 | COLlege | 2703. | 118 |  |
| 16 | HOPRINS | D10s | COLLEGE | 9703 | 119 |  |
| 17 | HOPRINS | D105 | COLLEGE | 9703 | L208 | 0202 |
| 18 | HOPRINS | D105 | COLIEGE | 9703 | 122 |  |
| 19 | Hoprins | D107 | hanson east |  |  |  |
| 20 | HOPKINS | P101 | NERO |  |  |  |
| 21 | HOPRINS | E102 | DALTON |  |  |  |
| 22 | horkins | E102 | DALTON | 2702 | 24 | 0201 |
| 23 | hoprins | E104 | MILL |  |  |  |
| 24 | HOPKINS | Elos | MILL | 9703 | 608 |  |
| 25 | HOPKINS | E104 | MILL | 2703 | 609 |  |
| 26 | Hopkins | E104 | MILL | 2703 | 6108 |  |
| 7 | HOPKINS | E104 | MILL | 2703 | 616 |  |


|  | HOPKINS | E104 | MILL | 9703 | 617 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPSINS | E104 | MILL | 2703 | 628 |  |
| 3 | HOPKINS | El04 | MILL | 2703 | 629 |  |
| 4 | Hopkins | ELO4 | MILL | 9705 | 211 |  |
| 5 | HOPRINS | Elo4 | MILL | 2705 | 212 |  |
| 6 | HOPRINS | E104 | MILLL | 2705 | 213 |  |
| 7 | HOPKINS | E105 | MANITOU |  |  |  |
| 8 | HOPKINS. | E105 | MANITOU | 2702 | 134 | 0402 |
| 9 | HOPKINS | E105 | MANTTOU | 9702 | 137 | 0302 |
| 10 | HOPRINS | ELOS | MANITOU | 9702 | 137 | 0303 |
| 11 | HOPRINS | E105 | MANITOU | 2702 | 14 | 0303 |
| 12 | Hoprins | E105 | MANITOU | 2702 | 158 | 0201 |
| 13 | HOPRINS | E105 | MANITOU | 2702 | 159 |  |
| 14 | hoprins | E105 | MANITOU | 2702 | 160 | 0401 |
| 15 | HOPKINS | E105 | MANITOU | 2702 | 161 |  |
| 16 | HOPKINS | E105 | MANITOU | 2702 | 162 |  |
| 17 | HOPKINS | E105 | MANTTOU | 2702. | 163 | 0202 |
| 18 | HOPKINS | E105 | MANITOU | 2702 | 168 |  |
| 19 | HOPRINS | ELOS | MANITOU | 2702 | 162 |  |
| 20 | hoprins | E105 | MANTTOU | 9702 | 170 |  |
| 21 | HOPKINS | E105 | MANITOU | 2702 | 171 |  |
| 22 | HOPRINS | E105 | Mantrou | 2702 | 172 |  |
| 3 | HOPTINS | E105 | MANTTOU | 9702 | 173 |  |
| 4 | HOPRINS | E105 | MANTTOU | 9702 | 124 |  |
| 5 | HOPRINS | E105 | MANITOU | 2702 | 175 |  |
| 6 | HOPRINS | E105 | MANTTOV | 2702 | 176 | 0301 |
| 7 | horkins | Elos | MANTIOU | 2702 | 177 |  |


| 1 | HOPKINS | ELOS | MANITOU | 9702 | 178 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPRINS | Elos | mantrou | 9702 | 172 |
| 3 | horkins | ELOS | MANTTOU | 9702 | 180 |
| 4 | HOPRINS | Elos | MANITOU | 9702 | 181 |
| 5 | HOPKINS | Elos | MANITOU | 9702 | 182 |
| 6 | HOPKINS | ELOS | Manitou | 9702 | 189 |
| 7 | HOPKINS | E105 | Manitov | 9702 | 184 |
| 8 | HOPKINS | E105 | Mantrol | 2702 | 185 |
| 9 | HOPKINS | E105 | MANITOV | 2702 | 186 |
| 10 | HOPKINS | El0S | manitou. | 2702 | 187 |
| 11 | HOPKINS | E105 | Mantrou | 9702 | 188 |
| 12 | HOPKINS | El0s | MANITOU | 9702 | 189 |
| 13 | HOPRINS | ELOS | Mantiou | 9702 | 195 |
| 14 | HOPKINS | E105 | MANITOU | 9702 | 199 |
| 15 | horkins | E105 | MANITOU | 9702 | 199 |
| 16 | HOPKINS | E105 | MANITOU | 9702 | 274 |
| 17 | HOPKINS | E105 | MANTTOU | 2702 | 275 |
| 18 | HOPKINS | E105 | MANITOU | 2702 | 276 |
| 19 | HOPKINS | E105 | MANITOU | 2702 | 277 |
| 20 | HOPKINS | E105 | MANITOU | 9702 | 278 |
| 21 | HOPKINS | $E 105$ | MANITOU | 9702 | 285 |
| 22 | HOPKINS | Eles | MANITOU | 9702 | 286 |
| 23 | HOPRINS | El05 | MANITOU | 2702 | 288 |
| 24 | HOPKINS | E105 | MANITOU | 9702 | 282 |
| 25 | HOPKINS | E105 | MANITOU | 2702 | 290 |
| 26 | HOPRINS | E105 | MANITOU | 2702 | 291 |
| 27 | HOPRINS | E105 | MANITOU | 9702 | 292 |


| 1 | hioprins | E105 | MANITOU | 2702 | 293 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPIINS | E105 | MANITOU | 2702 | 294 |  |
| 3 | hopkins | E105 | MANITOU | 2702 | 295 | 0202 |
| 4 | HOPKINS | E105 | MANITOU | 9702 | 299 |  |
| 5 | HOPKINS | E105 | MANITOU | 9702 | 299 |  |
| 6 | HOPKINS | E105 | Mantiov | 2703 | 1208 | 0201 |
| 7 | HOPTINS | E105 | MANITOU | 9703 | 121 |  |
| 8 | HOPKINS | E105 | MANITOU | 2703 | 603 C |  |
| 9 | HOPKINS | Elos | MANITOU | 9703 | 6048 |  |
| 10 | HOPKINS | E105 | MANITOU | 2703 | 605 |  |
| 11 | HOPKINS | E105 | MANITOU | 9703 | 606 |  |
| 12 | HOPKINS | E105 | MANITOU | 9703 | 607 |  |
| 13 | HOPKINS | E105 | MANITOU | 2703 | 618 |  |
| 14 | HOPRINS | E105 | MANITOU | 2703 | 619 |  |
| 15 | HOPKINS | E105 | MANTTOU | 9703 | 620 |  |
| 16 | HOPKINS | E105 | MANITOU | 9703 | 621 |  |
| 17 | HOPRINS | E105 | MANTTOU | 2703 | 622 |  |
| 18 | hopkins | E105 | MANTTOU | 2703 | 623 |  |
| 19 | HOPKINS | E105 | MANITOU | 9703 | 624 |  |
| 20 | HOPKINS | E105 | Mantrou | 9703 | 625 |  |
| 21 | HOPKINS | E105 | MANTTOU | 2703 | 626 |  |
| 22 | HOPRINS | E105 | MANTTOU | 9703 | 627 |  |
| 23 | hoprins | E105 | MANITOU | 9705 | 214 |  |
| 24 | horkins | G101 | RICHLAND |  |  |  |
| 25 | hoprins | G105 | MUNNS |  |  |  |
| 26 | MCLEAN |  |  |  |  |  |

SECTION 5. KRS 5.205 IS REPEALED AND REENACTED TO READ AS

| GRAVES | A102 | PILOTOAR | 0204 | 341 | 0201 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| GRAVES | A102 | PILOTOAK | 0204 | 345 | 0201 |
| GRAVES | A102 | PILOTOAK | 0204 | 346 | 0201 |
| GRAVES | A102 | PILOTOAK | 0204 | 349 | 0201 |

12
FOLLOWS:
The Fifth Representative District shall consist of the following territory:
-CENSUS-.
COUNTY PREC SECT NAME TRACT BLCK SECT
CALLOHAY
GRAVES
GRAVES AIO2 PILOTOAK

9
GRAVES AL02 PILOTOAK $0204 \quad 350$
GRAVES Al02 PILOTOAR $0205 \quad 317$

| GRAVES | Al02 | PLLOTOAK | 0205 | 318 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GRAVES | A102 | PILOTOAK | 0205 | 319 | 0201 |

GRAYES BLOL NORTH LYNNYILLE
GRAVES B102 SOUTHLYNNYILLE
GRAVES BLOB CUBA

| GRAYES | B103 | CUBA | 0204 | 142 | 0301 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GRAVES | B103 | CURA | 0204 | 150 | 0201 |


| graves | 8103 | CURA | 0204 | 151 |
| :---: | :---: | :---: | :---: | :---: |
| GRAVES | R103 | CUBA | 0204 | 152 |
| GRAVEP | 8103 | CUBA | 0204 | 153 |
| grayes | A103 | CUBA | 0201 | 301 |
| graves | B103 | CUBA | 0204 | 303 |
| GRAVES | B103 | CURA | 0204 | 304 |
| graves | B103 | CUBA | 0204 | 308 |


| 1 | GRAVES | B103 | CUBA | 0204 | 309 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRaves | B103 | CUBA | 0204 | 310 |  |
| 3 | GRaves | B103 | CUBA | 0204 | 311 |  |
| 4 | graves | B103 | CUBA | 0204 | 312 |  |
| 5 | GRAVES | 8103 | CUBA | 0204 | 313 |  |
| 6 | graves | 8103 | CUBA | 0204 | 314 |  |
| 7 | GRAVES | B103 | CUBA | 0204 | 317 |  |
| 8 | GRAVES | B103 | CUBA | 0204 | 318 |  |
| 9 | graves | B103 | CUBA | 0204 | 312 |  |
| 10 | graves | B103 | CUBA | 0204 | 320 |  |
| 11 | graves | B103 | CUBA | 0204 | 321 |  |
| 12 | GRAVES | B103 | CUBA | 0204 | 324 | 0201 |
| 13 | GRAVES | B103 | CUBA | 0204 | 325 |  |
| 14 | GRayEs | B103 | CUBA | 0204 | 326 |  |
| 15 | graves | B103 | CUBA | 0204 | 327 |  |
| 16 | GRAVES | B103 | CUBA | 0204 | 328 |  |
| 17 | GRAVES | B103 | CUBA | 0204 | 329 |  |
| 18 | GRAVES | B103 | CUBA | 0204 | 330 | 0201 |
| 19 | GRAVES | 10103 | CUBA | 0204 | 339 | 0201 |
| 20 | GRAYES | B103 | CUBA | 0204 | 340 |  |
| 21 | GRAVES | B103 | CUBA | 0204 | 341 |  |
| 22 | GRAYES | B103 | CUBA | 0204 | 342 |  |
| 23 | GRAVES | B103 | CUBA | 0204 | 343 |  |
| 24 | graves | 8103 | CUBA | 0204 | 344 | 0202 |
| 25 | graves | B103 | CUBA | 0204 | 345 | 0202 |
| 26 | GRAVES | B103 | CUBA | 0204 | 346 | 0202 |
| 27 | GRAVES | B103 | CUBA | 0204 | 347 |  |


| 1 | GRAVES | B103 | CUBA | 0204 | 348 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | B103 | CUBA | 0204 | 349 | 0202 |
| 3 | graves | B103 | CUBA | 0205 | 316 |  |
| 4 | GRAVES | 8103 | CUBA | 0205 | 319 | 0202 |
| 5 | graves | D101 | SEDALIA |  |  |  |
| 6 | GRAVES | 101 | SEDALIA | 0204 | 101 | 0202 |
| 7 | GRAVES | D101 | SEDALIA | 0204 | 103 |  |
| 8 | GRAYES | D101 | SEDALIA | 0204 | 104 |  |
| 9 | grayes | D101 | SEDALIA | 0204 | 113 |  |
| 10 | GRAVES | DIOL | SEDALIA. | 0204 | 114 |  |
| 11 | graves | DIOL | SEDALIA | 0204 | 115 |  |
| 12 | graves | D102 | SEDALIA | 0204 | 116 |  |
| 13 | graves | D101 | SEDALIA | 0204 | 117 | 0201 |
| 14 | grayes | D101 | SEDALIA. | 0204 | 118 |  |
| 15 | graves | D101. | SEDALIA. | 0204 | 120 |  |
| 16 | GRAVES | D101 | SEDALLA | 0204 | 121 |  |
| 17 | graves | D101 | SEDALIA | 0204 | 122 |  |
| 18 | GRAVES | D101 | SEDALIA | 0204 | 123 |  |
| 19 | GRAVES | D101 | SEDALIA | 0204 | 124 |  |
| 20 | GRAYES | D101 | SEDALIA | 0204 | 125 |  |
| 21 | GRAVES | DIOL | SEDALIA | 0204 | 126 |  |
| 22 | GRAVES | D101 | SEDALIA | 0204 | 127 |  |
| 23 | GRAVES | D101 | SEDALIA | 0204 | 128 |  |
| 24 | graves | D101 | SEDALIA | 0204 | 122 |  |
| 25 | graves | D101 | SEDALIA | 0204 | 130 |  |
| 26 | graves | 101 | sedalia | 0204 | 131 |  |
| 27 | GRAYES | D101 | SEDALIA | 0204 | 132 |  |


| 1 | graves | D101 | SEDALIA. | 0204 | 133 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | D101 | SEDALIA | 0204 | 134 |  |
| 3 | GRAVES | D101 | SEDALIA | 0204 | 135 |  |
| 4 | graves | D101 | SEDALIA | 0204 | 136 |  |
| 5 | GRAVES | D101 | SEDALIA | 0204 | 132 |  |
| 6 | GRAVES | D101 | SEDALIA | 0204 | 138 |  |
| 7 | GRaves | D101 | SEDALIA | 0204 | 139 |  |
| 8 | graves | DIOL | SEDALIA | 0204 | 140 |  |
| 9 | GRAVES | DIOL | SEDALIA | 0204 | 141 |  |
| 10 | GRAYES | DLOL | SEDALIA | 0204 | 142 | 0302 |
| 11 | GRAVES | D101. | SEDALIA | 0204 | 143 |  |
| 12 | GRAYES | DIOL | SEDALIA | 0204 | 144 |  |
| 13 | GRAVES | DIOL | SEDALIA | 0204 | 145 |  |
| 14 | GRaves | D101 | SEDALIA | 0204 | 146 | 0201 |
| 15 | GRAVES | D101 | SEDALIA | 0204 | 147 |  |
| 16 | GRAVES | D101 | SEDALIA | 0204 | 148 |  |
| 17 | GRAVES | Dlol | SEDALIA | 0204 | 149 | 0202 |
| 18 | GRAVES | D101 | SEDALIA | 0204 | 202 |  |
| 19 | GRAVES | D101 | SEDALIA | 0204 | 203 |  |
| 20 | graves | D101 | SEDALIA | 0204 | 204 |  |
| 21 | graves | D101 | SEDALIA | 0204 | 205 |  |
| 22 | GRAVES | D10L | SEDALIA | 0204 | 206 | 0201 |
| 23 | graves | D101 | SEDALIA | 0204 | 207 |  |
| 24 | GRAYES | D101 | SEDALIA | 0204 | 218 | 0301 |
| 25 | GRAVES | 10101 | SEDALIA | 0204 | 219 | 0202 |
| 26 | GRAYES | DIOL | sedalia | 0204 | 220 |  |
| 27 | GRAYES | DIOL | SEDALIA. | 0204 | 221 |  |


| 1 | graves | D101 | SEDALIA | 0204 | 222 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | 101 | SEDALIA | 0204 | 301 | 0202 |
| 3 | GRAVES | D101 | SEDALIA | 0204 | 302 |  |
| 4 | graves | D101 | SEDALIA | 0209 | 224 | 0202 |
| 5 | GRAVES | D101 | SEDALIA | 0209 | 226 | 0201 |
| 6 | GRAVES | D101 | SEDALIA | 0209 | 228 | 0202 |
| 7 | GRAVES | D101 | SEDALIA | 0209 | 287 | 0201 |
| 8 | GRAYES | D101 | SEDALIA | 0209 | 288 |  |
| 9 | GRAVES | D101 | SEDALIA | 0209 | 289 | 0201 |
| 10 | GRAVES | D10L | SEDALIA | 0209 | 291 |  |
| 11 | GRAYES | DIOL | SEDALIA. | 0202 | 292 |  |
| 12 | GRAVES | D101 | SEDALIA | 0209 | 293 | 0201 |
| 13 | GRAVES | 10101 | SEDALIA | 0209 | 294 |  |
| 14 | GRAVES | D101 | sedalla | 0209 | 295 |  |
| 15 | GRAYES | D101 | SEDALIA | 0209 | 296 |  |
| 16 | graves | D101 | SEDALIA | 0209 | 297 |  |
| 17 | grayes | 102 | TORIAN |  |  |  |
| 18 | GRAVES | D102 | TORIAN | 0203 | 3328 |  |
| 19 | graves | D102 | TORIAN | 0203 | 333 |  |
| 20 | GRaves | D102 | TORIAN | 0203 | 4238 |  |
| 21 | GRaves | 10102 | TORIAN | 0203 | 424 |  |
| 22 | graves | D102 | TORIAN | 0203 | 501 |  |
| 23 | GRAYES | D102 | TORIAN | 0203 | 502 |  |
| 24 | GRAVES | D102 | TORIAN | 0203 | 503 |  |
| 25 | GRAVES | D102 | TORIAN | 0203 | 509 |  |
| 26 | grayes | D102 | TORIAN | 0203 | 510 |  |
| 27 | grayes | D102 | TORIAN | 0203 | 511 |  |


| 1 | graves | D102 | TORIAN | 0203 | 512 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | 0102 | TORIAN | 0203 | 513 |  |
| 3 | graves | D102 | TORIAN | 0203 | 514 |  |
| 4 | graves | D102 | TORIAN | 0203 | 515 |  |
| 5 | graves | D102. | TORIAN | 0203 | 518 |  |
| 6 | GRaves | 102 | TORIAN | 0203 | 519 |  |
| 7 | GRAYES | D102 | TORIAN | 0203 | 520 |  |
| 8 | GRaves | D102 | TORIAN | 0203 | 521 |  |
| 9 | GRaves | D102 | TORIAN | 0203 | 522 |  |
| 10 | graves | 102 | TORIAN | 0203 | 523 |  |
| 11 | graves | 102 | TORIAN | 0203 | 524 |  |
| 12 | graves | D102 | TORIAN | 0203 | 525 |  |
| 13 | graves | 102 | TORIAN | 0203 | 526 |  |
| 14 | graves | 102 | TORIAN | 0203 | 527 |  |
| 15 | grayes | 102 | TORIAN | 0203 | 528 |  |
| 16 | graves | D102. | TORIAN | 0203 | 529 |  |
| 17 | graves | 1102 | TORIAN | 0203 | 530 |  |
| 18 | graves | D102 | TORIAN | 0203 | 531 |  |
| 19 | graves | D102 | TORIAN | 0203 | 536 |  |
| 20 | graves | D102 | TORIAN | 0203 | 537 |  |
| 21 | graves | D102 | TORLAN | 0203 | 538 |  |
| 22 | grayes | D102. | TORIAN | 0203 | 539 |  |
| 23 | GRaves | D102 | TORIAN | 0203 | 540 |  |
| 24 | graves | 102 | TORIAN | 0203 | 599 |  |
| 25 | GRAYES | 1102 | torian | 0204 | 101 | 0201 |
| 26 | grayes | 1102 | TORIAN | 0204 | 102 |  |
| 27 | graves | D102 | TORIAN | -0204 | 117 | 0202 |


| 1 | GRAVES | D102 | TORIAN | 0204 | 12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | 0102 | torian | 0202 | 156 | 0201 |
| 3 | graves | D102 | TORIAN | 0209 | 157 | 0201 |
| 4 | graves | 10102 | TORIAN | 0209 | 163 | 0202 |
| 5 | grayes | 10102 | TORIAN | 0209 | 164 |  |
| 6 | GRAVES | 102 | TORIAN | 0209 | 165 | 0201 |
| 7 | GRAVES | D102 | torian | 0209 | 166 | 0201 |
| 8 | GRAVES | D102 | TORIAN | 0209 | 167 |  |
| 9 | GRAVES | D102 | TORIAN | 0209 | 168 |  |
| 10 | GRAVES | D102 | TORIAN | 0209 | 169 |  |
| 11 | graves | 1022 | TORIAN | 0209 | 180 |  |
| 12 | GRAVES | 102 | TORIAN | 0209 | 181 |  |
| 13 | GRAYES | D102 | TORIAN | 0209 | 182 |  |
| 14 | GRAVES | D102 | TORIAN. | 0209 | 183 |  |
| 15 | GRAVES | D102 | TORIAN | 0209 | 184 |  |
| 16 | GRAVES | D102 | TORIAN | 0209 | 185 |  |
| 17 | graves | D102 | TORIAN | 0209 | 186 |  |
| 18 | GRAYES | D102 | TORIAN | 0202 | 187 |  |
| 19 | GRAVES | D102 | TORIAN | 0209 | 188 |  |
| 20 | GRAVES | D102 | TORIAN | 0209 | 189 |  |
| 21 | graves | 10102 | TORIAN | 0209 | 190 |  |
| 22 | grayes | D102 | TORIAN | 0209 | 191 |  |
| 23 | graves | D102 | TORIAN | 02.09 | 192 |  |
| 24 | graves | D102 | TORIAN | 0209 | 193 |  |
| 25 | graves | 1102 | TORIAN | 0202 | 124 |  |
| 26 | grayes | 102 | TORIAN | 0209 | 195 |  |
| 27 | GRAVES | D102 | TORIAN | 0209 | 129 |  |


| 1 | graves | D102 | TORIAN | 0209 | 206 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | D102 | TORLAN | 0209 | 207 |  |
| 3 | GRAVES | D102 | TORLAN | 0209 | 208 |  |
| 4 | GRAVES | D102 | TORIAN | 0209 | 209 |  |
| 5 | GRAVES | 1102 | TORIAN | 0209 | 210 |  |
| 6 | GRAVES | 1102 | TORIAN | 0209 | 211 |  |
| 7 | GRAVES | D102 | TORIAN | 0209 | 212 |  |
| 8 | GRAVES | D102 | TORIAN | 0209 | 213 |  |
| 9 | GRAVES | D102 | TORIAN | 0209 | 214 |  |
| 10 | GRAVES | D102 | TORIAN | 0209 | 215 |  |
| 11 | GRAVES | D102 | TORIAN | 0209 | 216 |  |
| 12 | GRAVES | D102 | TORIAN | 0209 | 217 |  |
| 13 | GRAVES | D102 | TORIAN | 0209 | 218 |  |
| 14 | GRAVES | D102 | TORIAN | 0209 | 219 |  |
| 15 | GRAVES | 1102 | TORIAN | 0209 | 220 |  |
| 16 | GRAVES | D102 | TORIAN | 0209 | 22. |  |
| 17 | GRAVES | D102 | TORIAN | 0209 | 222 |  |
| 18 | GRAVES | D102 | TORIAN | 0209 | 223 |  |
| 19 | GRAVES | D102 | TORIAN | 0209 | 224 | 0201 |
| 20 | GRAVES | D102 | TORIAN | 0209 | 225 |  |
| 21 | GRAVES | D10? | TORIAN | 0209 | 226 | 0202 |
| 22 | GRAVES | D102 | TORIAN | 0209 | 227 |  |
| 23 | GRAVES | D102 | TORIAN | 0209 | 228 | 0201 |
| 24 | GRAVES | D102 | TORIAN | 0202 | 229 | 0201 |
| 25 | GRAVES | DL02 | TORIAN | 0209 | 230 | 0201 |
| 26 | GRAVES | D102 | TORIAN | 0209 | 231 | 0201 |
| 27 | GRAVES | D102 | TORIAN | 0209 | 232 | 0201 |


| 1 | graves | D102 | TORIAN | 0209 | 234 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRaves | 0102 | TORIAN | 0209 | 236 | 0201 |
| 3 | graves | 102 | TORIAN | 0209 | 270 | 0201 |
| 4 | GRaves | 10102 | TORIAN | 0209 | 293 | 0202 |
| 5 | GRaves | 102 | TORIAN | 0209 | 299 |  |
| 6 | graves | D103 | EARMINGTON |  |  |  |
| 7 | GRayEs | D103 | EARMINGTON | 0204 | 201 |  |
| 8 | graves | D103 | EARMINGTON | 0204 | 206 | 0202 |
| 9 | GRAVES | D103 | EARMINGTON | 0204 | 208 |  |
| 10 | graves | D103 | EARMINGTON | 0204 | 209 |  |
| 11 | GRAVES | D103 | EARMINGTON | 0204 | 210 |  |
| 12 | grayes | D103 | EARMINGTON | 0204 | 211 |  |
| 13 | GRAVES | D103 | EARMINGTON | 0204 | 214 | 0202 |
| 14 | graves | D103 | EARMINGTON | 0204 | 215 | 0201 |
| 15 | graves | D103 | EARMINGTON | 0204 | 216 |  |
| 16 | GRAVES | D103 | EARMINGTON | 0204 | 217 |  |
| 17 | graves | D103 | EARMINGTON | 0204 | 218 | 0303 |
| 18 | GRAVES | D103 | EARMINGTON | 0209 | 138 |  |
| 19 | GRaves | D103 | EARMINGTON | 0209 | 132 |  |
| 20 | graves | D103 | EARMINGTON | 0209 | 140 |  |
| 21 | GRAVES | D103 | EARMINGTON | 0209 | 149 |  |
| 22 | GRAVES | D103 | EARMINGTON | 0209 | 145 |  |
| 23 | graves | 103 | EARMINGTON | 0209 | 146 | 0201 |
| 24 | GRAVES | D103 | EARMINGTON | 0209 | 170 |  |
| 25 | graves | D103 | EARMINGTON | 0209 | 171 |  |
| 26 | GRaves | D103 | EARMINGTON | 0209 | 172 |  |
| 27 | GRaves | D103 | EARMINGTON | 0209 | 173 |  |


| 1 | gRaves | 2103 | EABMINGTON | 0209 | 174 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | D103 | EARMINGTON | 0209 | 175 |  |
| 3 | GRAVES | D103 | EARMINGTON | 0209 | 176 |  |
| 4 | GRaves | 0103 | EARMINGTON | 0209 | 177 |  |
| 5 | graves | D103 | EARMINGTON | 0202 | 178 |  |
| 6 | GRAVES | D103 | EARMINGTON | 0209 | 179 |  |
| 7 | GRAYES | D103 | EARMINGTON | 0209 | 127 |  |
| 8 | graves | 103 | EARMINGTON | 0209 | 199 |  |
| 9 | graves | D103 | EARMINGTON | 0209 | 201 |  |
| 10 | graves | D103 | EARMINGTON | 0209 | 202 |  |
| 11 | GRAYES | D103 | EARMINGTON | 0202 | 203 |  |
| 12 | graves | D103 | EARMINGTON | 0209 | 204 |  |
| 13 | graves | D103 | EARMINGTON | 0209 | 205 |  |
| 14 | graves | D103 | FARMINGTON | 0209 | 229 | 0202 |
| 15 | graves | 0103 | EARMINGTON | 0209 | 230 | 0202 |
| 16 | graves | 0103 | EARMINGTON | 0209 | 231 | 0202 |
| 17 | GRAVES | D103 | EARMINGTON | 0209 | 232 | 0202 |
| 18 | graves | D103 | EARMINGTON | 0209 | 233 |  |
| 19 | graves | D103 | EARMINGTON | 0209 | 235 |  |
| 20 | graves | D103 | EARMINGTON | 0209 | 236 | 0202 |
| 21 | graves | D103 | EARMINGTON | 0209 | 237 |  |
| 22 | Graves | D103 | EARMINGTON | 0209 | 238 |  |
| 23 | graves | D103 | EARMINGTON | 0209 | 232 |  |
| 24 | GRAVES | D103 | EARMINGTON | 0209 | 240 |  |
| 25 | GRAVES | D103 | EARMINGTON | 0209 | 241 |  |
| 26 | GRAVES | D103 | EARMINGTON | 0209 | 242 |  |
| 27 | GRAYES | D103 | EARMINGTON | 0209 | 243 |  |
|  | BR135900.100- |  | Page 56 of | Circ | Clerk |  |


| graves | D103 | EARMINGTON | 0209 | 244 |
| :---: | :---: | :---: | :---: | :---: |
| graves | D103 | FARMINGTON | 0209 | 245 |
| graves | D103 | EARMINGTON | 0209 | 246 |
| graves | 103 | EARMINGTON | 0209 | 247 |
| graves | D103 | EARMINGTON | 0209 | 248 |
| graves | D103 | EARMINGTON | 0209 | 249 |
| graves | D103 | EARMINGTON | 0209 | 250 |
| GRAVES | D103 | EARMINGTON | 0209 | 251 |
| graves | D103 | EARMINGTON | 0209 | 252 |
| GRAVES | D103 | EARMINGTON | 0209 | 253 |
| graves | 103 | EARMINGTON | 0209 | 254 |
| GRAVES | D103 | EARMINGTON | 0209 | 255 |
| graves | D103 | EARMINGTON | 0209 | 256 |
| GRAVES | 103 | EARMINGTON | 0209 | 257 |
| grayes | D103 | EARMINGTON | 0209 | 258 |
| graves | D103 | EARMINGTON | 0209 | 259 |
| GRAVES | D103 | EARMINGTON | 0209 | 260 |
| GRAYES | D103 | FARMINGTON | 0209 | 261 |
| GRaves | D103 | EARMINGTON | 0209 | 262 |
| GRAYES | D103 | EARMINGTON | 0202 | 263 |
| graves | D103 | EARMINGTON | 0209 | 264 |
| GRAVES | D103 | EARMINGTON | 0209 | 265 |
| graves | D103 | EARMINGTON. | 0209 | 266 |
| graves | 0103 | EARMINGTON | 0209 | 267 |
| graves | D103 | EARMINGTON | 0209 | 268 |
| GRAVES | D103 | EARMINGTON | 0209 | 269 |
| GRAYES | D103 | EARMINGTON | 0209 | 270 |


| 1 | graves | 103 | EARMINGTON | 0209 | 271 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | 0103 | EARMINGTON | 0209 | 272 |  |
| 3 | graves | D103 | EARMINGTON | 0209 | 273 |  |
| 4 | GRAVES | D103 | EARMINGTON | 0209 | 274 |  |
| 5 | gRaves | D103 | EARMINGTON | 0209 | 275 |  |
| 6 | GRAVES | D103 | EARMINGTON | 0209 | 276 |  |
| 7 | GRAVES | D103 | EARMINGTON | 0209 | 277 |  |
| 8 | GRAVES | D103 | EARMINGTON | 0209 | 278 |  |
| 9 | GRAYES | D103 | EARMINGTON | 0202 | 279 |  |
| 10 | GRAYES | D103 | EARMINGTON | 0209 | 280 |  |
| 11 | graves | D103 | EARMINGTON | 0209 | 281 |  |
| 12 | GRAYES | D103 | EARMINGTON | 0209 | 282 |  |
| 13 | GRAVES | D103 | EARMINGTON | 0289 | 283 |  |
| 14 | graves | D103 | EARMINGTON | 0209 | 284 |  |
| 15 | GRAVES | D103 | EARMINGTON | 0209 | 285 |  |
| 16 | graves | D103 | EARMINGTON | 0202 | 286 |  |
| 17 | GRAYES | D103 | EARMINGTON | 0209 | 287 | 0202 |
| 18 | GRAVES | D103 | EARMINGTON | 0202 | 289 | 0202 |
| 19 | graves | D103 | EARMINGTON | 0209 | 290 |  |
| 20 | GRAYES | F106 | MURPHEY |  |  |  |
| 21 | graves | E106 | MURPHEY | 0203 | 3018 |  |
| 22 | graves | E106 | MURPHEY | 0209 | 146 | 0202 |
| 23 | graves | E106 | MURPHEY | 0209 | 156 | 0202 |
| 24 | GRAVES | 106 | MURPHEY | 0209 | 157 | 0202 |
| 25 | GRAVES | E106 | MURPHEY | 0209 | 158 |  |
| 26 | GRAVES | F106 | MURPHEY | 0209 | 159 |  |
| 27 | GRAVES | F106 | MURPHEY | 0202 | 162 |  |


| GRAVES | E106 | MURPHEY | 0209 | 163 | 0201 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GRAVES | E106 | MURPHEY | 0209 | 165 | 0202 |
| GRAVES | E106 | MURPHEY | 0209 | 166 | 0202 |

SECTION 6. KRS 5.206 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The Sirth Representative District shall consist of the following territory:

| 1 | graves | E107 | SULLIVANS | 0207 | 279 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | E107 | SULLIVANS | 0207 | 28. | 0302 |
| 3 | graves | E107 | SULLIVANS | 0207 | 284 | 0201 |
| 4 | graves | E107 | SULIJYANS | 0207 | 285 | 0201 |
| 5 | graves | E107 | SULLIVANS | 0207 | 289 |  |
| 6 | graves | E107 | SULIIVANS | 0207 | 290 |  |
| 7 | graves | EL07 | SULIIVANS | 0207 | 291 | 0301 |
| 8 | graves | E107 | SULIIVANS. | 0207 | 292 |  |
| 9 | GRAVES | E107 | SULLIVANS | 0207 | 293 | 0201 |
| 10 | graves | E107 | sullivans | 0207 | 294 | 0201 |
| 11 | GRAVES | ELO7 | sullivans | 0207 | 295 | 0201 |
| 12 | GRAVES | ELO7 | SULIIVANS | 0207 | 299 |  |
| 13 | GRAVES | E107 | SULLIVANS | 0207 | 299 |  |
| 14 | GRAVES | E107 | SUllivans | 0207 | 313 | 0201 |
| 15 | GRAVES | E107 | SULIIVANS | 0207 | 314 |  |
| 16 | GRAYES | E107 | SULLIVANS | 0207 | 315 |  |
| 17 | graves. | E107 | SUlicvans | 0207 | 316 |  |
| 18 | GRAVES | E107 | SULLIVANS | 0207 | 317 |  |
| 19 | GRAVES | E107 | SULIIVANS | 0207 | 318 |  |
| 20 | graves | $E 107$ | sullivans | 0207 | 319 |  |
| 21 | GRAYES | E107 | sullivans | 0207 | 320 |  |
| 22 | GRAVES | E107 | SULLIVANS | 0207 | 321 |  |
| 23 | GRAVES | E107 | SULLIVANS | 0207 | 322 |  |
| 24 | graves | E107 | SULLIVANS | 0207 | 324 |  |
| 25 | grayes | $E 107$ | SULLIVANS | 0207 | 325 |  |
| 26 | GRAYES | E107 | SULLJVANS | 0207 | 326 | 0201 |
| 27 | graves | $E 107$ | SULLIVANS | 0207 | 327 | 0201 |


| 1 | GRAYES | E107 | SULLIVANS | 0207 | 328 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | E107 | sullivans | 0207 | 334 | 0201 |
| 3 | GRAVES | E107 | SULLITANS | 0202 | 335 | 0201 |
| 4 | graves | EL07 | SULLIVANS | 0207 | 337 | 0201 |
| 5 | graves | E107 | SULLIVANS | 0207 | 338 |  |
| 6 | graves | $E 107$ | SUlLIVANS | 0207 | 399 |  |
| 7 | GRaves | E107 | sulidgans | 0207 | 399 |  |
| 8 | GRAVES | E107 | SULLIVANS | 0207 | 392 |  |
| 9 | graves | E107 | sullivans | 0207 | 416 | 0303 |
| 10 | graves | E107 | SULLIVANS | 0207 | 412 | 0202 |
| 11 | grayes | $E 107$ | SUlLIVANS | 0207 | 420 | 0202 |
| 12 | graves | $E 107$ | SULLIVANS | 0207 | 421 | 0201 |
| 13 | graves | E107 | sulityans | 0207 | 422 |  |
| 14 | GRaves | E107 | SULLIVANS | 0207 | 423 |  |
| 15 | graves | E107 | SULITVANS | 0207 | 424 |  |
| 16 | graves | E107 | SULILVANS | 0207 | 425 |  |
| 17 | GRaves | E107 | SULITVANS | 0207 | 426 |  |
| 18 | graves | E107 | SULITYANS | 0207 | 427 | 0202 |
| 19 | GRAVES | E106 | MURPHEY |  |  |  |
| 20 | GRAVES | E106 | MURPHEY | 0201 | 101 |  |
| 21 | graves | F106 | MURPHEY | 0201 | 102R |  |
| 22 | GRAYES | F106 | MURPHEY | 0201 | 103 |  |
| 23 | graves | El06 | MURPHEY | 0201 | 1048 |  |
| 24 | graves | F106 | MURPHEY | 0201 | 1058 |  |
| 25 | grayes | E106 | MURPHEY | 0201 | 1068 |  |
| 26 | grayes | El06 | MURPHEY | 0201 | 401 |  |
| 27 | graves | E106 | MURPHEY | 0201 | 402 |  |
|  | BR135900.100-CT13990047 | 05/1 | Page 61 | Circuit | Clerk |  |


| 1 | GRAVES | F106 | MURPHEY | 0201 | 419 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | F106 | MURPHEY | 0201 | 420 |  |
| 3 | graves | F106 | MURPHEY | 0201 | 421 |  |
| 4 | graves | F106 | MURPHEY | 0203 | 2018 |  |
| 5 | GRAVES | 5106 | MURPHEY | 0203 | 202 |  |
| 6 | GRAYES | $E 106$ | MURPHEY | 0203 | 2038 |  |
| 7 | graves | F106 | MURPHEY | 0207 | 273 | 0202 |
| 8 | GRAVES | E106 | MURPHEY | 0207 | 281 | 0303 |
| 9 | GRAYES | F106 | MURPHEY | 0207 | 282 | 0303 |
| 10 | GRAVES | F106 | MURPHEY | 0207 | 283 |  |
| 11 | GRAYES | F106 | MURPHEY | 0207 | 284 | 0202 |
| 12 | GRAVES | E106 | MURPHEY | 0207 | 285 | 0202 |
| 13 | GRAVES | F106 | MURPHEY | 0207 | 286 |  |
| 14 | graves | F106 | MURPHEY | 0207 | 287 |  |
| 15 | GRAVES | F106 | MURPHEY | 0207 | 288 |  |
| 16 | GRAYES | F106 | MURPHEY | 0207 | 293 | 0202 |
| 17 | GRAVES | F106 | MURPHEY | 0207 | 294 | 0202 |
| 18 | GRAYES | F106 | MURPHEY | 0207 | 295 | 0202 |
| 19 | GRAVES | E106 | MURPHEY | 0207 | 301 |  |
| 20 | GRayES | F106 | MURPHEY | 0207 | 302 |  |
| 21 | graves | ELOG | MURPHEY | 0207 | 303 |  |
| 22 | GRaves | E106 | MURPHEY | 0207 | 304 |  |
| 23 | GRayES | E106 | MURPHEY | 0207 | 305 |  |
| 24 | graves | E106 | MURPHEY | 0207 | 306 |  |
| 25 | graves | E106 | MURPHEY | 0207 | 302 |  |
| 26 | grayes | F106 | MURPHEY | 0207 | 308 |  |
| 27 | graves | F106 | MURPHEY | 0207 | 309 |  |


| 1 | graves. | E106 | MURPHEY | 0207 | 310 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | F106 | MURPHEY | 0207 | 311 |  |
| 3 | graves. | E106 | MURPHEY | 0207 | 312 |  |
| 4 | graves | F106 | MURPHEY | 0207 | 313 | 0202 |
| 5 | graves | E106 | MURPHEY | 0207 | 326 | 0202 |
| 6 | GRAVES | E106 | MURPHEY | 0207 | 327 | 0202 |
| 7 | graves | F106 | MURPHEY | 0207 | 328 | 0202 |
| 8 | GRAVES | F106 | MURPHEY | 0207 | 329 |  |
| 9 | GRAVES | F106 | MURPHEY | 0207 | 330 |  |
| 10 | GRAVES | F106 | MURPHEY | 0207 | 331 |  |
| 11 | GRayES | F106 | MURPHEY | 0207 | 332 |  |
| 12 | GRAVES | F106 | MURPHEY | 0207 | 333 |  |
| 13 | graves | E106 | MURPHEY | 0207 | 334 | 0202 |
| 14 | graves. | F106 | MURPHEY | 0207 | 335 | 0202 |
| 15 | GRaves | E106 | MURPHEY | 0207 | 336 |  |
| 16 | GRAVES | F106 | MURPHEY | 0207 | 337 | 0202 |
| 17 | GRAVES | F106 | MURPHEY | 0207 | 339 |  |
| 18 | graves | F106 | MURPPHEY | 0207 | 340 |  |
| 19 | graves | F106 | MURPHEY | 0208 | 405 | 0301 |
| 20 | GRAVES | E106 | MUREHEY | 0208 | 407 | 0202 |
| 21 | GRAVES | E106 | MURPHEY | 0208 | 409 |  |
| 22 | GRaves | E106 | MURPHEY | 0208 | 520 | 0201 |
| 23 | GRaves | E106 | MURPHEY | 0208 | 521 |  |
| 24 | graves | F106 | MURPHEY | 0208 | 522 |  |
| 25 | graves | $E 106$ | MURPHEY | 0208 | 523 |  |
| 26 | GRaves | E106. | MURPHEY | 0208 | 524 |  |
| 27 | GRAYES | F106 | MURPHEY | 0208 | 525 |  |
|  | BR135900.100- | 05/1 | Pase | Circuit | lerk |  |


| 1 | GRAVES | F106 | MURPHEY | 0208 | 526 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | F106 | MURPHEY | 0208 | 527 |  |
| 3 | graves | F106 | MURPHEY | 0208 | 528 | 0201 |
| 4 | GRAVES | F106 | MURPHEY | 0208 | 529 |  |
| 5 | GRAVES | E106 | MURPHEY | 0208 | 539 | 0201 |
| 6 | graves | F106 | MURPHEY | 0208 | 559 | 0201 |
| 7 | graves | F106 | MURPHEY | 0208 | 564 | 0201 |
| 8 | grayes | E106 | MURPHEY | 0208 | 567 | 0201 |
| 9 | GRAVES | E106 | MURPHEY | 0208 | 568 |  |
| 10 | GRAVES | 5106 | MURPHEY | 0208 | 569 |  |
| 11 | graves | F106 | MURPHEY | 0208 | 570 |  |
| 12 | GRAVES | E106 | MURPHEY | 0208 | 571 |  |
| 13 | GRAVES | E106 | MURPHEY | 0208. | 572 |  |
| 14 | GRAVES | E106 | MURPHEX | 0208 | 573 |  |
| 15 | GRAVES | F106 | MURPHEY | 0208 | 574 |  |
| 16 | GRAVES | F106 | MURPHEY | 0208 | 575 |  |
| 17 | GRAVES | E106 | MURPHEY | 0208. | 576 |  |
| 18 | GRAVES | E106 | MURPHEY | 0208 | 577 |  |
| 19 | gRayES | F106 | MURPHEY | 0208 | 578 |  |
| 20 | GRAYES | F106 | MURPHEY | 0208 | 579 |  |
| 21 | GRAYES | F106 | MURPHEY | 0208 | 580 |  |
| 22 | GRAVES | E106 | MURPHEY | 0208 | 581 |  |
| 23 | GRAVES | F106 | MURPHEY | 0208 | 582 |  |
| 24 | graves | El06 | MURPHEY | 0208 | 583 |  |
| 25 | graves | E106 | MURPHEY | 0208 | 584 |  |
| 26 | grayes | E106 | MURPHEY | 0208 | 585 |  |
| 27 | graves | E106 | MURPHEY | 0208 | 586 |  |


| 1 | grayes | 5106 | MURPHEY | 0208 | 587 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | E106 | MURPHEY | 0208 | 588 |  |
| 3 | graves | E106 | MURPHEY | 0208 | 589 |  |
| 4 | GRAVES | E106 | MURPHEY | 0208 | 599 |  |
| 5 | GRaves | F106 | MURPHEY | 0209 | 105 | 0201 |
| 6 | graves | E106 | MUREHEY | 0202 | 106 |  |
| 7 | GRAVES | E106 | MURPHEY | 0209 | 107 |  |
| 8 | GRAVES | E106 | MURPHEY | 0209 | 108 |  |
| 9 | GRAVES | F106 | MURPHEY | 0209 | 109 |  |
| 10 | GRAYES | E106 | MURPHEY | 0209 | 110 |  |
| 11 | GRAYES | E106 | MURPHEY | 0209 | III |  |
| 12 | GRaves | El06 | MURPHEY | 0209 | 112 | 0301 |
| 13 | GRayES | F106 | MURPHEY | 0202 | 112 | 0302 |
| 14 | graves | F106 | MURPHEY | 0209 | 113 | 0201 |
| 15 | GRaves | F106 | MURPHEY | 0209 | 128 | 0301 |
| 16 | graves | E106 | MURPHEY | $0209$ | 147 |  |
| 17 | graves | E106 | MURPHEY | 0209 | 148 |  |
| 18 | GRaves | $E 106$ | MURPHEY | 0209 | 149 |  |
| 19 | graves | E106 | MURPHEY | 0209 | 150 |  |
| 20 | graves | E106 | MURPHEY | 0209 | 151 |  |
| 21 | GRAYES | E106 | MURPHEY | 0209 | 152 |  |
| 22 | graves | F106 | MURPHEY | 0209 | 153 |  |
| 23 | GRAVES | 5106 | MURPHEY | 0209 | 154 |  |
| 24 | graves | E106 | MURPHEY | 0209 | 155 |  |
| 25 | graves | $E 106$ | MURPHEX | 0209 | 160 |  |
| 26 | GRAVES | E106 | MURPHEY | 0209 | 161 |  |
| 27 | GRAYES | E106 | MURPHEY | 0209 | 199 |  |


| 1 | graves | F106 | MURPHEY | 0209 | 199 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | F107 | PANTHER |  |  |  |
| 3 | graves | G101 | LOWES |  |  |  |
| 4 | graves | G101 | LOWES | 0207 | 121 | 0201 |
| 5 | GRayES | G101 | LOWES | 0207 | 123 | 0201 |
| 6 | GRAYES | G101 | LOWES | 0207 | 124 |  |
| 7 | graves | Gl01 | LOWES | 0207 | 125 |  |
| 8 | GRAVES | G101 | LOWES | 0207 | 126 |  |
| 9 | GRAYES | Gl01 | LOWES | 0207 | 127 |  |
| 10 | GRAVES | GIOL | LOWES | 0207 | 128 |  |
| 11 | GRAVES | GIOL | LOWES | 0207 | 129 |  |
| 12 | GRAVES | GIOL | LOWES | 0207 | 130 |  |
| 13 | GRAVES | G10L | LOWES | 0207 | 131 |  |
| 14 | GRAVES | G10L | LOWES | 0207 | 132 |  |
| 15 | graves. | G101 | LOWES | 0207 | 133 |  |
| 16 | GRAVES | G101 | LOWES | 0207 | 134 |  |
| 17 | GRAVES | G101 | LOWES | 0207 | 135 |  |
| 18 | GRAVES | G101 | LOWES | 0207 | 136 |  |
| 19 | graves | G101 | LOWES | 0207 | 137 |  |
| 20 | GRAYES | GIOL | LOWES | 0207 | 138 |  |
| 21 | graves | G10L | LOTHES | 0207 | 139 |  |
| 22 | graves | GIOL | LOWES | 0207 | 142 | 0201 |
| 23 | graves | 9101 | LOWES | 0207 | 147 |  |
| 24 | grayes | G101 | LOWES | 0207 | 148 |  |
| 25 | grayes | G101 | LOWES | 0207 | 149 |  |
| 26 | GRAVES | GIOL | LOWES | 0207 | 150 |  |
| 27 | grayes | G101 | LOWES | 0207 | 151 |  |


| 1 | grayes | G101 | LOwES | 0207 | 152 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | graves | G101 | LOWES | 0207 | 153 |
| 3 | graves | GIOL | LOWES | 0207 | 154 |
| 4 | graves | G101 | LOWES | 0207 | 155 |
| 5 | GRAVES | G101 | LOWES | 0207 | 156 |
| 6 | GRAYES | G101 | LOWES | 0207 | 157 |
| 7 | GRAVES | G101 | LOWES | 0207 | 158 |
| 8 | graves | G101 | LOWES | 0207 | 159 |
| 9 | graves | GIOL | LOWES | 0207 | 160 |
| 10 | graves | GIOL | LOWES | 0207 | 161 |
| 11 | GRAYES | Gl0L | LOWES | 0207 | 162 |
| 12 | GRAYES | G101 | LOWES | 0207 | 163 |
| 13 | GRayES | 9101 | LOWES | 0207 | 164 |
| 14 | GRAVES | $G 101$ | LOWES | 0207 | 165 |
| 15 | graves | GlOL | LOWES | 0207 | 166 |
| 16 | graves | G102 | LOWES | 0207 | 167 |
| 17 | graves | G101 | LOWES | 0207 | 168 |
| 18 | GRAYES | G101 | LOWES | 0207 | 162 |
| 19 | GRayEs | G101 | LOWES | 0207 | 170 |
| 20 | graves | G101 | LOWES | 0207 | 171 |
| 21 | graves | G10L | LOWES | 0207 | 172 |
| 22 | graves | G10L | LOWES | 0207 | 173 |
| 23 | GRAVES | GIOL | LOWES | 0207 | 174 |
| 24 | grayes | GIOL | LOWES | 0207 | 175 |
| 25 | graves | $G 101$ | LOWES | 0207 | 176 |
| 26 | GRAYES | Gl01 | LOWES | 0207 | 177 |
| 27 | graves | G101 | LOWES | 0207 | 178 |


| 1 | graves | Glol | LOWES | 0207 | 179 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | GRAVES | Gl01 | LOWES | 0202 | 180 |  |
| 3 | GRAVES | G101 | LOWES | 0207 | 181 |  |
| 4 | graves | G101 | LOWES | 0207 | 182 |  |
| 5 | graves | GIOL | LOWES | 0207 | 199 |  |
| 6 | GRayES | c101 | LOWES | 0207 | 262 | 0201 |
| 7 | graves | G101 | Lowes | 0207 | 263 |  |
| 8 | GRAYES | G101 | LOWES | 0207 | 291 | 0302 |
| 9 | graves | G101 | LOWVES | 0207 | 401 |  |
| 10 | GRAVES | G101 | LOWFES | 0207 | 402 |  |
| 11 | GRAYES | GIOL | LOWES | 0207 | 403 |  |
| 12 | GRAVES | G101 | LOWES | 0207 | 404 |  |
| 13 | GRAVES | G101 | LOWES | 0207 | 405 |  |
| 14 | graves | G101 | LOWES | 0207 | 406 |  |
| 15 | graves | G101 | LOTHES | 0207 | 407 | 0201 |
| 16 | GRayES | G101. | LOWES | 0207 | 408 |  |
| 17 | graves | G101 | LOWES | 02.07 | 409 |  |
| 18 | graves | G101 | LOWES | 0207 | 44 | 0202 |
| 19 | GRaves | G101 | LOWES | 0207 | 415 | 0201 |
| 20 | graves | G101 | LOWES | 0207 | 416 | 0302 |
| 21 | GRAVES | G101 | LOWES | 0207 | 417 | 0201 |
| 22 | graves | G101 | LOFES | 0207 | 418 |  |
| 23 | GRaves | G101 | LOWES | 0207 | 412 |  |
| 24 | GRAYES | G101 | LOWES | 0207 | 420 | 0201 |
| 25 | graves | G101 | LOWES | 0207 | 421 | 0202 |
| 26 | GRAVES | G101 | LOWES | 0207 | 492 |  |
| 27 | GRAYES | C102 | MELBER |  |  |  |



| 1 | HENDERSON | B102 | NORTHROBABDS | 0208 | 130 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | 8102 | NORTH ROBARDS | 0208 | 131 |
| 3 | HENDERSON | B102 | NORTH ROBARDS | 0208 | 143 |
| 4 | HENDERSON | B102 | NORTH ROBARDS | 0208 | 144 |
| 5 | HENDERSON | B102 | NORTH ROBARDS | 0208 | 199 |
| 6 | HENDERSON | B102 | NORTH ROBARDS | 0208 | 129 |
| 7 | HENDERSON | B102 | NORTH ROBARDS | 0208 | 223 |
| 8 | HENDERSON | B102 | NORIH ROBARDS | 0209 | 510 |
| 9 | HENDERSON | 8102 | NORTH ROBARDS | 0200 | 521 |
| 10 | HENDERSON | B102 | NORTH ROBARDS | 0209 | 522 |
| 11 | HENDERSON | B102 | NORTH ROBARDS | 0209 | 523 |
| 12 | HENDERSON | B102 | NORTH ROBARDS | 0209 | 539 |
| 13 | HENDERSON | B102 | NORTH ROBARDS | 0209 | 540 |
| 14 | HENDERSON | B102 | NORTH ROBARDS | 0209 | 541 |
| 15 | HENDERSON | B102 | NORTH RORARDS | 0209 | 542 |
| 16 | HENDERSON | C102 | CAIRO |  |  |
| 17 | HENDERSON | Cl02 | CAIRO | 0209 | 504 |
| 18 | HENDERSON | C102 | CAIRO | 0209 | 505 |
| 19 | HENDERSON | C102 | CAIRO | 0209 | 506 |
| 20 | HENDERSON | C102 | CAIRO | 0209 | 507 |
| 21 | HENDERSON | CLO2 | CAIRO | 0209 | 508 |
| 22 | HENDERSON | C102 | CAVRO | 0208 | 509 |
| 23 | HENDERSON | C102 | CAIRO | 0209 | 511 |
| 24 | HENDERSON | C102 | CAIRO | 0209 | 512 |
| 25 | HENDERSON | C102. | CAIRO | 0209 | 513 |
| 26 | HENDERSON | C102 | CAIRO | 0209 | 514 |
| 27 | HENDERSON | C102 | CAVRO | 0209 | 515 |


| 1 | HENDERSON | C102 | calro | 0209 | 516 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | C102 | CAIRO | 0202 | 517 |
| 3 | HENDERSON | Cl02 | CAIRO | 0209 | 518 |
| 4 | HENDERSON | C102 | CAIRO | 0209 | 519 |
| 5 | HENDERSON | Cl02 | CAIRO | 0209 | 520 |
| 6 | HENDERSON | C102 | CAIRO | 0209 | 524 |
| 7 | HENDERSON | C102 | Calro | 0209 | 525 |
| 8 | HENDERSON | C102 | CAIRO | 0209 | 526 |
| 9 | HENDERSON | C102 | CAIRO | 0209 | 527 |
| 10 | HENDERSON | C102 | CALRO | 0209 | 528 |
| 11 | HENDERSON | C102 | CAIRO | 0209 | 529 |
| 12 | HENDERSON | C102 | CAIRO | 0209 | 532 |
| 13 | HENDERSON | C102 | CAIRO | 0209 | 531 |
| 14 | HENDERSON | ClO2 | CAlRO | 0209 | 532 |
| 15 | HENDERSON | C102 | CAIRO | 0209 | 533 |
| 16 | HENDERSON | C102 | CAIRO | 0209 | 538 |
| 17 | HENDERSON | C102 | CAIRO | 0209 | 599 |
| 18 | HENDERSON | Cl02 | CAIRO | 0209 | 592 |
| 19 | HENDERSON | C102 | CAIRO | 0209 | 609 |
| 20 | HENDERSON | c102 | CAIRO | 0202 | 615 |
| 21 | HENDERSON | Cro3 | NORTH CORIDON |  |  |
| 22 | HENDERSON | C103 | NORTH CORYDON | 0209 | 161 |
| 23 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 163 |
| 24 | henderson | C103 | NORTHCORYDON | 0209 | 164 |
| 25 | HENDERSON | C103 | NORTH CORYDON | 0209 | 1654 |
| 26 | henderson | C103 | NORTH CORYDON | 0202 | 1658 |
| 27 | HENDERSON | C103 | NORTH CORYDON | 0209 | 1604 |


| 1 | HENDERSON | C103 | NORTH CORYDON | 0209 | 1668 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 167A |
| 3 | HENDERSON | C103 | NORTH CORYDON | 0209 | 167B |
| 4 | HENDERSON | C103 | NORTH CORYDON | 0202 | 168 |
| 5 | HENDERSON | C103 | NORTH CORYDON | 0208 | 169 |
| 6 | HENDERSON | C103 | NORTH CORYDON | 0209 | 170 |
| 7 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 171 |
| 8 | HENDERSON | C103 | NORTH CORYDON | 0200 | 172 |
| 9 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 173 |
| 10 | HENDERSON | C103 | NORTH CORVDON | 0209 | 174 |
| 11 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 232 |
| 12 | HENDERSON | C103 | NORTH CORYDON | 0202 | 234 |
| 13 | HENDERSON | C103 | NORTH CORYDON | 0200 | 235 |
| 14 | HENDERSON | C103 | NORTH CORYDON | 0209 | 236 |
| 15 | HENDERSON | C103 | NORTH CORYDON | 0209 | 2374 |
| 16 | HENDERSON | C103 | NORTH CORYDON | 0209 | 2378 |
| 17 | HENDERSON | C103 | NORTH CORYDON | 0209 | 238 |
| 18 | HENDERSON | C103 | NORTH CORYDON | 0209 | 2394 |
| 19 | HENDERSON | C103 | NORTH CORYDON | 0209 | 2398 |
| 20 | HENDERSON | Cl03 | NORTH CORYDON | 0200 | 2404 |
| 21 | HENDERSON | C103 | NORTH CORYDON | 0209 | 2408 |
| 22 | HENDERSON | Cl03 | NORTH CORYDON | 0209 | 320 |
| 23 | HEADERSON | C103 | NORTH CORYDON | 0200 | 321 |
| 24 | HENDERSON | Cl0s | NORTH CORYDON | 0202 | 356 |
| 25 | HENDERSON | C103 | NORTH CORYDON | 0209 | 357 |
| 26 | HENDERSON | C103 | NORTH CORYDON | 0200 | 358 |
| 27 | HENDERSSON | C103 | NORTH CORYDON | 0209 | 359 |


| HENDERSON | C103 | NORTH CORYDON | 0202 | 360 |
| :---: | :---: | :---: | :---: | :---: |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 602 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 603 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 604 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 605 |
| HENDERSON | Cl03 | NORTH CORYDON. | 0202 | 606 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 607 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 608 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 609 |
| HENDERSON | Cl03 | NORTH CORYDON | 0200 | 610 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 611 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 612 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 613 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 614 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 615 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 616 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 643 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 644 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 612 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 648 |
| HENDERSON | C103 | NORTHCORYDON | 0209 | 650 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 701 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 702 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 703 |
| HENDERSON | C103 | NORTH CORYDON | 0209. | 704 |
| HENDERSON | C103 | NORTH CORTDON | 0200 | 205 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 207 |


| HENDERSON | C103 | NORTH CORYDON | 0209 | 708 |
| :---: | :---: | :---: | :---: | :---: |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 709 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 310 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 711 |
| HENDERSON | C103 | NORTHCORYDON | 0209 | 714 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 315 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 716 |
| HENDERSON | C103 | NORTH CORYDON | 0202 | 717 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 712 |
| HENDERSON | Cl03 | NORTH CORYDON | 0202 | 720 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 723 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 724 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 725 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 726 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 727 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 728 |
| HEADDERSON | c103 | NORTH CORYDON | 0202 | 729 |
| HENDERSON | C103 | NORTHCORYDON | 0209 | 230 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 333 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 734 |
| HENDERSON | ClOS | SOUTHLCORYDON |  |  |
| GENDERSON | C105 | SMITH MILIS |  |  |
| HENDERSON | C106 | GENEVA |  |  |
| HENDERSON | C106 | GENELA | 0209 | 101 |
| HENDERSON | c106 | GENEVA | 0209 | 102 |
| HENDERSON | C106 | GENEVA | 0209 | 120 |
| HENDERSON | C106 | GENEYA | 0202 | 122 |


| 1 | HENDERSON | Cl06 | GENEYA | 0209 | 123 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | Cl06 | GENEYA | 0209 | 124 | 0202 |
| 3 | HENDERSON | C106 | GENEYA | 0209 | 127 |  |
| 4 | HENDERSON | C106 | GENEYA | 0209 | 129 |  |
| 5 | HENDERSON | c106 | CENEVA | 0209 | 192 |  |
| 6 | HENDERSON | C106 | GENEVA | 0209 | 192 |  |
| 7 | HENDERSON | C106 | GENEVA | 0202 | 199 | 0202 |
| 8 | HENDERSON | C106 | GENEYA | 0209 | 201 |  |
| 9 | HENDERSON | C106 | GENEVA | 0209 | 202 |  |
| 10 | HENDERSON | C106 | GENEVA | 0209 | 203 |  |
| 11 | HENDERSON | C106. | GENEVA | 0209 | 204 |  |
| 12 | HENDERSON | C106 | GENEVA | 0209 | 205 |  |
| 13 | HENDERSON | C106 | GENEVA | 0209 | 206 |  |
| 14 | HENDERSON | C106 | GENEVA | 0209 | 207 |  |
| 15 | HENDERSON | C106 | GENEYA | 0208 | 208 |  |
| 16 | HENDERSON | C106 | GENEVA | 0200 | 209 |  |
| 17 | HENDERSON | C106 | GENEVA | 0202 | 212 |  |
| 18 | GENDERSON | C106 | GENEVA | 0209 | 213 |  |
| 19 | HENDERSON | C106 | GENEVA | 0209 | 214 |  |
| 20 | HENDERSOA | C10. | GENEVA | 0209 | 215 |  |
| 21 | HENDERSON | C10.5 | GENEYA | 0702 | 217 |  |
| 22 | HENDERSON | Clar | GENEVA | 0208 | 218 |  |
| 23 | HENDERSON | C106 | GENEYA | 0202 | 219 |  |
| 24 | EENDERSON | Clas | GENEVA | 0202 | 220 |  |
| 25 | HENDERSON | C106 | GENBYA | 0202 | 231 | 0702 |
| 26 | HENDERSON | C106 | GENEVA | 0202 | 222 |  |
| 27 | HENDERSON | C106 | GENEYA | 0209 | 223 |  |


| HENDERSON | C106 | geneva | 0209 | 224 |
| :---: | :---: | :---: | :---: | :---: |
| HENDERSON | C106 | GENEYA | 0209 | 225 |
| HENDERSON | C106 | GENEVA | 0209 | 226 |
| HENDERSON | C106 | GENEVA. | 0209 | 227 |
| HENDERSON | C106 | GENEVA | 0209 | 228 |
| HENDERSON | Clo6 | geneva | 0209 | 229 |
| HENDERSON | $C 106$ | geneva | 0209 | 230 |
| HENDERSON | C106 | GENEVA | 0209 | 231 |
| HENDERSON | C106 | GENEVA | 0209 | 232 |
| HENDERSON | C106 | GENEVA | 0209 | 233 |
| HENDERSON | C106 | GENEYA | 0209 | 263 |
| HENDERSON | c106 | GENEVA | 0209 | 264 |
| HENDERSON | C106 | GENEVA | 0209 | 299 |
| HENDERSON | C106 | GENEVA | 0209 | 299 |
| HENDERSON | C106 | geneva | 0209 | 299 |
| HENDERSON | Cl06 | geneva | 0209 | 299 |
| HENDERSON | C106 | gENEYA | 0209 | 299 |
| HENDERSON | Cl06 | GENEYA | 0209 | 292 |
| HENDERSON | Cl06 | GENEVA | 0209 | 292 |
| HENDERSON | Cl06 | gentya | 0209 | 229 |
| UNION | - |  | . |  |
| WEBSTER |  |  |  |  |

SECTION 8. KRS 5.208 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Eighth Representative District shall consist of the following territory:

COUNTY PREC SECT NAME CRACT BLCK SECT

| 2 | CHRISTIAN | ALOL | COURTHOUSE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | CHRISTIAN | A101 | COURTHOUSE | 2002 | 202 |
| 4 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 203 |
| 5 | CHRISTIAN | AlOL | COURTHOUSE | 2001 | 204 |
| 6 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 205 |
| 7 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 208 |
| 8 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 209 |
| 9 | CHRISTIAN | A101 | courthouse | 2002 | 210 |
| 0 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 214 |
| 1 | CHRISTIAN | Al01 | courthouse | 2001. | 215 |
| 2 | CHRISTIAN | Al01 | COURTHOUSE | 2002 | 216 |
| 3 | CHRISTIAN | B101 | MIDDLE SCHOOL |  |  |
| 4 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002. | 206 |
| 5 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 209 |
| 6 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 210 |
| 7 | CHRISTIAN | B10L | MIDDLESCHOOL | 2002 | 211 |
| 8 | CHRISTIAN | BIOL | MIDDLESCHOOL | 2002 | 212 |
| 9 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 213 |
| 20 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 214 |
| 1 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 215 |
| 22 | CHRISTIAN | H101 | MIDDLESCHOOL | 2002 | 216 |
| 3 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 217 |
| 4 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 218 |
| 25 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 219 |
| 26 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 220 |
| 27 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 221 |


| 1 | CHRISTLAN | B101 | MIDDLE SCHOOL | 2002 | 222 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | BLOL | MIDDLESCHOOL | 2002 | 301 |  |
| 3 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 302 |  |
| 4 | CHRISTIAN | BLOL | MIDDLE SCHOOL | 2002 | 303 | 0202 |
| 5 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 304 |  |
| 6 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 305 |  |
| 7 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 307 |  |
| 8 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 309 |  |
| 9 | CHRISTIAN | B101 | MIDDLESCHOOL | 2002 | 310 |  |
| 10 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 311 |  |
| 11 | CHRISTIAN | BLOL | MIDDLE SCHOOL | 2002 | 312 |  |
| 12 | CHRISTLAN | B10L | MIDDLESCHOOL | 2002 | 313 |  |
| 13 | CHRISTIAN | B101 | MIDDLE SCHOOL | 2002 | 314 |  |
| 14 | CHRISTIAN | BLOL | MIDDLESCHOOL | 2002 | 315 | 0202 |
| 15 | CHRISTIAN | BIOL | MIDDLE SCHOOL | 2002 | 316 |  |
| 16 | CHRISTIAN | BLOL | MIDDLESCHOOL | 2002 | 317 |  |
| 17 | CHRISTLAN | BLO2 | ARMORY |  |  |  |
| 18 | CHRISTIAN | B102 | ARMORY | 2002 | 101 |  |
| 19 | CHRISTIAN | B102 | ARMORY | 2002 | 102 |  |
| 20 | CHRISTIAN | B102 | ARMORY | 2002 | 103 |  |
| 21 | CHRISTIAN | R102 | ARMORK | 2002 | 104 |  |
| 22 | CHRISTIAN | B102 | ARMORY | 2002 | 201 |  |
| 23 | CHRISTIAN | B102 | ARMORY | 2002 | 202 |  |
| 24 | CHRISTIAN | B102 | ARMORY | 2002 | 203 |  |
| 25 | CHRISTIAN | B102 | ARMORY | 2002 | 204 |  |
| 26 | CHRISTIAN | B102 | ARMORK | 2002 | 205 |  |
| 27 | CHRISTIAN | 8102 | ARMORY | 2002 | 207 |  |


| 1 | CHRISTIAN | B102 | ARMORY | 2002 | 208 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTLAN | BLO2 | ARMORY | 2002 | 223 |
| 3 | CHRISTIAN | B102 | ARMORY | 2002 | 224 |
| 4 | CHRISTIAN | B102 | ARMORY | 2002 | 225 |
| 5 | CHRISTIAN | B102 | ARMORY | 2008 | 101 |
| 6 | CHRISTIAN | B102 | ARMORY | 2008 | 102 |
| 7 | CHRISTIAN | B102 | ARMORY | 2008 | 103 |
| 8 | CHRISTLAN | B102 | ARMORY | 2008 | 104 |
| 9 | CHRISTIAN | R102 | ARMORY | 2008 | 105 |
| 10 | CHRISTIAN | B102 | ARMORY | 2008 | 106 |
| 11 | CHRISTIAN | B102 | ARMORY | 2008 | 107 |
| 12 | CHRISTIAN | B102 | ARMORY | 2008 | 108 |
| 13 | CHRISTIAN | BLO2 | ARMORY | 2008 | 109 |
| 14 | CHRISTIAN | B102 | ARMORY | 2008 | 110 |
| 15 | CHRISTIAN | B102 | ARMORY | 2008 | 111 |
| 16 | CHRISTLAN | B102 | ARMORY | 2008 | 112 |
| 17 | CHRISTIAN | B102 | ARMORY | 2008 | 113 |
| 18 | CHRISTIAN | B102 | ARMORY | 2008 | 114 |
| 19 | CHRISTIAN | B102 | ARMORY | 2008 | 115 |
| 20 | CHintstian | B102 | ARMORY | 2008 | 116 |
| 21 | CHRISTIAN | R102 | ARMORY | 2008 | 117 |
| 22 | CHRISTIAN | B102 | ARMORY | $2008$ | 201 |
| 23 | CHRISTIAN | R102 | ARMORY | 2008 | 202 |
| 24 | CHRISTLAN | B102 | ARMORY | 2008 | 203 |
| 25 | CHRISTLAN | B102 | ARMORY | 2008 | 204 |
| 26 | CHRISTIAN | B102 | ARMORY | 2008 | 205 |
| 27 | CHRISTIAN | B102 | ARMORY | 2008 | 207 |


| CHRISTIAN | B103 | CONSOLATION |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | CIOI | SECOND BAPTISTACTIVITIES |  |  |
| CHRISTIAN | Cl01 | SECOND BAPTISTACTIVITIES 2001 | 219 |  |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2001 | 220 |  |
| CHRISTLAN | Cl01 | SECOND RAPTISTACTIVITIES 2001 | 221 |  |
| CHRISTIAN | C101 | SECOND BAPTIST A CTIVITIES 2001 | 224 |  |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2001 | 225 |  |
| CHRISTIAN | Cl01 | SECOND BAPTISTACTIVITIES 2001 | 226 |  |
| CHRISTIAN | CIOL | SECOND RAPTISTACTIVITIES 2001 | 229 |  |
| CHRISTIAN | CIOL | SECOND BAPTIST A CTIVITIES 2001 | 230 |  |
| CHRISTIAN | CLOL | SECOND BAPTIST ACTIVITIES 2001 | 233 |  |
| CHRISTIAN | CIOL | SECOND BAPTIST A CTIVITIES 2001 | 234 |  |
| CHRISTIAN | CLOL | SECOND BAPTIST A CTIVITIES 2001 | 235 |  |
| CHRISTLAN | CLOL | SECOND BAPTIST A CTIVITIES 2001 | 236 |  |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2001 | 237 |  |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2001 | 238 | 0202 |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2001 | 241 |  |
| CHRISTIAN | Cl01 | SECOND BAPTIST ACTIVITIES 2001 | 242 |  |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2001 | 243 |  |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2001 | 244 |  |
| CHRISTIAN | C101 | SECOND BAPTIST A CTIVITIES 2001 | 245 |  |
| CHRISTIAN | C10L | SECOND BAPTIST ACTVITIES 2001 | 246 |  |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2001 | 249 |  |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2001 | 251 |  |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2001 | 287 |  |
| CHRISTIAN | Cl01 | SECOND BAPTIST ACTIVITIES 200 L | 288 |  |
| CHRISTIAN | Cl01 | SECOND BAPTISTACTIVITIES 2002 | 303 | 0201 |


| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2002 | 306 |
| :---: | :---: | :---: | :---: |
| CHRISTIAN | CIOL | SECOND BAPTISTACTIVITIES 2002 | 308 |
| christlan | CLOL | SECOND BAPTISTACTIVITIES 2002 | 315 |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2002 | 318 |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2002 | 319 |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2002 | 320 |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2002 | 321 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 322 |
| CHRISTIAN | Cl01 | SECOND BAPTIST ACTIVITIES 2002 | 323 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 324 |
| CHRISTIAN | CLOL | SECOND BAPTIST ACTIVITIES 2002 | 325 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 326 |
| CHRISTIAN | ClOL | SECOND PAPTIST ACTIVITIES 2002 | 327 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 328 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 329 |
| CHRISTIAN | ClOL | SECOND BAPTIST ACTIVITIES 2002 | 330 |
| CHRISTIAN | CIOL | SECOND BAPTISTACTIVITIES 2002 | 331 |
| CHRISTIAN | CLOL | SECOND PAPTISTACTIVITIES 2002 | 332 |
| CHRISTIAN | C101 | SECOND PAPTIST ACTIVITIES 2002 | 333 |
| CHRISTIAN | C10L | SECOND PAPTIST ACTIVITIES 2002 | 334 |
| CHRISTIAN | ClOL | SECOND BAPTISTACTIVITIES 2002 | 335 |
| CHRISTIAN | ClOL | SECOND PAPTIST ACTIVITIES 2002 | 336 |
| CHRISTIAN | Cl01 | SECOND BAPTISTACTIVITIES 2002 | 337 |
| CHRISTIAN | ClOL | SECOND BAPTISTACTIVITIES 2002 | 338 |
| CHRISTIAN | Cl01 | SECOND BAPTIST ACTIVITIES 2002 | 339 |
| CHRISTIAN | C102 | SECOND BAPTISTACTIVITIES 2002 | 340 |
| CHRISTIAN | ClOL | SECOND PAPTIST ACTIVITIES 2002 | 341 |


| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2002 | 342 |
| :---: | :---: | :---: | :---: |
| CHRISTIAN | C101 | SECOND BAPTIST ACTIVITIES 2002 | 343 |
| CHRISTIAN | CIOL | SECOND BAPTISTACTIVITIES 2002 | 344 |
| CHRISTIAN | C101 | SECOND BAPTISTACTIVITIES 2002. | 345 |
| CHRISTIAN | CIOL | SECOND BAPTIST ACTIVITIES 2002 | 346 |
| CHRISTIAN | C1OL | SECOND BAPTIST ACTIVITIES 2002 | 342 |
| CHRISTIAN | CIOL | SECOND BAPTISTACTIVITIES 2002 | 348 |
| Christian | C102 | INDIANHILLS |  |
| CHRISTIAN | C103 | ERIENDSHIP HOUSEL |  |
| CHRISTLAN | Cl04 | SOUAREDEAL |  |
| CHRISTIAN | C105 | SINKING FORK SCHOOL |  |
| CHRISTIAN | D101 | ERIENDSHIP HOUSE 2 |  |
| CHRISTLAN | D102 | MILLBROOKE SCHOOL |  |
| CHRISTIAN | D103 | LUTHERAN CHURCH |  |
| CHRISTIAN | 104 | HERNDON |  |
| CHRISTIAN | D105 | LaEayeite |  |
| CHRISTIAN | 106 | ROEDERS |  |
| CHRISTIAN | E10L | HANCOCK.COOPER |  |
| CHRISTIAN | EIOL | HANCOCK-COOPER 2001 | 315 |
| CHRISTIAN | E101 | HANCOCK-COOPER 2001 | 316 |
| CHRISTIAN | E101 | HANCOCK-COOPER 2001 | 317 |
| CHRISTIAN | ELO1 | HANCOCK-COOPER 2001 | 318 |
| CHRISTIAN | E101 | HANCOCK-COOPER 2001 | 319 |
| christian | E101 | HANCOCK-COOPER 2001 | 320 |
| christian | ELOL | HANCOCK-COOPER 2001 | 321 |
| CHRISTIAN | ELOL | HANCOCK-COOPER 2001 | 323 |
| CHRISTIAN | E101 | HANCOCK-COOPER 2001 | 325 |


| CHRISTIAN | E101 | HANCOCR-COOPER | 2002 | 326 |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | ELOL | HANCOCK.COOPER | 2001 | 327 |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2002 | 328 |
| CHRISTIAN | $E 101$ | HANCOCK-COOPER | 2001 | 329 |
| CHRISTIAN | E101. | HANCOCK-COOPER | 2005 | 101 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2005 | 102 |
| CHRISTIAN | El01 | HANCOCK-COOPER | 2005 | 103 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2005 | 104 |
| CHRISTIAN | E101 | HANCOCK.COOPER | 2005 | 105 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2005 | 114 |
| CHRISTIAN | Elel | HANCOCK-COOPER | 2005 | 115 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2005 | 116 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER |  |  |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2002 | 238 |
| CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 239 |
| CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 240 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 250 |
| CHRISTIAN | $E 102$ | BAPTIST LIEE CENTER | 2001 | 252 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 254 |
| CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 255 |
| CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 256 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 258 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 259 |
| CHRISTIAN | ELO2 | BAPTIST LIEE CENTER | 2001 | 260 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 261 |
| CHRISTIAN | $E 102$ | BAPTIST LIEE CENTER | 2002 | 262 |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 263 |


| 1 | CHRISTIAN | E102 | BAPTIST LIFE CENTER. | 2001 | 264 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 265 |
| 3 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 268 |
| 4 | CHRISTLAN | E102 | BAPTIST LIFE CENTER | 2001 | 262 |
| 5 | CHRISTLAN | E102 | BAPTIST LIEE CENTER | 2001 | 270 |
| 6 | CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 271 |
| 7 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 272 |
| 8 | CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 273 |
| 9 | CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 274 |
| 10 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 283 |
| 11 | CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 285 |
| 12 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 286 |
| 13 | CHRISTIAN | E102 | BAPTIST LIFE CENTER | 2001 | 289 |
| 14 | CHIRISTIAN | E103 | MORNINGSIDE SCHOOL |  |  |
| 15 | CHRISTIAN | E103 | ST. ELMO |  |  |
| 16 | CHIRISTIAN | E103 | ST. ELMO | 2014 | 125 |
| 17 | CHRISTIAN | F103 | ST. ELMO | 2014 | 126 |
| 18 | CHRISTIAN | F103 | ST ELMO | 2014 | 127 |
| 19 | CHRISTIAN | E103 | STEELMO | 2014 | 133 |
| 20 | CHRISTIAN | F103 | ST. ELMO | 2014 | 134 |
| 21 | CHRISTIAN | F103 | ST ELMO | 2014 | 135 |
| 22 | CHRISTIAN | E103 | ST. ELMO | 2014 | 136 |
| 23 | CHRISTIAN | E103 | ST ELMO | 2014 | 137 |
| 24 | CHRISTIAN | E103 | ST. ELMO | 2014 | 138 |
| 25 | CHRISTIAN | F103 | ST. ELMO | 2014 | 132 |
| 26 | CHRISTIAN. | E103 | ST, ELMO | 2014 | 140 |
| 27 | CHRISTIAN | E103 | ST ELMO | 2014 | 141 |


| 1 | CHRISTLAN | E103 | ST ELMO | 2014 | 210 | 0302 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | EL03 | ST. ELMO | 2014 | 210 | 0303 |
| 3 | CHRISTIAN | E103 | ST. ELMO | 2014 | 268 |  |
| 4 | CHRISTIAN | E103 | ST, ELMO | 2014 | 269 |  |
| 5 | CHRISTIAN | F103 | ST. ELMO | 2014 | 270 |  |
| 6 | CHRISTIAN | F103 | ST. ELMO | 2014 | 2718 | 0202 |
| 7 | CHRISTIAN | E103 | ST. ELMO | 2014 | 272R |  |
| 8 | CHRISTIAN | F103 | ST. ELMO | 2014 | 273 |  |
| 9 | CHRISTIAN | E103 | ST. ELMO | 2014 | 2744 |  |
| 10 | CHRISTIAN | E103 | ST. ELMO | 2014 | 2748 |  |
| 11 | CHRISTIAN | F103 | ST. ELMO | 2014 | 275 |  |
| 12 | CHRISTIAN | E103 | ST. ELMO | 2014 | 276 |  |
| 13 | CHRISTIAN | E103 | ST. ELMO | 2014 | 281 |  |
| 14 | CHRISTIAN | E103 | ST. ELMO | 2014 | 282 |  |
| 15 | CHRISTIAN | F103 | ST. ELMO | 2014 | 299 |  |
| 16 | CHRISTIAN | G102 | SKYIINE DRIVE |  |  |  |
| 17 | CHRISTIAN | G102 | SKYIINE DRIVE | 2005 | 117 |  |
| 18 | CHRISTIAN | G102 | SKYINE DRIVE | 2005 | 129 |  |
| 19 | CHRISTIAN | G102 | SKYLINE DRIVE | 2005 | 130 |  |
| 20 | CHRISTIAN | G102. | SKYUNE DRIVE | 2005 | 131 |  |
| 21 | CHRISTIAN | G103 | MORRIS |  |  |  |
| 22 | CHRISTIAN | G103 | MORRIS | 2003 | 201 | 0201 |
| 23 | CHRISTIAN | G103 | MORRIS | 2003 | 202 |  |
| 24 | CHRISTIAN | G103 | MORRIS | 2003 | 203 |  |
| 25 | CHRISTIAN | G103 | MORRIS | 2003 | 204 |  |
| 26 | CHRISTIAN | G103 | MORRIS | 2003 | 205 |  |
| 27 | CHRISTIAN | G103 | MORBIS | 2003 | 206 |  |


| 1 | CHRISTIAN | Gl03 | MORRIS | 2003 | 202 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | G103 | MORRIS | 2003 | 208 |  |
| 3 | CHRISTIAN | G103 | MORRIS | 2003 | 211 |  |
| 4 | CHRISTIAN | G103 | MORRIS | 2003 | 212 |  |
| 5 | CHRISTIAN | 6103 | MORRIS | 2003 | 213 |  |
| 6 | CHRISTIAN | 6103 | MORRIS | 2003 | 215 |  |
| 7 | CHRISTIAN | 6103 | MORRIS | 2003 | 301 |  |
| 8 | CHRISTIAN | G103 | MORRIS | 2003 | 302 |  |
| 9 | CHRISTIAN | G103 | MORRIS | 2003 | 303 | 0202 |
| 10 | CHBISTIAN | G103 | MORRIS | 2003 | 305A | 0202 |
| 11 | CHRISTIAN | G103 | MORRIS | 2003 | 305B |  |
| 12 | CHRISTIAN | G103 | MORRIS | 2003 | 402 |  |
| 13 | CHRISTIAN | G103 | MORRIS | 2003 | 403 |  |
| 14 | CHRISTIAN | G103 | MORRIS | 2012 | 218 | 0201 |
| 15 | CHRISTIAN | G103. | MORRIS | 2012 | 230 |  |
| 16 | CHRISTIAN | H101 | LAMB'S GARAGE |  |  |  |
| 17 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 110 |  |
| 18 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 11. |  |
| 19 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 112 |  |
| 20 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 113 | 0302 |
| 21 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 113 | 0303 |
| 22 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 115 |  |
| 23 | CHRISTIAN | HOL | LAMB'S GARAGE | 2009 | 116 |  |
| 24 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2009 | 117 |  |
| 25 | CHRISTIAN | HOL | LAMB'S GARAGE | 2002 | 18 |  |
| 26 | CHRISTIAN | H101 | LAMB'S GARAGE | 2002 | 152 |  |
| 27 | CHRISTIAN | H101 | LAMB'S GARAGE | 2012 | 147 |  |


| CHRISTIAN | HIOL | LAMB'S GARAGE | 2012 | 164 |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | H1OL | LAMB'S GARAGE | 2012 | 165 |
| CHRISTIAN | HIOL | LAMB'S GARAGE | 2012 | 166 |
| CHRISTIAN | HLOL | LAMB'S GARAGE | 2012 | 167 |
| CHRISTIAN | H101 | LAMB'S GARAGE | 2012 | 168 |
| CHRISTIAN | H102 | WEST CROFTON |  |  |
| CHRISTIAN | H103 | East croeton |  |  |
| CHRISTLAN | H104 | PILOT ROCK |  |  |
| CHRISTLAN | H104 | PILOT ROCK | 2012 | 169 |
| CHRISTIAN | H104 | PILOT ROCK | 2012 | 220 |
| CHRISTIAN | $X 001$ | CAMPBELLMILITARYRES. |  |  |
| CHRISTIAN | $X 002$ | CAMPBELL MILITARYRES. |  |  |
| CHRISTLAN | $X 003$ | CAMPBELL MILITARY RES |  |  |
| CHRISTIAN | X004 | CAMPBELL MILITARY RES. |  |  |
| CHRISTIAN | X005 | CAMPBELL MILITARY RES. |  |  |
| CHRISTIAN | X006 | CAMPBELL MILITARY RES. |  |  |
| CHRISTIAN | X007 | CAMPBELL MILITARYRES |  |  |
| CHRISTIAN | X008 | CAMPBELL MILITARY RES. |  |  |
| CHRISTIAN | X009 | CAMPBELL MILITARY RES |  |  |
| CHRISTIAN | $x 010$ | CAMPBELL MILITARY RES. |  |  |
| CHRISTIAN | X 0 | CAMPRELL MILITARY RES. |  |  |
| CHRISTLAN | X012 | CAMPBELL MILITARY RES |  |  |
| CHRISTIAN | $X 021$ | CAMPRELL MILITARYRES |  |  |
| CHRISTIAN | X022 | CAMPBELL MILITARYRES. |  |  |
| CHRISTIAN | X023 | CAMPRELL MULIEARY RES. |  |  |
| CHRISTIAN | X024 | CAMPBELL MILITARY RES. |  |  |
| CHRISTLAN | X025 | CAMPRELL MILTARYRES. |  |  |

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CHRISTIAN X026 CAMPBELL MILITARY RES.
CHRISTLAN X027 CAMPBELLMILITARYRES.
TRIGG
```

SECTION 9. KRS 5.209 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninth Representative District shall consist of the followine territory:
--CENSUS...

| countr | PREC | NAME | TRA | BLC | SECT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN |  |  |  |  |  |
| Christlan | A101 | COURTHOUSE |  |  |  |
| CHRISTIAN | Al01 | COURTHOUSE | 2001 | 101 | 0302 |
| CHRISTIAN | Al01 | COURTHOUSE | 2001 | 101 | 0303 |
| CHRISTIAN | A101 | COURTHOUSE | 2001 | 103 |  |
| CHRISTIAN | A101 | COURTHOUSE | 2001 | 104 |  |
| CHRISTIAN | Al01 | COURTHOUSE | 2001 | 105 |  |
| CHRISTIAN | Al01 | COURTHOUSE | 2001 | 106 |  |
| CHRISTIAN | Al02 | COURTHOUSE | 2001 | 107 | 0201 |
| CHRISTIAN | Al01 | COURTHOUSE | 2001 | 108 | 0201 |
| CHRISTIAN | A101 | COURTHOUSE | 2001 | 109 | 0201 |


| CHRISTIAN | A101 | COURTHOUSE | 2001 | 110 |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTLAN | ALOL | COURTHOUSE | 2001 | ILI |
| CHRISTLAN | $A 10 L$ | COURTHOUSE | $2001$ | 112 |
| CHRISTIAN | A10I | COURTHOUSE | 2001 | 113 |
| CHRISTLAN | AlOI | COURTHOUSE | 2001 | 114 |
| CHRISTIAN | A101 | COURTHOUSE | 2001 | 115 |


| 1 | CHRISTIAN | AlOL | COURTHOUSE | 2001 | 207 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 211 |
| 3 | CHRISTIAN | Al02 | COURTHOUSE | 2001 | 212 |
| 4 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 213 |
| 5 | CHRISTIAN | A102 | COURTHOUSE | 2001 | 217 |
| 6 | CHRISTIAN | A101. | COURTHOUSE | 2001 | 404 |
| 7 | CHRISTIAN | A101 | COURTHOUSE | 2002 | 405 |
| 8 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 406 |
| 9 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 407 |
| 10 | CHRISTIAN | Al01 | COURTHOUSE | 2002 | 408 |
| 11 | CHRISTIAN | Al0L | COURTHOUSE | 2001 | 409 |
| 12 | CHRISTLAN | A101 | COURTHOUSE | 2001 | 410 |
| 13 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 411 |
| 14 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 412 |
| 15 | CHRISTIAN | Al01 | COURTHOUSE | 2001 | 419 |
| 16 | CHRISTIAN | Al0l | COURTHOUSE | 2001 | 427 |
| 17 | CHRISTIAN | Al0L | COURTHOUSE | 2001 | 428 |
| 18 | CHRISTIAN | AlOL | COURTHOUSE | 2001 | 429 |
| 19 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 430 |
| 20 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 431 |
| 21 | CHRISTIAN | A101 | COURTHOUSE | 2001 | 432 |
| 22 | CHRISTIAN | ALOL | COURTHOUSE | 2001 | 441 |
| 23 | CHRISTIAN | AIOL | COURTHOUSE | 2001 | 442 |
| 24 | CHRISTIAN | AlOL | COURTHOUSE | 2001 | 443 |
| 25 | CHRISTIAN | Al0I | COURTHOUSE | 2001 | 44 |
| 26 | CHRISTIAN | Al0L | COURTHOUSE | 2002 | 445 |
| 27 | christian | Al01 | COURTHOUSE | 2001 | 446 |

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2
3
4


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| CHRISTIAN | C101 | SECOND BAPTISTA | 2002 | 248 |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | ELOL | HANCOCK-COOPER |  |  |
| CHRISTIAN | E102 | HANCOCK.COOPER | 2001 | 301 |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 302 |
| CHRISTIAN | EIOL | HANCOCK-COOPER | 2001 | 303 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 304 |
| CHRISTIAN | ELOL | HANCOCK.COOPER | 2001 | 305 |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 306 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 307 |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 308 |
| CHRISTIAN | E1OL | HANCOCK-COOPER | 2001 | 309 |
| CHRISTLAN | E101 | HANCOCK-COOPER | 2001 | 310 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 311 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 312 |
| CHRISTIAN | E101 | HANCOCR-COOPER | 2001 | 313 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 314 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 322 |
| CHRISTIAN | E1OL | HANCOCK-COOPER | 2001 | 324 |
| CHRISTIAN | E101 | HANCOCR-COOPER | 2001 | 426 |
| CHRISTIAN | EIOI | HANCOCK-COOPER | 2002 | 456 |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 458 |
| CHRISTIAN | E1OL | HANCOCR-COOPER | 2001 | 459 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 460 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 461 |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 462 |
| CHRISTIAN | E101 | BFANCOCK COOPER | 2001 | 463 |
| CHRISTIAN | E101 | HANCOCR-COOPER | 2001 | 464 |


| CHRISTIAN | E101 | HANCOCK-COORER | 2001 | 465 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2002 | 466 |  |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 467 |  |
| CHRISTIAN | E102 | HANCOCK.COOPER | 2002 | 468 |  |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 469 |  |
| CHRISTIAN | ELOL | HANCOCK.COOPER | 2001 | 470 |  |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 471 |  |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2002 | 472 |  |
| CHRISTIAN | EIOL | HANCOCK COOPER | 2001 | 473 |  |
| CHRISTIAN | EIOL | HANCOCK-COOPER | 2001 | 474 |  |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 475 |  |
| CHRISTIAN | E101 | HANCOCS-COOPER | 2001 | 476 |  |
| CHRISTIAN | El01 | HANCOCK-COOPER | 2001 | 472 |  |
| CHRISTIAN | E101 | HANCOCR-COOPER | 2001 | 480 |  |
| CHRISTIAN | E101 | HANCOCK-COOPER | 2001 | 481 |  |
| CHRISTIAN | El0 | HANCOCK-COOPER | 2001 | 482 |  |
| CHRISTIAN | ELOL | HANCOCK-COOPER | 2001 | 489 |  |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER |  |  |  |
| CHRISTIAN | E102 | BAPTIST LIEE CENTER | 2001 | 257 |  |
| CHRISTIAN | E104 | HOPKINSVILLE HIGHS |  |  |  |
| CHRISTIAN | El05 | HOPKINSVILLE HIGHS |  |  |  |
| CHRISTLAN | E101 | NORTH PEMBROKE |  |  |  |
| CHRISTIAN | Flll | NORTH PEMBROKE | 2013 | 101 |  |
| CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 102 |  |
| CHRISTIAN | E101 | NORTH PEMBRORE | 2013 | 103 |  |
| CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | L05A |  |
| CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 105B | 0202 |


| 1 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013. | 133A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | [338 |
| 3 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 1344 |
| 4 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 1348 |
| 5 | CHRISTIAN | E101 | NORTH PEMPROKE | 2013 | 135 |
| 6 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 136 |
| 7 | CHRISTIAN | F101 | NORTH PEMAROKE | 2013 | 137 |
| 8 | CHRISTIAN | F101 | NORTH PEMRROKE | 2013 | 138 |
| 9 | CHRISTIAN | E101 | NORTH PEMPROKE | 2013 | 139 |
| 10 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 140 |
| 11 | CHRISTIAN | E102 | NORTH PEMRROKE | 2013 | 14. |
| 12 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 142 |
| 13 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013. | 143 |
| 14 | CHRISTIAN | F101 | NORTH PEMRROKE | 2013 | 144 |
| 15 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 145 |
| 16 | CHRISTIAN | E10I | NORTH PEMRROKE | 2013 | 146 |
| 17 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 147 |
| 18 | CHRISTIAN | F101 | NORTH PEMBROKE | 2013 | 148 |
| 19 | CHRISTLAN | E101 | NORTH PEMPROKE | 2013 | 149 |
| 20 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 155 |
| 21 | CHRISTIAN | E101 | NORTH PEMBROKE | 2013 | 178 |
| 22 | CHRISTIAN | F101 | NORTH PEMARORE | 2013 | 179A |
| 23 | CHRISTIAN | F10L | NORTHPEMBRORE | 2013 | 1798 |
| 24 | CHRISTIAN | FIOL | NORTH PEMBRORE | 2013 | 180 |
| 25 | CHRISTIAN | F102 | SOUTH PEMRRORE |  |  |
| 26 | CHRISTIAN | F103 | ST ELMO |  |  |
| 27 | CHRISTIAN | E103 | ST. ELMO | 2013 | 204 |


| 1 | CHRISTLAN | E103 | ST. ELMO | 2013 | 205 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | E103 | ST. eLmo | 2013 | 207 |
| 3 | christlan. | E103 | ST. ELMO | 2013 | 208 |
| 4 | CHRISTLAN | F103 | ST. ELMO | 2013 | 202 |
| 5 | CHRISTIAN | E103 | ST. ELMO | 2013 | 210 |
| 6 | CHRISTIAN | F103 | ST ELMO | 2013 | 211 |
| 7 | CHRISTIAN | E103 | STELMO | 2013 | 212 |
| 8 | CHRISTIAN | E103 | ST, ELMO | 2013 | 213 |
| 9 | CHBISTIAN | El03 | ST. ELMO | 2013 | 214 |
| 10 | CHRISTLAN | F103 | STE ELMO | 2013 | 215 |
| 11 | CHRISTIAN | F103 | STE ELMO | 2013 | 216 |
| 12 | CHRISTIAN | E103 | STE ELMO. | 2013 | 217 |
| 13 | CHRISTIAN | E103 | ST. ELMO | 2013 | 218 |
| 14 | CHRISTLAN | F103 | STE ELMO | 2013 | 219A |
| 15 | CHRISTIAN | E103 | STE ELMO | 2013 | 2198 |
| 16 | CHRISTIAN | E103 | ST. ELMO | 2013 | 220 |
| 17 | CHRISTIAN | E103 | ST. ELMO | 2013 | 221 |
| 18 | CHRISTIAN | E103 | ST. ELMO | 2013 | 222 |
| 19 | CHRISTIAN | E103 | STE ELMO | 2013 | 223 |
| 20 | CHRISTIAN | F103 | STE ELMO | 2013 | 224 |
| 21 | CHRISTIAN | F103 | STE ELMO | 2013 | 225 |
| 22 | CHRISTIAN | E103 | ST. ELMO | 2013 | 226 |
| 23 | CHRISTLAN | E103 | ST. ELMO | 2013 | 227 |
| 24 | CHRISTLAN | E103 | ST, ELMO | 2013 | 228 |
| 25 | CHRISTIAN | E103 | ST. ELMO | 2013 | 299 |
| 26 | CHRISTIAN | F103 | ST. ELMO | 2013 | 292 |
| 27 | CHRISTIAN | F103 | ST ELMO | 2013 | 299 |


| 1 | CHRISTIAN | E103 | ST ELMO | 2013 | 302 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | F103 | ST ELMO | 2013 | 305 | 0201 |
| 3 | CHRISTIAN | E103 | ST. ELMO | 2013 | 306 | 0202 |
| 4 | CHRISTIAN | F103 | ST. ELMO | 2013 | 307 |  |
| 5 | CHRISTIAN | F103 | ST. ELMO | 2013 | 308 | 0202 |
| 6 | CHRISTIAN | E103 | STE ELMO | 2013 | 309 |  |
| 7 | CHRISTIAN | El03 | STE ELMO | 2013 | 310 |  |
| 8 | CHRISTIAN | F103 | ST. ELMO | 2013 | 34 |  |
| 9 | CHBISTIAN | F103 | ST ELMO | 2013 | 312 |  |
| 10 | CHRISTLAN | E103 | ST. ELMO | 2013. | 313 |  |
| 11 | CHRISTIAN | E103 | ST ELMO | 2013 | 314 |  |
| 12 | CHRISTIAN | E103 | ST. ELMO | 2013 | 315 |  |
| 13 | CHRISTIAN | E103 | ST, ELMO | 2013 | 316 |  |
| 14 | CHRISTIAN | E103 | ST. ELMO | 2013 | 317 |  |
| 15 | CHRISTIAN | E103 | ST. ELMO | 2013 | 318 |  |
| 16 | CHRISTIAN | E103 | ST. ELMO | 2013 | 319 |  |
| 17 | CHRISTIAN | E103 | ST, ELMO | 2013 | 320 |  |
| 18 | CHRISTIAN | El03 | ST, ELMO | 2013 | 321 |  |
| 19 | CHRISTIAN | E103 | ST. ELMO | 2013 | 322 |  |
| 20 | CHRISTIAN | E103 | ST ELMO | 2013 | 323 |  |
| 21 | CHRISTIAN | E103 | ST ELMO | 2013 | 324 |  |
| 22 | Christlan | E103 | ST ELMO | $2013$ | 325 |  |
| 23 | CHRISTIAN | E103 | ST. ELMO | 2013 | 326 |  |
| 24 | Christian | $E 103$ | ST. ELMO | 2013 | 327 |  |
| 25 | CHRISTLAN | El03 | ST. ELMO | 2013 | 328 |  |
| 26 | CHBISTLAN | F103 | ST. ELMO | 2013 | 329 |  |
| 27 | CHRISTIAN | F103 | ST ELMO | 2013 | 330 |  |


| 1 | CHRISTIAN | F103 | ST. ELMO | 2013 | 331 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | E103 | ST ELMO | 2013 | 332 |  |
| 3 | CHRISTIAN | F103 | ST ELMO | 2013 | 333 |  |
| 4 | CHRISTIAN | E103 | ST. ELMO | 2013 | 334 |  |
| 5 | CHRISTIAN | ELO3 | ST. ELMO | 2013 | 335 |  |
| 6 | CHRISTIAN | E103 | STE ELMO | 2013 | 336 |  |
| 7 | CHRISTIAN | E103 | ST. ELMO | 2013 | 399 |  |
| 8 | CHRISTIAN | E103 | ST, ELMO | 2013 | 399 |  |
| 9 | CHRISTIAN | E103 | ST. ELMO | 2013 | 399 |  |
| 10 | CHRISTIAN | F103 | ST. ELMO | 2013 | 329 |  |
| 11 | CHRISTIAN | F103 | ST. ELMO | 2013 | 399 |  |
| 12 | CHRISTIAN | E103 | ST. ELMO | 2013 | 401 |  |
| 13 | CHRISTIAN | E103 | ST. ELMO | 2013 | 4024 |  |
| 14 | CHRISTIAN | F103 | ST. ELMO | 2013 | 402R |  |
| 15 | CHRISTIAN | E103 | STE ELMO. | 2013 | 403 |  |
| 16 | CHRISTIAN | F103 | ST. ELMO | 2013 | 404 |  |
| 17 | CHRISTIAN | F103 | STE ELMO | 2013 | 405 |  |
| 18 | CHRISTIAN | E103 | ST. ELAO | 2013 | 406 |  |
| 19 | CHRISTIAN | E103 | ST ELMO | 2013 | 407A |  |
| 20 | CHRISTIAN | E103 | ST. ELMO | 2013 | 4078 |  |
| 21 | CHRISTIAN | E103 | ST. ELMO | 2013 | 408A |  |
| 22 | CHRISTIAN | F103 | STEELMO | 2013 | 4088 |  |
| 23 | CHRISTIAN | F103 | ST. ELMO | 2013 | 402 |  |
| 24 | CHRISTLAN | F103 | STEELMO | 2013 | 501 | 0201 |
| 25 | CHRISTIAN | E103 | STE ELMO | 2013 | 502. | 0201 |
| 26 | CHRISTIAN | F103 | STE ELMO | 2013 | 503 |  |
| 27 | CHRISTIAN | F103 | STEELMO | 2013 | 504 | 0302 |


| 1 | CHRISTIAN | E103 | ST. ELMO | 2013 | 504. | 0303 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | E109 | ST. ELMO | 2013 | 515 | 0202 |
| 3 | CHRISTIAN | E103 | ST. ELMO | 2014 | 2714. |  |
| 4 | CHRISTIAN | E103 | STE ELMO | 2014 | 272A |  |
| 5 | CHRISTIAN | E103 | ST ELMO | 2014 | 2794 | 0201 |
| 6 | Christian | E103 | ST. ELMO | 2014 | 2798 |  |
| 7 | CHRISTIAN | E103 | STELMO | 2014 | 280A |  |
| 8 | CHRISTIAN | F103 | STe ELMO | 2014 | 280日 |  |
| 9 | CHRISTIAN | E104 | OAKGROVE |  |  |  |
| 10 | CHRISTIAN | G101 | HAMMOND PLAZA |  |  |  |
| 11 | CHRISTIAN | 6102 | SKYIINE DRIVE |  |  |  |
| 12 | CHRISTIAN | G102 | SKILINE DRIVE | 2003 | 503 |  |
| 13 | CHRISTIAN | G102 | SKYLINE DRIVE | 2003 | 504 |  |
| 14 | CHRISTIAN | G102 | SKYIINE DRIVE | 2003 | 505 |  |
| 15 | CHRISTIAN | G102 | SKYLINE DRIVE | 2003 | 5064 |  |
| 16 | CHRISTIAN | G102 | SKyline drive | 2003 | 5088 |  |
| 17 | CHRISTIAN | 0102 | SKIIINE DRIVE | 2003 | 508C | 0202 |
| 18 | CHRISTIAN | G102 | SKYINE DRIVE | 2003 | 509 |  |
| 19 | CHRISTIAN | 6102 | SKTINE DRIVE | 2003 | 5114 |  |
| 20 | CHRISTIAN | G102 | SKYIINE DRIVE | 2003 | 513 |  |
| 21 | CHRISTIAN | G102 | SKITINE DRIVE | 2004 | 301 |  |
| 22 | CHRISTIAN | G102 | SKETINE DRIVE | 2004 | 302 |  |
| 23 | CHRISTIAN | 6102 | SKYIINE DRIVE | 2004 | 303 |  |
| 24 | CHRISTIAN | G102 | SKYINEDRIVE | 2004 | 304 |  |
| 25 | CHRISTIAN | G102 | SKYINEDRIVE | 2004 | 305 |  |
| 26 | CHisISTLAN | G102 | SKIINE DRIVE | 2004 | 306 |  |
| 27 | CHRISTIAN | G102 | SKYZINE DRIVE | 2004 | 307 |  |


| 1 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 308 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 309 |
| 3 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 310 |
| 4 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 404 |
| 5 | CHRISTIAN | G102 | SKYIINE DRIVE | 2004 | 405 |
| 6 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 406 |
| 7 | CHRISTIAN | $G 102$ | SKYIINE DRIVE | 2004 | 407 |
| 8 | CHRISTIAN | G102 | SKXINE DRIVE | 2004 | 408 |
| 9 | CHRISTIAN | G102 | SKYIINE DRIVE | 2004 | 409 |
| 10 | CHRISTIAN | GI02 | SKYLINE DRIVE | 2004 | 410 |
| 11 | CHRISTIAN | G102 | SKYIINE DRIVE | 2004 | 4II |
| 12 | CHRISTIAN | 6102 | SKITINE DRIVE | 2004 | 412 |
| 13 | CHRISTIAN | G102 | SKYINE DRIVE | 2004 | 413 |
| 14 | CHRISTIAN | G102 | SKYIINEDRIVE | 2004 | 414 |
| 15 | CHRISTIAN | G102 | SKYIINEDRIVE | 2004 | 415 |
| 16 | CHRISTIAN | G102 | SKYTINE DRIVE | 2004 | 416 |
| 17 | CHRISTIAN | G102 | SKYITNE DRIVE | 2004 | 417 |
| 18 | CHRISTIAN | G102 | SKYLINE DRIVE | 2004 | 418 |
| 19 | CHRISTIAN | G102 | SKYTINE DRIVE | 2004 | 419 |
| 20 | CHRISTIAN | G103 | MORPIS |  |  |
| 21 | CHRISTIAN | G103 | MORRIS | 2003 | 209 |
| 22 | CHRISTIAN | G103 | MORRIS | 2003 | 210 |
| 23 | CHRISTIAN | GI03 | MORRIS | 2003 | 214 A |
| 24 | CHRISTIAN | G103 | MORRIS | 2003 | 2148 |
| 25 | CHRISTIAN | G103 | MORRIS | 2003 | 404 |
| 26 | CHRISTIAN | G103 | MORRIS | 2003 | 405 |
| 27 | CHRISTIAN | G103 | MORRIS | 2003 | 407 |


| 1 | CHRISTLAN | G103 | MORRIS | 2003 | 408 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | C103 | MORRIS | 2003 | 409 |  |
| 3 | CHRISTIAN | G103 | MORRIS | 2003 | 410 |  |
| 4 | CHRISTIAN | G103 | MORRIS | 2003 | 411 |  |
| 5 | CHRISTIAN | G103 | MORRES | 2003 | 412 |  |
| 6 | CHRISTIAN | 6103 | MORRIS | 2003 | 413 |  |
| 7 | CHRISTIAN | G103 | MORRIS | 2003 | 414 |  |
| 8 | CHRISTIAN | G103 | MORRIS | 2003 | 415 |  |
| 9 | CHRISTIAN | G103 | MORRIS | 2003 | 416 |  |
| 10 | CHRISTIAN | G103 | MORRIS | 2003 | 418 |  |
| 11 | CHRISTIAN | G103 | MORRIS | 2003 | 419 |  |
| 12 | CHRISTIAN | G103 | MORRIS | 2003 | 420 |  |
| 13 | CHRISTIAN | HIOI | LAMRISGARAGE |  |  |  |
| 14 | CHRISTIAN | HIOL | LAMR'S GARAGE | 2001 | 101 | 0301 |
| 15 | CHRISTIAN | H101 | LAMB'S GARAGE | 2001 | 102 |  |
| 16 | CHRISTIAN | H101 | IAMB'S GARAGE | 2001 | 107 | 0202 |
| 17 | CHRISTIAN | H101 | LAMB'S GARAGE | 2001 | 108 | 0202 |
| 18 | CHPISTIAN | H101 | LAMB'S GARAGE | 2001 | 109 | 0202 |
| 19 | CHRISTIAN | H101 | LAMB'S GARAGE | 2001 | 115 | 02.02 |
| 20 | CHRISTIAN | H7101 | LAMB'S GARAGE | 2001 | 192 |  |
| 21 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 101 |  |
| 22 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 102 |  |
| 23 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 103 |  |
| 24 | CHRISTIAN | H101 | LAMP'S GARAGE | 2003 | 104 | 0202 |
| 25 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 105 |  |
| 26 | CHELSTIAN | H101 | LAMF'S GARAGE | 2003 | 106 |  |
| 27 | CHRISTIAN | H101 | LAMR'S GARAGE | 2003 | 107 | 0402 |


| 1 | CHRISTIAN | H10L | LAMB'S GARAGE | 2003 | 108 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 109 |  |
| 3 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 110 |  |
| 4 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | UIL |  |
| 5 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2003 | 113 | 0202 |
| 6 | Christian | H101 | LAMB'S GARAGE | 2003 | 114 |  |
| 7 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2003 | 115 |  |
| 8 | CHRISTLAN | H10L | LAMB'S GABAGE | 2003 | 116 |  |
| 9 | CHRISTLAN | H101 | LAMB'S GARAGE | 2003 | 117 | 0201 |
| 10 | CHRISTIAN | H1OL | LAMB'S GARAGE | 2003 | 120 |  |
| 11 | CHRISTLAN | H102 | LAMB'S GARAGE | 2003 | 121 |  |
| 12 | CHRISTLAN | HLOL | Lamb'S garage | 2003 | 122 |  |
| 13 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2003 | 123 |  |
| 14 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2003 | 1244 | 0503 |
| 15 | CHRISTLAN | HHOL | LAMB'S GARAGE | 2003 | 124 A | 0505 |
| 16 | CHRISTLAN | HLOL | LAMB'S GARAGE | 2003 | 124B |  |
| 17 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2003 | 125 |  |
| 18 | CHRISTIAN | H10L | LAMB'S GARAGE | 2003 | 127 | 0202 |
| 19 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 128 |  |
| 20 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 130 | 0201 |
| 21 | CHRISTIAN | HHOL | LAMB'S GARAGE | 2003 | 312 | 0201 |
| 22 | CHRISTIAN | H101 | LAMB'S GARAGE | 2003 | 313 | 0202 |
| 23 | CHRISTIAN | H104 | ELLOT ROCK |  |  |  |
| 24 | CHRISTIAN | H104 | PILOT ROCK | 2003 | 201 | 0202 |
| 25 | CHRISTIAN | X013 | CAMPBELL MILIT |  |  |  |
| 26 | CHRISTIAN | X014 | CAMPBELL MILIT |  |  |  |
| 27 | CHRISTIAN | X015 | CAMPBELL MILIT |  |  |  |


| 1 | CHRISTIAN | X016 | CAMPBELL MILITARYRES. |
| :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | XOL | CAMPBELL MILITARY RES. |
| 3 | CHRISTIAN | X019 | CAMPBELL MILITARYRES. |
| 4 | CHRISTIAN | $X 020$ | CAMPBELL MILITARY RES, |
| 5 | CHRISTIAN | X028 | CAMPBELL MILITARYRES. |
| 6 | CHRISTIAN | X029 | CAMPBELL MILITARY RES. |
| 7 | CHRISTIAN | X030 | CAMPBELL MILITARYRES. |
| 8 | CHRISTIAN | $X 031$ | CAMPBELL MILITARYRES. |
| 9 | CHRISTIAN | X032 | CAMPBELL MILITARYRES. |
| 10 | CHRISTIAN | X033 | CAMPBELLMILITARYRES. |
| 11 | CHRISTIAN | $X 034$ | CAMPBELL MILITARYRES. |
| 12 | CHRISTIAN | X035 | CAMPBELLMILITARYRES. |
| 13 | CHRISTIAN | X036 | CAMPBELL MILITARYRES. |
| 14 | CHRISTIAN | $X 037$ | CAMPBELL MILITARY RES. |
| 15 | CHRISTLAN | X038 | CAMPBELL MILITARYRES. |
| 16 | CHRISTIAN | X039 | CAMPBELL MILTARYRES. |
| 17 | CHRISTIAN | X040 | CAMPBELLMILITARYRES. |
| 18 | CHRISTIAN | X04L | CAMPBELLMILITARYRES |
| 19 | CHRISTIAN | X0,2 | CAMPBELLMILITARY RES |
| 20 | CHRISTIAN | X043 | CAMPBELLMILITARYRES. |
| 21 | CHRISTIAN | X044 | CAMPBELLMILITARYRES. |
| 22 | CHRISTIAN | X045 | CAMPBELLMILITARYRES |
| 23 | CHRISTIAN | X046 | CAMPBELL MILITARYRES. |
| 24 | CHRISTIAN | X047 | CAMPBEIL MILITARYRES, |
| 25 | CHRISTIAN | X048 | CAMPBELLMILITARYRES. |
| 26 | CHRISTIAN | X049 | CAMPRELL MILITARYRES. |
| 27 | CHRISTIAN | X0SO | CAMPBELLMILITARYRES. |


| ChRISTLAN | X051 | CAMPBELL MILITARYRES. |
| :---: | :---: | :---: |
| CHRISTIAN | X052. | CAMPBELL MILITARYRES. |
| CHRISTIAN | X053 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X054 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X055 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X056 | CAMPBELLMILITARYRES. |
| CHRISTIAN | X057 | CAMPBELL MILITARY RES. |
| CHRISTIAN | $X 058$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 059$ | CAMPBELL MILITARYRES |
| CHRISTIAN | X060 | CAMPBELL MILITARYRES |
| CHRISTIAN | $X 061$ | CAMPBELL MILTARYRES. |
| CHRISTIAN | $X 062$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | X063 | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 064$ | CAMPBELLMHITARYRES. |
| CHRISTIAN | $X 066$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | X067 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X068 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X069 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X070 | CAMPBELL MILITARY RES. |
| CHRISTIAN | X071 | CAMPBELL MILITARYRES |
| CHRISTIAN | $X 072$ | CAMPBELL MILITARYRES |
| CHRISTIAN | $X 073$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | X074 | CAMPBELLMILITARYRES. |
| CHRISTIAN | X075 | CAMPBELLMILTARYRES. |
| CHRISTIAN | X076 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X077 | CAMPBELL MILITARYRES. |
| CHRISTIAN | X078 | CAMPBELL MILITARYRES. |


| CHRISTIAN | X079 | CAMPBELL MILITARY RES. |
| :---: | :---: | :---: |
| CHRISTIAN | X080 | CAMPBELL MILITARY RES. |
| CHRISTIAN | X081 | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 082$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 083$ | CAMPBELL MILITARY RES. |
| CHRISTIAN | $X 084$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | X085 | CAMPBELL MILITARY RES. |
| CHRISTIAN | $X 086$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 087$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | $X 088$ | CAMPBELL MILITARYRES. |
| CHRISTIAN | X089 | CAMPBELL MILITARYRES |
| CHRISTIAN | X090 | CAMPBELL MILITARYRES |
| CHRISTIAN | $X 091$ | CAMPBELL MILITARYRES |

SECTION 10. KRS 5.210 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Tenth Representative District shall consist of the following territory:
..CENSUS-
COUNTY PREC SECT NAME TRACT BLCR SECT

HOPKINS
HOPKINS ALOL WHITE PLAINS
HOPKINS AlO2 NORTONYILLE
hOPRINS ALO3 MORTONS GAP
HOPKINS ALOA ST CHARLES
HOPKINS AlO5 NORTONVILLEEAST
HOPKINS Al06 WHITE PLAINS SOIVTH
hOPKINS BLOL CITYHALL EARLINGTON
HOPKINS BLO2 SCHOOL EARLINGTON

| 1 | HOPKINS | B103 | CHURCH EARLINGTON |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | B106 | DOZIER HTS, 㔙 |  |  |
| 3 | HOPKINS | CIOL | COURT HOUSE |  |  |
| 4 | Horkins | C102 | ELK CREEK |  |  |
| 5 | HOPKINS | C102 | ELK CREEK | 9703 | 1074 |
| 6 | HOPKINS | C102 | ELK CREEK | 2703 | 1084 |
| 7 | HOPKINS | Cl02 | ELK CREEK | 9703 | 1088 |
| 8 | HOPKINS | C102 | ELK CREEK | 9703 | 201 |
| 9 | HOPKINS | Cl02 | ELK CREEK | 2703 | 202 |
| 10 | HOPKINS | C102 | ELK CREEK | 2703 | 203 |
| 11 | HOPKINS | C102 | ELK CREER | 2703 | 204 |
| 12 | HOPKINS | Cl02 | ELK CREER | 2703 | 2114 |
| 13 | HOPKINS | Cl02 | ELK CREEK | 9703 | 21.18 |
| 14 | HOPKINS | C102 | ELK CREEK | 2703 | 2124 |
| 15 | HOPRINS | Cl02 | ELK CREEK | 2703 | 212R |
| 16 | HOPKINS | C102 | ELK CREEK | 9703 | 2134 |
| 17 | HOPKINS | C102 | ELK CREEK | 2703 | 2138 |
| 18 | HOPKINS. | Cl02 | ELK CREEK | 2703 | 301 |
| 19 | HOPKINS | Cl02 | ELK CREEK | 9703 | 302 |
| 20 | HOPKINS | Cl02 | ELKCREER | 9703 | 3034 |
| 21 | HOPKINS | C102 | ELK CREEK | 2703 | 3038 |
| 22 | HOPKINS | Cl02 | ELKCREEK | 2703 | 304 |
| 23 | HOPKINS | C102 | ELKCREEK | 2703 | 305 |
| 24 | HOPKINS | C102 | ELK CREEK | 9703 | 306 |
| 25 | HOPKINS | C102 | ELK CREEK | 9703 | 307 |
| 26 | HOPKINS | C102 | ELK CREEK | 9703 | 308 |
| 27 | HOPKINS | C102 | ELK CREEK | 9703 | 309 |


| 1 | HOPKINS | C102 | ELK CREEK | 9703 | 310A | 0402 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | C102 | ELK CREEK | 2703 | 3108 |  |
| 3 | HOPKINS | C102 | ELK CREEK | 9703 | 3114 |  |
| 4 | HOPKINS | C102 | ELK CREEK | 9703 | 3118 |  |
| 5 | HOPKINS | C102 | ELK CREEK | 2703 | 312A |  |
| 6 | HOPRINS | C102 | ELK CREEK | 9703 | 3128 |  |
| 7 | HOPKINS | C102 | ELKCREEK | 9703 | 313 |  |
| 8 | HOPKINS | C102 | ELK CREEK | 9703 | 316 | 0202 |
| 9 | HOPKINS | C102 | ELK CREEK | 9703 | 317 | 0202 |
| 10 | HOPKINS | C102 | ELKCREEK | 2706 | 1014 |  |
| 11 | HOPKINS | C102 | ELKCREEK | 2706 | 1018 |  |
| 12 | HOPKINS | Cl02 | ELKCREEK | 2706 | 102 |  |
| 13 | HOPKINS | C102 | ELK CREEK | 9706 | 103 A | 0302 |
| 14 | HOPSILSS | C102 | ELK CREER | 9706 | 103A | 0303 |
| 15 | HOPKINS | C102 | ELK CREEK | 9706 | 1038 |  |
| 16 | HOPKINS | C102 | ELK CREER | 2706 | 104 |  |
| 17 | HOPKINS | C102 | ELK CREER | 9706 | WL | 0202 |
| 18 | HOPRINS | C102 | ELK CREER | 2706 | 112 | 0202 |
| 19 | HOPKINS | C102 | ELK CREER | 9706 | 113 | 0202 |
| 20 | HOPRINS | C102 | ELR CREEK | 9707 | 1114 |  |
| 21 | HOPKINS | C702 | ELK CREEK | 9707 | 1134 |  |
| 22 | HOPKINS | C102 | ELKCREEK | 9707 | 114 |  |
| 23 | HOPKINS | 0102 | ELKCREEK | 9707 | 1148 |  |
| 24 | HOPKINS | C102 | ELK CREEK | 9707 | H81 |  |
| 25 | HOPRINS | C102 | ELKCREER | 9707 | 112 |  |
| 26 | HOPKINS | C102 | ELK CREEK | 9707 | 1204 |  |
| 27 | HOPKINS | C102 | ELRCREER | 2707 | 1214 |  |


| 1 | HOPKINS | Cl02 | ELK CREEK | 2707 | 122 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | C102 | ELK CREEK. | 9707 | 1234 |
| 3 | HOPKINS | C102 | ELK CREEK | 9707 | 1238 |
| 4 | HOPKINS | C102 | ELK CREEK. | 9707 | 124A |
| 5 | HOPKINS | C102 | ELK CREEK | 9707 | 1248 |
| 6 | HOPKINS | C102 | ELK CREEK | 9707 | 125A |
| 7 | HOPKINS | C102 | ELK CREEK | 9707 | 125R |
| 8 | HOPKINS | C102 | ELK CREER | 9707 | 126 |
| 9 | HOPRINS | C102 | ELK CREEK | 2707 | 127 |
| 10 | HOPKINS | C102 | ELK CREEK | 9707 | 1294 |
| 11 | HOPKINS | C102 | ELK CREEK | 2707 | 1298 |
| 12 | HOPKINS | C102 | ELK CREEK | 9707 | 199 C |
| 13 | HOPKINS | C102 | ELK CREEK | 9707 | 260 |
| 14 | HOPRINS | Cl02 | ELK CREEK | 2707 | 2614 |
| 15 | HOPKILS | C102 | ELK CREEK | 9707 | 2618 |
| 16 | HOPRINS | Cl03 | GRAPEVINE |  |  |
| 17 | HOPKINS | Cl04 | POWER HOUSE |  |  |
| 18 | HOPKINS | C105 | EUGATE |  |  |
| 19 | HOPKINS. | C105 | fugate | 2706 | 201 |
| 20 | HOPKINS | C105 | EUGATE | 9706 | 202 |
| 21 | HOPRINS | CIES | fugate | 2706 | 203 |
| 22 | HOPRINS | C105 | FUGATE | 9706 | 211 |
| 23 | HOPKINS | Cl05 | fugate | 9706 | 212 |
| 24 | HOPKINS | C105 | FUGATE | 2706 | 213 |
| 25 | HOPKINS | C105 | fugate | 9706 | 217 |
| 26 | HOPKINS | C105 | fugate | 9706 | 218 |
| 27 | HOPKINS | C105 | fugate | 2706 | 219 |


| 1 | HOPKINS | C105 | FUGATE | 9706 | 220 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | C105 | FUGATE | 9706 | 401 | 0202 |
| 3 | HOPKINS | C105 | FUGATE | 9706 | 402 | 0202 |
| 4 | HOPKINS | C105 | FUGATE | 9706 | 404 | 0202 |
| 5 | HOPKINS | C105 | FUGATE | 9706 | 499 | 0202 |
| 6 | HOPKINS | C105 | FUGATE | 2707 | 3344 |  |
| 7 | HOPKINS | C106 | ELK CREEK H2 |  |  |  |
| 8 | HOPKINS | C106 | ELKCREEK其2 | 9707 | 2544 |  |
| 9 | HOPKINS | C106 | ELK CREEK ${ }^{\text {tr }}$ | 9707 | 2548 |  |
| 10 | HOPKINS | C106 | ELK CREEK放 | 2707 | 254C |  |
| 11 | HOPKINS | C106 | ELK CREEKK | 9707 | 255 |  |
| 12 | HOPKINS | C106 | ELK CREEK朝 | 9707 | 2574 |  |
| 13 | HOPKINS | C106 | ELK CREEK \＃？ | 9707 | 2578 |  |
| 14 | HOPKINS | C106 | ELK CREER ${ }^{\text {d }}$ | 9707 | 258 |  |
| 15 | HOPRINS | C106 | ELK CREEK ${ }^{\text {H }}$ | 9707 | 259 |  |
| 16 | HOPKINS | Cl06 | ELK CREEK H2 | 9707 | 262 |  |
| 17 | HOPKINS | C106 | ELK CREEK ${ }^{\text {H2 }}$ | 9707 | 263 |  |
| 18 | HOPRINS | C106 | ELK CREEK期 | 9707 | 264 |  |
| 19 | HOPKINS | D103 | IAMESTOT／ |  |  |  |
| 20 | HOPRINS | D104 | HIGFIAND |  |  |  |
| 21 | HOPRINS | D105 | COLLEGE |  |  |  |
| 22 | HOPRINS | D105 | COLLEGE | 9703 | 1014 |  |
| 23 | HOPRINS | D105 | COLLEGE | 9703 | 1098 |  |
| 24 | HOPKINS | D105 | COLLEGE | 2703 | 1098 |  |
| 25 | HOPRINS | D105 | COLLEGE | 9703 | 109C |  |
| 26 | HOPKINS | D105 | COLIEGE | 9703 | 110 |  |
| 27 | HOPKINS | D105 | COLLEGE | 9703 | U |  |


| 1 | Horkins | D105 | COLLEGE | 9703 | 1144 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | 0105 | COLLEGE | 9703 | L14R |  |
| 3 | HOPKINS | D105 | COLLEGE | 2703 | 114 C |  |
| 4 | HOPKINS | D105 | COLLEGE | 2703 | 1204 | 0201 |
| 5 | HOPKINS | D105 | COLLEGE | 9703 | 123A |  |
| 6 | HOPKINS | D105 | COLLEGE | 9703 | 1238 |  |
| 7 | HOPKINS | D105 | COLLEGE | 9703 | 124 |  |
| 8 | HOPKINS | D105 | COLLEGE | 9703 | J25A |  |
| 9 | HOPKINS | D105 | COLLEGE. | 2703 | 125B |  |
| 10 | HOPKINS | D105 | COLLEGE | 9703 | 125C |  |
| 11 | HOPKINS | D105 | COLLEGE | 9703 | L25D |  |
| 12 | HOPKINS | D105 | COLLEGE | 9703 | 1264 |  |
| 13 | HOPKINS | D105 | COLLEGE | 9703 | 1268 |  |
| 14 | HOPKINS | D105 | COLLEGE | 9703 | 126C |  |
| 15 | HOPKINS | D105 | COLLEGE | 9703 | 127A |  |
| 16 | HOPKINS | D105 | COLLEGE | 9703 | 1278 |  |
| 17 | HOPKINS | 105 | COLLEGE | 9703 | 128 | 0301 |
| 18 | HOPKINS | D105 | college | 2703 | 128 | 0303 |
| 19 | HOPKINS. | D105 | COLLEGE | 9703 | 129 | 0302 |
| 20 | HOPKINS | D105 | COLLEGE | 2703 | 130 | 0201 |
| 21 | HOPKINS | D105 | COLLEGE | 9703 | 1314 | 0201 |
| 22 | HOPKINS | D105 | COLLEGE | 9703 | 1324 |  |
| 23 | HOPKINS | D105 | COLLEGE | 2703 | 132R |  |
| 24 | HOPKINS | D105 | COLLEGE | 9703 | 133 |  |
| 25 | HOPKINS | DI0S | COLLEGE | 2703 | 134 |  |
| 26 | HOPKINS | D105 | COLLEGE | 9703 | 1994 |  |
| 27 | HOPKINS | D105. | COLLEGE | 2703 | 1998 |  |


| 1 | hopkins | dus | College | 2703 | 206 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | D105 | COLLEGE | 2703 | 220 | 0201 |
| 3 | Hopkins | D105 | College | 9703 | 221 |  |
| 4 | horkins | D105 | COLLEGE | 9703 | 222 |  |
| 5 | HOPKINS | D105 | COLLEGE | 9703 | 223 | 0201 |
| 6 | HOPKINS. | D106 | COLLEGE H2 |  |  |  |
| 7 | HOPKINS | E102 | DALTON |  |  |  |
| 8 | HOPKINS | E102 | DALTON | 2702 | 249 |  |
| 9 | HOPKINS | E102 | DALTON | 2702 | 250 |  |
| 10 | HOPKINS | E102 | DALTON | 2702 | 251 |  |
| 11 | HOPKINS | E102 | DALTON | 9702 | 252 |  |
| 12 | HOPKINS | E102 | DALTON | 9702 | 253 |  |
| 13 | HOPKINS | E102 | DALTON | 2710 | 104 |  |
| 14 | HOPKINS | E102 | DALTON | 2710 | 105 |  |
| 15 | HOPKINS | E102 | DALTON | 9710 | 106 |  |
| 16 | HOPKINS | E102 | DALTON | 2710 | 107 |  |
| 17 | HOPKINS | E102 | DALTON | 9710 | 108 |  |
| 18 | HOPKINS | E102 | DALTON | 9710 | 109 |  |
| 19 | HOPKINS | E102 | DALTON | 9710 | 110 |  |
| 20 | HOPKINS | E102 | DALTON | 2710 | 111 |  |
| 21 | HOPRINS | E102 | DALTON | 9710 | 112 |  |
| 22 | HOPKINS | E102 | DALTON | 9710 | 113 |  |
| 23 | HOPKINS | ELO2 | DALTON | 9710 | 114 |  |
| 24 | HOPKINS | E102 | DALTON | 9710 | 115 |  |
| 25 | HOPKINS | ELO2 | DALTON | 9710 | 116 |  |
| 26 | HOPKINS | EL02 | DALTON | 9710 | 112 |  |
| 27 | HOPRINS | E102 | DALTON | 2710 | 118 |  |


| 1 | HOPKINS | E102 | DALTON | 9710 | 119 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | $E 102$ | DALTON | 9710 | 120 |
| 3 | HOPKINS | $E 102$ | DALTON | 9710 | 121 |
| 4 | HOPKINS | E102 | DALTON | 2710 | 122 |
| 5 | HOPKINS | $E 102$ | DALTON | 9710 | 123 |
| 6 | HOPKINS | $E 102$ | DALTON | 9710 | 124 |
| 7 | HOPKINS | E102 | DALTON | 9710 | 125 |
| 8 | HOPKINS | E102 | DALTON | 9710 | 126 |
| 9 | Hopkins | E102 | DALTON | 9710 | 127 |
| 10 | HOPKINS | E102 | DALTON. | 9710 | 128 |
| 11 | HOPKINS | E102 | DALTON | 9710 | 129 |
| 12 | HOPKINS | E102 | DALTON | 2710 | 130 |
| 13 | HOPKINS | E102 | DALTON | 9710 | 131 |
| 14 | HOPKINS | E102 | DALTON | 9710 | 132 |
| 15 | HOPKINS | E102 | DALTON | 2710 | 133 |
| 16 | HOPKINS. | $E 102$ | DALTON | 2710 | 134 |
| 17 | HOPRINS | E102 | DALTON | 8710 | 135 |
| 18 | HOPKINS | E102 | DALTON | 9710 | 136 |
| 19 | HOPKINS | $E 102$ | DALTON | 9710 | 137 |
| 20 | HOPKINS | ELO2 | DALTON | 9710 | 138 |
| 21 | HOPKINS | ETO2 | DALTON | 9710 | 139 |
| 22 | HOPKINS | E102 | DALTON | 9710 | 145 |
| 23 | HOPKINS | E102 | DALTON | 2710 | 146 |
| 24 | HOPKINS | E102 | DALTON | 9710 | 147 |
| 25 | HOPKINS | E102 | DALTON | 9710 | 148 |
| 26 | HOPKINS | E102 | DALTON | 9710 | 142 |
| 27 | HOPKINS | E102 | DALTON | 9710 | 150 |


| 1 | HOPKINS | E102 | DALTON | 9710 | 151 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | E102 | DALTON | 9710 | 152 |
| 3 | HOPKINS | ELO2 | DALTON | 9710 | 153 |
| 4 | HOPKINS | E102 | DALTON | 9710 | 154 |
| 5 | HOPKINS | E102 | DALTON | 9710 | 155 |
| 6 | HOPKINS | E102 | DALTON | 2710 | 156 |
| 7 | HOPKINS | E102. | DALTON | 9710 | 157 |
| 8 | HOPKINS | $E 102$ | DALTON | 9710 | 158 |
| 9 | HOPKINS | E102 | DALTON | 9710 | 159 |
| 10 | HOPKINS | E102 | DALTON | 9710 | 160 |
| 11 | HOPKINS | $E 102$ | DALTON | 9710 | 161 |
| 12 | HOPKINS | $E 102$ | DALTON | 9710 | 162 |
| 13 | HOPKINS | $E 102$ | DALTON | 9710 | 163 |
| 14 | HOPKINS | E102 | DALTON | 9710 | 164 |
| 15 | HOPKINS | E102 | DALTON | 2710 | 165 |
| 16 | HOPKINS | E102 | DALTON | 9710 | 166 |
| 17 | HOPKINS | E102 | DALTON | 2710 | 167 |
| 18 | HOPKINS | E102 | DALTON | 9710 | 168 |
| 19 | HOPKINS | E102 | DALTON | 9710 | 169 |
| 20 | HOPKINS | E102 | DALTON | 9710 | 170 |
| 21 | HOPKINS | E102 | DALTON | 2710 | 171 |
| 22 | HOPKINS | E102 | DALTON | 9710 | 172 |
| 23 | HOPRINS | E102 | DALTON | 2710 | 173 |
| 24 | HOPKINS | E102 | DALTON | 9710 | 174 |
| 25 | HOPRINS | E102 | DALTON | 9710 | 175 |
| 26 | HOPKINS | E102 | DALTON | 9710 | 176 |
| 27 | HOPKINS | E102 | DALTON | 9710 | 172 |


| 1 | horkins | E102 | DALTON | 2710 | 178 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | E102 | DALTON | 9710 | 172 | 0201 |
| 3 | HOPKINS | E102 | DALTON | 9710 | 180 |  |
| 4 | Hopkins | E102 | DALTON | 9710 | 181 |  |
| 5 | HOPKINS | E102 | DALTON | 9710 | 182 |  |
| 6 | HOPKINS | E102 | DALTON | 9710 | 183 |  |
| 7 | HOPRINS | ELO2 | DALTON | 9710 | 184 |  |
| 8 | HOPKINS | E102 | DALTON | 9710 | 185 |  |
| 9 | HOPKINS | E102 | DALTON | 9710 | 186 | 0201 |
| 10 | HOPKINS | E102. | DALTON | 9710 | 196 |  |
| 11 | HOPKINS | E102 | DALTON | 9710 | 197 |  |
| 12 | HOPKINS | E102 | DALTON | 9710 | 122 |  |
| 13 | HOPKINS | E102 | DALTON | 9710 | 192 |  |
| 14 | HOPKINS | E102 | DALTON | 9710 | 199 |  |
| 15 | HOPKINS | E102 | DALTON | 9710 | 192 |  |
| 16 | HOPKINS | E102 | DALTON | 9710 | 129 |  |
| 17 | HOPKINS | E102 | DALTON | 9710 | 199 |  |
| 18 | HOPKINS | ELO2 | DALTON | 2710 | 199 |  |
| 19 | HOPKINS | E102 | DALTON | 9710 | 199 |  |
| 20 | HOPKINS | E102 | DALTON | 9710 | 129 |  |
| 21 | HOPKINS | E102 | DALTON | 9710 | 198 |  |
| 22 | HOPKINS | E102 | DALTON | 2710 | 199 |  |
| 23 | HOPKINS | $E 102$ | DALTON | 9710 | 320 |  |
| 24 | HOPKINS | E102 | DALTON | 2710 | 321 |  |
| 25 | HOPKINS | E102 | DALTON | 2710 | 322 |  |
| 26 | HOPKINS | E102 | DALTON | 9710 | 323 |  |
| 27 | HOPKINS | El02 | DALTON | 2710 | 324 |  |


| 1 | HOPRINS | E102 | DALTON | 9710 | 325 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | E102 | DALTON | 9710 | 326 |  |
| 3 | HOPKINS | E102 | DALTON | 2710 | 327 |  |
| 4 | HOPKINS | 1.102 | DALTON | 9710 | 328 |  |
| 5 | HOPKINS | E102 | DALTON | 9710 | 329 |  |
| 6 | HOPKINS | ELO2 | DALTON | 9710 | 330 |  |
| 7 | HOPKINS | E102 | DALTON | 9710 | 365 |  |
| 8 | HOPKINS | E102 | DALTON | 9710 | 366 |  |
| 9 | HOPKINS | $E 103$ | ARMORY |  |  |  |
| 10 | HOPKINS | E104 | MILL |  |  |  |
| 11 | HOPKINS | E104 | MILL | 2703 | 501 | 0201 |
| 12 | HOPKINS | E104 | MILL | 9703 | 502 |  |
| 13 | HOPKINS | E104 | MILL | 9703 | 503 | 0201 |
| 14 | HOPKINS | E104 | MILL | 9703 | 504 |  |
| 15 | HOPKINS | E104 | MILL | 9703 | 505 | 0201 |
| 16 | HOPKINS | El04 | MILL | 9703 | 510 |  |
| 17 | HOPKINS | E104 | MILL | 9703 | 511 |  |
| 18 | HOPKINS | E104 | MILL | 9703 | 513 |  |
| 19 | HOPKINS | E104 | MILL | 9703 | 601 |  |
| 20 | HOPKINS | E104 | MILL | 9703 | 6104 |  |
| 21 | HOPRINS | EIO4 | MILL | 9703 | 6114 |  |
| 22 | HOPKINS | Elo4 | MILL | 2703 | 6118 |  |
| 23 | HOPRINS | E104 | MILL | 2703 | 612 |  |
| 24 | HOPKINS | E104 | MILL | 2703 | 613 |  |
| 25 | HOPRINS. | E104 | MILL | 9703 | 614 |  |
| 26 | HOPKINS | E104 | MILL | 2703 | 6154 |  |
| 27 | HOPKINS | E104 | MILL | 9703 | 6158 |  |


| 1 | hopkins | E104 | MIILL | 9704 | 304 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HOPKINS | E104 | MILL | 9704 | 305 | 0302 |
| 3 | HOPKINS | E104 | MILL | 2704 | 306 | 0201 |
| 4 | HOPKINS | E104 | MILL | 9704 | 313 | 0202 |
| 5 | HOPKINS | E104 | MILL | 9704 | 315 |  |
| 6 | HOPKINS | E104 | MILL | 9704 | 316 |  |
| 7 | HOPKINS | E104 | MILL | 9705 | 1128 |  |
| 8 | HOPKINS | E104 | MILL | 2705 | 113 |  |
| 9 | HOPKINS | E104 | MILL | 2705 | 114 |  |
| 10 | HOPKINS | El04 | MILL | 2705 | 1158 |  |
| 11 | HOPKINS | E104 | MILL | 2705 | 2068 | 0202 |
| 12 | HOPKINS | E104 | MILL | 9705 | 207 | 0201 |
| 13 | HOPKINS | E104 | MILL | 2705 | 208 | 0202 |
| 14 | HOPKINS | El04 | MILL | 2705 | 209 | 0202 |
| 15 | HOPKINS | E104 | MILL | 2705 | 210 | 0202 |
| 16 | HOPKINS | E105 | MANITOU |  |  |  |
| 17 | HOPKINS | E105 | MANITOU | 9703 | 1204 | 0202 |
| 18 | HOPKINS | E105 | MANITOU | 9703 | 120C |  |
| 19 | HOPKINS | E105 | MANITOU | 9703 | 6024 |  |
| 20 | HOPKINS | E105 | MANITOU | 9703 | 6028 |  |
| 21 | HOPRINS | ELOS | MANITOU | 9703 | 6034 |  |
| 22 | HOPKINS | E105 | manitou | 9703 | 6038 |  |
| 23 | HOPKINS | E105 | MANITOU | 9703 | 6044 |  |
| 24 | HOPKINS | F101 | WEST DAWSON |  |  |  |
| 25 | HOPKINS | E102 | EAST DAWSON |  |  |  |
| 26 | HOPKINS | E103 | SOUTHDAWSON |  |  |  |
| 27 | HOPKINS | E104 | CHARLESTON |  |  |  |


| HOPKINS | El05 | ILSLEY |
| :--- | :---: | :--- |
| HOPKINS | GLO2 | LAKE |
| HOPKINS | GLO3 | SEMINARY |
| HOPKINS | GL04 | GREENHOUSE |
| HOPKINS | GL06 | GREENHOUSE进2 |

SECTION 11. KRS 5.211 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Eleventh Representative District shall consist of the following territory:

$$
=- \text { CENSUS }
$$

COUNTY
PREC SECT NAME TRACT BLCK SECT

HENDERSON
HENDERSON ALOI HEBBARDSVILLE-BLUFF CITY
HENDERSON ALOR REED-BEALS
HENDERSON Al07 ERONTIER
HENDERSON Al08_GRANTWOOD
HENDERSON AlOQ BALMORAL
HENDERSON Allo BASKET
HENDERSON ALL SPOTTSVILLE
HENDERSON B102 NORTHROBARDS
HENDERSON B102 NORTH ROBARDS 0208 218
HENDERSON BLO2 NORTH ROBARDS_0208_219
HENDERSON B102 NORTHROBARDS_0208_222
HENDERSON B103 ANTHOSTON
HENDERSON BIOA NLAGARA
HENDERSON B105 ZION
HENDERSON BLOG SOAPER
HENDERSON BLOS_HIGHLANDER

| 1 | HENDERSON | C102 | CAIRO |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | C102 | CAIRO | 0208 | 207 |
| 3 | HENDERSON | C102 | CAIRO | 0208 | 208 |
| 4 | HENDERSON | C102 | calro | 0208 | 220 |
| 5 | HENDERSON | C102 | CAIRO | 0208 | 221 |
| 6 | HENDERSON | C102 | CAIRO | 0209 | 410 |
| 7 | HENDERSON | C102 | CAIRO | 0202 | 411 |
| 8 | HENDERSON | C102. | callo | 0209 | 414 |
| 9 | HENDERSON | c102. | CAIRO | 0209 | 415 |
| 10 | HENDERSON | C102 | CAIRO | 0209 | 416 |
| 11 | GIENDERSON | C102 | CAIRO | 0209 | 417 |
| 12 | HENDERSON | C102 | calro | 0202 | 501 |
| 13 | HENDERSON | C102 | CAIRO | 0209 | 502 |
| 14 | HENDERSON | C102 | CAIRO | 0200 | 503 |
| 15 | HENDERSON | C103 | NORTH CORTDON |  |  |
| 16 | HENDERSON | C103 | NORTH CORYDON | 0202 | 312 |
| 17 | HENDERSON | C103 | NORTH CORYDON | 0202 | 322 |
| 18 | HENDERSON | C103 | NORTH CORYDON | 0202 | 323 |
| 19 | HIENDERSON | C103 | NOPTH CORYON | 0209 | 324 |
| 20 | HENDERSON | C103 | NORTH CORYDON | 0200 | 325 |
| 21 | HENDERSON | C103 | NORTH CORUDON | 0202 | 334 |
| 22 | HENDERSON | C103 | NORTH CORYDON | 0202 | 335 |
| 23 | HENDERSON | C103 | NORTH CORYDON | 0209 | 336 |
| 24 | HRNDERSON | C103 | NORTH CORYDON | 0202 | 337 |
| 25 | HENDERSON | C103 | NORTH CORYDON | 0209 | 338 |
| 26 | HENDERSON | c103 | NORTH CORYDON | 0209 | 339 |
| 27 | HENDERSON | C103 | NORTH CORVDON | 0202 | 3408 |



HENDERSON $\qquad$ Clo3 NORTH CORYDON $0209 \quad 345$

| HENDERSON | C103 | NORTH CORYDON | 0209 | 3408 |
| :---: | :---: | :---: | :---: | :---: |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 341 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 3444 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 3448 |
| HENDERSON | Clo3 | NORTH CORYDON | 0209 | 345 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 346 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 353 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 354 |
| HENDERSON | C103 | NORTH CORYDON | 0209 | 411 |
| HENDERSON | C103 | NORTH CORXDON | 0209 | 412 |
| HENDERSON | C103 | NORTHCORYDON | 0209 | 413 |
| HENDERSON | Cl03 | NORTH CORYDON | 0209 | 601 |
| HENDERSON | C106 | geneva |  |  |
| HENDERSON | C106 | GENEVA | 0209 | 210 |
| HENDERSON | C106 | GENEYA | 0209 | 211 |
| HENDERSON | C106 | GENEYA | 0209 | 2414 |
| HENDERSON | C106 | geneva | 0209 | 2418 |
| HENDERSON | c106 | GENEVA | 0209 | 2424 |
| HENDERSON | C106 | GENEYA | 0209 | 2428 |
| HENDERSON | c106 | GENEVA | 0202 | 243 |
| HENDERSON | C106 | GENEYA | 0202 | 24 |
| HENDERSON | c106 | GENEYA | 0209 | 245 |
| HENDERSON | C106 | ceneya | 0209 | 246 |
| HENDERSON | C106 | GENEVA | 0209 | 247 |
| HENDERSON | C106 | GENEYA | 0202 | 248 |
| HENDERSON | C106 | GENEVA | 0202 | 212 |
| HENDERSON | C106 | GENEYA | 0202 | 250 |


| 1 | HENDERSON | C106 | gentya | 0209 | 251 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HENDERSON | c106 | geneva | 0209 | 252 |
| 3 | HENDERSON | C106 | GENEYA | 0209 | 253 |
| 4 | HENDERSON | C106 | GENEYA | 0209 | 254 |
| 5 | HENDERSON | C106 | GENEVA | 0209 | 255 |
| 6 | HENDERSON | c106 | GENEYA | 0209 | 256 |
| 7 | HENDERSON | c106 | GENEVA | 0209 | 257 |
| 8 | HENDERSON | c106 | GENEYA | 0200 | 258 |
| 9 | HENDERSON | C106 | GENEYA | 0209 | 259 |
| 10 | HENDERSON | C106 | GENEVA | 0200 | 260 |
| 11 | HENDERSON | c106 | GENEVA | 0202 | 261 |
| 12 | HENDERSON | c106 | GENEYA | 0209 | 262A |
| 13 | HENDERSON | c106 | GENEVA | 0209 | 2628 |
| 14 | HENDERSON | C106 | GENEYA | 0209 | 3114 |
| 15 | HENDERSON | C106 | GENEYA | 0209 | 3118 |
| 16 | HENDERSON | C106 | GENEVA | 0209 | 3124 |
| 17 | HENDERSON | cl06 | GENEVA | 0209 | 3128 |
| 18 | BENDERSON | C106 | GENEVA | 0209 | 312 C |
| 19 | HENDERSON | C106 | GENEVA | 0209 | 3134 |
| 20 | HENDERSON | Cl06 | GENEYA | 0209 | 3138 |
| 21 | HENDERSON | C106 | GENEYA | 0209 | 314 |
| 22 | HENDERSON | C106 | GENEVA. | 0209 | 315A |
| 23 | HENDERSON | C106 | GENEYA | 0200 | 315R |
| 24 | HENDERSON | C106 | GENEYA | 0209 | 315 C |
| 25 | HENDERSON | c106 | GENEYA | 0202 | 316 |
| 26 | HENDERSON | C106 | GENEVA. | 0209 | 317 |
| 27 | HENDERSON | C106 | GENEVA | 0209 | 318 |


| HENDERSON | Clo6 | GENEVA | 0209 | 319 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HENDERSON | c106 | GENEVA | 0209 | 326 |  |
| HENDERSON | C106 | GENEVA. | 0209 | 327 |  |
| HENDERSON | c106 | geneya | 0209 | 328 |  |
| HENDERSON | c106 | GENEYA | 0209 | 329 |  |
| HENDERSON | C106 | gENEVA | 0209 | 330 |  |
| HENDERSON | cl06 | geneva | 0209 | 3314 |  |
| HENDERSON | C106 | GENEVA | 0209 | 3318 |  |
| HENDERSON | c106 | GENEYA | 0209 | 332 A |  |
| HENDERSON | C106 | GENEYA | 0209 | 3328 |  |
| HENDERSON | C106 | GENEYA | 0202 | 333 |  |
| HENDERSON | C106 | GENEYA | 0209 | 342 |  |
| HENDERSON | c106 | GENEVA | 0209 | 343 |  |
| HENDERSON | C106 | GENEVA | 0209 | 399 |  |
| HENDERSON | C107 | WIEAVERTON |  |  |  |
| HENDERSON | C108 | EAIR |  |  |  |
| HENDERSON | 0101 | HARRIS |  |  |  |
| HENDERSON | D102 | BELLS |  |  |  |
| HENDERSON | D103 | AUDURON HEIGHTS |  |  |  |
| HENDERSON | D104 | SOUTHAUDURON |  |  |  |
| HENDERSON | D10s | NORTHAUDURON |  |  |  |
| HENDERSON | D106 | Kavanaugh |  |  |  |
| HENDERSON | 107 | DCLIEER |  |  |  |
| HENDERSON | D108. | ALVES |  |  |  |
| HENDERSON | E102 | YOUNG |  |  |  |
| HENDERSSN | E103 | HART |  |  |  |
| HENDERSON | E104 | ROCRRITZ |  |  |  |


| HENDERSON | El05 | KIMMEL |
| :--- | :--- | :--- |
| HENDERSON | ELO6 | NEWCOMB |
| HENDERSON | ELO7 | RICHARDSON |
| HENDERSON | ELO8 | BENGATE |

SECTION 12. KRS 5.212 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twelfth Representative District shall consist of the following territory:
...CENSUS--
COUNTY
PREC SECT NAME
TRACT BLCK SECT
CALDWELL
CRITTENDEN
LIVINGSTON
LYON
SECTION 13. KRS 5.213 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Thirteenth Representative District shall consist of the following territory:
-CENSUS-.

| countr | PREC | NAME | TRAC | BLCK | SECT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DAVIESS |  |  |  |  |  |
| DAVIESS | A101 | OWENSBORO WI |  |  |  |
| DAVIESS | A101 | OWENSROROWI | 0013 | 214A | 0201 |
| DAVIESS | AlOL | OWENSRORO\#1 | 0013 | 2148 | 0301 |
| DAVIESS | Al01 | OWENSBORO \#1 | 0013 | $214 C$ | 0201 |
| DAVIESS | Al0L | OWENSBORO\#1 | 0013 | 217 |  |
| DAVIESS | AIOL | OWENSBORO\#1 | 0013 | 221A | 0201 |

DAVIESS Al02 OWENSBORO W
DAVIESS_Al03_OWENSBORO \#3

| 1 | DAVIESS | A104 | OWENSBOROH4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | Al04 | OWENSBORO新 | 0002 | 104 |
| 3 | DAVIESS | Al04 | OWENSBORO出4 | 0002 | 109 |
| 4 | DAVIESS | A104 | OWENSBORO䊗 | 0002 | 110 |
| 5 | DAVIESS | A104 | OWENSBORO先4 | 0002 | 111 |
| 6 | DAVIESS | A104 | OWENSBORO茾4 | 0002 | 112 |
| 7 | DAVIESS | Al04 | OWENSBORO婴 | 0002 | 199 |
| 8 | DAVIESS | A104 | OWENSBORO生 | 0002 | 401 |
| 9 | DAVIESS | A104 | OWENSRORO年 | 0002 | 402 |
| 10 | DAVIESS | A104 | OWENSBORO\＃4 | 0002 | 403 |
| 11 | DAVIESS | A104 | OWENSBORO\＃4 | 0002 | 404 |
| 12 | DAVIESS | A104 | OWENSBORO\＃4 | 0002 | 407 |
| 13 | DAVIESS | A104 | OWENSBORO\＃4 | 0002 | 408 |
| 14 | DAVIESS | A104 | OWENSBORO杽 | 0002 | 409 |
| 15 | DAVIESS | A104 | OWENSBORO \＃4 | 0002 | 410 |
| 16 | DAVIESS | Al04 | OWENSRORO知 | 0002 | 411 |
| 17 | DAVIESS | A104 | OWENSBORO数 | 0002 | 412 |
| 18 | DAVIESS | Al04 | OWENSBORO．HA | 0003 | 101 |
| 19 | DAVIESS | A104 | OWENSBORO共4 | 0003 | 104 |
| 20 | DAYTESS | A104 | OWENSRORO步 | 0003 | 105 |
| 21 | DAVIESS | Al0！ | OWENSBORO咗 | 0003 | 106 |
| 22 | DAVIESS | A104 | OWENSBORO．4 | 0003 | 107 |
| 23 | DAVIESS | A104 | OWENSRORO砤 | 0003 | 108 |
| 24 | DAVIESS | A104 | OWENSRORO埧 | 0003 | 109 |
| 25 | DAVIESS | A104 | OFENSRORO㲛 | 0003 | 110 |
| 26 | DAVIESS | A104 | OWENSPORO呺 | 0003 | 129 |
| 27 | DAVIESS | A104 | OWENSRORO型 | 0003 | 199 |


| 1 | DAYIESS | A104 | OWENSBORO \＃4 | 0003 | 201 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | Al04 | OWENSBOROH4 | 0003 | 202 |
| 3 | Daviess | Al04 | OWENSBORO\＃4 | 0003 | 203 |
| 4 | daviess | A104 | OWENSBOROH4 | 0003 | 204 |
| 5 | DAVIESS | Al04 | OWENSBOROH | 0003 | 205 |
| 6 | daviess | Al04 | OWENSBORO\＃4 | 0003 | 206 |
| 7 | Daviess | Al04 | OWENSRORO先 | 0003 | 207 |
| 8 | daviess． | Al04 | OWENSRORO＊生 | 0003 | 208 |
| 9 | daviess | A104 | OWENSBORO薙 | 0003 | 299 |
| 10 | daviess． | Al04 | OWENSBORO | 0003 | 299 |
| 11 | DAviess | A104 | OWENSBORO\＃4 | 0003 | 301 |
| 12 | DAVIESS | Al04 | OWENSBORO \＃4 | 0003 | 302 |
| 13 | DAVIESS | Al04 | OWENSBORO \＃4 | 0003 | 303 |
| 14 | DAVIESS | A104 | OWENSRORO\＃4 | 0003 | 304 |
| 15 | DAVIESS | Al04 | OWENSBORO \＃ 4 | 0003 | 305 |
| 16 | DAYIESS | A104 | OWENSBORO生 | 0003 | 306 |
| 17 | DAVIESS | Al04． | OWENSBORO 4 | 0003 | 307 |
| 18 | DAVIESS | Al04 | OWENSBORO\＃4 | 0003 | 308 |
| 19 | DAVIESS | Al04 | OWENSRORO斯 | 0003 | 309 |
| 20 | DAVIESS | Al04 | OWENSBORO\＃ | 0003 | 310 |
| 21 | Daviess | Al04 | OWENSBORO 4 | 0003 | 311 |
| 22 | DAYIESS | Al04 | OWENSBORO敬 | 0003 | 312 |
| 23 | DAVIESS | Al04 | OWENSBORO | 0003 | 313 |
| 24 | DAVIESS | Al04 | OWENSBORO\＃4 | 0003 | 314 |
| 25 | DAVIESS | Al04 | OWENSBORO年4 | 0003 | 392 |
| 26 | DAVIESS | Al04 | OWENSBORO程 | 0003 | 401 |
| 27 | DAVIESS | Al04 | OWENSBORO\＃ | 0003 | 402 |


| 1 | DAVIESS | Al04 | OWENSBORO \＃ | 0003 | 403 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | AlO4 | OWENSBORO\＃4 | 0003 | 404 |
| 3 | DAVIESS | Al04 | OWENSBORO其4 | 0003 | 405 |
| 4 | DAVIESS． | Al04 | OWENSBORO斯 | 0003 | 406 |
| 5 | DAVIESS | Al04 | OWENSRORO＊4 | 0003 | 407 |
| 6 | DAVIESS | Al04 | OWENSBORO 其4 | 0003 | 408 |
| 7 | DAVIESS | Al04 | OWENSRORO \＃4 | 0003 | 409 |
| 8 | DAVIESS | Al04 | OWENSBORO基 | 0003 | 501 |
| 9 | DAVIESS | Al04 | OWENSBORO年 | 0003 | 502 |
| 10 | DAVIESS | Al04 | OWENSBORO H4 | 0003 | 503 |
| 11 | DAVIESS | AlO4 | OWENSBORO基 | 0003 | 504 |
| 12 | DAVIESS | A104 | OWENSBORO\＃4 | 0003 | 505 |
| 13 | DAVIESS | Al04 | OWENSBORO：4 | 0003 | 506 |
| 14 | DAVIESS | Al04 | OWENSBORO 斯 | 0003 | 601 |
| 15 | DAVIESS | AIO4 | OWENSRORO\＃4 | 0003 | 602 |
| 16 | DAVIESS | A104 | OWENSBORO：\＃ | 0003 | 603 |
| 17 | DAVIESS | Al04 | OWENSBORO基 | 0003 | 604 |
| 18 | DAVIESS | Al04 | OWENSBORO \＃4 | 0003 | 605 |
| 19 | DAYIESS | AlO4 | OWENSBORO ${ }^{\text {\＃}} 4$ | 0003 | 606 |
| 20 | DAVESS | AlOL | OWENSBORO央 | 0003 | 607 |
| 21 | Daviess | AlO4 | OWENSBORO：4 | 0003 | 608 |
| 22 | DAVIESS | A105 | OWENSBOROUS |  |  |
| 23 | DAVIESS | A107 | OWENSBORO |  |  |
| 24 | DAviess | A107 | OWENSBORO： 7 | 0003 | 703 |
| 25 | DAVIESS | Al07 | OWENSPORO | 0003 | 704 |
| 26 | DAVIESS． | Al07 | OWENSRORO：7 | 0003 | 705 |
| 27 | daviess | A107 | OWIENSBORO 7 | 0003 | 706 |


| 1 | daviess | Al07 | OWENSBORO 77 | 0003 | 707 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | daviess | A107 | OWENSBORO: | 0003 | 708 |  |
| 3 | daviess | A107 | OWENSBORO \#7 | 0003 | 709 |  |
| 4 | DAVIESS | Al07 | OWENSBORO \#7 | 0003 | 710 |  |
| 5 | DAVIESS | A108 | OWENSBORO㢮 |  |  |  |
| 6 | DAVIESS | Al09. | OWENSBORO\#\# |  |  |  |
| 7 | daviess | Alle | OWENSBORO \#10 |  |  |  |
| 8 | DAVIESS | Alll | OWENSBORO \#11 |  |  |  |
| 9 | DAVIESS | All2 | OWENSRORO \#12 |  |  |  |
| 10 | DAVIESS | Al13 | OWENSBOROH33 |  |  |  |
| 11 | DAVIESS | All4 | OWENSBORO HL4 |  |  |  |
| 12 | DAVIESS | Alls | OWENSBORO\#15 |  |  |  |
| 13 | DAVIESS | All6 | OWENSBORO\#16 |  |  |  |
| 14 | DAVIESS | All6 | OWENSBORO\#16 | 0006 | S178 | 0403 |
| 15 | DAVIESS. | All6 | OWENSBORO\#16 | 0006 | 519 | 0202 |
| 16 | DAVIESS | All6 | OWENSBORO \#16 | 0012 | 404 |  |
| 17 | DAVIESS | All6 | OWENSBORO\#16 | 0012 | 405 |  |
| 18 | DAVIESS | A116 | OWENSRORO\#16 | 0012 | 406 |  |
| 19 | DAVIESS | AL16 | OWENSRORO\#16 | 0012 | 4074 | 0201 |
| 20 | DAVIESS | All6 | OWENSBORO | 0012 | 4078 |  |
| 21 | DAVIESS | All6 | OWENSBORO\#16 | 0012 | 4084 |  |
| 22 | DAVIESS | All6 | OWENSBORO\#16 |  | 409A |  |
| 23 | DAVIESS | All6 | OWENSBORO\#16 | 0012 | 4104 |  |
| 24 | DAVIESS | All6 | OWENSBORO\#16 | 0012 | 4108 | 0201 |
| 25 | DAVIESS | A116 | OWENSBORO\#16 | 0012 | 411 | 0202 |
| 26 | DAVIESS | All6 | OWENSBORO \#16 | 0012 | 414 |  |
| 27 | DAVIESS | All6 | OWENSBORO \#L6 | 0012 | 415 | 0201 |


| 1 | DAVIESS | Al20 | OWENSBORO \#20 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | Al20 | OWENSBORO\#20 | 0009 | 403A |  |
| 3 | Daviess | Al20 | OWENSBORO 220 | 0009 | 4038 | 0202 |
| 4 | daviess | A121 | OWENSBORO \#21 |  |  |  |
| 5 | DAVIESS | Al22 | OWENSBORO \#22 |  |  |  |
| 6 | DAVIESS | A123 | OWENSBORO ${ }^{\text {H23 }}$ |  |  |  |
| 7 | DAVIESS | Al24 | OWENSBORO 2 |  |  |  |
| 8 | Daviess | Al25 | OWENSBORO \#2S |  |  |  |
| 9 | DAYIESS | Al26 | OWENSBORO \#26 |  |  |  |
| 10 | Daviess | Al27 | OWENSBORO \#27 |  |  |  |
| 11 | DAVIESS | AL28 | OWENSBORO \#28 |  |  |  |
| 12 | DAVIESS | Al29 | OWENSBORO ${ }^{\text {H2 }} 2$ |  |  |  |
| 13 | daviess | Al30 | OWENSBORO \#30 |  |  |  |
| 14 | DAVIESS | Al3L | OWENSBORO\#31 |  |  |  |
| 15 | DAYIESS | Al33 | OWENSBORO ${ }^{\text {H3 }}$ |  |  |  |
| 16 | Daviess | Al34 | OWENSBORO蜀 |  |  |  |
| 17 | DAVIESS | Al35 | OWENSBORO\#35 |  |  |  |
| 18 | DAVIESS | Al36 | OWENSBORO*36 |  |  |  |
| 19 | DAVIESS | A137 | OWENSRORO \#37 |  |  |  |
| 20 | DAVIESS | Al38 | OWENSBORO 38 |  |  |  |
| 21 | DAVIESS | Al38 | OWENSBORO\#38 | 0010 | 3014 | 0301 |
| 22 | DAVIESS | Al38. | OWENSBORO\#38 | 0010 | 313 | 0201 |
| 23 | Daviess | Al38 | OWENSBORO: 38 | 0010 | 315 |  |
| 24 | Daviess | Al38 | OWENSHORO*38 | 0010 | 316 |  |
| 25 | DAVIESS | Al38 | OWENSRORO\#38 | 0010 | 317 |  |
| 26 | Daviess | Al38 | OWENSBORO\#38. | 0010 | 3184 | 0301 |
| 27 | DAVIESS | Al39 | OWENSRORO |  |  |  |


| 1 | DAVIESS | Al39 | OWENSBORO*39 | 0011 | 402 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Daviess | Al39 | OWENSBORO\#39 | 0011 | 403 |  |
| 3 | DAVIESS | Al39 | OWENSBORO\#39 | 0011 | 404 |  |
| 4 | dayiess | Al39 |  | 0011 | 405 |  |
| 5 | DAVIESS | Al39 | OWENSBORO 439 | 0011 | 406 |  |
| 6 | DAviess | Al39 | OWENSBORO\#39 | 0011 | 407 |  |
| 7 | DAVIESS | Al39 | OWEASBORO \#39 | 0011 | 408 |  |
| 8 | DAYIESS | Al39 | OWENSBORO \#32. | 0011 | 409 |  |
| 9 | DAVIESS | Al39 | OWENSBORO \#39 | 0011 | 410 |  |
| 10 | DAVIESS | A139 | OWENSBORO*39 | 0011 | 411 |  |
| 11 | DAvIESS | Al39 | OWENSBORO 339 | 0011 | 412 A | 0201 |
| 12 | DAVIESS | Al39 | OWENSBORO\#32 | 0012 | 407A | 0202 |
| 13 | DAVIESS | Al39 | OWENSBORO\#39 | 0012 | 411 | 0201 |
| 14 | DAVIESS | Al39 | OWENSBORO ${ }^{\text {H39 }}$ | 0012 | 415 | 0202 |
| 15 | DAVIESS | Al40 | OWENSBORO $\# 40$ |  |  |  |
| 16 | DAVIESS | AL4L | OWENSBORO \#41 |  |  |  |
| 17 | DAVIESS | AL4L | OWENSBORO | 0009 | 2104 |  |
| 18 | DAvIESS | Al4L | OWENSBORO \#41 | 0009 | 3014 | 0301 |
| 19 | DAVIESS | AL4L | OWENSBORO迷1 | 0009 | 418 | 0201 |
| 20 | DAVIESS | Al4L | OWENSBORO | 0009 | S014 |  |
| 21 | DAVIESS | Al4l | OWENSBORO\#41 | 0009 | 503A. | 0201 |
| 22 | DAVIESS. | Al4l | OWENSRORO ${ }^{\text {H }}$ | 0009 | 504A. | 0201 |
| 23 | DAVIESS | Aldl | OWENSBORO\#4L | 001702 | 1034 |  |
| 24 | DAVIESS | Aldi | OWENSBORO H4L | 001702 | 103B | 0201 |
| 25 | DAYIESS | Aldl | OWENSBOROH41 | 001702 | 104A | 0201 |
| 26 | DAVIESS | AI4L | OWENSROROH41 | 001702 | $104 D$ | 0202 |
| 27 | DAVIESS | A14L | OWENSBORO ${ }_{\text {H }}$ | 001702 | 1064 |  |


| 1 | DAVIESS | Al4 |  | OWENSBORO枼4 | 001702 | 106B | 0301 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | AL4L |  | OWENSBORO亚4I | 001702 | 106B | 0303 |
| 3 | DAVIESS | AL4I |  | OWENSBORO \#4L | 001702 | 2018 | 0201 |
| 4 | DAVIESS | AL4L |  | OWENSRORO\#41 | 001702 | 502A | 0202 |
| 5 | DAVIESS | Al4L |  | OWENSBORO | 001702 | 503A |  |
| 6 | DAVIESS | AL42 |  | OWENSBORO:42 |  |  |  |
| 7 | DAVIESS | Ald |  | FORTY THREE |  |  |  |
| 8 | DAVIESS | AL43 |  | FORTY THREE | 0011 | 4124 | 0202 |
| 9 | DAVIESS | Al43 |  | FORTX THREE | 0011 | 412R | 0201 |
| 10 | DAVIESS | Al44 | 0201 | FORTY FOUR |  |  |  |
| 11 | DAVIESS | Al44 | 0202 | FORTY FOUR |  |  |  |
| 12 | DAVIESS | Al45 |  | FORTY EIVE |  |  |  |
| 13 | DAVIESS | Al48 | 0201 | FORTV EIGHT |  |  |  |
| 14 | DAVIESS | A148 | 0202 | CORTVEIGHT |  |  |  |
| 15 | DAVIESS | Al48 | 0202 | FORTE EIGHT | 0009 | 4174 | 0303 |
| 16 | DAVIESS | Al48 | 0202 | FORTE EIGHT | 0009 | 418 | 0202 |
| 17 | DAVIESS | Al48 | 0202 | FORTY EIGHT | 0009 | 5018 |  |
| 18 | DAVIESS | Alt | 0202 | FORTY EIGHT | 0009 | 503A | 0202 |
| 19 | DAVIESS | A148 | 0202 | FORTX EIGHT | 00009 | 503R |  |
| 20 | DAVIESS | Al48 | 0202 | FORTX ELGHT | 0009 | 503C |  |
| 21 | DAVIES | A148 | 0202 | FORTY EIGHT | 0000 | 5032 |  |
| 22 | DAVIESS | Al4 ${ }^{\text {a }}$ | 0202 | FORTY EIGHT |  | 504A | 0202 |
| 23 | DAVTESS | A148 | 0202 | FORTY EIGFT | 0009 | 5048 |  |
| 24 | DAVIESS | B101 | 0301 | SOUTHTCOWN |  |  |  |
| 25 | DAVIESS | B101 | 0301 | SOUTFTTOWN | 0006 | 3014 | 0301 |
| 26 | DAVIESS | B101 | 0381 | SOUTHTEOWN | 0006 | 3018 | 0201 |
| 27 | DAVIESS | 8101 | 0301 | SOUTHTIOWN | 0006 | 3058. | 0201 |


| 1 | daviess | B101 0301 | SOUTHTOWN | 0006 | 517B | 0401 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | BLOL 0301 | SOUTHTOWN | 0006 | 519 | 0201 |
| 3 | DAVIESS | B101 0301 | southrown | 0012 | 408B |  |
| 4 | DAVIESS | B101 0301 | SOUTHTOWN | 0012 | 409B |  |
| 5 | DAVIESS | B10L 0301 | SOUTETOWN | 0012 | 4108 | 0202 |
| 6 | DAVIESS | B101 0302 | SOUTHTOWN |  |  |  |
| 7 | DAVIESS | B101 0302 | SOUTHTOWN | 0010 | 222A | 0301 |
| 8 | DAVIESS | B101 0302 | SOUTHTOWN | 0010 | 2228 | 0401 |
| 9 | DAVIESS | B101 0302. | soutbiown | 0010 | 225A |  |
| 10 | DAVIESS | B101 0302 | SOUTHTOWN | 0010 | 2258 |  |
| 11 | DAVIESS | B101 0302 | SOUTHTOWN | 0010 | 3184 | 0302 |
| 12 | DAYIESS | B101 0302 | SOUTHTOWN | 0010 | 3184 | 0303 |
| 13 | DAVIESS | B101 0302 | SOUTETOWN | 0010 | 3188 |  |
| 14 | DAVIESS | B101 0302 | SOUTHTOWN | 0010 | 318 C |  |
| 15 | Daviess | B101 0302 | SOUTHTOWN | 0011 | 4128 | 0202 |
| 16 | DAVIESS | B102 0201 | NORTHTOWN |  |  |  |
| 17 | daviess | B102 0202 | NORTHTOWN | 0001 | 2014 | 0201 |
| 18 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | 2018 |  |
| 19 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | 202B |  |
| 20 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | 203 |  |
| 21 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | 2158 |  |
| 22 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | $215 C$ |  |
| 23 | daviess | B102 0201 | NORTHTOWN | 0001 | 216 |  |
| 24 | DAYIESS | B102 0201 | NORTHTOWN | 0001 | 217A | 0201 |
| 25 | DAVIESS | B102 0201 | NORTHTOWN | 0001 | 2I7B |  |
| 26 | DAYIESS | B102 0201 | NORTHTOWN | 0001 | 218B |  |
| 27 | DAVIESS | 81028201 | NORTHTOFN | 0006 | 2018 | 0301 |


| 1 | DAVIESS | B102 | 0201 | NORTHTOWN | 0006 | $202 B$ | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | B102 | 0201 | NORTHTOWN | 0006 | 204A | 0201 |
| 3 | daviess | B102 | 0201 | NORTHTOWN | 0006 | 204 C |  |
| 4 | DAVIESS | B102 | 0201 | NORTHTOWN | 0006 | 2064 | 0402 |
| 5 | DAVIESS | 8102 | 0201 | NORTHTOWN | 0006 | 206B |  |
| 6 | Daviess | B102 | 0201 | NORTHTOWN | 0006 | 299 |  |
| 7 | daviess | B102 | 0201 | NORTHTOWN | 0013 | 2148 | 0302 |
| 8 | DAVIESS | 8102 | 0201 | NORTHTOWN | 0013 | 2214 | 0202 |
| 9 | Daviess | 8102 | 0201 | NORTHTOWN | 0013 | 2218 |  |
| 10 | DAVIESS | B102 | 0201 | NORTHTOWN | 0013 | 222 |  |
| 11 | Daviess | 8102 | 0201 | NORTHTOWN | 0013 | 4078 |  |
| 12 | DAVIESS | B102 | 0202 | NORTHTOWN |  |  |  |
| 13 | DAVIESS | H102 |  | cIELDS |  |  |  |
| 14 | DAVIESS. | H101 |  | EIELDS | 0009 | 4158 |  |
| 15 | DAVIESS | H101 |  | EIELDS | 0009 | 417a | 0302 |
| 16 | DAVIESS | H101 |  | EIELDS | 0009 | 4178 | 0202 |
| 17 | DAVIESS | H101 |  | FIELDS | 0009 | 502 |  |
| 18 | DAVIESS | H101 |  | EIELDS | 0009 | $504 C$ |  |
| 19 | DAVIESS | H102 |  | EIELDS | 0009 | 505A |  |
| 20 | DAVIESS | H10L |  | EIELDS | 0009 | 505R | 0202 |
| 21 | DAVIESS | H10L |  | EIELDS | 0009 | 505 C | 0201 |
| 22 | Daviess | H10L |  | EIELDS | 0009 | 507 |  |
| 23 | DAVIESS | H101 |  | EIELDS | 0010 | 2014 | 0202 |
| 24 | DAVIESS | H101 |  | EIELDS | 0010 | $201 C$ |  |
| 25 | DAVIESS | H101 |  | EIELDS | 0010 | 2224 | 0303 |
| 26 | DAVIESS | H101 |  | ElELDS | 0010 | 2228 | 0403 |
| 27 | DAYIESS | H101 |  | EIELDS. | 0010 | 3014. | 0303 |


| 1 | DAVIESS | H101 | FIELDS | 0010 | 3018 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | H101 | FIELDS | 0010 | 302B |  |
| 3 | DAVIESS | 2001 | NORTHTOWN |  |  |  |
| 4 | DAVIESS | 2001 | NORTHTOWN | 0013 | $2 L A D$ | 0201 |
| 5 | DAVIESS | 2002 | NORTHTOWN |  |  |  |
| 6 | DAVIESS | 2003 | NORTHTOWN |  |  |  |
| 7 | DAVIESS | 7004 | NORTHTIOWN |  |  |  |
| 8 | DAVIESS | 2005 | SOUTHTOWN |  |  |  |
| 9 | DAYIESS | 7006 | SOUTHTOWN |  |  |  |
| 10 | DAVIESS | 2007 | SOUTHTOWN |  |  |  |
| 11 | DAVIESS | 2008 | SOUTHTOWN |  |  |  |
| 12 | DAVIESS | 7012 | SOUTHTOWN |  |  |  |
| 13 | DAVIESS | 7013 | SOUTHTOWN |  |  |  |
| 14 | DAVIESS | 2013 | SOUTHTOWN | 0008 | 408 | 0202 |
| 15 | DAVIESS | 7013 | SOUTHTOWN | 0008 | 410 | 0202 |
| 16 | DAVIESS | 7013 | SOUTHTOWN | 0008 | 4134 | 0302 |
| 17 | DAVIESS | 7013 | SOUTHTOWN | 0008 | 4134 | 0303 |
| 18 | DAVIESS | 2013 | SOUTHTOWN | 0008 | 413C |  |
| 19 | DAVIESS | 7013 | SOUTHTOWN | 0009 | 4014. | 0202 |
| 20 | DAVIESS | 7013 | SOUTHTOWN | 0009 | 4018 | 0202 |
| 21 | DAVIESS | 2013 | SOUTHTIOWN | 0009 | 402A | 0502 |
| 22 | DAVIESS | 2013 | SOUTHTOWN | 0009 | 402 A | 0505 |
| 23 | DAVIESS | 7013 | SOUTHTOWN | 0009 | 4028 | 0201 |
| 24 | DAVIESS | 2013 | SOUTHTOWN | 0009 | 4038 | 0201 |
| 25 | DAVIESS | 2013 | SOUTHTOWN | 0009 | 4044 | 0201 |
| 26 | DAVIESS | 2013 | SOUTHTOWN | 0009 | 4048 |  |
| 27 | DAVIESS | 7013 | SOUTHTEWN | 0009 | 404 C | 0201 |


| DAVIESS | 2013 | SOUTHTOWN | 0009 | 405A | 0503 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DAVIESS | 2013 | SOUTHTOWN | 0009 | 405A | 0505 |
| DAVIESS | 2013 | SOUTHTOWN | 0009 | 4058 | 0201 |
| DAviess | 7013 | SOUTHTOWN | 0009 | 405 C |  |
| DAVIESS | 2013 | SOUTHTOWN | 0009 | 406A | 0202 |
| DAVIESS | 2013 | SOUTHTOWN | 0009 | 4068 |  |
| DAyIESS | 2013 | SOUTHTOHN | 0009 | 4078 | 0201 |
| Daviess | 2013 | SOUTHTOMN | 0009 | 407 C | 0303 |
| Daviess | 2013 | SOUTHTOWN | 0009 | 416 | 0202 |
| DAVIESS | 2014 | SOUTHTOWN |  |  |  |
| DAVIESS | 2015 | FIELDS |  |  |  |
| Daviess | 2016 | FIELDS |  |  |  |

SECTION 14. KRS 5.214 IS REPEALED AND REENACTED TO READ AS FOLLOWS:
$\qquad$ A120 $\qquad$ OFENSBOROH2 $0004 \quad 201$

| 1 | DAVIESS | Al20 | OWENSBORO\#20 | 0004 | 202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | Al20 | OWENSHORO\#20 | 0004 | 203 |
| 3 | Daviess | Al20 | OWENSBORO\#20 | 0004 | 204 |
| 4 | DAVIESS | Al20 | OWENSBORO \#20 | 0004 | 205 |
| 5 | Daviess | Al20 | OWENSBORO \#20 | 0004 | 206 |
| 6 | DAVIESS | Al20 | OWENSBORO\#20 | 0004 | 207 |
| 7 | DAVIESS | Al20 | OWENSBORO \#20 | 0004 | 208 |
| 8 | DAVIESS | Al20 | OWENSRORO\#20 | 0004 | 209 |
| 9 | DAVIESS | Al20 | OWENSBORO\#20 | 0004 | 210 |
| 10 | DAVIESS | AL20 | OWENSRORO\#20 | 0004 | 211 |
| 11 | DAVIESS | Al20 | OWENSBORO 20 | 0004 | 212 |
| 12 | Daviess | Al20 | OWENSBORO ${ }^{\text {P }}$ O | 0004 | 213 |
| 13 | DAYIESS | AL20 | OWENSBORO\#20 | 0004 | 214 |
| 14 | DAYIESS | A120 | OWENSBORO\#20 | 0004 | 215 |
| 15 | Daviess | A120 | OWENSBORO\#20 | 0004 | 216 |
| 16 | DAVIESS | A120 | OWENSBORO\#20 | 0004 | 217 |
| 17 | DAvIESS | Al20 | OWFENSBORO\#20 | 0004 | 218 |
| 18 | DAviess | Al20 | OWENSBORO\#20 | 0004 | 219 |
| 19 | DAvIESS | Al20 | OWENSBORO 20 | 0004 | 220 |
| 20 | DAYIESS | Al20 | OWFASBORO \#20 | 0004 | 816 |
| 21 | Daviess | Al20 | OWENSBORO \#20 | 0004 | 817 |
| 22 | Daviess | A120 | OWENSPORO \#20 | 0004 | 818 |
| 23 | Daviess | A120 | OWENSFORO \#20 | 0004 | 819 |
| 24 | DAVIESS | Al20 | OWENSRORO \#20 | 0004 | 824 |
| 25 | DAVIESS | A120 | OWENSBORO | 0004 | 825 |
| 26 | Daviess | A120 | OWENSBORO 20 | 0004 | 828 |
| 27 | DAYIESS | Al20 | OWENSEORO +2 | 0004 | 829 |


| DAVIESS | Al20 | OWENSBORO 20 | 0009 | 103 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DAVIESS | AL20 | OWENSBORO H2O | 0009 | 1044 | 0201 |
| DAVIESS | Al20 | OWENSBORO $2 \times 20$ | 0009 | 1048 | 0301 |
| DAVIESS | A120 | OWENSBORO $\# 20$ | 0009 | 1048 | 0303 |
| DAVIESS | A120 | OWENSBORO 20 | 0009 | 3018 |  |
| daviess | A120 | OWENSBORO \#20 | 0009 | 3015 | 0302 |
| Daviess | Al20 | OWENSBORO ${ }^{\text {H20 }}$ | 0009 | 302 A | 0402 |
| daviess | A120 | OWENSRORO 22 | 0009 | 3028 | 0202 |
| DAVIESS | AL20 | OWENSBORO \#20 | 0009 | 3034 | 0202 |
| DAVIESS | A120 | OWENSBORO \#20 | 0009 | 304A |  |
| daviess | A120 | OWENSBORO 220 | 0009 | 305 |  |
| DAVIESS | Al20 | OWENSBORO H20 | 0009 | 306 |  |
| DAVIESS | Al32 | OWENSBORO W32 |  |  |  |
| DAVIESS | Aldi | OWENSBORO:411 |  |  |  |
| DAVIESS | Al41 | OWENSBORO\#L | 001702 | 108A |  |
| DAVIESS | Al46 | FORTYSIX |  |  |  |
| DAVIESS | Al48. | FORTY EIGHT |  |  |  |
| DAVIESS | Al48 | FORTYEIGHT | 0009 | 3018 | 0303 |
| DAVIESS | E101 | SOUTH WHITESVILLE |  |  |  |
| DAVIESS | E103 | HABIT |  |  |  |
| DAVIESS | E104 | NORTH WHITESVILLE |  |  |  |
| DAYIESS | G101 | KNOTTSVILLE |  |  |  |
| DAVIESS | G102 | MACEO |  |  |  |
| DAVIESS | G103 | yelyingion |  |  |  |
| Daviess | H101 | FIELDS |  |  |  |
| DAVIESS | H10L | FIELDS | 001702 | 1038 | 0202 |
| daviess | H101 | FIELDS | 001702 | 104A | 0202 |


| 1 | daviess | HLOL | fieldos | 001702 | 1040 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | DAVIESS | HIOL | FIELDS | 001702 | $104 E$ |  |
| 3 | DAYIESS | H101 | EIELDS | 001702 | 105 |  |
| 4 | DAVIESS | HLOL | FIELDS | 001702 | 106B | 0302 |
| 5 | Daviess | HLOL | FIELDS | 001702 | 107 |  |
| 6 | DAVIESS | HLOL | EIELDS | 001702 | 1088 |  |
| 7 | DAVIESS | HLOL | FIELDS | 001702 | 1098 |  |
| 8 | DAVIESS | H101 | FIELDS | 001702 | 502A | 0201 |
| 9 | DAVIESS | H101 | FIELDS | 001702 | 502B |  |
| 10 | DAVIESS | H101 | EIELDS | 001702 | 5038 |  |
| 11 | DAYIESS | H101 | FIELDS | 001702 |  |  |
| 12 | DAVIESS | H101 | EIELDS | 001702 | 505 |  |
| 13 | DAVIESS | H101 | FIELDS | 001702 | 506 |  |
| 14 | DAVIESS | HLOL | FIELDS | 001702 | 508 |  |
| 15 | DAVIESS | HLOL | FIELDS | 001702 | 5118 |  |
| 16 | daviess | H102 | FIELDS | 001702 | 512 |  |
| 17 | DAVIESS | H102 | NORTH SEVEN HILLS |  |  |  |
| 18 | DAVIESS | H102 | NORTH SEVEN HILLS |  |  |  |
| 19 | DAVIESS | H102 | NORTH SEVEN HILLS |  |  |  |
| 20 | DAVIESS | H703 | PHILPOT |  |  |  |
| 21 | DAVIESS | H104 | LOCRHART | - |  |  |
| 22 | DAVIESS | H10s | tollgate |  |  |  |
| 23 | Daviess | H106 | RIVERVIEW | .. |  |  |
| 24 | DAVIESS. | H106 | RIVERVIEW |  |  |  |
| 25 | DAVIESS | H107 | ENSOR |  |  |  |
| 26 | DAVIESS | H10 | SOUTH SEVEN HILLS |  |  |  |
| 27 | DAYIESS | H108 | SOUTH SEVEN HILLS |  |  |  |



| 1 | CHRISTLAN | E101 | NORTH PEMBROKE | 2012 | 258 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | F101 | NORTH PEMBROKE | 2012 | 259 |  |
| 3 | CHRISTIAN | F101 | NORTH PEMBROKE | 2012 | 260 |  |
| 4 | CHRISTIAN | F101 | NORTH PEMBROKE | 2012 | 269 |  |
| 5 | CHRISTIAN | E101 | NORTH PEMPROKE | 2012 | 270 |  |
| 6 | CHRISTIAN | E101 | NORTH PEMBROKE | 2012 | 271 |  |
| 7 | CHRISTIAN | GI03 | MORRIS |  |  |  |
| 8 | CHRISTIAN | G103 | MORRIS | 2003 | 309A |  |
| 9 | CHRISTIAN | G103 | MORRIS | 2003 | 3098 |  |
| 10 | CHRISTIAN | G103 | MORRIS | 2003 | 310 |  |
| 11 | CHRISTIAN | Gl03 | MORRIS | 2003 | 311 |  |
| 12 | CHRISTIAN | G103 | MORRIS | 2003 | 315 |  |
| 13 | CHRISTIAN | G103 | MORRIS | 2003 | 4014 |  |
| 14 | CHRISTIAN | G103 | MORRIS | 2003 | 4018 |  |
| 15 | CHRISTIAN | G103 | MORRIS | 2003 | 406 |  |
| 16 | CHRISTIAN | G103 | MORRIS | 2003 | 417 |  |
| 17 | CHRISTIAN | 6103 | MORRIS | 2003 | 501 |  |
| 18 | CHRISTIAN | G103 | MORRIS | 2003 | 502A | 0202 |
| 19 | CHRISTIAN | G103 | MORRIS | 2003 | 5028 |  |
| 20 | CHRISTIAN | G103 | MORRIS | 2003 | SUR |  |
| 21 | CHRISTIAN | G103 | MORRIS | 2003 | 514 |  |
| 22 | CHRISTIAN | G103 | MORRIS | 2012 | 221 |  |
| 23 | CHRISTIAN | G103 | MORRIS | 2012 | 222 | 0201 |
| 24 | CHRISTIAN | G103 | MORRIS | 2012 | 2224 |  |
| 25 | CHRISTIAN | G103 | MORRIS | 2012 | 2298 | 0201 |
| 26 | CHRISTIAN | G103 | MORRIS | 2012 | 231 | 0202 |
| 27 | CHRISTIAN | G103 | MORRIS | 2012 | 262 | 0201 |


| 1 | CHRISTIAN | G103 | MORRIS | 2012 | 264 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | G103 | MORRIS | 2012 | 265 |  |
| 3 | CHRISTIAN | G103 | MORRIS | 2012 | 266 |  |
| 4 | CHRISTIAN | G103 | MORRIS | 2012 | 267 |  |
| 5 | CHRISTIAN | 6103 | MORRIS | 2012 | 268 |  |
| 6 | CHRISTIAN | G103 | MORRIS | 2013 | 104 |  |
| 7 | CHRISTIAN | 6103 | MORRIS | 2013 | 105B | 0201 |
| 8 | CHRISTIAN | 6103 | MORRIS. | 2013 | 106 |  |
| 9 | CHRISTIAN | G103 | MORRIS | 2013 | 107 |  |
| 10 | CHRISTIAN | G103 | MORRIS | 2013 | 108 |  |
| 11 | CHRISTIAN | G103 | MORRIS | 2013 | 109 |  |
| 12 | CHRISTIAN | G103 | MORRIS | 2013 | 129 |  |
| 13 | CHRISTIAN | H101 | LAMB'S GARAGE |  |  |  |
| 14 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2009 | 101 |  |
| 15 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 102 |  |
| 16 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2009 | 104 |  |
| 17 | CHRISTIAN | HiOL | LAMB'S GARAGE | 2009 | 105 |  |
| 18 | CHRISTIAN | HiOL | LAMB'S GARAGE | 2009 | 106 |  |
| 19 | CHRISTLAN | HLOL | LAMB'S GARAGE | 2009 | 107 |  |
| 20 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2009 | 108 |  |
| 21 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 109 |  |
| 22 | CHRISTIAN | H101 | LAMB'S GARAGE | 2009 | 129 |  |
| 23 | CHRISTIAN | H101 | LAMB'S GARAGE | 2011 | 170 | 0201 |
| 24 | CHRISTIAN | H101 | LAMB'S GARAGE | 2011 | 171 | 0201 |
| 25 | CHRISTIAN | H101 | LAMB'S GARAGE | 2011 | 172 |  |
| 26 | CHRISTLAN | HIOL | LAMB'S GARAGE | 2011 | 173 | 0201 |
| 27 | CHRISTIAN | H1OL | LAMB'S GARAGE | 2011 | 174 |  |


| 1 | CHRISTIAN | HIOI | LAMB'S GARAGE. | 2011 | 175 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | H1OI | LAMB'S GARAGE | 2011 | 182 |  |
| 3 | CHRISTIAN | HIOI | LAMB'S GARAGE | 2011 | 183 |  |
| 4 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2011 | 184 |  |
| 5 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2011 | 185 |  |
| 6 | CHRISTIAN | HIOL | LAMR'S GARAGE | 2011 | 186 |  |
| 7 | CHRISTLAN | HLOL | LAMR'SGARAGE | 2011 | 187 |  |
| 8 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2011 | 188 |  |
| 9 | CHRISTIAN | HIOL | LAMB'SGARAGE | 2011 | 189 | 0201 |
| 10 | CHRISTIAN | HLOL | LAMB'S GARAGE | 2012 | 190 |  |
| 11 | CHRISTIAN | H101 | LAMB'S GARAGE | 2011 | 121 |  |
| 12 | CHRISTLAN | H101 | LAMB'S GARAGE | 2011 | 122 |  |
| 13 | CHRISTLAN | H101 | LAMB'S GARAGE | 2011 | 193 |  |
| 14 | CHRISTLAN | H101 | LAMB'S GARAGE | 2011 | 194 | 0201 |
| 15 | CHRISTIAN | H101 | LAMB*S GARAGE | 2012 | 144 |  |
| 16 | CHRISTIAN | H101 | LAMA'S GARAGE | 2012 | 145 |  |
| 17 | CHRISTIAN | H101 | LAMB'S GARAGE | 2012 | 146 |  |
| 18 | CHRISTIAN | H101 | LAMR'S GARAGE | 2012 | 148 |  |
| 19 | CHRISTIAN | H101 | LAMR'S GARAGE | 2012 | 149 |  |
| 20 | CHBISTLAN | HITOI | LAMP'S GARAGE | 2012 | 150 |  |
| 21 | CHRISTIAN | HIOL | LAMP'S GARAGE | 2012 | 151. |  |
| 22 | CHRTISTIAN | HIOI | LAMB'S GARAGE | 2012 | 152 |  |
| 23 | CHRISTIAN | HTOL | LAMB'S GARAGE | 2012 | 153 |  |
| 24 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2012 | 154 |  |
| 25 | CHRISTIA | HIOL | LAMB'S GARAGE | 2012 | 155 |  |
| 26 | CHRISTLAN | H101 | LAMR'S GARAGE | 2012 | 156 |  |
| 27 | CHRISTIAN | H101 | LAMBSGARAGE | 2012 | 157 |  |


| 1 | CHRISTIAN | H101 | LAMb'S GARAGE | 2012 | 158 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | HIOL | LAMB'S GARAGE | 2012 | 159 |  |
| 3 | CHRISTLAN | HLOL | Lamb's garage | 2012 | 160 |  |
| 4 | CHRISTIAN | H1OL | LAMB'S GARAGE | 2012 | 161 |  |
| 5 | CHRISTLAN | H101 | LAMR'S GARAGE | 2012 | 162 |  |
| 6 | CHRISTIAN | H101 | LAMB'S GARAGE | 2012 | 163 |  |
| 7 | CHRISTIAN | H102 | LAMB'S GARAGE | 2012 | 199 |  |
| 8 | CHRISTIAN | HLO4 | PILOTROCR |  |  |  |
| 9 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 111 | 0201 |
| 10 | CHRISTIAN | H104 | PILOTROCK | 2012 | 115 | 0201 |
| 11 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 119 | 0201 |
| 12 | CHRISTIAN | H104 | PILOTROCK | 2012 | 120 | 0201 |
| 13 | CHRISTIAN | H104 | PILOTROCK | 2012 | 125 |  |
| 14 | CHRISTIAN | H104 | PILOTROCR | 2012 | 126 |  |
| 15 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 127 |  |
| 16 | CHRISTIAN | HLO4 | PILOT ROCR | 2012 | 128 |  |
| 17 | CHRISTIAN | H104 | PILOTROCK | 2012 | 122 |  |
| 18 | CHRISTIAN | H104 | PILOTROCR | 2012 | 130 | 0301 |
| 19 | CHRISTIAN | H104 | PILOTROCK | 2012 | 131 |  |
| 20 | CHRISTIAN | H104 | Pllot Rock | 2012 | 132 |  |
| 21 | CHRISTTAN | H104 | PILOT ROCR | 2012 | 133 | 0202 |
| 22 | CHRISTLAN | H104 | PILOT ROCK | 2012 | 134 | 0202 |
| 23 | CHRSTTAN | H104 | PILOT ROCR | 2012 | 132 | 0202 |
| 24 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 143 |  |
| 25 | CHRSTSTAN | H104 | PILOTROCK | 2012 | 170 |  |
| 26 | CHRISTIAN | H104 | PILOT ROCR | 2012. | 171 |  |
| 27 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 172 |  |


| 1 | Chistian | H104 | Pllot rock | 2012 | 173 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | H104 | Pllot rock | 2012 | 174 |
| 3 | CHRISTIAN | H104 | PLLOT ROCR | 2012 | 175 |
| 4 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 176 |
| 5 | CHRISTIAN | H104 | Pllot rock | 2012 | 177 |
| 6 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 178 |
| 7 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 179 |
| 8 | CHRISTLAN | H104 | PILOTROCK | 2012 | 180 |
| 9 | CHRISTIAN | H104 | PILOTROCR | 2012 | 129 |
| 10 | CHRISTIAN | H104 | PILOTROCK | 2012 | 201 |
| 11 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 202 |
| 12 | CHRISTIAN | H104 | PILOTROCR | 2012 | 203 |
| 13 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 204 |
| 14 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 205 |
| 15 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 206 |
| 16 | CHRISTIAN | H104 | PILOTROCR | 2012 | 207 |
| 17 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 208 |
| 18 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 209 |
| 19 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 210 |
| 20 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 211 |
| 21 | CHRISTIAN | H104 | PLLOT ROCK | 2012 | 212 |
| 22 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 213 |
| 23 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 214 |
| 24 | CHRISTIAN | H104 | PILOT BOCR | 2012 | 215 |
| 25 | CHRISTIAN | H1104 | PILOTROCK | 2012 | 216 |
| 26 | CHISISTIAN | HIOS | PILOT ROCR | 2012 | 212 |
| 27 | CHRISTIAN | HHOS | PILOT ROCR | 2012 | 218 |


| 1 | CHRISTIAN | H104 | Pllot rock | 2012 | 219 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | CHRISTIAN | H104 | PILOTROCK | 2012 | 222 | 0202 |
| 3 | CHRISTIAN | H104 | PILOTROCK | 2012 | 223 |  |
| 4 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 224 |  |
| 5 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 225 |  |
| 6 | CHRISTIAN | H104 | PILOTROCK | 2012 | 226 |  |
| 7 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 227 |  |
| 8 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 228 |  |
| 9 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 2298 | 0202 |
| 10 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 231 | 0201 |
| 11 | CHRISTIAN | H104 | PILOT ROCK. | 2012 | 232 |  |
| 12 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 233 |  |
| 13 | CHRISTIAN | H104 | PILOT ROCK. | 2012 | 234 |  |
| 14 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 235 |  |
| 15 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 236 |  |
| 16 | Christlan | H104 | PILOT ROCK | 2012. | 237 |  |
| 17 | CHRISTIAN | H104 | PILOTROCK | 2012 | 238 |  |
| 18 | CHRISTIAN | H104 | PILOTROCK | 2012 | 239 |  |
| 19 | CHRISTIAN | H104 | PLIOT ROCK | 2012 | 240 |  |
| 20 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 211 |  |
| 21 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 24 |  |
| 22 | CHRISTIAN | H104 | PILOT ROCK | 2012 | 243 |  |
| 23 | CHRISTIAN | HIOS | PILOTROCK | 2012 | 244 |  |
| 24 | CHRISTIAN | H1OS | PILOT ROCR | 2012 | 245 |  |
| 25 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 246 |  |
| 26 | CHRISTLAN | H104 | PILOTROCK | 2012 | 247 |  |
| 27 | CHRISTIAN | H104 | PILOT ROCR | 2012 | 248 |  |


| CHBISTIAN | H104 | PILOT ROCK | 2012 | 249 |
| :---: | :---: | :---: | :---: | :---: |
| CHRISTIAN | H104 | PILOT ROCK | 2012 | 250 |
| CHRISTIAN | H104 | PHLOT ROCK | 2012 | 251 |
| CHRISTIAN | H104 | PILOT ROCK | 2012 | 252 |
| CHRISTIAN | H104 | PIIOT ROCK | 2012 | 253 |


| CHBISTIAN | HIOA | PHOT ROCK | 2012 | 254 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| CHBISTIAN | HIQ4 | PHLOTROCK | 2012 | 255 |
| CHRISTHA | HHQ4 | PHOTROCK | 2012 | 256 |

CHRISTIAN HIO4_ PILOTROCK_2012 261
CHRISTIAN H104 PIEOTROCK_2012 2620202
CHRISTIAN HIOA PILOT ROCK 2012.263

| CHRISTIAN | HIO4 | PLLOTROCK | 2012 | 272 |
| :--- | :--- | :--- | :--- | :--- |
| CHRISTIAN | $H 104$ | PULOTROCK | 2012 | 273 |

CHBISTLAN HIOQ PILOTROCK $2012 \quad 292$
CHRISTLAN H105 LACYSCHOOL
CHRISIIAN H106 APEX
MUHHENAERG

SECTION 16. KRS 5.216 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Sirternth Reprexntative District shall consist of the following territoryi
=CENSUS
COUNTX
PREC SECT NAME
TRACT ALCE SECT
BITHER
DAVESS

DAVIESS E103 UTICA
DAVIESS El02 MASONVILE

| 1 | WARREN | D109 | ALVATON | 0115 | 103 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HEARREN | D109 | ALVATON | 0115 | 104 |
| 3 | WARREN | D102 | ALVATON | 0115 | 105 |
| 4 | WARREN | 1109 | ALVATON | 0115 | 106 |
| 5 | WARREN | D109 | ALVATON | 015 | 107 |
| 6 | FHARREN | D109 | ALVATON | 0115 | 110 |
| 7 | WARREN | D109 | ALVATON | 0115 | $\boldsymbol{U L}$ |
| 8 | WARREN | D109 | ALVATON | 0115 | 112 |
| 9 | WARREN | D109 | ALVATON | 0115 | 113 |
| 10 | WARREN | D109 | ALVATON | 0115 | U14 |
| 11 | WARREN | D109 | ALVATON | 0115 | 115 |
| 12 | FARREN | D109 | ALVATON | 0115 | 145 |
| 13 | FARREN | D109 | ALVATON | 0115 | 232 |
| 14 | WARREN | D109 | alyaton | 0115 | 234 |
| 15 | WARREN | 1102 | ALVATON | 015 | 235 |
| 16 | WARREN | D109 | ALVATON | 0115 | 236 |
| 17 | FARREN | D102 | ALVATON | 0115 | 237 |
| 18 | WARREN | D109 | ALYATON | 0115 | 238 |
| 19 | WARREN | D109 | ALVATON | 0115 | 239 |
| 20 | WARREN | D109 | ALVATON | 0115 | 240 |
| 21 | WARREN | D109 | ALVATON | 0115 | 241 |
| 22 | WARREN | D109 | ALYATON | 0115 | 242 |
| 23 | WARREN | D109 | ALVATON | 0715 | 243 |
| 24 | FARREN | D109 | ALVATON | 0115 | 245 |
| 25 | FARREN | D102 | ALVATON | 0115 | 246 |
| 26 | WARREN | D109 | ALVATON | 0115 | 247 |
| 27 | FARREN | D109 | ALVATON | 0115 | 248 |


| WARREN | DLOg | alvaton |
| :--- | :---: | :--- |
| WARREN | DLO9 | ALVATON |
| WARREN | DLIO | DRAKE |
| WARREN | E10I | WOODBURN |

WARREN

102
PLANO $0119 \quad 214$
WARREN E102

PLANO
WARREN FIO2 PLANO 0119216

| WARREN | E102 | PLANO | 0119 | 217 | 0303 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| WARREN | EL02 | PLANO | 0119 | 218 | 0202 |

WARREN F102 PLANO 0119301
WARREN E

102 PLANO $0119 \quad 302$
WARREN E

102 PLANO $0119 \quad 303$

| WARREN | E102 | PLANO | 0119 | 304 |
| :--- | :---: | :---: | :---: | :---: |
| WARREN | E102 | PLANO | 0119 | 305 |


| WARREN | E102 | PLANO | 0119 | 306 |
| :---: | :---: | :---: | :---: | :---: |
| W/ARREN | F102 | PLANO | 0119 | 308 |
| FIARREN | E102 | PLANO | 0179 | 309 |
| HARREN | E102 | Plano | 0119 | 310 |
| WARREN | E102 | PLANO | 0119 | 311 |
| WARREN | F102 | PLANO | 0119 | 312 |

WARREN

F102
PLANO $0119 \quad 313$PLANO0148314

| 1 | WARREN | F102 | PLANO | 0119 | 315 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | F102 | PLANO | 0119 | 316 |  |
| 3 | WARREN | E102 | PLANO | 0119 | 317 |  |
| 4 | WARREN | F102 | PLANO | 0119 | 318 |  |
| 5 | WARREN | E102 | PLANO | 0119 | 319 |  |
| 6 | WARREN | F102 | PLANO | 0119 | 320 |  |
| 7 | WARREN | F102 | PLANO | 0119 | 321 |  |
| 8 | WARREN | E102 | PLANO | 0119 | 322 |  |
| 9 | WARREN | E102 | PLANO | 0119 | 323 |  |
| 10 | WARREN | E104 | ROCKEIELD |  |  |  |
| 11 | WARREN | E104 | ROCKEIELD | 0119 | 102 | 0201 |
| 12 | WARREN | F104 | ROCKEIELD | 0119 | 103 | 0201 |
| 13 | WARREN | E104 | ROCKEIELD | 0119 | 109 | 0201 |
| 14 | WARREN | F104 | ROCKEIELD | 0119 | 110 |  |
| 15 | WARREN | F104 | ROCKEIELD | 0119 | 111 | 0201 |
| 16 | WARREN | F104 | ROCKEIELD | 0119 | 112 |  |
| 17 | WARREN | F104 | ROCKEIETD | 0119 | 114 | 0302 |
| 18 | WARREN | F104 | ROCKEIELD | 0119 | 1998 |  |
| 19 | WARREN | E105 | RICHPOND |  |  |  |
| 20 | HARREN | F105 | RICHPOND | 0119 | 101 |  |
| 21 | WARREN | E105 | RICHPOND | 0119 | 102 | 0202 |
| 22 | WARREN | E105 | RICHPOND | 0119 | 103 | 0202 |
| 23 | WARREN | E105 | RICHPOND | 0119 | 114 | 0303 |
| 24 | WARREN | F105 | RICHPOND | 0719 | 115C | 0202 |
| 25 | WARREN | F105 | RICHPOND | 0119 | 207 |  |
| 26 | GARREN | $E 105$ | RICHPOND | 0119 | 208 |  |
| 27 | WARREN | E105 | RICHPOND | 0119 | 210 |  |


| 1 | WARREN | F105 | RICHPOND | 0119 | 2118 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | F105 | RICHPOND | 0119 | 212 |  |
| 3 | WARREN | E10S | RICHPOND | 0119 | 217 | 0302 |
| 4 | WARREN | F10s | RICHPOND | 0119 | 2288 | 0202 |
| 5 | WARREN | F105 | RICHPOND | 0119 | 229 | 0202 |

6 SECTION 19. KRS 5.219 IS REPEALED AND REENACTED TO READ AS
7 FOLLOWS:
8 The Nineteenth Representative District shall consist of the following territory:
$\square$
cOUNTY
PREC SECT NAME
TRACT BLCK_SECT

WARREN 4102 BROADFHAY

| WARREN | Al03 | MUNICIPAL |
| :---: | :---: | :---: |
| WARREN | A104 | POTTER GRAY |

WARREN ALO9 GREENWOOD

WARREN All EASTWOOD A1II AIRPORI
FIARREN BIO1 B.G.TOWERS
WARREN BlO3 HILLYIEW
WARREN Blo8 OCTAGON CASTLE


| 1 | WARREN | F106 | WATTS MILLI | 0107 | 224 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | E106 | WATTS MILLL | 0107 | 227 | 0202 |
| 3 | HARREN | F106 | WATTS MILLI | 0107 | 228 | 0201 |
| 4 | WARREN | F106 | Watts MILLL | 0107 | 3014 | 0201 |
| 5 | WARREN | E106 | WATTS MILLI | 0107 | 3018 |  |
| 6 | WARREN | E106 | WATTS MILLL | 0107 | 304A |  |
| 7 | WGAREEN | E106 | Watts MILLL | 0107 | 304R |  |
| 8 | WARREN | E106 | WATTS MILLL | 0107 | 305 |  |
| 9 | WARREN | E106 | WATTS MILLL | 0107 | 306 | 0201 |
| 10 | WARREN | F106 | WATTS MILLL | 0107 | 307 | 0201 |
| 11 | WARREN | F106 | WAITSMILLL | 0107 | 308 |  |
| 12 | WARREN | F106 | WATTS MILLL | 0107 | 309 |  |
| 13 | WARREN | E106 | WATTS MILLL | 0107 | 3104 | 0201 |
| 14 | WARREN | E106 | WATTS MILLL | 0107 | 3108 | 0201 |
| 15 | WARREN | F106 | WATTS MILLI | 0107 | 311 |  |
| 16 | WARREN | F106 | WATTS MILLL | 0107 | 312 | 0201 |
| 17 | WARREN | E106 | WATTS MILLI | 0107 | 313 |  |
| 18 | WARREN | F106 | WATTS MILLL | 0107 | 314 |  |
| 19 | WARREN | E106 | WATTS MILLL | 0107 | 315 |  |
| 20 | WARREN | E106 | WATTS MILLL | 0108 | 2038 |  |
| 21 | WARREN | $E 106$ | WATTS MILLI | 0108 | 301 | 0201 |
| 22 | WARREN | F106 | WATTS MILLL | 0108 | 3034 | 0202 |
| 23 | WARREN | E108 | WATTS MILL ${ }^{\text {H2 }}$ |  |  |  |
| 24 | WARREN | E109 | MT, VICTORII |  |  |  |
| 25 | WARREN | $E 109$ | MT, VICTOR IL | 0107 | 3108 | 0202 |
| 26 | WARREN | F109 | MT. VICTOR IL | 0107 | 312 | 0202 |
| 27 | WARREN | F109 | MT, VICTOR IL | 0108 | 301 | 0202 |


| WARREN | E109 | MT. VICTOR II | 0108 | 405B |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WARREN | E109 | MT. VICTOR II | 0108 | 4068 |  |
| WARBEN | F109 | MT. VICTOR IL | 0108 | 407A | 0201 |
| WARREN | E109 | MT. VICTOR IL | 0108 | 4078 |  |
| WARREN | F109 | MT, VICTOR IL | 0108 | 4098 | 0201 |
| WARREN | E109 | MT VICTOR II | 0108 | 4ILA |  |
| WARREN | F109 | MT VICTOR II | 0108 | ALIE |  |
| WARREN | F109 | MTE VICTOR IL | 0108 | 412 |  |
| WARREN | F109 | MIT VICTOR IL | 0108 | 413 |  |
| WARREN | E109 | MTE VICTOR II | 0108 | 414 |  |
| WARREN | E110 | MILLERSI |  |  |  |

SECTION 20. KRS 5.220 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twentieth Representative District shall consist of the following territory:
--CENSUS-.
COUNTY PREC SECT NAME TRACT BLCK_SECT

WARREN

| HARREN | 8102 | UTHST.EIRESTA. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WARREN | B104 | CHURCHST |  |  |  |
| Flarren | B10s | DELAEIELDII |  |  |  |
| FARREN | B106 | REELS |  |  |  |
| FARREN | B107 | GREENMEADOWS |  |  |  |
| WARREN | 8108 | OCTAGON CASTLE |  |  |  |
| WARREN | B108 | OCTAGON CASTLE | 0112 | 308 | 0201 |

WARREN DIO1 SMITHS GROVE
WARREN DIO1 SMITHS GROVE 016 _101
FARREN DIOL_ SMITHS GROVE 0116

| 1 | WARREN | D101 | SMITHS GROVE | 0116 | 104 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D101 | SMITHS GROVE | 0116 | 105 |
| 3 | WARREN | 1101 | SMITHSGROVE | 0116 | 106A |
| 4 | WARREN | D101 | SMITHS GROVE | 0116 | 1068 |
| 5 | WARREN | 1101 | SMITHS GROVE | 0116 | 107 |
| 6 | WARREN | D101 | SMITHS GROVE | 0116 | 108 |
| 7 | WARREN | D101 | SMITHS GROVE | 0116 | 109 |
| 8 | WARREN | D101 | SMITHS GROVE | 0116 | 110 |
| 9 | WARREN | D101 | SMITHS GROVE | 0116 | UL |
| 10 | WARREN | D101 | SMITHS GROVE | 0116 | 1228 |
| 11 | WARREN | D101 | SMITHS GROVE | 0716 | 1244 |
| 12 | WARREN | D101 | SMITHS GROVE | 0116 | 1248 |
| 13 | Warren | D101 | SMITHS GROVE | 0116 | 125 |
| 14 | FARREN | D101 | SMITHS GROVE | 0116 | 126 |
| 15 | FARREN | DIOL | SMITHS GROVE | 0116 | 127 |
| 16 | WARREN | D101 | SMITHS GROVE | 0.16 | 128 |
| 17 | WARREN | D10I | SMITHS GROVE | 0116 | 129 |
| 18 | WARREN | D101 | SMITHS GROVE | 0116 | 130 |
| 19 | WARREN | D101 | SMITHS GROVE | 0116 | I3L |
| 20 | WARREN | D101 | SMITHS GROVE | 0116 | 1324 |
| 21 | FIARREN | D101 | SMITHS GROVE | 0116 | 1364 |
| 22 | WARREN | DIOL | SMITHS GROVE | 0116 | 137 |
| 23 | WARREN | D101 | SMITHS GROVE | 0116 | 138 |
| 24 | WARREN | D101 | SMITHS GROVE | 0116 | 139 |
| 25 | WARREN | D101 | SMITHS GROVE | 0116 | 140 |
| 26 | WARREN | D101 | SMITHS GROVE | 0116 | 141 |
| 27 | WARREN | D101. | SMITHS GROVE | 0116 | 142 |


| 1 | WARREN | D101 | SMITHS GROVE | 016 | 143 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | DIOL | SMITHS GROVE | 0116 | 14 |
| 3 | WARREN | DIOL | SMITHS GROVE | 0116 | 145 |
| 4 | WARREN | D101 | SMITHS GROVE | 016 | 146 |
| 5 | Warren | D101 | SMITHS GROVE | 0116 | 147 |
| 6 | WARREN | D101 | SMITHS GROVE | 0116 | 148 |
| 7 | WARREN | D101 | SMITHS GROVE | 0116 | 142 |
| 8 | WARREN | D101 | SMITHS GROVE | 0166 | 150 |
| 9 | WARREN | DIOL | SMITHS GROVE | 0116 | 151 |
| 10 | WARREN | DIOL | SMITHS GROVE | 0116 | 152 |
| 11 | HARREN | D102 | SMITHS GROVE | 0116 | 153 |
| 12 | WARREN | D101 | SMITHS GROVE | 0116 | 154 |
| 13 | WARREN | 0101 | SMITHS GROVE | 016 | 155 |
| 14 | WARREN | D101 | SMITHS GROVE | 0116 | 156 |
| 15 | WARREN | D101 | SMITHS GROVE | 0116 | 209 |
| 16 | WARREN | D101 | SMITHS GROVE | 0116 | 210 |
| 17 | WARREN | DIOL | SMITHS GROVE | 016 | 211 |
| 18 | WARREN | D101 | SMITHS GROVE | 016 | 212 |
| 19 | FIARREN | D101 | SMITHS GROVE | 0116 | 213 |
| 20 | FYARREN | D101 | SMITHS GROVE | 016 | 2144 |
| 21 | HARREN | D101 | SMITHS GROVE | 0116 | 223. |
| 22 | WARREN | D101 | SMITHS GROVE | 0116 | 2231 |
| 23 | WARREN | D101 | SMITHS GROVE | 0116 | 224 |
| 24 | WARREN | D101 | SMITHS GROVE | 0116 | 22 Al |
| 25 | FARREN | D101 | SMITHS GROVE | 0116 | 225 |
| 26 | FIARREN | D10L | SMITHS GROVE | 016 | 226 |
| 27 | WARREN | D101 | SMITHS GROVE | 0116 | 227 |


| 1 | WARREN | D101 | SMITHS GROVE | 0116 | 228 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D101 | SMITHS GROYE | 0116 | 229 |  |
| 3 | WARREN | D101 | SMITHS GROVE | 0116 | 230 |  |
| 4 | WARREN | D101 | SMITHS GROVE | 0116 | 2314 |  |
| 5 | WARREN | 10101 | SMITHS GROVE | 0116 | 2318 | 0202 |
| 6 | WARREN | DIOL | SMITHS GROVE | 0116 | 232 | 0202 |
| 7 | WARREN | D10I | SMITHS GROVE | 0116 | 241 | 0202 |
| 8 | WARREN | D101 | SMITHS GROVE | 0116 | 401 |  |
| 9 | WARREN | D101 | SMITHS GROVE | 0116 | 402 |  |
| 10 | WARREN | D101 | SMITHS GROVE | 0116 | 403 | 0202 |
| 11 | WARREN | D101 | SMITHS GROVE | 0116 | 405 | 0202 |
| 12 | WARREN | D101 | SMITHS GROVE | 0116 | 406 |  |
| 13 | WARREN | 1101 | SMITHS GROVE | 0116 | 407 |  |
| 14 | WARREN | D101 | SMITHS GROVE | 0116 | 408 |  |
| 15 | WARREN | 1101 | SMITHS GROVE | 0116 | 409 | 0202 |
| 16 | FARREN | D101 | SMITHS GROVE | 0116 | 417 | 0303 |
| 17 | WARREN | D10L | SMITHS GROVE | 0116 | 419 | 0202 |
| 18 | WARREN | D101 | SMITHS GROVE | 0116 | 420 | 0201 |
| 19 | WARREN | D101 | SMITHS GROVE | 0116 | 422 | 0202 |
| 20 | WARREN | D101 | SMITHS GROVE | 0116 | 5114 |  |
| 21 | WARREN | D101 | SMITHS GROVE | 0116 | 511P |  |
| 22 | WARREN | D101 | SMITHS GROVE | 0116 | 511 D |  |
| 23 | WARREN | D103 | HYDRO |  |  |  |
| 24 | WARREN | D103 | HVDRO | 0115 | 343 |  |
| 25 | FARREN | D103 | HYDRO | 0115 | 344 |  |
| 26 | WARREN | 0103 | HYDRO | 0116 | 317 | 0202 |
| 27 | WARREN | D103 | HIDR | 0116 | 318 |  |


| 1 | MARREN | D103 | HYDRO | 016 | 320 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D103 | HYDRO | 0116 | 321 |  |
| 3 | WARREN | D103 | HYDRO | 0116 | 335 | 0202 |
| 4 | WARREN | D103 | HYDRO | 0116 | 338 | 0403 |
| 5 | WARREN | D103 | HYDRO | 0116 | 415 | 0201 |
| 6 | WARREN | D103 | HYDRO | 016 | 417 | 0302 |
| 7 | WARREN | D103 | HYDRO | 0116 | 420 | 0202 |
| 8 | WARREN | D103 | HYDRO | 0116 | 421 |  |
| 9 | WARREN | DL03 | HXDRO | 0116. | 422 | 0201 |
| 10 | WARREN | 0103 | HYDRO | 0116 | 423 |  |
| 11 | WARREN | 0103 | HYDRO | 0116 | 424 |  |
| 12 | WARREN | D103 | HWDRO | 0116 | 425 |  |
| 13 | MARREN | D103 | HYDRO | 0116 | 426 |  |
| 14 | Warren | D103 | HYDRO | 0116 | 427 |  |
| 15 | WARREN | D103 | HYDRO | 0116 | 428 |  |
| 16 | WARREN | D103 | HIDRO | 0116. | 429 |  |
| 17 | WARREN | D103 | HYDRO | 0116 | 430 |  |
| 18 | WARREN | D103 | HYDRO | 0116 | 431 |  |
| 19 | WARREN | D103 | HYDRO | 0116 | 432 |  |
| 20 | WARREN | D103 | HYDRO | 0116 | 433 |  |
| 21 | WARREN | D103 | HFDRO | 0116 | 434 |  |
| 22 | FARREN | D103 | HRDRO | 0116 | 435 |  |
| 23 | FARREN | D103 | HYDRO | 0116 | 436 |  |
| 24 | FIARREN | D103 | HYDRO. | 0116 | 437 |  |
| 25 | WARREN | D103 | HYDRO | 0116 | 438 |  |
| 26 | WARREN | D103 | HYDRO | 0116 | 571 |  |
| 27 | WARREN | D103 | HYDRO | 0116 | 572 |  |



| 1 | WARREN | D107 | MOTLEY | 0115 | 226 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | 0107 | MOTLEY | 0115 | 227 | 0201 |
| 3 | WARREN | D107 | MOTLEY | 0115 | 228 |  |
| 4 | WARREN | D107 | MOTLEY | 0115 | 229 |  |
| 5 | WARREN | 1107 | MOTLEY | 0115 | 230 |  |
| 6 | WARREN | D107 | MOTLEY | 0115 | 231 | 0201 |
| 7 | Warren | D107 | MOTLEY | 0115 | 301 | 0202 |
| 8 | FARREN | 1107 | MOTLEY | 0115 | 302 |  |
| 9 | WARREN | D107 | MOTLEY | 0115 | 303 |  |
| 10 | WARREN | 1107 | MOTLEY | 0115 | 304 |  |
| 11 | WARREN | D107 | MOTLEY | 0115 | 323 |  |
| 12 | WARREN | D107 | MOTLEY | 0115 | 324 |  |
| 13 | WARREN | D107 | MOTLEY | 0115 | 325 |  |
| 14 | WARREN | 1107 | MOTLEY | 0115 | 326 |  |
| 15 | WARREN | D107 | MOTLEY | 0115 | 327 |  |
| 16 | WARREN | D107 | MOTLEY | 0115 | 328 |  |
| 17 | WARREN | D107 | MOTLEY | 0115 | 329 |  |
| 18 | WARREN | D107 | MOTLEY | 0115 | 330 |  |
| 19 | FARREN | D107 | MOTLEY | 0115 | 331 |  |
| 20 | WARREN | 1107 | MOTLEY | 0115 | 332 |  |
| 21 | FARREN | 1107 | MOTLEY | 0115 | 333 |  |
| 22 | WARREN | D107 | MOTEEY | 0715 | 334 |  |
| 23 | MARREN | D107 | MOTLEY | 0115 | 335 |  |
| 24 | WARREN | D107 | MOTLEY | 01\% | 336 |  |
| 25 | PYARREN | D107 | MOTLEY | 0715 | 337 |  |
| 26 | WARREN | 1107 | MOTLEY | 0115 | 338 |  |
| 27 | WARREN | 1107 | MOTLEY | 0115 | 339 |  |


| 1 | WARREN | D107 | MOTLEY | 0115 | 340 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | 1107 | MOTLEY | 0115 | 341 |
| 3 | WARREN | D107 | MOTLEY | 0115 | 342 |
| 4 | WARREN | 1107 | MOTLEY | 0115 | 345 |
| 5 | WARREN | 1107 | MOTLEY | 0115 | 352 |
| 6 | WARREN | 10107 | MOTLEY | 0115 | 353 |
| 7 | WARREN | 1107 | MOTLEY | 0115 | 354 |
| 8 | WARREN | 1102 | MOTLEY | 0115 | 355 |
| 9 | MARREN | D107 | MOTLEY | 0115 | 356 |
| 10 | WARREN | D107 | MOTLEY | 0115 | 357 |
| 11 | WARREN | D107 | MOTLEY | 0715 | 358 |
| 12 | WARREN | 1107 | MOTLEX | 0115 | 359 |
| 13 | WARREN | D108 | MT_ VICTORI |  |  |
| 14 | WARREN | 1108 | MT. VICTORI | 0114 | 1018 |
| 15 | WARREN | 1108 | MT. VICTOR I | 0114 | 3018 |
| 16 | WARREN | D108 | MT. VICTORI. | 0114 | 401 |
| 17 | WARREN | D108 | MT. VICTORI | 0114 | 402 |
| 18 | WARREN | D108 | MT. VICTORI | 0114 | 403 |
| 19 | FARREN | D108 | MTI VICTORI | 0114 | 404 |
| 20 | WARREN | D108 | MT. VICTORL | 0114 | 405 |
| 21 | FIARREN | D108 | MT. VICTOR L | 0114 | 406 |
| 22 | Farren | D108 | MTE VICTOR L | 0114 | 407 |
| 23 | FARREN | D108 | MTE VICTOR L | 014 | 408 |
| 24 | WARREN | D108 | MIT. VICTORI | 0114 | 409 |
| 25 | Warren | D108 | MTI VICTOR 1 | 0114 | 410 |
| 26 | WARREN | D108 | MT: VICTOR 1 | 0114 | 411 |
| 27 | WARREN | D108 | MT. VICTOR 1 | 0 LL | 4128 |


| WARREN | D108 | ML, VICTORL | 0114 | 4138 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WARREN | D108 | MT. VICTORI | 0144 | 414 |  |
| WARREN | D108 | MTE VICTOR L | 0114 | 417 |  |
| WARREN | D108 | MT. YICTORI | 0114 | 418 |  |
| WARREN | D108 | MCL VICTOR 1 | 014 | 419 |  |
| WARREN | D108 | MTE VICTOR I | 0115 | 301 | 0201 |
| WARREN | D108 | MT, VICTOR 1 | 0115 | 305 |  |
| WARREN | D108 | MTE VICTOR I | 0115 | 306 |  |
| WARREN | D108 | MTE VICTOR L | 0115 | 307 |  |
| WARREN | D108 | MTE VICTOR I | 0115 | 308 |  |
| WARREN | D108 | MT. YICTOR L | 0115 | 309 |  |
| HARREN | D108 | MTE VICTOR L | 0115 | 310 |  |
| WARREN | D108 | MT, VICTOR L | 0115 | 311 |  |
| WARREN | D108 | MTT VICTORL | 0115 | 312 |  |
| WARREN | D108 | MTE VICTOR L | 015 | 313 |  |
| WARREN | D108 | MT. VICTOR $/$ | 0115 | 314 |  |
| WARREN | D108. | MT, VICTOR I | 0115 | 315 |  |
| WARREN | D108 | MT. VICTOR L | 0115 | 316 |  |
| WARREN | D108 | MT, YICTOR 1 | 0115 | 317 |  |
| FARREN | D108 | MT. VICTOR L | 0115 | 318 |  |
| WARREN | D708 | MT, VICTOR I | 0115 | 312 |  |
| HIARREN | D108 | MT, VICTOR L | 0115 | 320 |  |
| WARREN | D108 | MT, VICTORL | 045 | 32 I |  |
| WARREN | D108 | MT. VICTOR L | 0115 | 322 |  |
| WARREN | D109 | ALYATON |  |  |  |
| WIARREN | D109 | alvaton | 0108 | 422 |  |
| WARREN | D109 | ALVATON | 0115 | 213 | 0202 |


| 1 | WARREN | D109 | alvaton | 0115 | 219 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D109 | alvaton | 0115 | 221 | 0201 |
| 3 | WARREN | D109 | Alyaton | 0115 | 222 |  |
| 4 | WARREN | D109 | ALVATON | 0115 | 223 |  |
| 5 | WARREN | D109 | alvaton | 0115 | 224 | 0201 |
| 6 | WARREN | D109 | alvaton | 0115 | 226 | 0201 |
| 7 | WARREN | D109 | ALVATON | 015 | 227 | 0202 |
| 8 | WARREN | D109 | ALVATON | 0115 | 231 | 0202 |
| 9 | Warren | D109 | alyaton | 0115 | 233 |  |
| 10 | WARREN | DUL | northgate |  |  |  |
| 11 | WARREN | EIOL | DELAEIELDI |  |  |  |
| 12 | WARREN | E102 | SANDHILL |  |  |  |
| 13 | WARREN | E103 | RICHARDSVILLE |  |  |  |
| 14 | HARREN | E104 | DAVENPORT |  |  |  |
| 15 | WARREN | E105 | RIVERSIDE |  |  |  |
| 16 | WARREN | E106 | PLUMSPRINGSI |  |  |  |
| 17 | WARREN | E107 | CEDAR GROVEI |  |  |  |
| 18 | HVARREN | E108 | CEDAR GROVE II |  |  |  |
| 19 | FARREN | E109 | PLUM SPRINGS II |  |  |  |
| 20 | WARREN | F102 | PLANO |  |  |  |
| 21 | HARREN | F102 | PLANO | 0108 | 312 | 0202 |
| 22 | WARREN | E102 | PLANO | 0108 | 313 |  |
| 23 | WARREN | F102. | PLANO | 0108 | 314 | 0201 |
| 24 | WARREN | El02 | PLANO. | 0108 | 409 D | 0201 |
| 25 | WARREN | F102 | PLANO | 0108 | 415 | 0302 |
| 26 | HARREN | $E 102$ | PLANO | 0108 | 416 | 0202 |
| 27 | WARREN | E102 | PLANO | 0108 | 420 | 0202 |


| I | WARREN | F102 | PLANO | 0108 | 421 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | HARREN | E102 | PLANO | 0108 | 426 | 0201 |
| 3 | WARREN | E102 | PLANO | 0108 | 427 |  |
| 4 | WARREN | ELO2 | PLANO | 0108 | 428 |  |
| 5 | WARREN | F102 | PLANO | 0108 | 429 |  |
| 6 | FARREN | F102 | PLANO | 0108 | 430 |  |
| 7 | WARREN | F102 | PLANO | 0108 | 431 |  |
| 8 | WARREN | E102 | PLANO. | 0108 | 432 |  |
| 9 | Warren | F102 | PLANO | 0108 | 492 |  |
| 10 | WARREN | E102 | PLANO | 0108 | 499 |  |
| 11 | HARREN | F103 | BROWNING |  |  |  |
| 12 | Harren | E104 | ROCKEIELD |  |  |  |
| 13 | WARREN | E104 | ROCREIELD | 0110 | 503B |  |
| 14 | WARREN | E104 | ROCREIELD | 0111 | 1188 |  |
| 15 | WARREN | F104 | ROCKEIEID | 0112 | 112 |  |
| 16 | Warren | F104 | ROCRFIELD | 0111 | 120 |  |
| 17 | WARREN | E104 | ROCKEIELD | 0111 | 121 |  |
| 18 | WARREN | F104 | ROCKEIELD | 011 | 122 |  |
| 19 | WARREN | F104 | ROCKEIELD | 0111 | 122 |  |
| 20 | FARREN | E104 | ROCKEIELD. | all | 130 |  |
| 21 | WARREN | E104 | ROCKEIELD | oll | 131 |  |
| 22 | WARREN | F104 | ROCREIELD | oull | 134 |  |
| 23 | WARREN | F104 | ROCKEIELD | 911 | 135 |  |
| 24 | FARREN | E104 | ROCKEIELD | 0111 | 202 | 0302 |
| 25 | WARREN | F104 | ROCKEIELD | 011 | 203 |  |
| 26 | WARREN | F104 | ROCKEIELD | 0111 | 204 |  |
| 27 | WARREN | F104 | ROCKEIELD. | 0111 | 205 |  |


| 1 | WARREN | E104 | ROCKEIELD | oul | 2068 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | F104 | ROCKEIELD | 0111 | 2078 | 0201 |
| 3 | Warren | F104 | ROCKFIELD | 011 | 208 |  |
| 4 | WARREN | E104 | ROCKEIELD | $01 /$ | 209 |  |
| 5 | WARREN | F104 | ROCREIELD | 0111 | 210 |  |
| 6 | WARREN | E104 | ROCKEIELD | oul | 211 |  |
| 7 | WARREN | F104 | ROCKEIELD | 0111 | 212 | 0202 |
| 8 | WARREN | E104 | ROCKEIELD | 0111 | 217 | 0202 |
| 9 | WARREN | F104 | ROCKEIELD | 0111 | 218 |  |
| 10 | WARREN | E104 | ROCKEIELD | 0111 | 301 |  |
| 11 | WARREN | F104 | ROCKEIELD | 0111 | 302 |  |
| 12 | WARREN | E104 | ROCKEIELD | 011 | 303 |  |
| 13 | WARREN | F104 | ROCKEIELD | 0111 | 304 |  |
| 14 | Farren | El04 | ROCKEIELD | 0111 | 305 |  |
| 15 | WARREN | E104 | ROCKEIELD | 0114 | 306 |  |
| 16 | FARREN | E104 | ROCKEIELD | 014 | 307 |  |
| 17 | WARREN | E104 | ROCKEIELD | 0111 | 308 |  |
| 18 | WARREN | E104 | ROCKEIELD | all | 309 |  |
| 19 | Marren | E104 | ROCKEIELD | 011 | 310 | 0201 |
| 20 | WARREN | E104 | ROCKEIELD | 0118 | 573 | 0202 |
| 21 | WARREN | ELOA | ROCKEIELD | 0118 | 574 | 0201 |
| 22 | WARREN | E104 | ROCKEIELD | 0118 | 575 | 0202 |
| 23 | WARREN | F104 | ROCKEIELD | 0118 | 578. | 0202 |
| 24 | WARREN | E104 | ROCKEIELD | 0118 | 572 |  |
| 25 | HARREN | F104 | ROCKEIELD | 0118 | 580 |  |
| 26 | HARREN | F104 | ROCREIELD | 0118 | 581 |  |
| 27 | WARREN | F104 | ROCKEIELD | 0118 | 582 |  |


| 1 | WARREN | E104 | ROCKEIELD | 0118 | 583 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | F104 | ROCKEIELD | 0118 | 584 |  |
| 3 | WARREN | E104 | ROCKEIEID | 0118 | 585 |  |
| 4 | WARREN | F104 | ROCKEIEID | 0118 | 586 |  |
| 5 | WARREN | F104 | ROCKEIELD | 0118 | 587 |  |
| 6 | WARREN | E104 | ROCKEIELD | 0119 | 104 |  |
| 7 | WARREN | F104 | ROCKEIELD | 0412 | 105 |  |
| 8 | WARREN | F104 | ROCKEIELD | 0119 | 106 |  |
| 9 | WARREN | F104 | ROCKEIELD | 0119 | 107 |  |
| 10 | WARREN | E104 | ROCKEIELD | 0119 | 108 |  |
| 11 | WARREN | E105 | RICHPOND |  |  |  |
| 12 | WARREN | F105 | RICHPOND | 0108 | 302 | 0201 |
| 13 | MARREN | E105 | RICHPOND | 0108 | 3038 | 0201 |
| 14 | FYARREN | E105 | RICHPOND | 0108 | 3048 |  |
| 15 | WARREN | E105 | RICHPOND | 0108 | 305 |  |
| 16 | WARREN | F105 | RICHPOND | 0108 | 306 |  |
| 17 | WARREN | E105 | RICHPOND | 0108 | 307 |  |
| 18 | WARREN | E105 | RICHPOND | 0108 | 308 |  |
| 19 | WARREN | E105 | RICHPOND | 0108 | 309 |  |
| 20 | WARREN | F105 | RICHPOND | 0108 | 310 |  |
| 21 | WARREN | E105 | RICHPOND | 0111 | 212 | 0201 |
| 22 | HARREN | E105 | RICHPOND | 0111 | 213 |  |
| 23 | FYARREN | E105 | RICHPOND | 0111 | 214 |  |
| 24 | WARREN | E105 | RICHPOND | 0111 | 215 |  |
| 25 | HEARREN | F105 | RICHPOND | 0111 | 216 |  |
| 26 | WARREN | E105 | RICHPOND | 0111 | 217 | 0201 |
| 27 | WARREN | F105 | RICHPOND | 011 | 219 |  |


| 1 | FARPEN | E105 | RICHPOND | owl | 220 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | FARREN | E10S | RICHPOND | all | 221 |  |
| 3 | FIARREN | F105 | RICHPOND | 011 | 310 | 0202 |
| 4 | WARREN | E105 | RICHPOND | OLIL | 311 |  |
| 5 | FIARREN | El05 | RICHPOND | 0111 | 312 |  |
| 6 | WARREN | E105 | RICHPOND | 0111 | 313 |  |
| 7 | FARREN | F105 | RICHPOND | 011 | 314 |  |
| 8 | HARREN | El05 | RICHPOND | 0118 | 201 | 0201 |
| 9 | Harren | E105 | RICHPOND | 0112 | 202 |  |
| 10 | FARREN | F105 | RICHPOND | 0118 | 203 |  |
| 11 | FARREN | E105 | RICHPOND | 0118 | 204 |  |
| 12 | WARREN | E105 | RICHPOND | 0119 | 205 |  |
| 13 | HARREN | E105 | RICHPOND | 0112 | 206 |  |
| 14 | WARREN | E105 | RICHPOND | 016 | 202 |  |
| 15 | HARREN | E105 | RICHPOND | 0118 | 213 | 0201 |
| 16 | FIARREN | F106 | WIATTS MILLI |  |  |  |
| 17 | FTARREN | E106 | HYATTS MILLI | 0108 | 302 | 0202 |
| 18 | MARREN | E106 | FATTS MILLL | 0108 | 3038 | 0202 |
| 19 | FIARREN | E106 | FIATTS MILL | 0108 | 311 |  |
| 20 | WGRREN | F106 | WATTS MILLL | 0108 | 312 | 0201 |
| 21 | garren | E106 | FATTS MILLL | 0108 | 314 | 0202 |
| 22 | FIARREN | F106 | WATTS MILSL | 0108 | 315 |  |
| 23 | HARREN | E106 | WATTS MILLL | 0108 | 415 | 0301 |
| 24 | FARREN | E106 | WATTS MILLL | 0108 | 416 | 0201 |
| 25 | FARREN | F106 | WATIS MILLL | 0112 | 201 | 0202 |
| 26 | HARREN | F106 | WATTSMILLL | 0112 | 213 | 0202 |
| 27 | HARPEN | E107 | HADIEYI |  |  |  |



COUNTY
PREC SECT NAME
-CENSUNF:

CLINTON

CUMPERLAND

METCALEE

MONROE
SECTION 23. KRS 5.223 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twenty-third Representative Distict shall consivt of the following teritory:

COUNTY
PREC SECT NAME
=CENSUS

BARREN

YARREN
FIARREN D101 SMITHS GROVE

| WARREN | D101 | SMITHS GROVE | 0116 | 1328 |
| :--- | :---: | :---: | :---: | :---: |
| WARREN | D101 | SMITHS GROVE | 0116 | 133 |

MARREN DIOI SMITHS GROVE 0116

| GARREN | DIOL | SMITHE GROVE | 0116 | 135 |
| :--- | :--- | :--- | :--- | :--- |
| FARREN | DIOI | SMITHS GROVE | 0116 | $136 R$ |


| WHRREN | D101 | SMITHS GROVE | 0116 | 201 |
| :--- | :---: | :---: | :---: | :---: |
| WHRREN | D101 | SMITHS GROVE | 016 | 202 |
| WARREN | D101 | SMIFHS GROVE | 016 | 202 |

FARREN D101 SMITHSGROYE 0116 204
WARREN D101 SMITHSGROVE 0116 205
FARREN D101 SMITHS GROVE 0116 206

WARRE
D101
SMITHS GROVE
$0116 \quad 207$

FARREA
D101
SMITHS GROVE
$0116 \quad 208$

| 1 | H/ARREN | D101 | SMITHS GROYE | 016 | 2148 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D101 | SMITHS GROVE | 0146 | 215 |
| 3 | WARREN | Diol | SMITHS GROVE | 0116 | 216 |
| 4 | WARREN | D10L | SMITHS GROVE | 0116 | 217 |
| 5 | WARREN | DIOL | SMITHS GROVE | 0116 | 218 |
| 6 | WARREN | D101 | SMITHS GROVE | 016 | 212 |
| 7 | WARREN | D101 | SMITHS GROVE | 0116 | 220 |
| 8 | WARREN | D101 | SMITHS GROVE | 0116 | 221 |
| 9 | WARREN | D101 | SMITHS GROVE | 0116 | 222 |
| 10 | WARREN | D101 | SMITHS GROVE | 0116 | 223R |
| 11 | WARREN | D101 | SMITHS GROVE | 0146 | 501 |
| 12 | WARREN | DIOL | SMITHS GROVE | 0116 | 502 |
| 13 | WARREN | DIOL | SMITHS GROVE | 0116 | 503 |
| 14 | FARREN | D10L | SMITHS GROVE | 0116 | 504 |
| 15 | WARREN | D101 | SMITHS GROVE | 0116 | 505 |
| 16 | FHARREN | D101 | SMITHS GROVE | 0116 | 506 |
| 17 | WARREN | D101 | SMITHS GROVE | 0116 | 507 |
| 18 | FTARREN | D101 | SMITHS GROVE | 0116 | 508 |
| 19 | GARREN | D101 | SMITHS GROVE | 0116 | 502 |
| 20 | PIARREN | D102 | SMITHS GROVE | 0116 | 510 |
| 21 | PARREN | D101 | SMITHS GROVE | 0116 | S11C |
| 22 | GARREN | DIOL | SMITHS GROVE | 0116 | 512 |
| 23 | HARREN | D101 | SMITHS GROVR | 0166 | 513 |
| 24 | HARREN | DIOL | SMITHS GROVE | 0116 | 514 |
| 25 | HARREN | D10L | SMITHS GROYE | 0116 | 515 |
| 26 | WARREN | D10L | SMITHS GROVR | 0116 | 516 |
| 27 | THARREN | D101 | SMITHS GROVE | 016 | 517 |


| 1 | FIARREN | 101 | SMITHS GROVE | 0116 | 518 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D101 | SMITHS GROVE | 0116 | 519 |  |
| 3 | WARREN | 101 | SMITHS GROVE | 0116 | 520 |  |
| 4 | WARREN | D101 | SMITHS GROVE | 0116 | 521 |  |
| 5 | WARREN | DIOL | SMITHS GROVE | 0116 | 522 |  |
| 6 | HARREN | D101 | SMITHS GROVE | 0116 | 523 |  |
| 7 | FIARREN | D101 | SMITHS GROVE | 0116 | 524 |  |
| 8 | WARREN | D101 | SMITHS GROVE | 0116 | 525 |  |
| 9 | WARREN | D101 | SMITHS GROVE | 0116 | 526 | 0202 |
| 10 | WARREN | DIOL | SMITHS GROVE | 0116 | 527 |  |
| 11 | WARREN | D101 | SMITHS GROVE | 0116 | 528 |  |
| 12 | MARREN | D101 | SMITHS GROVE | 0116 | 529 |  |
| 13 | WARREN | DLOL | SMITHS GROVE | 0116 | 530 | 0201 |
| 14 | HARREN | DIOL | SMITHS GROVE | 0116 | 531 |  |
| 15 | WARREN | D101 | SMITHS GROVE | 0116 | 532 | 02.01 |
| 16 | FARREN | D101 | SMITHS GROVE | 0116 | 533 | 0202 |
| 17 | FARREN | D101 | SMITHS GROVE | 0116 | 534 |  |
| 18 | FARREN | D101 | SMITHS GROVR | 0116 | 535 |  |
| 19 | WARREN | D101 | SMITHS GROVE | 0116 | 536 |  |
| 20 | WARREN | D101. | SMITHS GROVE | 0116 | 537 |  |
| 21 | FCARREN | D101 | SMITHS GROVE | 0116 | 538 |  |
| 22 | GARREN | D101 | SMITHS GROVE | 0116 | 539 |  |
| 23 | HARREN | 101 | SMITHS GROVE | 0116 | 540 |  |
| 24 | GARREN | D101 | SMITHS GROVE. | 0116 | 541 |  |
| 25 | GARREN | D103 | HVDRO |  |  |  |
| 26 | FARREN | D103 | HWDRO | 0116 | 526 | 0201 |
| 27 | HARREN | D103 | HYDRO | 0116 | 530 | 0202 |


| 1 | WARREN | D103 | HYDRO | 0116 | 532 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WARREN | D103 | HYDRO | 0116 | 533 | 0201 |
| 3 | WARREN | D103 | HYDRO | 0116 | 542 |  |
| 4 | WARREN | D103 | HWRO | 0116 | 543 |  |
| 5 | WARREN | D103 | HYDRO | 0116 | 544 |  |
| 6 | FARREN | D103 | HIDRO | 016 | 545 |  |
| 7 | WARREN | D103 | HWDRO | 016 | 546 |  |
| 8 | WARREN | D103 | HYDRO | 0166 | 547 |  |
| 9 | MARREN | D103 | HVDRO | 0116 | 548 |  |
| 10 | Warren | D103 | HVDRO | 0116 | 549 |  |
| 11 | WARREN | 1103 | HYDRO | 016 | 550 |  |
| 12 | FARREN | 1103 | HYDRO | 0116 | 551 |  |
| 13 | WARREN | D103 | HXDRO | 0116 | 552 |  |
| 14 | WARREN | D103 | HYDRO | 0116 | 553 |  |
| 15 | WARREN | D103 | HFIDRO | 0116 | 554 |  |
| 16 | WARREN | D103 | HYDRO | 0416 | 555 |  |
| 17 | WARREN | D103 | HTDRO | 0116 | 556 |  |
| 18 | WARREN | D103 | HYDRO | 0116 | 557 |  |
| 19 | GARREN | D103 | HWDRO | 0116 | 558 |  |
| 20 | MARREN | D103 | HDYDRO | 0116 | 559 |  |
| 21 | HARREN | D103 | HYDRO | 0116 | 560 |  |
| 22 | FIARREN | D103 | HPYDRO | 0116 | 561 |  |
| 23 | FARREN | D103 | HYDRO | 0116 | 562 |  |
| 24 | FARREN | D103 | HWDRO | 0116 | 563 |  |
| 25 | FARPEN | D103. | HODRO | 0116 | 564 |  |
| 26 | HARREN | D103 | HWDRO | 0116 | 565 |  |
| 27 | FHARREN | D103. | HODRO | 0116 | 566 |  |


| HARREN | D103 | HIDRO | 016 | 567 |
| :---: | :---: | :---: | :---: | :---: |
| gIarren | 1103 | HYDRO | 0116 | 568 |
| WARREN | 103 | HDDRO | 0116 | 569 |
| FARREN | D103 | HTDRO | 016 | 570 |

SECTION 24. KRS 5.224 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twentyofourth Representative District shall consist of the following territori:

- CENSUS-

COUNTY
PREC SECT NAME
TRACT BLCR SECT
LaRUE
MARION
FIASHINGTON
SECTION 25. KRS 5.225 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twenty-fifth Representative District shall consist of the following territory:
-CENSUS
COUNTY
PREC SECT NAME
TRACT BLCK SECT
BRECKINRIDGE
GRAYSON
SECTION 26. KRS 5.226 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

## The Twenty-sixth Representative District shall consist of the following territory:

MCBNSUS=
COUNTY PREC SECT NAME TRACT BLCK SECT

HARDIN
HARDIN ELOS WEST POINT

GARDIN X030 EORT KNOX MILITARYRES.

| HARDIN | X031 | FORT KNOXMILITARYRES. |
| :---: | :---: | :---: |
| HARDIN | X032. | FORT KNOX MILITARYRES. |
| HARDIN | X033 | FORT KNOX MILITARY RES. |
| HARDIN | X045 | FORT KNOX MIIITARYRES |
| HARDIN | X046 | FORT KNOXMIITARYRES. |
| HARDIN | 80.7 | FORT KNOX MIIITARYRES. |
| HARDIN | X048 | FORT KNOX MILITARY RES. |
| HARDIN | X049 | FORT KNOXMILITARYRES. |
| HARDIN | X050 | FORT KNOXMILITARYRES. |
| HARDIN | X051 | FORT KNOX MILITARYRES |
| HARDIN | X052 | FORT KNOXMILITARYRES. |
| HARDIN | X053 | FORT KNOX MILITARYRES. |
| HARDIN | X054 | FORT KNOXMILITARYRES. |
| HARDIN | X056 | EORT KNOX MIIITARY RES. |
| HARDIN | X057 | FORT KNOX MILITARY RES. |
| HARDIN | X058 | FORT KNOX MILITARYRES. |
| HARDIN | X059 | FORTKNOXMILITARYRES. |
| HARDIN | X060 | FORT KNOXMILITARYRES. |
| HARDIN | X073 | EORT KNOX MILITARYRES. |
| HARDIN | X074 | FORT KNOX MIIITARY RES |
| HARDIN | X075 | FORT KNOXMILITARYRES |
| HARDIN | $X 076$ | FORT RNOXMILITARYRES |
| HARDIN | X077 | FORT KNOX MILITARYRES |
| HARDIN | X079 | FORT RNOXMIITARYRES |
| HARDIN | $X 072$ | FORT KNOXMILITARYRES |
| HARDIN | X080 | FORT KNOXMILITARYRES |
| hardin | X081 | FORT KNOX MILITARYRES |


| 1 | HARDIN | X082 | FORT KNOX MILITARYRES. |
| :---: | :---: | :---: | :---: |
| 2 | HARDIN | X083 | FORT KNOX MILITARY RES. |
| 3 | HARDIN | X084 | FORT KNOX MILITARY RES. |
| 4 | HARDIN | X090 | FORT KNOX MILITARY RES. |
| 5 | HARDIN | X091 | FORT KNOX MILITARYRES. |
| 6 | HARDIN | X092 | FORT KNOX MILITARYRES. |
| 7 | HARDIN | X093 | FORT KNOX MILITARYRES. |
| 8 | HARDIN | X094 | EORT KNOX MILITARYRES. |
| 9 | HARDIN | X095 | FORT KNOXMILITARYRES. |
| 10 | HARDIN | X096. | FORT KNOX MILITARYRES |
| 11 | HARDIN | $X 097$ | FORT KNOX MILITARYRES. |
| 12 | HARDIN | X098 | FORT KNOX MILITARYRES. |
| 13 | HARDIN | X099 | FORT KNOX MILITARYRES. |
| 14 | HARDIN | X100 | EORT KNOX MILITARYRES. |
| 15 | HARDIN | X101 | FORT KNOX MILITARYRES. |
| 16 | HARDIN | $X 102$ | FORT KNOX MILITARY RES. |
| 17 | HARDIN | X103 | FORT KNOX MILITARYRES. |
| 18 | HARDIN | X104 | FORT KNOX MILITARYRES. |
| 19 | HARDIN | X105 | FORT KNOXMILTARYRES. |
| 20 | HARDIN | $X 106$ | FORT KNOX MILITARY RES |
| 21 | HARDIN | X107 | FORT KNOX MILITARYRES. |
| 22 | HARDIN | $X 108$ | FORT KNOXMILITARYRES. |
| 23 | HARDIN | X109 | FORT KNOXMILITARYRES. |
| 24 | HARDIN | X10 | FORT KNOXMILITARYRES. |
| 25 | HARDIN | X1L | FORT KNOX MILITARYRES |
| 26 | HARDIN | 8112 | FORT KNOX MILITARY RES |
| 27 | HARDIN | X113 | FORT KNOX MILITARYRES |


| HARDIN | Xll4 | FORT KNOX MLLITARYRES. |
| :--- | :--- | :--- |
| HARDIN | XUL5 | FORT KNOXMILITARYRES. |

HARDIN
$X 116$ FORT KNOXMILITARYRES.

HARDIN XIIT FORT KNOXMILITARYRES.

## MEADE

SECTION 27. KRS 5.227 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twenty-seventh Representative District shall consist of the following territory:

|  |  |
| :--- | :--- |
| COUNTY | PREC SECT NAME |
| HARDIN |  |
| HARDIN | ClOI |

HARDIN Cl03 MEETING CREEK

HARDIN Cl06 HOWEVALLY
HARDIN C107 _VERTREES
HARDIN DIO2 RINEYVILLE
HARDIN ELOL VINE GROVE WEST
HARDIN E102 VINE GROVE EAST
HARDIN El03 RADCLIEFS.W.
HARDIN ELOA O201 YATES
HARDIN ELO4 0202 YATES

| HARDIN | F101 | RADCLIEF NORTH |
| :---: | :---: | :---: |
| HARDIN | E102 | RADCLIEE WEST |
| HARDIN | E103 | RADCLIEE N.W. |
| HARDIN | F104 0201 | RADCLIFE EAST |
| HARDIN | F104 0202 | RADCLIEE EAST |
| HARDIN | G101 | RADCLIEE SOUTH |


| 1 | HARDN | G102 | RADCLIEE S.E. |
| :---: | :---: | :---: | :---: |
| 2 | HARDIN | G103 | 0401 LONGVIEW |
| 3 | HARDIN | G103 | 0402 LONGVIEW |
| 4 | HARDIN | G103 | 0403 LONGVIEW |
| 5 | HARDIN | G103 | 0404 LONGVIEW |
| 6 | HARDIN | X001 | EORT KNOX MILITARY RES. |
| 7 | HARDN | X002 | FORT KNOX MILITARYRES. |
| 8 | HARDIN | X003 | FORT KNOX MILITARY RES |
| 9 | HARDIN | X004 | FORT KNOX MILITARY RES. |
| 10 | HARDIN | X005 | EORT KNOX MILITARY RES. |
| 11 | HARDIN | $X 006$ | FORT KNOX MILITARY RES. |
| 12 | HARDIN | $X 007$ | FORT KNOXMILITARY RES. |
| 13 | HARDIN | X008 | FORT KNOX MILITARY RES. |
| 14 | hardin | X009 | FORT KNOX MILITARY RES. |
| 15 | hardin | X010 | FORT KNOX MILITARY RES. |
| 16 | HARDIN | X011 | FORT KNOX MILITARY RES. |
| 17 | HARDIN | X 012 | FORT KNOX MILITARY RES. |
| 18 | HARDIN | $X 013$ | FORT KNOX MILITARY RES. |
| 19 | HARDIN | $X 014$ | FORT KNOXMILITARYRES. |
| 20 | HARDIN | X015 | FORT KNOX MILITARY RES. |
| 21 | HARDIN | X016 | FORT KNOX MILITARYRES. |
| 22 | HARDIN | XOIT | FORT KNOX MILITARYRES. |
| 23 | HARDIN | X020 | FORT KNOX MILITARY RES. |
| 24 | Hardin | $X 022$ | FORT KNOX MILITARY RES. |
| 25 | HARDIN | X023 | FORT KNOX MILITARY RES. |
| 26 | HARDIN | X024 | FORT KNOX MILITARY RES. |
| 27 | HARDIN | X025 | FORT KNOX MILITARYRES. |


| 1 | HARDIN | X026 | FORT KNOX MUITARYRES. |
| :---: | :---: | :---: | :---: |
| 2 | HARDIN | $X 027$ | FORT KNOX MILITARYRES. |
| 3 | HARDIN | X028 | FORT KNOXMILITARYRES. |
| 4 | HARDIN | X029 | FORT KNOX MIUITARYRES. |
| 5 | HARDIN | X034 | FORT KNOXMILITARYRES. |
| 6 | HARDIN | $X 035$ | FORT KNOXMILTARYRES |
| 7 | HARDIN | $X 036$ | FORT KNOX MILITARYRES. |
| 8 | HARDIN | X037 | FORT KNOX MILITARYRES. |
| 9 | HARDIN | X038 | FORT KNOX MILITARYRES. |
| 10 | HARDIN | X039 | FORT KNOX MILITARY RES. |
| 11 | HARDIN | X040 | FORT KNOX MILITARY RES. |
| 12 | HARDIN | X04L | FORT KNOX MILITARY RES. |
| 13 | HARDIN | X042 | FORT KNOX MILITARYRES. |
| 14 | HARDIN | X043 | FORT RNOX MILITARYBES. |
| 15 | HARDIN | X044 | FORT KNOX MILITARYRES. |
| 16 | HARDIN | X055 | FORT KNOX MILITARY RES. |
| 17 | HARDIN | X061 | FORT KNOX MILITARY RES. |
| 18 | HARDIN | X062 | FORT KNOX MILITARY RES. |
| 19 | HARDIN | X063 | FORT KNOX MILITARYRES |
| 20 | HARDIN | X064 | FORT KNOX MILITARY RES |
| 21 | HARDIN | K065 | FORT KNOX MILITARY RES |
| 22 | HARDIN | X066 | FORT KNOXMILITARYRES. |
| 23 | HARDIN | X067 | FORT KNOXMILITARY RES |
| 24 | HARDIN | X068 | FORT KNOX MILITARY RES |
| 25 | HARDIN | X069 | FORT KNOX MILTARYRES |
| 26 | HARDIN | X070 | FORT KNOX MILTTARYRES |
| 27 | HARDIN | X071 | EORT KNOX MILITARY RES |


| HARDIN | X072 | FORT KNOXMILITARYRES. |
| :---: | :---: | :---: |
| HARDIN | X085 | FORT KNOXMILITARYRES. |
| HARDIN | X086 | FORT KNOXMILITARYRES. |
| HARDIN | $X 087$ | FORT KNOXMILITARYRES. |
| HARDIN | X088 | FORT KNOXMILITARYRES. |
| HARDIN | X089 | FORTKNOXMILITARYRES. |

SECTION 28. KRS 5.228 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twenty-eighth Representative District shall consist of the following territory:
-CENSUS--


| HARDIN | DLO3 | HELMWOOD HGTS |
| :--- | :--- | :--- |
| HARDIN | DLO4 | EREEMAN |
| HARDIN | Dl05 | HIGHLANDS |
| HARDIN | DL06 | OAKLAWN |
| HARDIN | HLOL | COLESBURG |
| HARDIN | HLO2 | TUNNELHILL |
| HARDIN | HLO3 | CITYPARK |
| HARDIN | HLO4 | MANTLE |
| HARDIN | HLOS | CENTRAL |
| HARDIN | HLO7 | E-TOWNNORTH |
| HARDIN | HLO8 | CINCOLNTRAIL |

SECTION 29. KRS 5.229 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Twenty-ninth Representative District shall consist of the following territory:
--CENSUS--

| COUNTY | PREC | NAME | TRACT BLCK | SECT |
| :---: | :---: | :---: | :---: | :---: |
| JEEEERSON |  |  |  |  |
| IEEEERSON | B117 | PRECINCT 1729 DISTRICT |  |  |
| IEEEERSON | B119 | PRECINCT 11929 DISTRICT |  |  |
| JEEEERSON | B120 | PRECINCT 12029 DISTRICT |  |  |
| JEEEERSON | B121 | PRECINCT 12129 DISTRICT |  |  |
| IEEEERSON | CU19 | PRECINCT 11930 DISTRICT |  |  |
| JEEEERSON | CL20 | PRECINCT 12030 DISTRICT |  |  |
| IEFEERSON | CL20 | PRECINCT 12030 DISTRICT | 011703101 |  |
| UEEEERSON | CL20 | PRECINCT 12030 DISTRICT | 011703106 |  |
| IEFEERSON | CL20 | PRECINCT 12030 DISTRICT | 011703 111 |  |
| LEEEERSON | CI20 | PRECINCT 12030 DISTRICT | $011703 \quad 205$ |  |


| IEEEERSON | CL20 | PRECINCT 12030 DISTRICT | 011703206 |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | CL2O | PRECINCT 12030 DISTRICT | 011703202 |  |
| IEEEERSON | Cl20 | PRECINCT 12030 DISTRICT | 011703212 |  |
| JEFEERSON | 1126 | PRECINCT 12637 DISTRICT |  |  |
| JEFEERSON | 1126 | PRECINCT 12637 DISTRICT | 012003302 | 0202 |
| IEEEERSON | 1126 | PRECINCT 12637 DISTRICT | 012003309 |  |
| IEEEERSON | 1123 | PRECINCT 12338 DISTRICT |  |  |
| IEEEERSON | 1123 | PRECINCT 123.38 DISTRICT | 012003216 |  |
| JEEEERSON | 1123 | PRECINCT 23338 DISTRICT | $012003-217$ |  |
| IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | $012003 \ldots 218$ |  |
| IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003.219 |  |
| IEFEERSON | 1123 | PRECINCT 12338 DISTRLCT | $012003 \ldots 220$ |  |
| IEEEERSON | 1123 | PRECINCT 12338. DISTRICT | 012003.302 | 0201 |
| JEFEERSON | 1124 | PRECINCT 12438 DISTRICT |  |  |
| IEFEERSON | P102 | PRECINCT 10245 DISTRICT |  |  |
| IEFEERSON | P102 | PRECINCT 10245. DISTRICT | 011904101 |  |
| IEEFERSON | P102 | PRECINCT 102.45 DISTRICT | 011904 102 |  |
| JEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904103 |  |
| IEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904104 |  |
| JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904105 |  |
| IEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904106 |  |
| JEEEERSON | P102 | PRECINCT 102.45 DISTRICT | 011904107 |  |
| JEEEERSON | P102 | PRECINCT 10245 DISTRICT | 014904108 |  |
| IEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904109 |  |
| JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904 110 |  |
| IEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904113 |  |
| IEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904 ل14 |  |


| 1 | JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904116 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 014904117 |
| 3 | IEFEERSON | P102 | PRECINCT 102.45 DISTRICT | 011904118 |
| 4 | IEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904119 |
| 5 | JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904 121 |
| 6 | JEFEERSON | P103 | PRECINCT 10345 DISTRICT |  |
| 7 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | $011905 \quad 201$ |
| 8 | IEEEERSON | P103 | PRECINCT 10345 DISTRICT | 01905. 202 |
| 9 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905209 |
| 10 | LEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905210 |
| 11 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905211 |
| 12 | JEFEERSON | P103 | PRECINCT 10345 DISTRICT | $011905 \quad 212$ |
| 13 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | $011905 \quad 213$ |
| 14 | IEEEERSON | Pl03 | PRECINCT 10345 DISTRICT | 011905215 |
| 15 | JEFEERSON | P103 | PRECINCT 10345 DISTRICT | 011905216 |
| 16 | IEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905.217 |
| 17 | IEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905 |
| 18 | JEEFERSON | P103 | PRECINCT 10345 DISTRICT | 011905.219 |
| 19 | IEEEERSON | P103 | PRECINCT 10345 DISTRICT | 011905220 |
| 20 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | $011905 \quad 221$ |
| 21 | JEEEERSON | Pl03 | PRECINCT 10345 DISTRICT | 011905222 |
| 22 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT | $011905 \quad 223$ |
| 23 | JEEEERSON | Pi03 | PRECINCT 10345 DISTRICT | 011905 224 |
| 24 | IEEFERSON | P106 | PRECINCT 10645 DISTRICT |  |
| 25 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 1014 |
| 26 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901.104 |
| 27 | IEEEERSON | P107 | PRECINCT 10745 DISTRICT |  |


| IEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 105 |
| :---: | :---: | :---: | :---: | :---: |
| JEFEERSON | P107 | PRECINCT 10745 DISTRICT | 012901 | 106 |
| IEFEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 107 |
| JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 1084 |
| IEFEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 108B |
| IEEFERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 109 |
| IEFEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | H0A |
| JEEEERSON | 18107 | PRECINCT 107 45 DISTRICT | 011901 | H10C |
| IEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | HOD |
| IEEEERSON | $P 107$ | PRECINCT 10745 DISTRICT | 011901 | 112 |
| JEFFERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 113 |
| IEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 114 |
| JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 115 |
| JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 117 |
| IEFEERSON | 8107 | PRECINCT 10745 DISTRICT | 012001 | 201 |
| IEEEERSON | P107 | PRECINCT 10745 DISTRICT | 012001 | 202 |
| JEEEERSON | P108 | PRECINCT 10845 DISTRICT |  |  |
| JEEEERSON | PL08 | PRECINCT 10845 DISTRICT | 011905 | 305 |
| JEEEERSON | P108 | PRECINCT 10845 DISTRICT | 014905 | 306 |
| IEFEERSON | P108 | PRECINCT 10845 DISTRICT | 011905 | 307 |
| JEFEERSON | P108 | PRECINCT 10845 DISTRICT | 011905 | 328 |
| IEEFERSON | P108 | PRECINCT 10845 DISTRICT | 011905. | 331 |
| IEEEERSON | 8109 | PRECINCT 10945 DISTRICT |  |  |
| IEEEERSON | Pue | PRECINCT 11045 DISTRICI |  |  |
| IEEEERSON | Puo | PRECINCT 11045 DISTRICT | 012001 | 215 |
| JEEEERSON | P110 | PRECINCT 11045 DISTRICT | 012002 | 916 |
| JEEEERSON | PU0 | PRECINCT LO 45 DISTRICT | 012001 | 918 |



| LEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 411 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 412 |
| JEFEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 413 |
| JEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 418 |
| UEEFERSON | 0120 | PRECINCT 12046 DISTRICT | 01703 | 412 |
| JEEEERSON | 0120 | PRECINCT 120.46 DISTRICT | 011703 | 420 |
| JEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 017703 | 421 |
| IEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 422 |
| JEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 499 |
| JEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 | 499 |

SECTION 30. KRS 5.230 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Thirtieth Representative District shall consist of the following territory:
-CENSUS--
COUNTY PREC SECT NAME $\qquad$ TRACT BLCK._SECT JEEEERSON
IEFEERSON CIOL PRECINCT 10130 DISTRICT
IEFEERSON CLO2 PRECINCT 10230 DISTRICT
IEEEERSON CLO3 PRECINCT 10330 DISTRICT
IEFEERSON CLO4 ___mRECINCT IO4 30 DISTRICT
IEFEERSON ClOS_PRECINCT 10530 DISTRICT
IEEEERSON CLO6 PRECINCT 10630 DISTRICT
IEEEERSON CIO8 PRECINCT 10830 DISTRICT
IEEEERSON CIO9 PRECINCT 10930 DISTRICT
IEFEERSON CHO PRECINCT 11030 DISTRICT
JEFEERSON CUL PRECINCTLIL 30 DISTRICT
IEFEERSON CU3 PRECINCT 11330 DISTRICT

| JEFEERSON | C115 | PRECINCT 11530 DISTRICT |
| :---: | :---: | :---: |
| JEFEERSON | E132 | PRECINCT 13232.DISTRICT |
| JEFEERSON | E134 | PRECINCT 13432 DISTRICT |
| LEFEERSON | F123 | PRECINCT 12333 DISTRICT |
| JEFEERSON | F124 | PRECINCT 12433 DISTRICT |
| JEFEERSON | 6127 | PRECINCT 12734 DISTRICT |
| IEEEERSON | GL28 | PRECINCT 12834 DISTRICT |
| JEFEERSON | G130 | PRECINCT 13034 DISTRICT |
| IEEEERSON | 6132 | PRECINCT 13234 DISTRICT |
| JEEEERSON | G133 | PRECINCT 13334 DISTRICT |
| JEFEERSON | G134 | PRECINCT 13434 DISTRICT |
| JEFEERSON | G136 | PRECINCT 13634 DISTRICT |
| JEFEERSON | G137 | PRECINCT 13734 DISTRICT |

SECTION 31. KRS 5.231 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The Thirty-first Representative District shall consist of the following territory:

- CENSUS

COUNTY
PREC_SECT NAME TRACT BLCK SECT

JEEEERSON

| IEEEERSON | D101 | PRECINCT 10I 3LDISTRICT |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| IEEEERSON | D102 | PRECINCT 102.3LDISTRICT |  |  |
| IEFEERSON | D102 | PRECINCT 10231DISTRICT | 0106 | 106 |

IEFEERSON DIO2 PRECINCT 10231 DISTRICT 0106 UZ
IEEEERSON D102 PRECINCT 102 3lDISTRICT 0106_ll
JEEEERSON D102 PRECINCT 1023LDISTRICT 0106_120A
JEEEERSON D102 PRECINCT 10231 DISTRICT 0106 I20R
IEFEERSON D102 PRECINCT 1023LDISTRICT 0106_126

| 1 | IEEEERSON | D102 | PRECINCT 1023 L DISTRICT | 0106 | 127 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | IEFEERSON | D102 | PRECINCT 1023l DISTRICT | 0106 | 128 |  |
| 3 | JEFEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 129 |  |
| 4 | JEEFERSON | 10102 | PRECINCT 10231 DISTRICT | 0106 | 130 |  |
| 5 | IEFEERSON | D102 | PRECINCT $1023 /$ DISTRICT | 0106 | 1314 | 0202 |
| 6 | IEEEERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 1318 | 0201 |
| 7 | IEEEERSON | Dl04 | PRECINCT 10431 DISTRICT |  |  |  |
| 8 | JEFEERSON | D105 | PRECINCT 10531 DISTRICT |  |  |  |
| 9 | JEEEERSON | D106 | PRECINCT 1063 D DISTRICT |  |  |  |
| 10 | IEEEERSON | D108 | PRECINCT 1083 DISTRICT |  |  |  |
| 11 | IEFEERSON | D109 | PRECINCT L093I DISTRICT |  |  |  |
| 12 | IEEEERSON | D110 | PRECINCT 1103 DISTRICT |  |  |  |
| 13 | LEEEERSON | D113 | PRECINCT 11331 DISTRICT |  |  |  |
| 14 | IEEEERSON | D114 | PRECINCT L14 31. DISTRICT |  |  |  |
| 15 | LEEEERSON | DU5 | PRECINCT 11531 DISTRICT |  |  |  |
| 16 | IEEEERSON | D116 | PRECINCT 11631 DISTRICT |  |  |  |
| 17 | JEEEERSON | DU7 | PRECINCT 11731 DISTRICT |  |  |  |
| 18 | JEEEERSON | D120 | PRECINCT 12031 DISTRICT |  |  |  |
| 19 | IEEEERSON | D121 | PRECINCT 12131 DISTRICT |  |  |  |
| 20 | JEEEERSON | D122 | PRECINCT 12231 DISTRICT |  |  |  |
| 21 | IEEEERSON | D123 | PRECINCT 12331 DISTRICT |  |  |  |
| 22 | IEEEERSON | D124 | PRECINCT 12431 DISTRICT |  |  |  |
| 23 | IEFEERSON | D126. | PRECINCT 12631 DISTRICT |  |  |  |
| 24 | JEEEERSON | D127 | PRECINCT 12731 DISTRICT |  |  |  |
| 25 | LEEEERSON | D128 | PRECINCT 12831 DISTRICT |  |  |  |
| 26 | IEEEERSON | E13L | PRECINCT 13132 DISTRICT |  |  |  |
| 27 | JEEEERSON | E133 | PRECINCT 13332 DISTRICT |  |  |  |

IEEEERSON E135 $\qquad$ PRECINCT 13532 DISTRICT

SECTION 32. KRS 5.232 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Thirty-second Representative District shall consist of the following territory:

|  |  |  | --CENSUS-.. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COUNTY | PREC SECT NAME |  | TRACT | BLCK | SECT |
| JEEEERSON |  |  |  |  |  |
| IEEEERSON | D102 | PRECINCT 10231 DISTRICT |  |  |  |
| IEEEERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 132 A |  |
| IEEEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 132B |  |
| IEEEERSON | D102 | PRECINCT 1023l DISTRICT | 0106 | 202 |  |
| IEEEERSON | 0102 | PRECINCT L023L DISTRICT | 0106 | 203 |  |
| IEEEERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 204 |  |
| IEEFERSON | D102 | PRECINCT 102 3L DISTRICT | 0106 | 205 |  |
| IEEEERSON | D102 | PRECINCT 1023 DISTRICT | 0106 | 206 |  |
| IEEEERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 207 |  |
| JEEEERSON | 0102 | PRECINCT 1023L DISTRICT | 0106 | 208 |  |
| IEFEERSON | 102 | PRECINCT 1023 DISTRICT | 0106 | 209 |  |
| IEEEERSON | 102 | PRECINCT 1023L DISTRICT | 0106 | 2164 |  |
| IEEEERSON | D102 | PRECINCT 1023L DISTRICT | 0106 | 216B |  |
| JEEEERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 217A |  |
| JEFEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 2178 |  |
| IEFEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 2184 |  |
| IEEEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 2188 |  |
| JEEEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 301 |  |
| IEFEERSON | 102 | PRECINCT 10231 DISTRICT | 0106 | 302 |  |
| JEFEERSON | 0102 | PRECINCT 10231 DISTRICT | 0106 | 303 |  |


| IEEFERSON | D102 | PRECINCT 10231 DISTRICT | 0106 | 304 | 0301 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JEFEERSON | D103 | PRECINCT 10331 DISTRICT |  |  |  |
| JEEEERSON | E103 | PRECINCT 10332 DISTRICT |  |  |  |
| IEEEERSON | E104 | PRECINCT 10432 DISTRICT |  |  |  |
| JEEEERSON | E105 | PRECINCT 10532 DISTRICT |  |  |  |
| JEEEERSON | E107 | PRECINCT 10732 DISTRICT |  |  |  |
| IEEEERSON | EUO | PRECINCT 11032 DISTRICT |  |  |  |
| IEFEERSON | ELIL | PRECINCT LIL32 DISTRICI |  |  |  |
| JEEEERSON | E112 | PRECINCT 11232 DISTRICT |  |  |  |
| JEEEERSON | E114 | PRECINCT 1432 DISTRICT |  |  |  |
| IEFEERSON | Ells | PRECINCT 11532 DISTRICT |  |  |  |
| JEFEERSON | E1L6 | PRECINCT 11632 DISTRICT |  |  |  |
| JEEEERSON | E148 | PRECINCT 11832 DISTRICT |  |  |  |
| JEEEERSON | E119 | PRECINCT 11932 DISTRICT |  |  |  |
| JEEEERSON | El20 | PRECINCT 12032 DISTRICT |  |  |  |
| IEEEERSON | E126 | PRECINCT 26632 DISTRICT |  |  |  |
| IEEEERSON | E130 | PRECINCT 13032 DISTRICT |  |  |  |
| JEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 104 | 0302 |
| JEFEERSON | E130 | PRECINCT 13032.DISTRICT | 0087 | 201 | 02.01 |
| JEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 301 | 0202 |
| JEFEERSON | El30 | PRECINCT 13032 DISTRICT | 0087 | 305 | 0201 |
| JEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 306 |  |
| IEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 3074 |  |
| JEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 3078 |  |
| IEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 308 |  |
| JEFEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 309 |  |
| JEEFERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 310 |  |


| IEFEERSON | $E 130$ | PRECINCT 13032 DISTRICT | 0087 | 311 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEFEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 313A |  |
| IEFEERSON | El30 | PRECINCT 13032 DISTRICT | 0087 | 313 B |  |
| IEEEERSON | El30 | PRECINCT 13032 DISTRICT | 0087 | 408 | 0202 |
| IEFEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 410 | 0202 |
| JEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 412 | 0201 |
| IEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 413 | 0301 |
| IEFEERSON | El30 | PRECINCT 13032 DISTRICT | 0087 | 413 | 0303 |
| IEFEERSON | E130 | PRECINCT 13032 DISTRICT | 0087 | 415 |  |
| LEEEERSON | E130 | PRECINCT 13032 DISTRICT | 0131 | 302R | 0202 |
| IEFEERSON | El30 | PRECINCT 13032 DISTRICT | 0131 | 3038 |  |
| IEEEERSON | El38 | PRECINCT 13832 DISTRICT |  |  |  |
| IEFEERSON | R101 | PRECINCT 101-47 DISTRICT |  |  |  |
| IEEEERSON | R102 | PRECINCT 10247 DISTRICI |  |  |  |
| IEEEERSON | R103 | PRECINCT 103.47 DISTRICT |  |  |  |
| JEFEERSON | RI04 | PRECINCT 10447 DISTRICT |  |  |  |
| IEEEERSON | R108 | PRECINCT 10847 DISTRICT |  |  |  |
| IEEEERSON | R109 | PRECINCT 10947 DISTRICT |  |  |  |
| IEEEERSON | S104 | PRECINCT 10448 DISTRICT |  |  |  |
| JEFEERSON | S105 | PRECINCT 10548 DISTRICT |  |  |  |
| IEEEERSON | S107 | PRECINCT 10748 DISTRICT |  |  |  |
| JEEEERSON | S108 | PRECINCT 10848 DISTRICT |  |  |  |
| JEEEERSON | SU0 | PRECINCT 11048 DISTRICT |  |  |  |
| IEEEERSON | SULI | PRECINCT 1148 DISTRICT |  |  |  |
| JEEEERSON | SU2. | PRECINCT 12.48 DISTRICT |  |  |  |
| IEEEERSON | Su3 | PRECINCT 11348 DISTRICT |  |  |  |
| IEFEERSON | S114 | PRECINCT 11448 DISTRICT |  |  |  |

IEFEERSON SUI5 PRECINCT 11548 DISTRICT
SECTION 33. KRS 5.233 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Thirty-third Representative District shall consist of the following territory:

|  |  | --CENSUS... |  |
| :---: | :---: | :---: | :---: |
| COUNTY | PREC SECT NAME | TRACT BLCK | SEC |

IEEEERSON
IEEEERSON CU6 PRECINCT 11630 DISTRICT
IEEEERSON CU7 PRECINCTU1730 DISTRICT

IEEEERSON CU8 PRECINCTI1830 DISTRICT
JEEEERSON CL20 PRECINCT 12030 DISTRICT
IEFEERSON CI20 PRECINCT 12030 DISTRICT 01103201
IEEEERSON CI20 PRECINCT 12030 DISTRICT 011703202
IEFEERSON Cl20 PRECINCT 12030 DISTRICT 011703203
IEFEERSON C120 PRECINCT 12030 DISTRICT 011703 204
IEEEERSON Cl20_PRECINCT 2030 DISTRICT 011703208
IEEEERSON CI20 PRECINCT 12030DISTRICT 014703 209
IEEEERSON DU8 PRECINCTU83LDISTRICT
IEEEERSON DI25 PRECINCT I2531DISTRICT
IEEEERSON ELOL_PRECINCT IOL33 DISTRICT
IEEEERSON EL03 PRECINCT 10333 DISTRICT
IEFEERSON ELO6 PRECINCT 10633 DISTRICT
IEEEERSON ELO8 PRECINCT LO833DISTRICT
IEEEERSON ELOS PRECINCT 10833 DISTRICT $010401 \quad 1060202$
JEEEERSON EIO8 PRECINCT 108 33 DISTRICT 010401 124A 0202
IEFEERSON FL08 PRECINCT 10833 DISTRICT OLO401 1248
IEFFERSON E108 PRECINCT 10833 DISTRICT 01040L 218

| 1 | JEEEERSON | E108. | PRECINCT 10833 DISTRICT | 010401220 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | IEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 2214 |
| 3 | IEFEERSON | ELO8 | PRECINCT 10833 DISTRICT | 0104012218 |
| 4 | IEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401231 |
| 5 | IEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401232 |
| 6 | IEEEERSON | F109 | PRECINCT 10933 DISTRICT |  |
| 7 | JEEEERSON | Fllo | PRECINCT 11033 DISTRICT |  |
| 8 | LEEEERSON | Ell | PRECINCT LIL 33 DISTRICT |  |
| 9 | LEFEERSON | Fl12 | PRECINCT 11233 DISTRICT |  |
| 10 | IEFEERSON | Fll3 | PRECINCT U333 DISTRICT |  |
| 11 | IEFEERSON | E115 | PRECINCT U533 DISTRICT |  |
| 12 | IEEEERSON | F116 | PRECINCT 1633 DISTRICT |  |
| 13 | IEEEERSON | F117 | PRECINCT 11733 DISTRICT |  |
| 14 | IEEEERSON | F118 | PRECINCT 11833 DISTRICT |  |
| 15 | JEEEERSON | F119 | PRECINCT 11933 DISTRICT |  |
| 16 | LEEEERSON | $E 120$ | PRECINCT 12033 DISTRICT |  |
| 17 | IEEEERSON | EL2I | PRECINCT 12133 DISTRICT |  |
| 18 | JEEEERSON | EL22 | PRECINCT 122.33 DISTRICT |  |
| 19 | IEFEERSON | F122 | PRECINCT 122.33 DISTRICT |  |
| 20 | JEFFERSON | El25 | PRECINCT 12533 DISTRICT |  |
| 21 | JEFEERSON | E126 | PRECINCT 12633 DISTRICT |  |
| 22 | JEEEERSON | 0120 | PRECINCT 12046 DISTRICT |  |
| 23 | JEFFERSON | 0120 | PRECINCT 12046 DISTRICT | 011703 414 |
| 24 | IEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703415 |
| 25 | IEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 011703416 |
| 26 | LEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 017703417 |
| 27 | IEEEERSON | Q120 | PRECINCT 12046 DISTRICT | $011703-423$ |


| IEEEERSON | 0120 | PRECINCT 12046 DISTRICT | 211703 499 |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | O12L | PRECINCT 12146 DISTRICT |  |  |
| IEFEERSON | R116 | PRECINCT 1647 DISTRICT |  |  |
| IEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 103A |  |
| IEEEERSON | RU6 | PRECINCT 1647 DISTRICT | 010401105 |  |
| SECTION 34. KRS 5.234 IS REPEALED AND REENACTED TO READ AS |  |  |  |  |
| FOLLOWS: |  |  |  |  |
| The Thirty-fourth Representative District shall consist of the following territory: |  |  |  |  |
|  |  |  | -CENSUS-.. |  |
| COUNTY | PREC | NAME | TRACT BLCK | SECT |
| JEEEERSON |  |  |  |  |
| IEEEERSON | H108 | PRECINCT 10835 DISTRICT |  |  |
| IEEEERSON | 1101 | PRECINCT 10137 DISTRICT |  |  |
| JEEEERSON | 1103 | PRECINCT 10337 DISTRICT |  |  |
| IEEFERSON | 1104 | PRECINCT 10437 DISTRICT |  |  |
| IEEEERSON | 1105 | PRECINCT 10537 DISTRICT |  |  |
| IEEEERSON | 1106 | PRECINCT 10637 DISTRICT |  |  |
| JEFEERSON | 1107 | PRECINCT 10737 DISTRICT |  |  |
| JEEEERSON | 1008 | PRECINCT 10837 DISTRICT |  |  |
| IEFEERSON | 1109 | PRECINCT 10937 DISTRICT |  |  |
| JEEEERSON | 1110 | PRECINCT 11037 DISTRICT |  |  |
| JEEEERSON | 111 | PRECINCTLU32 DISTRICT |  |  |
| JEEEERSON | 1112 | PRECINCT 1237 DISTRICT |  |  |
| JEEEERSON | 1113 | PRECINCT 11337 DISTRICT |  |  |
| JEEEERSON | 1114 | PRECINCT H437 DISTRICT |  |  |
| IEEEERSON | 115 | PRECINCT 11537 DISTRICT |  |  |
| JEEEERSON | 117 | PRECINCT 1737 DISTRICT |  |  |



| LEEEERSON | Pl10 | PRECINCT 1045 DISTRICT | 01200I | 3 L |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | PUO | PRECINCT 11045 DISTRICT | 012001 | 312 |
| IEFEERSON | Plo | PRECINCT 11045 DISTRICT | 012001 | 313 |
| JEFEERSON | PLU | PRECINCT UU45 DISTRICT |  |  |
| JEFEERSON | PLL | PRECINCT UL45 DISTRICT | 012001 | 305 |
| IEFEERSON | Pll | PRECINCT 11.45 DISTRICT | 012001 | 306 |
| IEEFERSON | PUU | PRECINCT U1L 45 DISTRICT | 012001 | 307 |
| IEEEERSON | Plll | PRECINCT UU 45 DISTRICT | 012001 | 308 |
| IEEEERSON | PLIL | PRECINCT IUL 45 DISTRICT | 012001 | 309 |

SECTION 35. KRS 5.235 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Thirty-fifth Representative District shall consist of the following territory:

- $=$ CENSUS -

COUNTY PREC SECT NAME TRACT BLCK SECT
JEEEERSON
IEEEERSON ALO5 PRECINCT 10528 DISTRICT
IEFEERSON A107_ PRECINCT 10728 DISTRICT
JEFEERSON A108_PRECINCT 10828 DISTRICT
JEFFERSON AULI PRECINCT ULI28DISTRICT
JEFEERSON AUL_ PRECINCT U1L28DISTRICT 012406 IOS
JEEEERSON A1H PRECINCT ULI 28DISTRICT $012406 \quad 107$
IEEFERSON AUL_ PRECINCT ULI28DISTRICT 012406 109
JEEEERSON AUL_ PRECINCT ULI 28DISTRICT 012406 109
JEFEERSON PRECINCT ULL 28 DISTRICT 012406 110
JEFEERSON ALU_ PRECINCTUU28DISTRICT 012406_HL
JEFEERSON AUL PRECINCT ULL28DISTRICT 012406 112
JEFFERSON AUL PRECINCT LIL28DISTRICT 012406 113

| IEEEERSON | All | PRECINCT LIL 28 DISTRICT | 012406201 |  |
| :---: | :---: | :---: | :---: | :---: |
| JEFEERSON | ALL | PRECINCT 11128 DISTRICT | 012406202 |  |
| JEFEERSON | All | PRECINCT W 28 DISTRICT | 012406203 | 0202 |
| IEFEERSON | ALl | PRECINCT W 28 DISTRICT | 012406204 | 0202 |
| IEFEERSON | Alll | PRECINCT LIL 28 DISTRICT | 012406207 | 0202 |
| JEEEERSON | All | PRECINCT LU 28 DISTRICT | 012406208 |  |
| IEEEERSON | Alll | PRECINCT 1128 DISTRICT | 012406209 |  |
| LEEEERSON | ALIL | PRECINCT U 28 DISTRICT | 012406210 |  |
| JEFEERSON | Alll | PRECINCT LLL28 DISTRICT | 012406 211 |  |
| IEEEERSON | Alll | PRECINCT 1128 DISTRICT | $012406 \quad 213$ |  |
| IEEFERSON | Alll | PRECINCT Lll 28 DISTRICT | 012406.214 |  |
| LEFEERSON | All3 | PRECINCT 11328. DISTRICT |  |  |
| IEEEERSON | Alla | PRECINCT 14428 DISTRICT |  |  |
| IEEEERSON | All5 | PRECINCT 11528 DISTRICT |  |  |
| JEEEERSON | All7 | PRECINCT 11228 DISTRICT |  |  |
| IEEEERSON | A118 | PRECINCT 18828 DISTRICT |  |  |
| IEEEERSON | All | PRECINCT 11928 DISTRICT |  |  |
| IEEEERSON | Al20 | PRECINCT 12028 DISTRICI |  |  |
| JEEEERSON | Al21 | PRECINCT 2128 DISTRICT |  |  |
| IEEEERSON | Al22 | PRECINCT 12228 DISTRICT |  |  |
| JEFEERSON | B110 | PRECINCT 11029 DISTRICT |  |  |
| JEEEERSON | B110 | PRECINCT 11029 DISTRICT | 012204 101 |  |
| IEEEERSON | BLIO | PRECINCT 11029 DISTRICT | 012204102 |  |
| IEEEERSON | B110 | PRECINCT 1022 DISTRICT | 012204_103 | 0303 |
| JEEEERSON | Bllo | PRECINCT 11029 DISTRICT | 012204201 | 0202 |
| IEFEERSON | B110 | PRECINCT 11029 DISTRICT | 012204202 |  |
| IEEEERSON | BLIO | PRECINCT 11029 DISTRICT | 012204203 |  |



| 1 | IEFEERSON | 8109 | PRECINCT 10929 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | JEEEERSON | B110 | PRECINCT 11029 DISTRICT |  |  |  |
| 3 | IEEEERSON | B110 | PRECINCT L10 29 DISTRICT | 0045 | $301 C$ |  |
| 4 | IEFEERSON | B110 | PRECINCT 11029 DISTRICT | 0045 | 3078 | 0201 |
| 5 | IEEFERSON | B110 | PRECINCT 11029 DISTRICT | 0045 | 3108 |  |
| 6 | IEEEERSON | BLIO | PRECINCT 11029 DISTRICT | 012204 | 3018 |  |
| 7 | IEEEERSON | B110 | PRECINCT 11029 DISTRICT | 012204 | 302A |  |
| 8 | IEEEERSON | B110 | PRECINCT 11029 DISTRICT | 012204 | 302B | 0202 |
| 9 | JEEEERSON | BLIO | PRECINCT 11029 DISTRICT | 012302 | 1010 | 0301 |
| 10 | JEEEERSON | BLIO | PRECINCT 1029 DISTRICT | 012302 | 501 |  |
| 11 | IEEEERSON | B110 | PRECINCT 11029 DISTRICT | 012302 | 502 |  |
| 12 | IEEEERSON | BLIO | PRECINCT 11029 DISTRICT | 012302 | 503 |  |
| 13 | IEEEERSON | BU10 | PRECINCT 11029 DISTRICT | 012302 | 504 |  |
| 14 | JEEEERSON | BLIO | PRECINCT 110 29DISTRICT | 012302 |  |  |
| 15 | JEFEERSON | B110 | PRECINCT 11029 DISTRICT | 012302 | 506 |  |
| 16 | IEEFERSON | B110 | PRECINCT 11029 DISTRICT | 012302 | 599 |  |
| 17 | IEEEERSON | 1102 | PRECINCT 102.37 DISTRICT |  |  |  |
| 18 | JEFEERSON | ILOL | PRECINCT 10138 DISTRICT |  |  |  |
| 19 | IEEEERSON | 1104 | PRECINCT 10438 DISTRICT |  |  |  |
| 20 | JEFEERSON | 1105 | PRECINCT 10538 DISTRICT |  |  |  |
| 21 | JEEEERSON | 1107 | PRECINCT 10738 DISTRICT | . |  |  |
| 22 | IEEEERSON | 1108 | PRECINCT 10838 DISTRICT |  |  |  |
| 23 | IEEEERSON | 1110 | PRECINCT 11038 DISTRICT |  |  |  |
| 24 | IEEEERSON | IIL | PRECINCT 11138 DISTRICT |  |  |  |
| 25 | IEEEERSON | 1113 | PRECINCT 11338 DISTRICT |  |  |  |
| 26 | IEEEERSON | 1114 | PRECINCT 11438 DISTRICT |  |  |  |
| 27 | JEEEERSON | L115 | PRECINCT 11538 DISTRICT |  |  |  |


| IEFEERSON | JLI7 | PRECINCT 11738 DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEFEERSON | IL19 | PRECINCT 19938 DISTRICT |  |  |
| IEEEERSON | 1120 | PRECINCT 12038 DISTRICT |  |  |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT |  |  |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012002 |  |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012002 |  |
| IEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012002 |  |
| JEEEERSON | 1122 | PRECINCT 22238 DISTRICT | 012002 | 904 |
| JEEEERSON | 1122 | PRECINCT 122.38 DISTRICT | 012002 |  |
| JEEEERSON | 1022 | PRECINCT 12238 DISTRICT | 012002 |  |
| IEEEERSON | IL22 | PRECINCT 12238 DISTRICT | 012002 | 907 |
| IEEFERSON | 1122 | PRECINCT 12238 DISTRICT | 012002 | 908 |
| IEEFERSON | 1122 | PRECINCT 12238 DISTRICT | 012002 |  |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 204A |
| IEFEERSON | 1122 | PRECINCT 122.38 DISTRICT | 012202 | 204A |
| JEEFERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 204B |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 205A |
| IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 205B |
| IEEEERSON | Il22 | PRECINCT 12238 DISTRICT | 012202 | 206 |
| IEEEERSON | 1122 | PRECINCT 122.38 DISTRICT | 012202 | 207 |
| JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 208 |
| JEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 210 |
| JEFEERSON | 1122 | PRECINCT 122.38DISTRICT | 012202 | 211 |
| JEFEERSON | 1122 | PRECINCT 12238 DISIRICT | 012202 | 213 |
| IEEFERSON | /122 | PRECINCT 12238 DISTRICT | 012202 |  |
| IEEFERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 215 |
| JEFFERSON | 1122 | PRECINCT 122.38 DISTRICT | 012202 | 216 |


| 1 | JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 219 |
| 3 | JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 220 |
| 4 | JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 221 |
| 5 | JEEFERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 222 |
| 6 | JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 223 |
| 7 | IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 225 |
| 8 | JEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 226 |
| 9 | IEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 227 |
| 10 | IEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 228 |
| 11 | IEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 901 |
| 12 | IEEEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 902 |
| 13 | JEFEERSON | 1122 | PRECINCT 12238 DISTRICT | 012202 | 903 |
| 14 | IEEFERSON | [123 | PRECINCT 12338 DISTRICT |  |  |
| 15 | JEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 101 |
| 16 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 102 |
| 17 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 103 |
| 18 | JEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 104 |
| 19 | IEEEERSON | 1123. | PRECINCT 12338 DISTRICT | 012003 | 105 |
| 20 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 106 |
| 21 | JEFEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 107 |
| 22 | JEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 108 |
| 23 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 109 |
| 24 | IEEEERSON | L123 | PRECINCT 12338 DISTRICT | 012003 | 110 |
| 25 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 11 |
| 26 | IEEEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 112 |
| 27 | IEFEERSON | 1123 | PRECINCT 12338 DISTRICT | 012003 | 113 |



COUNT PREC SECT NAME TRACT BLCK SECT IEEEERSON
IEFEERSON AUL_._._PRECINCTU128DISTRICT

| JEFEERSON | All | PRECINCT UL28 DISTRICT | 01240610 |
| :---: | :---: | :---: | :---: |
| JEEEERSON | All | PRECINCT 1128 DISTRICT | $012406 \quad 102$ |
| IEEEERSON | All | PRECINCT 1128 DISTRICT | 012406 |


| IEEEERSON | All | PRECINCT 1128 DISTRICT | 012406 |
| :---: | :---: | :---: | :---: |
| IEEEERSON | All | PRECINCT LIL 28 DISTRICT | 012406 |

IEFEERSON BIO3 PRECINCT 10329 DISTRICI
JEEEERSON BLO6 PRECINCT 10629 DISTRICT
IEEEERSON B108 PRECINCT 10829 DISTRICT

| JEFEERSON | HLO4 | PRECINCT 10435 DISTRICT |
| :--- | :--- | :--- |
| JEFEERSON | K103 | PRECINCT 103 40 DISTRICT |

IEEEERSON K104 PRECINCT 10440 DISTRICT
JEEEERSON Kl05 PRECINCT 10540 DISTRICT
IEEEERSON KL107 PRECINCT 10740 DISTRICT
JEEEERSON K108 PRECINCT 10840 DISTRICT

| IEEEERSON | K109 | PRECINCT 10940 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | K10 | PRECINCT 11040 DISTRICT |  |  |  |
| IEEEERSON | K11 | PRECINCTUL40 DISTRICT |  |  |  |
| JEEEERSON | K122 | PRECINCT 11240 DISTRICT |  |  |  |
| JEEEERSON | K 13 | PRECINCT 11340 DISTRICI |  |  |  |
| IEEEERSON | K114 | PRECINCT U4440 DISTRICT |  |  |  |
| IEEEERSON | K166 | PRECINCT 16640 DISTRICT |  |  |  |
| IEEEERSON | K17 | PRECINCT U1740 DISTRICT |  |  |  |
| IEEEERSON | K118 | PRECINCT 18 \& 40 DISTRICT |  |  |  |
| JEEEERSON | K118 | PRECINCT 11840 DISTRICT | 0039 | 508 | 0201 |


| JEEEERSON | K118 | PRECINCT 18840 DISIRICT | 0039 | 601 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | K118 | PRECINCT 18840 DISTRICT | 0039 | 602 |
| IEEEERSON | K118 | PRECINCT 1840 DISTRICT | 004301. | 502A |
| JEEEERSON | K118 | PRECINCT 18840 DISTRICT | 004301 | 502B |
| JEFEERSON | K188 | PRECINCT 11840 DISTRICT | 004301 | 503A |
| JEFEERSON | K118 | PRECINCT 1840 DISTRICT | 004301 | 503B |
| JEEEERSON | K118 | PRECINCT 11840 DISTRICT | 004301 | 5044 |
| IEEEERSON | K118 | PRECINCT 11840 DISTRICT | 004301 | 504B |
| IEEEERSON | K188 | PRECINCT 11840 DISTRICT | 004301 | 505A |
| IEEEERSON | KLI8 | PRECINCT 11840 DISTRICT | 004301 | 505B |
| IEFFERSON. | K 118 | PRECINCT 118 40 DISTRICT | 004301 |  |
| IEEEERSON | K118 | PRECINCT 1840 DISTRICT | 004301 |  |
| IEFEERSON | K 118 | PRECINCT 11840 DISTRICT | 004301 | 602 |
| IEEEERSON | K 118 | PRECINCT 11840 DISTRICT | 004301 |  |
| JEEEERSON | K118 | PRECINCT 11840 DISTRICT | 004301 | 604 |
| IEEEERSON | K118 | PRECINCT 18.40 DISTRICT | 004301 |  |
| IEEEERSON | K118 | PRECINCT 11840 DISTRICT | 004301 |  |
| IEEEERSON | K118 | PRECINCT 18 40 DISTRICT | 004301 | 609 |
| IEEEERSON | K118 | PRECINCT 118 \& 4 DISTRICT | 004301 | 610 |
| JEEEERSON | $K 118$ | PRECINCT 11840 DISTRICT | 004301 | 611 |
| JEEEERSON | KU8 | PRECINCT 18.40 DISTRICT | 004301 | 612 |
| IEFEERSON | KU8 | PRECINCT 18840 DISTRICT | 004301 | 621 |
| IEEEERSON | K118 | PRECINCT 118.40 DISTRICT | 012603 | 108A |
| IEFEERSON | K119 | PRECINCT 11940 DISTRICT |  |  |
| IEFEERSON | K 121 | PRECINCT I2L40 DISTRICT |  |  |
| IEFEERSON | K122 | PRECINCT 12240 DISTRICT |  |  |
| JEEFERSON | K123 | PRECINCT 12340 DISTRICT |  |  |


| IEFEERSON | K124 PRECINCT 12440 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEFERSON | K125 | PRECINCT 12540 DISTRICT |  |  |
| JEEEERSON | 0120 | PRECINCT 12044 DISTRICT |  |  |
| JEEEERSON | 0122 | PRECINCT 12244 DISTRICT |  |  |
| SECTION 39. KRS 5.239 IS REPEALED AND REENACTED TO READ AS |  |  |  |  |
| FOLLOWS: |  |  |  |  |
| The Thirty-ninth Representative District shall consist of the following territory: |  |  |  |  |
|  |  |  | --CENSUS--- |  |
| countr | PREC | NAME | TRACT BLCK | SECT |
| JEEEERSON |  |  |  |  |
| IEEEERSON | E101 | PRECINCT 10132 DISTRICT |  |  |
| JEFEERSON | El02 | PRECINCT 10232.DISTRICT |  |  |
| JEFEERSON | E108 | PRECINCT 10832 DISTRICT |  |  |
| IEEEERSON | E109 | PRECINCT 10232 DISTRICT |  |  |
| IEEEERSON | E13 | PRECINCT 1332 DISTRICT |  |  |
| IEFEERSON | E121 | PRECINCT 121 32 DISTRICT |  |  |
| IEEEERSON | E123 | PRECINCT 12332 DISTRICT |  |  |
| IEEEERSON | E124 | PRECINCT 12432 DISTRICT |  |  |
| IEEEERSON | E125 | PRECINCT 12532 DISTRICT |  |  |
| IEEEERSON | E127 | PRECINCT 12732 DISTRICI |  |  |
| IEFEERSON | EL28 | PRECINCT 12832 DISTRICT |  |  |
| JEEEERSON | EL29 | PRECINCT 12932 DISTRICI |  |  |
| JEFEERSON | E130 | PRECINCT 13032 DISTRICT |  |  |
| JEEEERSON | El30 | PRECINCT 13032 DISTRICT | 0097 _104 | 0202 |
| IEEEERSON | El30 | PRECINCT 13032 DISTRICT | 0097106 |  |
| IEFEERSON | E130 | PRECINCT 13032 DISTRICT | 0097107 |  |
| IEFEERSON | El30 | PRECINCT 13032 DISTRICT | 0097 -108 |  |


| IEEEERSON | G103 | PRECINCT 10334 DISTRICT | 0064 | 405 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | G103 | PRECINCT 10334 DISTRICT | 0064 | 406 |
| IEEEERSON | G103 | PRECINCT 10334 DISTRICT | 0064 | 407 |
| LEEEERSON | G104 | PRECINCT 10434 DISTRICT |  |  |
| IEEEERSON | G105 | PRECINCT 10534 DISTRICT |  |  |
| JEEEERSON | G106 | PRECINCT 10634 DISTRICT |  |  |
| IEEFERSON | G107 | PRECINCT 10734 DISTRICT |  |  |
| IEEEERSON | G108 | PRECINCT 10834 DISTRICT |  |  |
| IEEEERSON | 6109 | PRECINCT 10934 DISTRICT |  |  |
| IEEEERSON | Glll | PRECINCT LUL 34 DISTRICT |  |  |
| JEEEERSON | G112 | PRECINCT 1234 DISTRICT |  |  |
| IEEEERSON | G116 | PRECINCT 1634 DISTRICT |  |  |
| IEEEERSON | G1IT | PRECINCT 11734 DISTRICT |  |  |
| IEFEERSON | G119 | PRECINCT 11934 DISTRICT |  |  |
| JEEEERSON | G120 | PRECINCT 12034 DISTRICT |  |  |
| IEEEERSON | G121 | PRECINCT 12L 34 DISTRICT |  |  |
| IEEEERSON | G122 | PRECINCT 122.34 DISTRICT |  |  |
| JEEEERSON | Gl23 | PRECINCT 12334DISTRICT |  |  |
| IEFEERSON | GI24 | PRECINCT 12434 DISTRICT |  |  |
| IEFEERSON | GI26 | PRECINCT 12634 DISTRICT |  |  |
| IEEEERSON | 6129 | PRECINCT 12934 DISTRICT |  |  |
| JEEFERSON | LU9 | PRECINCT 11941 DISTRICT |  |  |
| JEEEERSON | 1119 | PRECINCT 119 4L DISTRICT | 00760 |  |
| IEEEERSON | L119 | PRECINCT 11941 DISTRICT | 00760 | 303 |
| JEEEERSON | 4119 | PRECINCT 119 4L DISTRICT | 00760 |  |
| IEFEERSON | Lu9 | PRECINCT 11941 DISTRICT | 00760 | 305 |
| JEFEERSON | L119 | PRECINCT 119.41 DISTRICT | 00760 | 302 |


| IEFEERSON | LU9 | PRECINCTH94L DISTRICT | 007601 3LI |
| :---: | :---: | :---: | :---: |
| IEEEERSON | 4120 | PRECINCT 12041 DISTRICT |  |
| IEEEERSON | 4120 | PRECINCT 12041 DISTRICT | 007601201 |
| IEFEERSON | 1120 | PRECINCT 12041 DISTRICT | 007601.301 |
| JEEEERSON | 1120 | PRECINCT 12041 DISTRICT | 007601.306 |
| JEEEERSON | 1.20 | PRECINCT 12041 DISTRICT | 00760 [ 308 |
| IEFEERSON | 1.120 | PRECINCT 1204l DISTRICT | 00760L_309 |
| JEEEERSON | 1120 | PRECINCT 12041 DISTRICT | 007601310 |
| JEEEERSON | 1.120 | PRECINCT 12041 DISTRICT | 007601 |
| IEEEERSON | 1120 | PRECINCT 12041 DISTRICT | $007601 \quad 313$ |
| IEEFERSON | 1120 | PRECINCT 12041 DISTRICT | 007601 314 |

SECTION 40. KRS 5.240 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fortieth Representative District shall consist of the following territory:
.-CENSUS...
COUNTY PREC_SECT NAME TRACT BLCK_SECT

JEEEERSON
IEFEERSON G103_PRECINCT 10334 DISTRICT
IEEFERSON G103_PRECINCT 103 34 DISTRICT 0063201
IEFEERSON G103 PRECINCT 10334 DISTRICT 0064206
IEFEERSON GL03 PRECINCT L0334DISTRICT 0064 301
JEEEERSON G103 PRECINCT 10334DISTRICT 0064 305
IEEEERSON Gl03_PRECINCT 103 34DISTRICT 0064306
IEFEERSON H101 PRECINCT 10135 DISTRICT
IEFEERSON H101 PRECINCT 10135DISTRICT 0068 407
IEFEERSON HLOL PRECINCT 10135DISTRICT 0068. 408
IEEEERSON HIOL PRECINCT 10135DISTRICT 0069204

| IEEEERSON | H102 | PRECINCT 10135 DISTRICT | 0069 | 205 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | H101 | PRECINCT 10135 DISTRICT | 0069 | 302 |  |
| JEEFERSON | H101 | PRECINCT 10135 DISTRICT | 0069 | 303 |  |
| JEEEERSON | H102 | PRECINCT 10235 DISTRICT |  |  |  |
| IEEFERSON | H102 | PRECINCT 10235 DISTRICT | 0063 | 207 |  |
| IEFEERSON | H102 | PRECINCT 10235 DISTRICT | 0063 | 208 |  |
| IEFEERSON | H102 | PRECINCT 10235 DISTRICT | 0063 | 304 | 0202 |
| IEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 101 |  |
| IEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 102 |  |
| JEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 103 |  |
| IEEFERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 104 |  |
| JEEFERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 105 | 0202 |
| IEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 109 |  |
| JEFEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 110 |  |
| LEEEERSON | HLO2 | PRECINCT 10235 DISTRICT | 0069 | 111 |  |
| JEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 201 |  |
| IEEEERSON | HLO2 | PRECINCT 10235 DISTRICT | 0069 | 203 | 0201 |
| JEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 301 |  |
| IEFEERSON | H103 | PRECINCT 10335 DISTRICT |  |  |  |
| JEEEERSON | HLOS | PRECINCT 10535 DISTRICT |  |  |  |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 101 |  |
| IEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 102 |  |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 103 |  |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 104 |  |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 105 |  |
| IEFEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 106 |  |
| IEEEERSON | H105 | PRECINCT LO5 35 DISTRICT | 0068 | 107 |  |


| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 8 |
| :---: | :---: | :---: | :---: | :---: |
| IEFEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 201 |
| IEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 202 |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 203 |
| IEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 204 |
| IEEEERSON | H105 | PRECINCT IOS 35 DISTRICT | 0068 | 205 |
| IEEEERSON | HLOS | PRECINCT 10535 DESTRICT | 0068 | 206 |
| IEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 207 |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 301 |
| IEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 306 |
| IEFEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 307 |
| JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 308 |
| IEFEERSON | H106 | PRECINCT 10635 DISTRICT |  |  |
| IEFEERSON | 18107 | PRECINCT 10735 DISTRICT |  |  |
| JEEEERRON | F109 | PRECINCT 10935 DISTRICT |  |  |
| IEEEERSON | H110 | PRECINCT 110 35:DISTRICT |  |  |
| IEEEERSON | H11L | PRECINCT LIL 35 DISTRICT |  |  |
| IEEEERSOA | HI12 | PRECINCT 11235 DISTRICT |  |  |
| JEEEERSON | H113 | PRECTNCT 13335 DISTRICT |  |  |
| JEEEERSON | FHU4 | PRECINCT $11435 . D A T R I C T ~$ |  |  |
| HEEEERSON | HILIS | PRECINCT 11535 DISTRICT |  |  |
| JEFEERSON | 1716 | PRECINCT 1635 DISTRICI |  |  |
| JEEEERSON | Hill | PRECINCT LI735DESTRICT |  |  |
| JEEEERSON | H118. | PRECINCT 18835 DISTRICT |  |  |
| JEEEERSON | H119 | PRECINCT 11935 DISTRICT |  |  |
| IEEEERSON | H120 | PRECINCT 22035 DISTRICT |  |  |
| JEEEERSON | H721 | PRECINCT 121.35 DISTRICT |  |  |


| 1 | IEEFERSON | H122 | PRECINCT 12235 DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | IEFEERSON | H123 | PRECINCT 12335 DISTRICT |  |  |
| 3 | IEEEERSON | HL24 | PRECINCT 12435 DISTRICT |  |  |
| 4 | LEFEERSON | HL25 | PRECINCT 12535 DISTRICT |  |  |
| 5 | IEEEERSON | H126 | PRECINCT 12635 DISTRICT |  |  |
| 6 | IEEEERSON | H127 | PRECINCT 12735 DISTRICT |  |  |
| 7 | IEEEERSON | H128 | PRECINCT 12835 DISTRICT |  |  |
| 8 | JEEEERSON | H129 | PRECINCT 12935 DISTRICT |  |  |
| 9 | IEEEERSON | HI3O | PRECINCT 13035 DISTRICT |  |  |
| 10 | IEEEERSON | M126 | PRECINCT 12642 DISTRICT |  |  |
| 11 | IEFEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 204 |  |
| 12 | JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063.205 |  |
| 13 | IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 206 |  |
| 14 | JEEEERSON | M126 | PRECINCT 12642 DISTRICT | $0069 \quad 105$ | 0201 |
| 15 | IEEEERSON | M126 | PRECINCT 12642 DISTRICT | $0069 \quad 106$ |  |
| 16 | IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0069 107 |  |
| 17 | IEEEERSON | M127 | PRECINCT 127-42 DISTRICT |  |  |
| 18 | IEFEERSON | P102 | PRECINCT 10245 DISTRICT |  |  |
| 19 | IEEEERSON | 102 | PRECINCT 10245 DISTRICT | 011904111 |  |
| 20 | IEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904112 |  |
| 21 | JEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904115 |  |
| 22 | JEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904120 |  |
| 23 | IEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904_122 |  |
| 24 | IEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904124 |  |
| 25 | JEEEERSON | P102 | PRECINCT 10245 DISTRICT | 011904125 |  |
| 26 | JEFEERSON | P102 | PRECINCT 10245 DISTRICT | 011904126 |  |
| 27 | JEEEERSON | P103 | PRECINCT 10345 DISTRICT |  |  |


| 1 | IEEEERSON | Pl03 | PRECINCT 10345 DISTRICT | 012905 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LEFEERSON | P103 | PRECINCT 10345 DISTRICT | 011905 | 204 |
| 3 | JEFEERSON | P103 | PRECINCT 103 45 DISTRICT | 011905 | 206 |
| 4 | IEFEERSON | P103 | PRECINCT 10345 DISTRICT | 91005 |  |
| 5 | IEEEERSON | Pl03 | PRECINCT 10345 DISTRICT | 011905 |  |
| 6 | IEEEERSON | 2106 | PRECINCT 10645 DISTRICT |  |  |
| 7 | IEEEERSON | P106 | PRECINCT 10645 DISTRICT | 014201 | L018 |
| 8 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT. | 014901 | 102 |
| 9 | IEEEERSON | P106 | PRECINCT 10645 DISTRICT | 012901 | 103 |
| 10 | IEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 | 116 |
| 11 | IEEFERSON | P106 | PRECINCT 10645 DISTRICT | 016001 | 184 |
| 12 | IEFEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 | 118 C |
| 13 | IEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 | 119 |
| 14 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 | 120 |
| 15 | IEEEERSON | P106 | PRECINCT 10645 DISTRICT | 014201 |  |
| 16 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 | 904 |
| 17 | JEEEERSON | P106 | PRECINCT 10645 DISTRICT | 011901 |  |
| 18 | IEEEERSON | P107 | PRECINCT 10745 DISTRICT |  |  |
| 19 | JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | LOR |
| 20 | JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 111 |
| 21 | JEEEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 1188 |
| 22 | JEFEERSON | P107 | PRECINCT 10745 DISTRICT | 011901 | 201 |
| 23 | LEEEERSON | P108 | PRECINCT 10845 DISTRICT |  |  |
| 24 | IEEEERSON | P108 | PRECINCT 10845 DISTRICT | 011705 | 307 |
| 25 | JEEFERSON | P108 | PRECINCT 10845 DISTRICT | 011905 | 226 |
| 26 | LEEEERSON. | P108 | PRECINCT 10845 DISTRICT | 01605 | 227 |
| 27 | JEEEERSON | P108 | PRECINCT 108 45 DISTRICT | 011905 | 308 |


| JEFEERSON | Gl0L | PRECINCT 10134DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | G102 | PRECINCT 102 34 DISTRICT |  |  |
| IEFEERSOX | GIO2 | PRECINCT 10234 DISTRICT | 0081 | 104 |
| IEEEERSON | GI02 | PRECINCT 10234 DISTRICT | 0081 | 105 |
| IEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 106 |
| IEEEERSON | G102 | PRECINCT 10234DISTRICT | 0081 | 107 |
| JEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 108 |
| IEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 109 |
| JEEEERSON | 6102 | PRECINCT 10234 DISTRICT | 0081 | 10 |
| LEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 201 |
| JEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 202 |
| JEFEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 203 |
| IEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 206 |
| JEEEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 210 |
| IEFEERSON | 6102 | PRECINCT 10234 DISTRICT | 0081 | 220 |
| JEEFERSON | 6102 | PRECINCT 10234 DISTRICT | 0081 | 221 |
| IEFEERSON | G102 | PRECINCT 10234 DISTRICT | 0081 | 503 |
| IEEEERSON | H101 | PRECINCT 10135 DISTRICT |  |  |
| IEEEERSON | H102 | PRECINCT 10135 DISTRICT | 0065 | 309 |
| JEEFERSON | H101 | PRECINCT 10135 DISTRICT | 0065 | 310 |
| JEEFERSON | H101 | PRECINCT 10135 DISTRICT | 0068 | 402 |
| JEEEERSON | HLOL | PRECINCT 10135 DISTRICT | 0068 | 403 |
| IEFEERSON | HIOL | PRECINCT 10135 DISTRICT | 0068 | 404 |
| IEEEERSON | HLOL | PRECINCT 10135 DISTRICT | 0068 | 405 |
| IEEEERSON | H101 | PRECINCT 10135 DISTRICT | 0068 | 406 |
| JEEEERSON | H102 | PRECINCT IOL 35.DISTRICT | 0068 | 409 |


| 1 | IEEEERSON | HLOL | PRECINCT 101 35 DISTRICT | 0069 | 304 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | JEEEERSON | HLOL | PRECINCT 10135 DISTRICT | 0069 | 305 |  |
| 3 | IEEEERSON | H102 | PRECINCT 10235 DISTRICT |  |  |  |
| 4 | IEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 108 |  |
| 5 | JEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 302 |  |
| 6 | JEEEERSON | H102. | PRECINCT 10235 DISTRICT | 0069 | 308 |  |
| 7 | IEEEERSON | H102 | PRECINCT 10235 DISTRICT | 0069 | 302 |  |
| 8 | JEEEERSON | H10S | PRECINCT I05.35 DISTRICT |  |  |  |
| 9 | JEEEERSON | H105 | PRECINCT 10535 DISTRICT | 0068 | 401 |  |
| 10 | JEEEERSON | Ll01 | PRECINCT LOL AIDISTRICT |  |  |  |
| 11 | IEFEERSON | 2101 | PRECINCT 10141 DISTRICT | 0022 | 101 | 0201 |
| 12 | JEEEERSON | L 101 | PRECINCT 10141 DISTRICT | 0022 | 102 | 0201 |
| 13 | IEEEERSON | L101 | PRECINCT LOI 41 DISTRICT | 0022 | 108 | 0201 |
| 14 | JEFEERSON | L 101 | PRECINCT 101 AI DISTRICT | 0022 | 102. | 0201 |
| 15 | JEEEERSON | 1101 | PRECINCT 10141 DISTRICT | 0022 | 199 | 0201 |
| 16 | JEEEERSON | 1101 | PRECINCT LOLAL DISTRICT | 0022 | 204 | 0201 |
| 17 | JEEEERSON | 1102 | PRECINCT LOL LI DISTRICT | 0022 | 205 | 0201 |
| 18 | JEFEERSON | 1101 | PRECINCT IOL AI DISTRICT | 0022 | 206 |  |
| 19 | JEEEERSON | 1101 | PRECINCT 101-41 DISTRICT | 0022 | 202 |  |
| 20 | IEEFERSON | 4101 | PRECINCT LOLCLISTRICT | 0022 | 301 | 0202 |
| 21 | JEFEERSON | H01 | PRECINCT 101 -11 DISTRICT | 0022 | 303 |  |
| 22 | JEFEERSON | 1101 | PRECINCT 101.41 DISTRICT | 0022 | 312 |  |
| 23 | JEEEERSON | L103 | PRECINCT 10341 DISTRICT |  |  |  |
| 24 | JEEEERSON | L103 | PRECINCT 103 AI DISTRICT | 0002 | 202 | 0402 |
| 25 | JEEEERSON | L103 | PRECINCT 10341 DISTRICT | 0002 | 205 | 0303 |
| 26 | JEFEERSON | L103 | PRECINCT 103.41 DISTRICT | 0002 | 906 | 0303 |
| 27 | JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0002. | 992 | 0704 |


| JEEEERSON | L103 | PRECINCT 103 4 L DISTRICT | 0002 | 299 | 0705 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JEEEERSON | 103 | PRECINCT 1034 OISTRICT | 0002 | 999 | 0707 |
| JEEEERSON | 4103 | PRECINCT 10341 DISTRICT | 0022 | 102 | 0202 |
| JEEEERSON | 2103 | PRECINCT 10341 DISTRICT | 0022 | 102 | 0202 |
| IEEEERSON | 2103 | PRECINCT 10341 DISTRICT | 0022 | 103 |  |
| JEEEERSON | 403 | PRECINCT 10341 DISTRICT | 0022 | 107 |  |
| JEEEERSON | 1103 | PRECINCT 103 IL DISTRICT | 0022 | 108 | 0202 |
| JEEEERSON | L. 103 | PRECINCT 10341 DISTRICT | 0022 | 109 | 0202 |
| IEEEERSON | L103 | PRECINCT L03 41 DISTRICT | 0022 | 199 | 0202 |
| IEEEERSON | L103 | PRECINCT 103 dl DISTRICT | 0022 | 201 |  |
| IEEHERSON | 1103 | PRECINCT 10341 DISTRICT | 0022 | 202 |  |
| JEEEERSON | 2103 | PRECINCT 10341 DISTRICT | 0022 | 203 |  |
| IEFEERSON | L103 | PRECINCT 10341 DISTRICT | 0022 | 204 | 0202 |
| IEEEERSON | $L 103$ | PRECINCT 10341 DISTRICT | 0022 | 205 | 0202 |
| IEFFERSON | L03 | PRECINCT 10341 DISTRICT | 0022 | 208 |  |
| JEEEERSON | L103 | PRECINCT 10341 DISTRICT | 0022 | 301 | 0201 |
| JEEEERSON | L103 | PRECINCT 103 AI DISTRICT | 0022 | 307 |  |
| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 402 |  |
| IEEEERSON | 1103 | PRECINCT 103 dL DISTRICT | 0023 | 410 |  |
| deEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 411 |  |
| IEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 412 |  |
| JEEEERSON | 1103 | PRECINCT I034LDISTRICT | 0023 | 505 |  |
| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 508 |  |
| JEEEERSON | 1103 | PRECINCT IO3 Al DISTRICT | 0023 | 509 |  |
| IEEEERSON | 1003 | PRECINCT 103 41 DISTRICT | 0023 | 511 |  |
| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 512 |  |
| IEEEERSON | 103 | PRECINCT 103 LldISTRICT | 0023 | 515 |  |


| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 601 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 602 |
| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 603 |
| IEEEERSON | L103 | PRECINCT 103 41 DISTRICT | 0023 | 604 |
| IEFEERSON | 1103 | PRECINCT 103 4I DISTRICT | 0023 | 605 |
| JEEEERSON | L 103 | PRECINCT 10341 DISTRICT | 0023 | 606 |
| JEEEERSON | $L 103$ | PRECINCT 10341 DISTRICT | 0023 | 607 |
| JEEEERSON | $L 103$ | PRECINCT 103 41 DISTRICT | 0023 | 608 |
| IEEEERSON | 1103 | PRECINCT 103 41 DISTRICT | 0023 | 609 |
| IEFEERSON | Ll03 | PRECINCT 10341 DISTRICT | 0023 | 701 |
| IEEEERSON | L103 | PRECINCT 103 41 DISTRICT | 0023 | 302 |
| JEEFERSON | L103 | PRECINCT 10341 DISTRICT | 0023 | 703 |
| JEEEERSON | L103 | PRECINCT 10341 DISTRICT | 0023 | 704 |
| JEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 705 |
| IEEEERSON | L103 | PRECINCT 10341 DISTRICT | 0023 | 706 |
| IEEEERSON | 1103 | PRECINCT 10341 DISTRICT | 0023 | 707 |
| IEEPERSON | L103 | PRECINCT 10341 DISTRICT | 0023 | 708 |
| IEEEERSON | 1103 | PRECINCT 103 41 DISTRICT | 0023 | 202 |
| IEFEERSON | L103 | PRECINCT 10341 DISTRICT | 0023 | 710 |
| IEEEERSON | 4103 | PRECINCT 10341 DISTRICT | 0023 | 71 |
| IEEEERSON | 1103 | PRECINCT 103 ILDISTRICT | 0023 | 712 |
| IEEEERSON | L103. | PRECINCT 10341 DISTRICT | 0049 | 102 |
| IEPEERSON | 1104 | PRECINCT 10441 DISTRICT |  |  |
| JEEEERSON | 1107 | PRECINCT 10741 DISTRICT |  |  |
| IESEERSON | 4108 | PRECINCT 108_11 DISTRICT |  |  |
| IEEEERSON | L109 | PRECINCT 10941 DISTRICT |  |  |
| JEFEERSON | $\underline{L 10}$ | PRECINCT 11041 DISTRICI |  |  |


| IEEFERSON | LILI | ERECINCT LILAI DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | Lll2 | PRECINCT 11241 DISTRICT |  |  |
| JEFEERSON | 113 | PRECINCT U3 41 DISTRICT |  |  |
| IEEEERSON | 114 | PRECINCT 11441 DISTRICT |  |  |
| JEEEERSON | Lus | PRECINCT 11541 DISTRICT |  |  |
| JEEEERSON | 146 | PRECINCT 11641 DISTRICT |  |  |
| JEEEERSON | 117 | PRECINCT 11741 DISTRICT |  |  |
| JEEEERSON | 1118 | PRECINCT 11841 DISTRICT |  |  |
| IEEEERSON | 1119 | PRECINCT 11941 DISTRICT |  |  |
| JEEEERSON | Lll | PRECINCT 11941 DISTRICT | 0076024804 |  |
| JEEEERSON | Lll | PRECINCT 119.41 DISTRICT | 007602405 |  |
| IEFEERSON | L 119 | PRECINCT 11941 DISTRICT | 007602406 |  |
| JEEEERSON | L119 | PRECINCT 11941 DISTRICT | 007602407 | 0201 |
| IEEEERSON | L149 | PRECINCT 119 41 DISTRICT | $007602 \quad 502$ | 0201 |
| IEEEERSON | Lul | PRECINCT 11941 DISTRICT | $007602 \quad 503$ | 0201 |
| JEFEERSON | Lu9 | PRECINCT 11941 DISTRICT | $007602 \quad 504$ |  |
| JEEEERSON | LI20 | PRECINCT 12041 DISTRICT |  |  |
| JEEEERSON | 1120 | PRECINCT 12041 DISTRICT | 007602 401 |  |
| JEEEERSON | 120 | PRECINCT 12041 DISTRICT | 007602402 |  |
| JEEEERSON | L129 | PRECINCT 12041 DISTRICT | 007602403 |  |
| JEFEERSON | $\omega 120$ | PRECINCT 120.14 DISTRICT | 0076033 | 0202 |
| JEEEERSON | 1120 | PRECINCT 12041 DISTRICT | 007603 -302 |  |
| JEEEERSON | 1120 | PRRCINCT 12041 DISTRICT | 007603 303 |  |
| JEEEERSON | 1120 | PRECINCT 120 AL DISTRICT | 007603 _304 | 0201 |
| JEEEERSON | 1.20 | PRECINCT 12041 DISTRICT | 007603 306 |  |
| JEFEERSON | 121 | PRECINCT L2LIL DISXRICT |  |  |
| JEFEERSON | 1122 | PRECINCT 1224 DISTRICT |  |  |


| IEFEERSON | M125 | PRECINCT 12542 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | M125 | PRECINCT 125-42 DISTRICT | 0065 | 109 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 11. |  |
| IEEEERSON | M125 | PRECINCT 12542.DISTRICT | 0065 | 113 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 115 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 304 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 305 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 311 |  |
| IEEEERSON | M125 | PRECINCT 125 42 DISTRICT | 0065 | 312 |  |
| JEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 313 |  |
| JEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 314 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 315 |  |
| JEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 403 |  |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT |  |  |  |
| JEEEERSON | M126 | PRECINCT 12642. DISTRICT | 0062 | 515 | 0201 |
| IEEEERSON | M126 | PRECINCT 12612 DISTRICT | 0062 | 518 |  |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 006 | 210 |  |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 211 |  |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 301 |  |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 302 |  |
| IEEEERSON | M126 | PRECINCT 126-12 DISTRICT | 0063 | 303 |  |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 304 | 0201 |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 305 |  |
| JEEFERSON | M126 | PRECINCT 12642 DISTPICT | 0063 | 306 |  |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 307 |  |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 308 |  |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 311 |  |


| IEFEERSON | M126 | PRECINCT 12642 DISTRICT | 0063 | 312 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 201 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 202 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 203 |
| JEFEERSON | M1126 | PRECINCT 12642 DISTRICT | 0065 | 207 |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 208 |
| JEEEERSON | M126 | PRECINCT 12642 DISTPICT | 0065 | 209 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 210 |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 214 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 212 |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 301 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 302 |
| JEEEERSON | M126 | PRECINCT 126.42 DISTRICT | 0065 | 303 |
| JEFFERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 306 |
| JEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 307 |
| IEEEERSON | M126 | PRECINCT 12642 DISTRICT | 0065 | 308 |
| IEEEERSON | M128 | PRECINCT 128.42 DISTRICT |  |  |
| IEEEERSON | S102. | PRECINCT 10248 DISTRICT |  |  |
| JEEEERSON | S102 | PRECINCT 102.48 DISTRICT | 007501 | 410 |
| JEEEERSON. | S102. | PRECINCT 10248 DISTRICT | 007501 | alla |
| JEEEERSON | Slos | PRECINCT 10248 DISTRICT | 007501 | 4118 |

SECTION 42. KRS 5.242 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fortyesecond Representative District shall consist of the following territory:
COCENSUSE
cOUNTX
PREC SECT NAME $\qquad$ TRACT BLCR_SECT JEEEERSON

| IEEEERSON | K101 | PRECINCT 10140 DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | K102 | PRECINCT 10240 DISTRICT |  |  |
| IEEEERSON | K106 | PRECINCT 10640 DISTRICT |  |  |
| IEEEERSON | M101 | PRECINCT IOL 42 DISTRICT |  |  |
| JEEEERSON | M102 | PRECINCT 102 42 DISTRICT |  |  |
| IEEEERSON | M103 | PRECINCT 10342 DISTRICT |  |  |
| JEEEERSON | M104 | PRECINCT 10442 DISTRICT |  |  |
| JEEEERSON | M105 | PRECINCT 10542 DISTRICT |  |  |
| JEFEERSON | M106 | PRECINCT 10642 DISTRICT |  |  |
| JEEEERSON | M107 | PRECINCT 10742 DISTRICT |  |  |
| JEEEERSON | м 10 | PRECINCT 11042 DISTRICT |  |  |
| JEEEERSON | muo | PRECINCT 11042 DISTRICT | 0016 | 506 |
| JEEFERSON | M110 | PRECINCT 110.42 DISTRICT | 0016 | 507 |
| JEEEERSON | M110 | PRECINCT 1042 DISTRICT | 0016 | 512 |
| IEEEERSON | M110 | PRECINCT 1042 DISTRICT | 0016 | 513 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 106 |
| JEEFERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 107 |
| IEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 204 |
| IREFERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 205 |
| IEEPERSON | M110 | PRECINCT 110 ¢12 DISTRICT | 0017 | 206 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 207 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 208 |
| JEEFERSON | M110 | PRECINCT 110.42 DISTRICT | 0017 | 404 |
| IEEEERSON | M110 | PRECINCT 110 -2.DISTRICT | 0017 | 405 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 406 |
| IEEEERSON | M113 | PRECINCT 1332. DISTRICT |  |  |
| JEEEERSON | M114 | PRECINCT 11442 DISTRICT |  |  |


| IEEEERSON | M115 | PRECINCT 1542 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | M116 | PRECINCT 11642 DISTRICT |  |  |  |
| JEEEERSON | M117 | PRECINCT 11742 DISTRICT |  |  |  |
| JEEEERSON | M118 | PRECINCT 11842 DISTRICT |  |  |  |
| JEFEERSON | M119 | PRECINCT 11942 DISTRICT |  |  |  |
| JEEEERSON | M120 | PRECINCT 12042 DISTRICT |  |  |  |
| JEEEERSON | M121 | PRECINCT 121-42 DISTRICT |  |  |  |
| JEEEERSON | M123 | PRECINCT 123 42 DISTRICT |  |  |  |
| IEEEERSON | M124 | PRECINCT 12442 DISTRICT |  |  |  |
| JEEEERSON | M125 | PRECINCT 12542 DISTRICT |  |  |  |
| IEFEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 401 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 402 |  |
| IEEFERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 406 |  |
| IEEEERSON | M125 | PRECINCT 12542 DISTRICT | 0065 | 407 |  |
| JEEFERSON | N120 | PRECINCT 12043 DISTRICT |  |  |  |
| JEEEERSON | 0101 | PRECINCT 10144 DISTRICT |  |  |  |
| JEEEERSON | 0107 | PRECINCT 1024 DISTRICT |  |  |  |
| JEFEERSON | 0104 | PRECIACT 10440DISTRICT |  |  |  |
| JEEEERSON | 0104 | PRECINCT 10¢4DISTRICT | 0013 | 3998 |  |
| IEEEERSON | 0104 | PRECINCT 10441 DISTRICT. | 012701 | 192 |  |
| JEEPERSON | O101 | PRECINCT 1014MDISTRICT | 012701 | 392 |  |
| ESEEERSON | 0104 | PRECINCT $10 \angle 4 D$ ISTRICT | 012702 | $19 \%$ | 0303 |
| IEFEERSON | 0104 | PRECINCT 1014DISTRICT | 013702 | 202 |  |
| IEFEERSON | 0104 | PRECINCT LOA M DISTRICT | 012702 | 203 |  |

SECTION 43. KRS 5.243 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fortp-third Representative District shall consist of the following territory:
22-CI-00047 05/16/2022

| COUNTY | PREC SECT NAME |  | --CENSUS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | TRACT BLCK |  | ECT |
| IEEEERSON |  |  |  |  |  |
| IEEEERSON | L101 PRECINCT 101-4LDISTRICT |  |  |  |  |
| JEEEERSON | L101 | PRECINCT LOLALDISTRICT | 0002 |  |  |
| IEEEERSON | 101 | PRECINCT 101 LIL DISTRICT | 0002 | 202 | 0401 |
| IEEEERSON | L102 | PRECINCT 10141 DISTRICT | 0002 | 202 | 0403 |
| JEEEERSON | L101 | PRECINCT 1014I DISTRICT | 0002 | 905 |  |
| IEEEERSON | 1101 | PRECINCT LOLAI DISTRICT | 0002 | 206 | 0301 |
| JEEEERSON | LIOL | PRECINCT 10141 DISTRICT | 0002 | 999 |  |
| IEEEERSON | L101 | PRECINCTIOL 41 DISTRICT | 0002 | 299 | 0703 |
| IEEEERSON | 1101 | PRECINCT 101 Al DISTRICT | $0022 \quad 302$ |  |  |
| IEEEERSON | LIOL | PRECINCT 10141 DISTRICT | 0022 - 401 |  |  |
| IEEEERSON | L101 | PRECINCTIOLALDISTRICT | 0022 _ 402 |  |  |
| JEFEERSON | Ll01 | PRECINCT 10141 DISTRICT | $0022 \quad 403$ |  |  |
| JEEEERSON | Lel | PRECINCT 10141 DISTRICT | 0022 2 404 |  |  |
| JEEEERSON | 1101 | PRECINCT 10141 DISTRICT | 0022405 |  |  |
| JEEEERSON | 1101 | PRECINCT 10241 DISTRICT | 0022 406 |  |  |
| IEEEERSON | 101 | PRECINCT 10LAL DISTRICT | 0022417 |  |  |
| IEEEERSON | L101 | PRECINCT 102 ILDISTRICT | 0022 - 118 |  |  |
| IEEEERSON | 1.101 | PRECINCT IOL 11 DISTRICT | 0022 |  |  |
| IEEEERSON | 1101 | PRECINCT 101 -11 DISTRICT | $0023-503$ |  |  |
| IEEFERSON | 101 | PRECINCT LOL 11 DISTRICT | 0023 SOM |  |  |
| IEEFERSON | L101 | PRECINCT IOL LIDISTRICT | 0023 307 |  |  |
| IEFEERSON | 2101 | PRECINCT 101 dLDISTAICT | 0023.510 |  |  |
| EEEERSON | LLOL | PRECINCT 101 A1 DISTRICT | 0023 -513 |  |  |
| EEEERSON | LIOL | PRECINCT 10141 DISTRICT | 0023.514 |  |  |
| $22-\mathrm{CI}-00$ | 05/16/2022 |  |  |  |  |


| IEFEERSON | $L 103$ | PRECINCT 10341 DISTRICT |  |  |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | 1103 | PRECINCT 10341 DISTRICT. | 0023 | 502 |
| IEEEERSON | 4123 | PRECINCT 12341 DISTRICT |  |  |
| IEEEERSON | M109 | PRECINCT 10942 DISTRICT |  |  |
| IEEEERSON | M10 | PRECINCT 1042 DISTRICT |  |  |
| IEEEERSON | M10 | PRECINCT 11042 DISTRICT | 0012 | 102 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 103 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 401 |
| JEEEERSON | M10 | PRECINCT 11042 DISTRICT | 0017 | 402 |
| JEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 403 |
| IEEEERSON | M110 | PRECINCT 11042 DISTRICT | 0017 | 407 |
| JEEEERSON | MU0 | PRECINCT 11042 DISTRICT | 0017 | 408 |
| IEEEERSON | M10 | PRECINCT 11042 DISTRICT | 0018 | 203 |
| IEEEERSON | $N 101$ | PRECINCT IOL 43 DISTRICT |  |  |
| IEFEERSON | N102. | PRECINCT 10243 DISTRICT |  |  |
| JEEEERSON | N103 | PRECINCT 10343 DISTRICT |  |  |
| IEEEERSON | N104 | PRECINCT 10443 DISTRICT |  |  |
| IEEEERSON | N105 | PRECINCT 10543 DISTRICT |  |  |
| IEEEERSON | $N 106$ | PRECINCT 10643 DISTRICT |  |  |
| IEFEERSON | $N 107$ | PRECINCT 10743 DISTRICT |  |  |
| IEEFERSON | N10: | PRECINCT 10843 DISTRICT |  |  |
| JEEEERSON | N109 | PRECINCT 102 ¢3 DISTRICT |  |  |
| JEEFERSON | N10 | PRECINCT 110 <3 DISTRICT |  |  |
| JEEEERSON | NILL | PRECINCT 11.43 DISTRICT |  |  |
| JEEEERSON | $N 112$ | PRECINCT 11243 DISTRICT |  |  |
| JEEEERSON | NU3 | PRECINCT 11343 DISTRICT |  |  |
| JEEEERSON | N115 | PRECINCT 11543 DISTRICT |  |  |


| JEEEERSON | N117 | PRECINCT 11743 DISTRICT |
| :--- | :--- | :--- |
| IEEEERSON | N118 | PRECINCT 11843 DISTRICT |
| JEFEERSON | N119 | PRECINCT 11943 DISTRICT |

SECTION 44. KRS 5.244 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Forty-fourth Representative District shall consist of the following territory:
--CENSUS-..
COUNTY PREC SECT NAME TRACT BLCK_SECT

IEFEERSON

| IEEEERSON | Al01 | PRECINCT LOL 28 DISTRICT |
| :---: | :---: | :---: |
| IEEPERSON | Al03 | PRECINCT 10328 DISTRICT |
| JEEEERSON | Al04 | PRECINCT 10428 DISTRICT |

IEEFERSON B101 PRECINCT 10129 DISTRICT
JEEEERSON B102_ PRECINCT 10229 DISTRICT
IEEEERSON OIO3 PRECINCT 10344 DISTRICT
JEEFERSON OLO4 PRECINCT IO44IDISTRICT
IEEEERSON OIO4 PRECINCTIOAMADISTRICT 0013 302R
IEEEERSON OLOA PRECINCT 10444DISTRICT 012701_1018
IEFEERSON OLO PRECINCT 10444DISTRICT O1270I IO1C
IEEEERSON OIO PRECINCT IO4 4 DISTRICT OL270L_102R
IREERRSON OIOA PRECINCTIO44ADISTRICT O12701_103B
IEEEERSON OLOM PRECINCTIOAMIDISTRICT 012701 104R
JEEEERSON OLO _PRECINCTIOY4 DISTRICT 012701 105
JEEEERSON OLO PRECINCTIGAMDISTRICT 012701 106B
IEEEERSON OlOA PRECINCT IO444DISTRICT 012701107
IEEEERSON Ol0 $\quad$ PRECINCT 10444DISTRICT 012701_108
IEEEERSON O104 PRECINCT 1014 DISTRICT 012701 109

| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 110 |
| :---: | :---: | :---: | :---: | :---: |
| JEEFERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | I |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 112 |
| JEEFERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 113 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 114 |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 201 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 02 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 03 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 204 |
| JEEFERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 05 |
| IEEEERSON | 0104 | PRECINCT 104 44 DISTRICT | 012701 | 206 |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 207 |
| JEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 208 |
| IEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 209 |
| JEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 10 |
| IEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 211 |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 12 |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 213 |
| JEEEERSON | 0104 | PRECINCTIOL4 DISTRICT | 012701 | 214 |
| JEEEERSON | 0104 | PRECINCT 104 4 DISTRICT | 012701 | 215 |
| IEEEERSON | 0704 | PRECINCT 10444 DISTRICT | 012701 | 216 |
| JEEEERSON | 0104 | PRECINCT 1014DISTRICT | 012702 | 217 |
| IEEEERSON | 0104 | PRECINCT 1044 DISTRICT | 012701 | 218 |
| JEEFERSON | 0103 | PRECINCT LOA4 DISTRICT | 012701 | 219 |
| IEEFERSON | 0104 | PRECINCT IOA4DISTRICT | 012701 | 220 |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 221 |
| JEEEERSON | 0104 | PRECINCT 10Y4DISTRICT | 012701 | 222 |


| IEEFERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 223 |
| :---: | :---: | :---: | :---: | :---: |
| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 224 |
| LEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 225 |
| LEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 226 |
| JEFEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 227 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 228 |
| JEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012701 | 301 |

JEFEERSON O104 PRECINCT 10444DISTRICT 012701 302

| IEEFERSON | 0104 | PRECINCT I0444DISTRICT | 012701 | 303 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| JEFFERSON | 0104 | PRECINCT 10444DISTRICT | 012701 | 304 |
| IEFEERSON | 0104 | PRECINCT 10444DISTRICT | 012701 | 305 |


| IEFEERSON | 0104 | PRECINCT 10444DISTRICT | 012702 | 201 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| JEEEERSON | 0104 | PRECINCT 10444DISTRICT | 012702 | 207 |


| IEEEERSON | 0104 | PRECINCT 10444 DISTRICT | 012801 501C 0202 |
| :---: | :---: | :---: | :---: |
| JEEFERSON | 0105 | PRECINCT 10544 DISTRICT |  |
| IEEEERSON | 0107 | PRECINCT 107.44 DISTRICT |  |
| JEEEERSON | 0109 | PRECINCT 10944 DISTRICT |  |
| JEFEERSON | 011 | PRECINCT 11.44 DISTRICT |  |
| IEEEERSON | 0112 | PRECINCT 11244 DISTRICT |  |
| JEEEERSON | 0113 | PRECINCT 113 A4 DISTRICT |  |
| IEEEERSON | 0114 | PRECINCT L1444DISTRICT |  |
| JEFEERSON | 0115 | PRECINCT 11544 DISTRICT |  |
| JEEEERSON | 0116 | PRECINCT 11644 DISTRICT |  |
| IEEEERSON | 0117 | PRECINCT 11744 DISTRICT |  |
| JEFEERSON | 0119 | PRECINCT 11944 DISTRICT |  |
| JEEEERSON | 0121 | PRECINCT 12L4 DISTRICT |  |
| IEEEERSON | 0123 | PRECINCT 123 44DISTRICT |  | FOLLOWS:

EAYETTE

SECTION 45. KRS 5.245 IS REPEALED AND REENACTED TO READ AS

The Forty-fifth Representative District shall consist of the following territory:

|  |  | -CENSUS--- |  |
| :---: | :---: | :---: | :---: |
| COUNTY | PREC SECT NAME | TRACT BLCK | SECT |

EAYETTE BLO3 BELLEAUWOOD

| EAYETTE | BLO4 | BRIGADOO |
| :--- | :--- | :--- |
| EAYETTE | B106 | CAMELOT |


| EAYETTE | BLI | GAINESWAY |  |  |
| :--- | :--- | :--- | :--- | :--- |
| EAYETTE | BLII | GAINESWAY | 003404 | 101 |

EAYETTE BLI GAINESWAY 003404 102

| EAYETTE | BIL | GAINESWAY | 003404103 |  |
| :---: | :---: | :---: | :---: | :---: |
| EAYETTE | BLIL | GANESWAY | 003404105 | 0202 |
| EAYETTE | B133 | REDDING ROAD |  |  |
| EAYETTE | B140 | SOUTHEASTERN HILLS |  |  |
| EAYETTE | B143 | TATES CREEK |  |  |
| EAYETTE | BLA | TATES CREER | 003404205 |  |
| EAYETTE | B143 | TATES CREER | 003404207 |  |
| EAYETTE | B143 | TATES CREEK | 203494 208 |  |
| EAYETTE | BL43 | TATES CREER | 003404210 |  |
| EAYETTE | B143 | TATES CREER | 003404 211 |  |
| EAYETTE | B146 | WFEM |  |  |
| EAYETTE | BL53 | SOUTH POINT |  |  |
| EAYETTE | B155 | ASCOT |  |  |


| 1 | EAYETTE | B155 | ASCOT | 003404.401 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B155 | ASCOT | 003405401 |  |
| 3 | Eayette | B15S | ASCOT | 003405402 |  |
| 4 | EAYETTE | B155 | ASCOT | 003405403 |  |
| 5 | EAYEITE | B155 | ASCOT | 003405404 |  |
| 6 | EAyETte | B155 | ASCOT | 003405405 | 0202 |
| 7 | EAYETTE | B155 | ASCOT | 003405406 |  |
| 8 | EAYETTE | B157 | KIRKLEVINGTON |  |  |
| 9 | EAYETte | B160 | STONEYBROOK |  |  |
| 10 | EAYETTE | B164 | BLUEBERRY HILILS |  |  |
| 11 | Eayette | B165 | OAKS |  |  |
| 12 | Eayette | B170 | PICKWAY |  |  |
| 13 | EAYETTE | B173 | CUMBERLAND |  |  |
| 14 | eayette | B174 | WHISPERING HILLS |  |  |
| 15 | EAYETTE | B176 | SUMMERHILL |  |  |
| 16 | EAYETTE | B179 | EAIRHAYEN |  |  |
| 17 | EAYETTE | B180 | CENTURYHILLS |  |  |
| 18 | EAYETTE | B180 | CENTURYHILLS | 003403 215 | 0202 |
| 19 | EAYETIE | B180 | CENTURYHILLS | 003403217 |  |
| 20 | EAYETTE | B180 | CENTURYHILS | 003403219 |  |
| 21 | EAYETTE | B180 | CENTURY HILLS | 003403220 |  |
| 22 | EAYETTE | C152 | HARTLAND |  |  |
| 23 | EAYETTE | C158 | RIVER PARS |  |  |
| 24 | Eayette | C160 | WALNUT HILL |  |  |
| 25 | EAyEtte | C160 | WALNUT Hill | $004002 \quad 129$ | 0202 |
| 26 | EAYETTE | C160 | WALNUTHILL | $004002 \quad 133$ | 0202 |
| 27 | Eavette | C161 | TATESBROOK |  |  |
|  |  |  | Page 226 of $3822^{2}$ | Circuit Cler |  |


| EAYETTE | Cl62 | NLAGARA |
| :--- | :--- | :--- |
| EAYETTE | Cl66 | TANBARK |

SECTION 46. KRS 5.246 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Forty-sirth Representative District shall consist of the following territory:
--CENSUS
COUNTY PREC SECT NAME PRECINCT 10730 DISTRICT

| JEEEERSON | C107 | PRECINCT 10730 DISTRICT |
| :---: | :---: | :---: |
| JEEFERSON | Cl12 | PRECINCT 1230 DISTRICT |
| IEEEERSON | P101 | PRECINCT 10145 DISTRICT |
| IEEEERSON | 0101 | PRECINCT 10146 DISTRICT |
| IEEEERSON | 0103 | PRECINCT 10346 DISTRICT |
| JEEFERSON | 0104 | PRECINCT 10446 DISTRIC |

IEFEERSON OLO5 PRECINCT 10546 DISTRICT
JEFEERSON OLO7 PRECINCT 10746 DISTRICT
JEEEERSON OLO9 PRECINCT 109 46DISTRICT
JEFEERSON OU2_PRECINCT 11246 DISTRICT
IEEEERSON O113 PRECINCT11346 DISTRICT
JEEEERSON Oll4 PRECINCTUL46DISTRICT
JEEEERSON OLI5 PRECINCT 11546 DISTRICT
IEEEERSON OU_ PRECINCT 11646 DISTRICT

| JEEEERSON | OU7 | PRECINCT 1746 DISTRICT |
| :---: | :---: | :---: |
| JEEEERSON | 018 | PRECINCT 18846 DISTRICT |
| IEEEERSON | 0119 | PRECINCT 11946 DISTRICT |

IEEEERSON OL20 PRECINCT 12Q46 DISTRICT
JEFEERSON OL20 PRECINCT 12046 DISTRICT 011703 308 0201

SECTION 47. KRS 5.247 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Forty-seventh Representative District shall consist of the following territory:

| countr | PREC | NAME | TRACT | BLCK | SECT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JEEEERSON |  |  |  |  |  |
| JEEEERSON | E108 | PRECINCT 10833 DISTRICT |  |  |  |
| JEEEERSON | FLO8 | PRECINCT 10833 DISTRICT | 010401 | 120B |  |
| LEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | 122 |  |
| JEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 125 |  |
| JEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 |  |  |
| IEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 127 |  |
| IEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | 128 |  |
| JEEEERSON | $E 108$ | PRECINCT 10833 DISTRICT | 010401 | 131 |  |
| IEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 132 |  |
| JEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 133 |  |
| JEFEERSON | E108 | PRECINCT 10833 DISTRICT | 01040 L | 2018 |  |
| JEEFERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | $201 C$ |  |
| IEEEERSON | 5108 | PRECINCT 10833. DISTRICT | 010401 | 211 |  |
| JEFEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 224 |  |
| JEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | 225B |  |
| JEEEERSON | E108. | PRECINCT 10833 DISTRICT | 010401 | $225 C$ |  |
| IEEEERSON | F108 | PRECINCT 10833 DISTRICT | 010401 | 226 |  |
| JEFEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | 2278 |  |
| JEEEERSON | E108 | PRECINCT 10833 DISTRICT | 010401 | 229 |  |
| IEFEERSON | R105 | PRECINCT 10547 DISTRICT |  |  |  |
| JEEEERSON | R106 | PRECINCT 10647 DISTRICT |  |  |  |


| IEFEERSON | RLIL | PRECINCT LIL 47 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JEFEERSON | R112 | PRECINCT 11247 DISTRICT |  |  |  |
| JEFEERSON | R113 | PRECINCT 133.47DISTRLCT |  |  |  |
| JEEEERSON | R114 | PRECINCT LI447 DISTRICT |  |  |  |
| IEEEERSON | R115 | PRECINCT 11547 DISTRICT |  |  |  |
| JEEEERSON | R116 | PRECINCT 11647 DISTRICT |  |  |  |
| JEEEERSON | R116 | PRECINCT 16647 DISTRICT | 010401 | 106 | 0201 |
| IEEEERSON | R116 | PRECINCT 16.47 DISTRICT | 010401. | 107 |  |
| JEEEERSON | R116 | PRECINCT 1647 DISTRICT | 010401 | 108 |  |
| IEEEERSON | R116 | PRECINCT 16647 DISTRICT | 010401 | 109 |  |
| JEEEERSON | RL16 | PRECINCT 1647 DISTRICT | 010401 | 110 |  |
| IEEEERSON | R116 | PRECINCT 1647 DISTRICT | 010401 |  |  |
| JEEFERSON | $R 116$ | PRECINCT 11647 DISTRICT | 010401 |  |  |
| JEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 | 115 |  |
| JEEEERSON | R116 | PRECINCT 1647 DISTRICT | 010401 | 116 |  |
| IEEEERSON | $R 116$ | PRECINCT 16.47 DISTRICT | 010401 | 117 |  |
| JEEEERSON | R116 | PRECINCT U6.47 DISTRICT | 010401 | 118 | 0201 |
| JEFEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 |  |  |
| IEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 | 123 |  |
| IEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 | 124A | 0201 |
| JEFEERSON | R116 | PRECINCT 11647 DISTRICT | 016401 | 129A |  |
| IEFEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 | 1304 |  |
| IEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401. | 129A |  |
| IEEEERSON | R116 | PRECINCT 11647 DISTRICT | 010401 | 503 |  |
| IEFEERSON | R117 | PRECINCT 11747 DISTRICT |  |  |  |
| IEFEERSON | R118 | PRECINCT 1847 DISTRICT |  |  |  |
| JEEEERSON | R112 | PRECINCT 11947 DISTRICT |  |  |  |


| 1 | IEFEERSON | R120 PRECINCT 12047 DISTRICT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | IEEFERSON | R121 | PRECINCT 12147 DISTRICT |  |  |
| 3 | JEEEERSON | R122 | PRECINCT 122-47 DISTRICT |  |  |
| 4 | IEEEERSON | R123 | PRECINCT 12347 DISTRICT |  |  |
| 5 | IEEEERSON | R124 | PRECINCT 12447 DISTRICT |  |  |
| 6 | IEEEERSON | R125 | PRECINCT 12547 DISTRICT |  |  |
| 7 | IEEEERSON | RI26 | PRECINCT 12647 DISTRICT |  |  |
| 8 | JEFEERSON | R127 | PRECINCT 12747 DISTRICT |  |  |
| 9 | IEEEERSON | R128 | PRECINCT 12847 DISTRICT |  |  |
| 10 | IEEEERSON | R129 | PRECINCT 12947 DISTRICT |  |  |
| 11 | IEFEERSON | R130 | PRECINCT 13047 DISTRICT |  |  |
| 12 | IEEEERSON | $R 131$ | PRECINCT 13L4Z DISTRICT |  |  |
| 13 | IEEEERSON | R132 | PRECINCT 13247 DISTRICT |  |  |
| 14 | IEEEERSON | R133 | PRECINCT 13347 DISTRICT |  |  |
| 15 | IEEEERSON | R134 | PRECINCT 13447 DISTRICT |  |  |
| 16 | JEFEERSON | R135 | PRECINCT 13547 DISTRICT |  |  |
| 17 | IEFEERSON | R136 | PRECINCT 13647 DISTRICT |  |  |
| 18 | IEEEERSON | R137 | PRECINCT 13747 DISTRICT |  |  |
| 19 | JEEEERSON | R138 | PRECINCT 138.47 DISTRICT |  |  |
| 20 | JEEEERSON | 8139 | PRECINCT 13947 DISTRICT |  |  |
| 21 | SECTION 48.- KRS 5.248 IS REPEALED AND REENACTED TO READ AS |  |  |  |  |
| 22 | FOLLOWS: |  |  |  |  |
| 23 | The Forty-eighth Representative District shall consist of the following territory: |  |  |  |  |
| 24 |  |  |  | -CENSU |  |
| 25 | COUNTY | PRE | NAME | TRACT BLCK | SECT |
| 26 | JEEEERSON |  |  |  |  |
| 27 | JEEEERSON | E102 | PRECINCT 102 33 DISTRICT |  |  |
|  | BR135900.120-13590047 |  | Page 230 of 382 <br> -imy Feldman, Franklin Circuit Clerk |  |  |


| 1 | JEEEERSON | E104 | PRECINCT 10433 DISTRICX |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | IEEEERSON | F105 | PRECINCT 10533 DISTRICT |  |  |  |
| 3 | JEFEERSON | F107 | PRECINCT 10733 DISTRICT |  |  |  |
| 4 | JEEEERSON | S10L | PRECINCT 101 48 DISTRICT |  |  |  |
| 5 | JEEEERSON | S102 | PRECINCT 102 48 DISTRICT |  |  |  |
| 6 | IEFEERSON | S102. | PRECINCT 102 48 DISTRICT | 007501 | 401 |  |
| 7 | JEEEERSON | S102 | PRECINCT 102.48 DISTRICT | 007501 | 4028 |  |
| 8 | IEEEERSON | S102 | PRECINCT 102.48 DISTRICT | 007501 | 403 |  |
| 9 | JEEFERSON | S102 | PRECINCT 102.48 DISTRICT | 007501 | 404 |  |
| 10 | JEFEERSON | S102. | PRECINCT 10248 DISTRICT | 007501 | 4058 |  |
| 11 | IEEEERSON | 5102 | PRECINCT 102.48 DISTRICT | 007501 | 406A |  |
| 12 | JEEFERSON | S102 | PRECINCT 10248 DISTRICT | 007501 | 4068 |  |
| 13 | JEEEERSON | S102 | PRECINCT 102-48 DISTRICT | 007507 | 407C |  |
| 14 | JEEEERSON | S102 | PRECINCT 102.48DISTRICT | 007501 | 4071 |  |
| 15 | IEEEERSON | S102 | PRECINCT 10248 DISTRICT | 007501 | 407E |  |
| 16 | IEEEERSON | S102 | PRECINCT 10248 DISTRICT | 007501 | 408 |  |
| 17 | IEEEERSON | S102 | PRECINCT 10248 DISTRICT | 007501 | 4094 |  |
| 18 | IEEEERSON | S102 | PRECINCT 102 48 DISTRICT | 007501 | 409B |  |
| 19 | JEFFERSON | S102 | PRECINCT 10248 DISTRICT | 007501 | 412 |  |
| 20 | IEFEERSON | S102. | PRECINCT 102 -48 DISTRICT | 007501 | 413 | 0201 |
| 21 | IEEEERSON | $S 102$ | PRECINCT 102.48 DISTRICT | 007507 | 414 |  |
| 22 | IEEFERSON | Sl02. | PRECINCT 102.48 DISTRICT | 007501 | 492 | 0201 |
| 23 | IEFEERSON | S102 | PRECINCT 102.48 DISTRICT | 0077 | 1010 |  |
| 24 | IEEEERSON | \$102 | PRECINCT 102 48 DISTRICT | 0077 | 1015 |  |
| 25 | JEEEERSON | S102 | PRECINCT 10248 DISTRICT | 0077 | 212R |  |
| 26 | IEEEERSON | S102 | PRECINCT 102 48 DISTRICT | 0077 | 2138 |  |
| 27 | IEFEERSON | S103 | PRECINCT 103 48 DISTRICT |  |  |  |

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| JEEEERSON | S166 | PRECINCT 11648 DISTRICT |
| :---: | :---: | :---: |
| IEEEERSON | SLI7 | PRECINCT 17748 DISTRICI |
| IEFEERSON | S118 | PRECINCT 1888 DISTRICT |
| IEEEERSON | Su9 | PRECINCT 11948 DISTRICT |
| IEEEERSON | S120 | PRECINCT 12048 DISTRICT |
| IEEFERSON | S121 | PRECINCT 12148 DISTRICT |
| IEEEERSON | S122 | PRECINCT 12248 DISTRICT |
| JEEEERSON | S126 | PRECINCT 12648 DISTRICT |
| IEEEERSON | S128 | PRECINCT 12848 DISTRICT |
| JEEEERSON | 5129 | PRECINCT 12948 DISTRICT |
| IEEEERSON | SI30 | PRECINCT 13048 DISTRICT |
| IEEEERSON | S131 | PRECINCT 13148 DISTRICT |

SECTION 49．KRS 5．249 IS REPEALED AND REENACTED TO READ AS FOLLOWS：

The Forty－ninth Representative District shall consist of the following territory：
－CENSUS．．．
COUNTY
PREC SECT NAME TRACT BLCK＿SECT

BULLITT

| BULLITT | Al0L | SHEPHERDSVILLEEIL |
| :---: | :---: | :---: |
| BULLITT | A103 | SHEPHERDSVILLE 数 |
| BULLITT | A104 | PLEASANT GROVE发 |
| BULLIT | A106 | SHEPERDSVILLE\＃2A |
| BULLITT | Al08 | BROOKS \＃l2A |
| BULIIT | B101 | MT．WASHINGTON |
| BULLITT | 8102 | MT．WASHINGTON邀 |
| BULLITT | B103 | MT．WASHINGTON \＃9 |
| BULLITT | B104 | MT．WASHINGTON\＃10 | FOLLOWS:

COUNTY
PREC SECT NAME
BULLITT
BULLITT Al05 CUPIO WIS
BULLITT Al07 BROOKS H12

SECTION 50. KRS 5.250 IS REPEALED AND REENACTED TO READ AS

The Fiftieth Representative District shall consist of the following territory:
-CENSUSE-
TRACT ALCR SECT

| BULLITT | D101 | LEBANON IUNCTION\#IL |
| :---: | :---: | :---: |
| BULLITT | D102 | LEBANON IUNCTION\#15 |
| BULLITT | D103. | BERNHEIM\#16 |
| BULLITT | D106 | BERNHEIM \#L6A |
| BULLITT | X001 | FORT KNOX MILITARYRES. |
| BULLITT | X002 | FORT KNOX MILITARYRES. |
| BULLITT | $X 003$ | FORT KNOX MILITARY RES. |
| BULLITT | X004 | FORT KNOX MILITARYRES. |
| BULLITT | X005 | FORT KNOX MILITARYRES. |
| BULIITT | $X 006$ | FORT KNOX MILITARYRES |
| BULLITT | $X 007$ | FORT KNOXMILITARYRES. |
| BULLITT | X008 | FORT KNOX MILITARYRES. |
| BULLITT | X009 | FORT KNOX MILTARYRES. |
| BULLITT | X010 | FORT KNOX MILITARYRES. |
| BULLITT | XOLI | FORT KNOX MILITARYRES. |
| BULLITT | $X 012$ | FORT KNOX MILITARYRES. |
| BULLITT | X013 | FORT KNOX MILITARY RES. |
| BULLITT | X014 | FORT KNOX MILITARY RES. |
| BULLITT | $X 015$ | EORT KNOXMILITARYRES. |
| BULLITT | X016 | FORT KNOX MILITARYRES. |
| BULLIT | X017 | FORT KNOX MILITARYRES. |
| BULLITT | X018 | EORT KNOXMILTTARYRES. |
| BULIIT | 0019 | FORT KNOX MILITARY RES. |
| BULLITT | $X 020$ | FORT KNOX MILITARYRES. |
| BULLIT | X021 | FORT KNOX MIILTARY RES. |
| BULLIT | $X 022$ | FORT KNOXMILITARYRES |
| BULLITT | X023 | FORT KNOX MILITARYRES. |


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| PULASKI | AIOL | HICKORYNUT\#19 | 2903 | 101 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PULASKI | AIOL | HICKORYNUT\#19 | 2903 | 103 | 0201 |
| PULASKI | AlOL | HICKORYNUT\#L9 | 9903 | 104 | 0202 |
| PULASKI | A108 | EALL BRANCH |  |  |  |
| PULASKL | A108 | EALL BRANCH | 2903 | 105 | 0301 |
| PULASKI | Al08 | EALL BRANCH | 2903 | 107 | 0201 |
| PULASKI | B102 | CLIETY |  |  |  |
| PULASKI | 8102 | CLIETY | 2902 | 125B | 0504 |
| RULASKI | B102 | CLIETY | 9902 | 301 | 0302 |
| PULASKI. | 8102 | CLIETY | 2902 | 307 | 0201 |
| PULASEI | B103 | ANSEL |  |  |  |
| PULASKL | B104 | SCIENCE HILL H22 |  |  |  |
| PULASKI | B104 | SCIENCE HILL \#22 | 2902 | L25B | 0505 |
| PULASKI | 8104 | SCIENCE HILL \#22 | 9902 | 137 | 0201 |
| PULASKI | B104 | SCIENCE HILL 222 | 2902 | 139 | 0202 |
| PULASKL | B104 | SCIENCE HILL | 2902 | 1408 |  |
| PULASKL | B104 | SCIENCE HILLH22 | 2902 | 307 | 0202 |
| PULASKL | A105 | SCIENCE HILL \#2\% |  |  |  |
| PULASKL | B105 | SCIENCE HILL \#23 | 9902 | 136 | 0201 |
| PULASKL | B106 | MTEION |  |  |  |
| PULASKI | B107 | BUNCOMBE |  |  |  |
| PULASRI | B107 | BUNCOMBE | 2901 | 250 | 0202 |
| PULASKL | B107 | BUNCOMBE | 2901 | 251 | 0202 |
| EULASKL | B107 | BUNCOMBE | 9201 | 252 | 0201 |
| PULASKL | B107 | buncombe | 9901 | 254 | 0202 |
| PULASKI | B107 | RUNCOMBE | 2901 | 260 | 0202 |
| PULASKL | B107 | BUNCOMBE | 9901 | 341 | 0401 |


| PULASKI | B107 | BUNCOMBE | 9901 | 343 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PULASKI | B107 | BUNCOMBE | 2901 | 344 |  |
| PULASKL | B107 | BUNCOMBE | 2901 | 345 |  |
| PULASKL | B107 | BUNCOMBE | 9901 | 346 | 0201 |
| PULASKL | B107 | BUNCOMBE | 9901 | 350 |  |
| PULASKL | B107 | BUNCOMBE | 9902 | 101 |  |
| PULASKI | B107 | BUNCOMBE | 9902 | 102 |  |
| PULASKI | 18107 | BUNCOMBE | 9902 | 103 |  |
| PULASKI | B107 | BUNCOMBE | 9902 | 104 |  |
| PULASKI | B107 | BUNCOMBE | 9902 | 105 |  |
| PULASKI | B107 | BUNCOMBE | 9902 | 106 | 0201 |
| PULASKI | 8107 | BUNCOMBE | 9902 | 107 | 0202 |
| PULASKI | B107 | BUNCOMBE | 9902 | 108 |  |
| PULASKI | B107 | BUNCOMBE | 2902 | 109 |  |
| PULASKI | B107 | BUNCOMBE | 2902 | 110 |  |
| PULASKI | B107 | BUNCOMBE | 2902 | IIL |  |
| RULASKL | B107 | BUNCOMBE | 2902 | 112 |  |
| PULASKI. | 8107 | BUNCOMPE | 2902 | 113 |  |
| PULASKI | 8107 | BUNCOMBE | 2902 | 114 |  |
| PULASKI | 8107 | BUNCOMBE | 2907 | 115 |  |
| PULASKI | B107 | BUNCOMRE | 2902 | 116 |  |
| PULASKI | B107 | BUNCOMAE | 2902 | 117 |  |
| PULASK | B107 | BUNCOMPE | 2902 | 118 |  |
| PULASKL | B107 | BUNCOMBE | 2002 | 120 |  |
| PULASKI | B107 | BUNCOMBE | 2902 | 121 |  |
| PULASKI | B107 | BUNCOMAE | 2902 | 122 |  |
| PULASKI | B107 | BUNCOMBE | 2902 | 123 |  |


| 1 | PULASKL | B107 | BUNCOMBE | 9902 | 124 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | B107 | BUNCOMBE | 2902 | I25B | 0502 |
| 3 | PULASKI | B107 | BUNCOMBE | 2902 | 126 |  |
| 4 | PULASKL | B107 | BUNCOMBE | 9902 | 127 |  |
| 5 | PULASKI | B107 | BUNCOMBE | 9902 | 128 | 0201 |
| 6 | PULASKI | B107 | BUNCOMBE | 2902 | 130 |  |
| 7 | PULASKL | B107 | BUNCOMBE | 2902 | 131 |  |
| 8 | RULASKI. | 8107 | BUNCOMBE | 9902 | 132 |  |
| 9 | PULASKL | B107 | BUNCOMBE | 2902 | 133 |  |
| 10 | PULASKI | 8107 | BUNCOMBE | 9902 | 134 |  |
| 11 | PULASKL | B107 | BUNCOMBE | 2902 | 135 |  |
| 12 | PULASKL | B107 | BUNCOMBE | 9902 | 136 | 0202 |
| 13 | RULASKI | B107 | BUNCOMRE | 2902 | 137 | 0202 |
| 14 | PULASKL | B107 | BUNCOMBE | 2902 | 138 |  |
| 15 | PULASKI | B107 | BUNCOMBE | 2902 | 139 | 0201 |
| 16 | PULASKL | B107 | BUNCOMBE | 2902 | 301 | 0303 |
| 17 | PULASKL. | B107 | BUNCOMBE | 2902 | 429 | 0403 |
| 18 | PULASKI | B107 | BUNCOMBE | 2902 | 431 |  |
| 19 | PULASKI | B107 | BUNCOMBE | 2902 | 432 | 0202 |
| 20 | PULASKI | H107 | BUNCOMBE | 2902 | 433 | 0202 |
| 21 | PULASKL | B108. | EUBANK |  |  |  |
| 22 | PULASRL | C101 | ESTESRURG |  |  |  |
| 23 | PULASKI | C101 | ESTESBURG | 9901 | 119 |  |
| 24 | PULASKI | C101 | ESTESBURG | 2901 | 120 |  |
| 25 | PULASKI | CIOL | ESTESBURG | 2901 | 121 |  |
| 26 | PULASKL | CLOL | ESTESRURG | 9901 | 122 |  |
| 27 | PULASK1 | C101 | ESTESRURG | 2901 | 123 |  |


| PULASKI | CIOL | estesrurg | 9901 | 124 |
| :---: | :---: | :---: | :---: | :---: |
| PULASKL | CloI | estesburg | 9901 | 125 |
| PULASKI | CLOL | ESTESAURG | 9901 | 126 |
| PULASKI | C101 | ESTESBURG | 9901 | 127 |
| PULASKI | C101 | ESTESBURG | 9901 | 134 |
| PULASKI | C101 | ESTESBURG | 9901 | 135 |
| PULASKI | C101 | ESTESBURG | 9901 | 136 |
| PULASKI | ClOL | ESTESBURG | 2901 | 137 |
| PULASKL | C101 | ESTESBURG | 2901 | 138 |
| PULASKI | CIOL | ESTESBURG | 9901 | 139 |
| PULASRI | C101 | ESTESBURG | 2901 | 140 |
| PULASKI | Cl01 | ESTESBURG | 2901 | 141 |
| PULASKI | C101 | ESTESBURG | 2901 | 142 |

PULASKI Cl01 ESTESBURG $9901 \quad 143$

| PULASKL | CloL | ESTESBURG | 9901 | 144 |
| :---: | :---: | :---: | :---: | :---: |
| PULASKI | C101 | ESTESRURG | 9901 | 145 |
| PULASRI | CIOL | ESTESBURG | 9901 | 146 |
| PULASKI | ClOL | ESTESBURG | 9901 | 147 |
| PULASKI | Cl01 | ESTESBURG | 9901 | 148 |
| PULASKL | ClOL | ESTESRURG | 2901 | 149 |
| PULASKL | ClOL | ESTESBURG | 9901 | 150 |
| PULASKL | C101 | ESTESBURG | 9901 | 151 |
| PULASKL | CIOL | ESTESBURG | 9901 | 152 |
| PULASKL | CIOL | ESTESRURG | 9901 | 179 |
| PULASKI | ClOL | ESTESBURG | 9201 | 180 |
| PULASKL | C101 | ESTESBURG | 9901 | 181 |

PULASKI CIO1 ESTESRURG $9901 \quad 182$

| 1 | PULASKI | CIOL | ESTESBURG | 9901 | 183 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKL | CLOL | ESTESRURG | 9901 | 184 |  |
| 3 | PULASKI | C101 | ESTESBURG | 9901 | 185 | 0202 |
| 4 | PULASKI | ClOL | ESTESBURG | 9901 | 186 | 0202 |
| 5 | PULASKI | C101 | ESTESBURG | 9901 | 188 | 0202 |
| 6 | PULASKI | C101 | ESTESBURG | 9901 | 189 | 0202 |
| 7 | PULASKI | C101 | ESTESRURG | 9901 | 190 |  |
| 8 | PULASKI | C101 | ESTESBURG | 9901 | 191 |  |
| 9 | PULASRI | C101 | ESTESBURG | 9901 | 122 |  |
| 10 | PULASKL | C101 | ESTESBURG | 9901 | 193 |  |
| 11 | PULASKL | C101 | ESTESBURG | 9901 | 124 |  |
| 12 | PULASKI | C101 | ESTESBURG | 9901 | 195 |  |
| 13 | PULASKI | Cl01 | ESTESBURG | 9901 | 196 |  |
| 14 | PULASKI | Cl01 | ESTESBURG | 9901 | 197 |  |
| 15 | PULASKL | C101 | ESTESBURG | 9901 | 201 |  |
| 16 | PULASKI | CIOL | ESTESBURG | 9901 | 202 |  |
| 17 | PULASKI | C10L | ESTESBURG | 9901 | 203 |  |
| 18 | PULASKL | Cl01. | ESTESBURG | 9901 | 204 | 0202 |
| 19 | PULASKL | C101 | ESTESBURG | 9901 | 234 | 0202 |
| 20 | PULASKI | C101 | ESTESBURG | 2901 | 235 |  |
| 21 | PULASKL | C101 | FSTESBURG | 9901 | 236 |  |
| 22 | PULASKI | CIOL | ESTESBURG | 9901 | 237 |  |
| 23 | RULASKI | C101 | ESTESBURG | 0901 | 238 |  |
| 24 | PULASKI | Cl01 | ESTESBURG | 9901 | 239 | 0202 |
| 25 | PULASKL | C101 | ESTESBURG | 9901 | 240 | 0202 |
| 26 | PULASKI | C101 | ESTESBURG | 2901 | 308 |  |
| 27 | PULASKL | C10L | ESTESBURG | 2901 | 309 |  |


| PULASKI | C101 | ESTESBURG | 9901 | 310 |
| :---: | :---: | :---: | :---: | :---: |
| RULASKI | C101 | ESTESBURG | 9901 | 311 |
| PULASKI | C101 | ESTESBURG | 2902 | 312 |
| PULASKI | C101 | ESTESBURG | 9901 | 313 |
| PULASKI | ClOL | ESTESBURG | 2901 | 314 |
| PULASKL | ClOI | ESTESBURG | 9901 | 315 |
| PULASKL | CIOL | estesburg | 2901 | 316 |
| PULASKL | C101 | estesburg | 2901 | 317 |
| RULASKI | C101 | ESTESBURG | 9901 | 318 |
| PULASKL | C101 | Estesburg | 9901 | 319 |
| PULASKI. | C101 | EStEsturg | 9901 | 320 |
| PULASKI | C101 | ESTESBURG | 2901 | $32 I$ |
| PULASKI | Cl01 | ESTESBURG | 2901 | 322 |
| PULASKI | C101 | ESTESBURG | 9901 | 323 |
| RULASKI | C101 | ESTESBURG | 9901 | 324 |
| PULASKL | clol | Estesburg | 9901 | 341 |
| PULASKL | C101 | ESTESBURG | 9901 | 342 |

SECTION 53. KRS 5.253 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fifty-third Representative District shall consist of the following territofy:
-CCNNUS_-
cOUNTY
PREC SECT NAME
TRACT BLCT SECT

## PULASKI

PULASK ALOL HICRORYNUT: 19

| PULASKL | AlOL | HICRORYNUT\#19 | 2903 | 11 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PULASKI | AlOL | HICRORYNUT ${ }^{\text {a }} 19$ | 2903 | 112 |  |

PULASKL A101 HICKORYNUT: 19 - 113

| 1 | PULASKI | Al01 | HICKORYNUT: 19 | 2903 | 114 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | Al01 | HICKORYNUT* 19 | 9903 | 115 |  |
| 3 | RULASKI | Al01 | HICKORYNUT\#19 | 9903 | 16 | 0202 |
| 4 | RULASKI | Al01 | HICKORYNUT\#19 | 9903 | 117 | 0202 |
| 5 | PULASKI | Alol | HICKORYNUT\#19 | 2903 | 118 | 0202 |
| 6 | PULASK | Al01 | HICKORYNUT 419 | 2903 | 119 |  |
| 7 | RULASKI | Al01 | HICKORYNUT: 19 | 2903 | 127 | 0202 |
| 8 | PULASKI. | Al01 | HICKORYNUT:19 | 9903 | 128 | 0202 |
| 9 | PULASKL | Al01 | HICKORYNUT\#LI | 2903 | 129 |  |
| 10 | PULASKL | Al01 | HICKORYNUT\#19 | 9903 | 130 |  |
| 11 | PULASKL | Al02 | HICKORYNUT:19 | 2903 | 131 |  |
| 12 | PULASKI | Al01 | HICRORYNUT:19 | 2903 | 132 |  |
| 13 | PULASKI | Al01 | HICKORYNUT\#19 | 2903 | 133 |  |
| 14 | PULASKL | AlOL | HICKORYNUT 419 | 2903 | 134 |  |
| 15 | PULASKI | Al01 | HICRORYNUT\#19 | 9903 | 135 | 0201 |
| 16 | RULASKL | Alll | HICKORYNUT*19 | 2903 | 136 |  |
| 17 | PULASK1 | Al01 | HICKORYNUT\#19 | 2903 | 137 | 0202 |
| 18 | PULASKL | Al01 | HICKORYNUT\#19 | 2903 | 162 |  |
| 19 | PULASKI | Al01 | HICRORYNUT\#19 | 2903 | 163 |  |
| 20 | PULASKL | Al01 | HICKORYNUT ${ }^{\text {\% }} 19$ | 2903 | 129 |  |
| 21 | PULASKI | Al01 | HICRORYNUT\#19 | 9904 | 199 | 0201 |
| 22 | PULASKL | A106 | OKALONA |  |  |  |
| 23 | PULASKL | A107 | HARRISON |  |  |  |
| 24 | PULASKI | Al08 | EALLBRANCH |  |  |  |
| 25 | PULASKI | Al08 | EALL BRANCH | 2903 | 108 |  |
| 26 | PULASKI | Al08 | EALL BRANCH | 2903 | 109 |  |
| 27 | PULASKI | A108 | EALLBRANCH | 9903 | 110 |  |
|  | BR135900.100 |  | 22 Page 242 Of 382 | in Cir | Cl |  |


| 1 | PULASKI | A108 | EALLBRANCH | 9903 | 11 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | Al08 | EALLBRANCH | 9903 | 112 | 0201 |
| 3 | PULASKI | Al08 | EALL BRANCH | 2903 | 116 | O201 |
| 4 | PULASKI | A108 | EALL BRANCH | 2903 | 117 | 0201 |
| 5 | PULASKI | A108 | EALLBRANCH | 9903 | 118 | 0201 |
| 6 | PULASKI | Al08 | EALL RRANCH | 9903 | 120 |  |
| 7 | PULASKI | A108 | EALL BRANCH | 9903 | 121 |  |
| 8 | PULASKI | A108 | FALL BRANCH | 2903 | 122 |  |
| 9 | PULASKL | A108 | EALL BRANCH | 9903 | 123 |  |
| 10 | PULASKL | Al08 | EALL BRANCH | 9903 | 124 |  |
| 11 | PULASKI | Al08 | EALLBRANCH. | 9903 | 125 |  |
| 12 | PULASKI | A108 | EALLBRANCH | 9903 | 126 |  |
| 13 | PULASKI | A108 | EALL BRANCH | 9903 | 127 | 0201 |
| 14 | PULASKI | A108 | EALLBRANCH | 2903 | 128 | 0201 |
| 15 | RULASKI | A108 | EALLBRANCH | 9903 | 137 | 0201 |
| 16 | PULASKI | A108 | EALLBRANCH | 9903 | 138 |  |
| 17 | PULASKL | Al08 | EALLBRANCH | 2903 | 139 | 0301 |
| 18 | PULASKL | A108 | EALLBRANCH | 9903 | 140 |  |
| 19 | PULASKI | A108 | EALLBRANCH | 9903 | 141 |  |
| 20 | PUIASKL | A108 | EALLBRANCH | 9903 | 142 |  |
| 21 | PULASTL | A108 | EALL BRANCH | 9903 | 143 |  |
| 22 | PULASKI | A108 | EALLARANCH | 9203 | 14 |  |
| 23 | PULASRL | A108 | EALLBRANCH | 9903 | 145 |  |
| 24 | PULASKI | A108 | FALLBRANCH | 9903 | 146 |  |
| 25 | PULASKI | A108 | EALL BRANCH | 9903 | 147 |  |
| 26 | PULASKI | Al08 | EALLBRANCH | 9903 | 148 |  |
| 27 | PULASTL | A108 | EALLBRANCH | 9903 | 149 |  |
|  | $\begin{aligned} & 22-\mathrm{CI}-00047 \\ & \text { BRI35900.100-1359 } \end{aligned}$ | 05/1 | Page 243 of | Circuit | Clerk |  |


| 1 | PULASKI | Al08 | EALL BRANCH | 9203 | 150 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKL | Al08 | EALL BRANCH | 2903 | 151 |
| 3 | PULASKL | A108 | EALL BRANCH | 9903 | 152 |
| 4 | PULASKL | Al08 | EALL BRANCH | 2903 | 153 |
| 5 | PULASKI | Al08 | EALLBRANCH | 2903 | 154 |
| 6 | PULASKL | Al08 | EALLBRANCH | 2903 | 155 |
| 7 | PULASKI | Al08. | EALLBRANCH | 9903 | 156 |
| 8 | PULASKL | Al08 | EALLBRANCH | 2903 | 157 |
| 9 | PULASKI | Al08 | EALLBRANCH | 2903 | 158 |
| 10 | PULASKL | Al08 | EALL BRANCH | 9903 | 159 |
| 11 | PULASK1 | Al08 | EALL BRANCH | 9903 | 160 |
| 12 | PULASKL | Al08 | EALL BRANCH | 2903 | 161 |
| 13 | PULASKI | Al08 | EALL BRANCH | 9903 | 202 |
| 14 | PULASKL | A108 | EALL BRANCH. | 2903 | 204 |
| 15 | PULASKI | A108 | EALL BRANCH | 9903 | 205 |
| 16 | PULASKL | Al08 | EALLBRANCH | 9903 | 206 |
| 17 | PULASKL | A108 | EALLBRANCH | 2903 | 207 |
| 18 | PULASKL | Al08 | EALL BRANCH | 2903 | 208 |
| 19 | PULASKI | Al08 | EALLBRANCH | 2903 | 209 |
| 20 | PULASKI | Al08 | EALL BRANCH | 2903 | 210 |
| 21 | PULASKI | Al08 | EALL BRANCH | 2903 | 211 |
| 22 | PULASKI | Al08 | EALL BRANCH | 2903 | 212 |
| 23 | PULASKI | Al08 | EALL BRANCH | 9903 | 213 |
| 24 | PULASKI | Al08. | EALLBRANCH | 2903 | 214 |
| 25 | PULASRI | Al08 | EALL BRANCH | 9903 | 215 |
| 26 | PULASKL | Al08 | EALL BRANCH | 9903 | 216 |
| 27 | PULASK | A108 | EALLBRANCH | 2903 | 217 |


| 1 | PULASKL | A108 | EALL BRANCH | 9903 | 218 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKL | A108 | EALL BRANCH | 9903 | 229 |  |
| 3 | PULASKI | Al08 | EALLBRANCH | 9903 | 230 | 0201 |
| 4 | PULASKI | A108 | EALL BRANCH | 9903 | 231 |  |
| 5 | PULASKL | A108 | EALL BRANCH | 2903 | 250 | 0201 |
| 6 | PULASKI | A108 | EALL BRANCH | 2903 | 251 |  |
| 7 | PULASKL | Al08 | EALL BRANCH | 2903 | 252 |  |
| 8 | PULASKL | Al08 | EALL BRANCH | 2903 | 253 |  |
| 9 | PULASKL | Al08 | EALL BRANCH | 2903 | 254 |  |
| 10 | PULASKL | Al08 | EALL BRANCH | 2903. | 255 |  |
| 11 | PULASKI | Al08 | EALLBRANCH | 2903 | 256 |  |
| 12 | PULASKL | Al08 | EALL BRANCH | 2903 | 299 |  |
| 13 | PULASKL | A108 | CALL BRANCH | 9903 | 299 |  |
| 14 | RULASKL | Al09 | NAOMI |  |  |  |
| 15 | PULASKI | ELO4 | BOURBON WEST |  |  |  |
| 16 | PULASKL | E104 | BOURBON WEST | 2905 | 417 |  |
| 17 | PULASKL | E104 | BOURBON WEST | 2905 | 418 |  |
| 18 | PULASKL | E104 | BOURBON WEST | 2905 | 419 |  |
| 19 | PULASKL | E104 | BOURBON WEST | 2905 | 420 |  |
| 20 | PULASKI | E104 | BOURBON WEST | 2905 | 421 |  |
| 21 | PULASKL | E104 | BOURAON WEST | 2905 | 422 |  |
| 22 | PULASKL | E104 | ROURBON WEST | 9905 | 499A |  |
| 23 | PULASKL | El04 | BOURBON WEST | 9205 | 4998 | 0201 |
| 24 | PULASKI | E106 | GAMBLIN |  |  |  |
| 25 | PULASKL | E107 | BRONSTON |  |  |  |
| 26 | PULASKI | E108 | SLOANS Yalley |  |  |  |
| 27 | RUSSELL |  |  |  |  |  |

WAYNE
SECTION 54. KRS 5.254 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fifty-fourth Representative District shall consist of the following territory:
--CENSUS--.
COUNTY
PREC SECT NAME
TRACT BLCK SECT
CARROLL
HENRY
owen
TRIMBLE
SECTION 55. KRS 5.255 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fifty-fifth Representative District shall consist of the following territory:

| countr |  |  | ---CENSUS-a. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PREC SECT NAME |  | TRA | BLCK | SECT |
| ANDERSON |  |  |  |  |  |
| ERANKLIN |  |  |  |  |  |
| ERANKLIN | E107 | EVERGREEN |  |  |  |
| ERANKLIN | E107 | EVERGREEN | 0710 | 105 | 0202 |
| ERANKIIN | E107 | EVERGREEN | 0710 | 401 | 0303 |
| ERANKLIN | E107 | EVERGREEN | 0710 | 417 | 0202 |

ERANKLIN ELL GREENWILSON
ERANKLIN FLO7 SOUTHBENSON

MERCER
SECTION 56. KRS 5.256 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fifty-sixth Representative District shall consist of the following territory:

| 1 | EAYETtE | Al04 | BELL SCHOOL HOUSE | 0037 | 287 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 288 |
| 3 | EAVETTE | A104 | BELL SCHOOL HOUSE | 0037 | 289 |
| 4 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 290 |
| 5 | EAYETtE | A104 | BELL SCHOOL HOUSE | 0037 | 291 |
| 6 | EAYETTE | A104 | BELLSCHOOL HOUSE | 0037 | 292 |
| 7 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 293 |
| 8 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 294 |
| 9 | Eayette | A104 | BELLSCHOOL HOUSE | 0037 | 295 |
| 10 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 296 |
| 11 | EAYETTE | A104 | BELL SCHOOL HOUSE | 0037 | 297 |
| 12 | EAYETTE | A104 | BELL SCHOOL HOUSE | 0037 | 325 |
| 13 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 326 |
| 14 | EAYETtE | Al04 | BELL SCHOOL HOUSE | 0037 | 327 |
| 15 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 328 |
| 16 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 329 |
| 17 | EAYETTE | A104 | BELLSCHOOL HOUSE | 0037 | 330 |
| 18 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 331 |
| 19 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 332 |
| 20 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 333 |
| 21 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 334 |
| 22 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 335 |
| 23 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 336 |
| 24 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 332 |
| 25 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 338 |
| 26 | EAYETIE | Al04 | BELL SCHOOL HOUSE | 0037 | 339 |
| 27 | EAYETIE | Al04 | BELL SCHOOL HOUSE | 0037 | 340 |


| 1 | EAYETTE | A104 | BELLSCHOOL HOUSE | 0037 | 3.11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | 1104 | BELLSCHOOL HOUSE | 0037 | 342 |
| 3 | EAYETTE | A106 | CARDINAL VALLEY |  |  |
| 4 | EAYETTE | A109 | DOUGLAS-WASHINGTON |  |  |
| 5 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0011 | 314 |
| 6 | EAYETUE | A109 | DOUGLAS-WASHINGTON | 0011 | 318 |
| 7 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0011 | 330 |
| 8 | EAYETLE | A114 | GIBSONPARK |  |  |
| 9 | EAYETTE | Alla | GIBSONPARK | 0018 | 101 |
| 10 | EAYETTE | Alla | GIBSONPARK | 0019 | 114 |
| 11 | EAYETTE | All8 | HOLIDAY HILLS |  |  |
| 12 | EAYETTE | Al28 | MEADOWTHORPE |  |  |
| 13 | EAYETTE | AL31 | OXEORD |  |  |
| 14 | EAYETTE | Al32 | PINEMEADOWS |  |  |
| 15 | EAYETTE | Al32 | PINE MIEADOWS | 0019 | 101 |
| 16 | EAYETTE | A132 | PINEMEADOWS | 0019 | 103 |
| 17 | EAYETTE | Al32 | PINEMEADOWS | 0019 | 104 |
| 18 | EAYETTE | Al32 | PINEMEADOWS | 0019 | 108 |
| 19 | EAYETTE | A132 | PINEMEADOWS | 0019 | 117 |
| 20 | EAYETTE | A132 | PINEMEADOWS | 0019 | 122 |
| 21 | EAYETTE | A132. | PINEMEADOWS | 0019 | 123 |
| 22 | EAYETTE | A133 | PRESTONINN |  |  |
| 23 | EAYETTE | A133 | PRESTONINN | 0001 | 103 |
| 24 | EAYETIE | Al33 | PRESTONINN | 0001 | 104 |
| 25 | EAYETTE | A 133 | PRESTONINN | 0001 | 107 |
| 26 | EAYETTE | A133 | PRESTONINN | 0001 | 108 |
| 27 | EAYETTE | A133 | PRESTONINN | 0001 | 109 |


| 1 | EAYETTE | Al33 | PRESTON INN | 0001 | U7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAyEtTE | A133 | PRESTONINN | 0001 | 112 |
| 3 | Eayerte | Al40 | VERSAILLES RD |  |  |
| 4 | Eayetie | Al43 | WEST MAIN |  |  |
| 5 | EAYETTE | Al4s | WOLE RUN |  |  |
| 6 | EAYETTE | Al45 | WOLE RUN | 0026 | 405 |
| 7 | EAVETTE | Al45 | WOLE RUN | 0026 | 406 |
| 8 | EAYETIE | Al45 | WOLE RUN | 0026 | 502 |
| 9 | EAYETte | Al45 | WOLE RUN | 0026 | 503 |
| 10 | EAYETte | Al45 | WOLE RUN | 0026 | 504 |
| 11 | Eayette | AL45 | WOLE RUN | 0026 | 605 |
| 12 | Eayette | Al46 | TRIANGLE PARK |  |  |
| 13 | EAYETtE | Al46 | TRIANGLE PARK | 0001 | 703 |
| 14 | EAYEITE | AL46 | TRIANGLE PARK | 0001 | 704 |
| 15 | Eayette | Al46 | TRIANGLE PARK | 0001 | 705 |
| 16 | EAYETTE | Al46 | TRIANGLE PARK | 0002 | 720 |
| 17 | EAYETTE | Al46 | TRIANGLEPARK | 0002 | 721 |
| 18 | Eavette | Al46 | TRIANGLE PARK | 0001 | 803 |
| 19 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 804 |
| 20 | EAYETtE | Al46 | TRIANGLE PARK | 0001 | 807 |
| 21 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 802 |
| 22 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 812 |
| 23 | EAYETtE | Al46 | TRIANGLE PARK. | 0009 | 101 |
| 24 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 102 |
| 25 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 103 |
| 26 | Eayette | Al46 | TRIANGLE PARK | 0009 | 104 |
| 27 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 105 |


| 1 | EAYETTE | AL46 | TRIANGLEPARK | 0009 | 106 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 107 |  |
| 3 | EAYETTE | A 146 | TRIANGLE PARK | 0009 | 108 |  |
| 4 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 201 |  |
| 5 | EAYETTE | A 146 | TRIANGLEPARK | 0009 | 202 |  |
| 6 | EAYETTE | Al46 | TRIANGLEPARK | 0009 | 203 |  |
| 7 | EAYETTE | AL46 | TRIANGLEPARK | 0009 | 204 |  |
| 8 | EAYETTE | AL46 | TRIANGLEPARK | 0009 | 205 |  |
| 9 | EAYETTE | Al46 | TRIANGLE PARR | 00009 | 206 |  |
| 10 | EAYETETE | AL6 | TRIANGLEPARK | 0009 | 207 |  |
| 11 | EAYETTE | Al46 | TRIANGLE PARK | 0009 | 208 |  |
| 12 | EAYETTE | Al46 | TRIANGLEPARK | 0,009 | 209 |  |
| 13 | EAYETTE | Al46 | TRIANGLEPARK | 0009 | 213 |  |
| 14 | EAYETTE | AL66 | TRIANGLEPARK | 0002 | 214 |  |
| 15 | EAYETTE | Al6 | TRIANGLEPARK | 0009 | 215 |  |
| 16 | EAYETTE | Al46 | TRIANGLEPARK | 0009 | 216 |  |
| 17 | EAYETTE | Al46 | TRIANGLE PARR | 0009 | 407 |  |
| 18 | EAYETTE | Al46 | TRIANGLEPARK | 00002 | 408 |  |
| 19 | EAYETTE | A146 | TRIANGLE PARK | 00009 | 501 |  |
| 20 | EAYETTE | A146 | TRIANGLE PARK | 0009 | 502 |  |
| 21 | EAYETCLE | A146 | TRIANGLEPART | 0000 | 503 |  |
| 22 | EAYETCE | Al46 | TRIANGLE PARR | $0009$ | 504 | 0202 |
| 23 | EAYETCE | Al46 | TRIANGLEPARK | 0009 | 505 | 0202 |
| 24 | EAYETTE | Al46 | TRIANGLEPARK | 0000 | 511 | 0202 |
| 25 | EAYETTE | Al46 | TRIANGLEPARK | 00009 | 512 | 0202 |
| 26 | EAYETATE | B109 | EAIRGROUNDS |  |  |  |
| 27 | EA VETTE | C131 | LAWRENCE |  |  |  |

EAYETTE CI3L LAWRENCE $0009 \quad 515$ 0202

## WOODFORD

SECTION 57．KRS 5．257 IS REPEALED AND REENACTED TO READ AS FOLLOWS：

The Fifty－seventh Representative District shall consist of the following territory：
．－CENSUS－．
COUNTY PREC SECT NAME TRACT BLCK＿SECT
ERANKLIN

| ERANKLIN | ALOL | COURT HOUSE |
| :--- | :--- | :--- |
| ERANKLIN | Al03 | VOGLER－COLEMA |
| ERANKLIN | AlO5 | BRIDGEGGLENNS |
| ERANKLIN | Al07 | CAPITOL |
| ERANKLIN | Al08 | HICKORYHILLS |
| ERANKLIN | BLOL | JETT |
| ERANKLIN | BLO2 | COUNTRYCLUB |

ERANKLIN＿BLOJ SUNSET
ERANKIN Blo4 0201 GREENHILL
ERANKIN BLOA 0202 GREEN HILL
ERANKLIN BIOS ERANKIN HEIGHTS
ERANKLIN BIO8 TIERRA LINDA
ERANKLIN BLO9 BELLVIEW
ERANKLIN CLOI SWALLOWEIELD
ERANKLIN＿CLO2 OWENTONROAD
ERANKLIN CL03 PEAKS MILL
ERANKLIN ClO4 SWITZER
ERANKLIN CLOS ARNOLD
ERANKLIN CLO6 SCRUGGS


| ERANKLIN | $E 107$ | EVERGREEN | 0710 | 214 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ERANKLIN | ELO7 | EVERGREEN | 0710 | 215 |  |
| ERANKLIN | E108 | 0201 COLLINS LANE |  |  |  |
| ERANKLIN | E108 | 0202 COLLINS LANE |  |  |  |
| ERANKLIN | E109 | westgate |  |  |  |
| ERANKLIN | E110 | NORTH WESTGATE |  |  |  |
| ERANKLIN | E103 | STIOHN |  |  |  |
| ERANKLIN | E103 | STIOHN | 071 | 4lla | 0202 |
| ERANKLIN | E104 | BELLEPOINT |  |  |  |
| ERANKLIN | El04 | BELLEPOINT | 0704 | 107A |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 1084 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 1094 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | L104 |  |
| ERANKLIN | El04 | BELLEPOINT | 0704 | 1108 |  |
| ERANKLIN | Elo4 | BELLEPOINT | 0704 | U5A |  |
| ERANKLIN | E104 | BELIEPOINT | 0704 | 1158 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 116 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 117 |  |
| ERANKLIN | F104 | BELLEPOINT | 0704 | 118 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 119 |  |
| ErankLIN | F104 | BELLEPOINT | 0704 | 120 |  |
| ERANKLIN | F104 | BELLEPOINT | 0704 | 121 |  |
| ERANKLIN | F104 | BELLEPOINT | 0704 | 122 |  |
| ERANKIIN | F104 | BELLEPOINT | 0704 | 123 |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 199A |  |
| ERANKLIN | E104 | BELLEPOINT | 0704 | 201 | 0302 |
| ERANKLIN | F104 | BELLEPOINT | 0705 | 101 |  |


| 1 | ERANKLIN | El04 | BELLEPOINT | 0705 | 102 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | ERANKLIN | F104 | BELLEPOINT | 0705 | 1994 | 0301 |
| 3 | ERANKLIN | F104 | BELLEPOINT | 0705 | 1998 |  |
| 4 | ERANKLIN | E104 | BELLEPOINT | 9711 | 410A |  |
| 5 | ERANKLIN | Elod | bellepoint | 0711 | 4lla | 0201 |
| 6 | ERANKLIN | F104 | BELLEPOINT | 0711 | 412 |  |
| 7 | ERANKLIN | E104 | BELLEPOINT | 0711 | 413 |  |
| 8 | ERANKLIN | E104 | BELLEPOINT | 0711 | 414 |  |
| 9 | ERANKLIN | F104 | BELLEPOINT | 0711 | 415 |  |
| 10 | ERANKLIN | E104 | BELLEPOINT | 071 | 416 |  |
| 11 | ERANKLIN | E104 | AELLEPOINT | 0711 | 417 |  |
| 12 | ERANKLIN | F104 | BELLEPOINT | 0711 | 418 |  |
| 13 | ERANKLIN | El04 | BELLEPOINT | 071 | 412 |  |
| 14 | ERANKLIN | E104 | BELLEPOINT | 0711 | 420 |  |
| 15 | ERANKLIN | E104 | BELIEPOINT | 071 | 421 |  |
| 16 | ERANKLIN | Fl04 | BELLEPOINT | 0711 | 422 |  |
| 17 | ERANKLIN | El04 | BELLEPOINT | 0711 | 499A |  |
| 18 | ERANKLIN | E104 | BELLEPOINT | 071 | 4998 |  |
| 19 | ERANKLIN | E104 | BELIEPOINT | 071 | 499E |  |
| 20 | ERANKLIN | E105 | LOUISVILLE ROAD |  |  |  |
| 21 | ERANKLIN | E105 | LOUISVILLE ROAD | 0704 | 223 A | 0302 |
| 22 | ERANKIIN | E105 | LOUISVILLE ROAD | 0704 | 223 C |  |
| 23 | ERANKLIN | E105 | LOUISVILLEROAD. | 0704 | $223 E$ | 0201 |
| 24 | ERANKIIN | F105 | LOUISVILLE ROAD | 0704 | 225B |  |
| 25 | ERANKLIN | F105 | LOUISVILLEROAD | 0704 | 226 |  |
| 26 | ERANKLIN | E105 | LOUISVILLE ROAD | 0704 | 299 |  |
| 27 | ERANKLIN | E105 | LOUISVILLE ROAD. | 0704 | 3108 |  |


| ERANKLIN | E105 | LOUISVILLEROAD | 0704 | 703A | 0302 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ERANKLIN | EL05 | LOUISVILLEROAD | 0704 | 703A | 0303 |
| ERANKLIN | ELOS | LOVISVILLE ROAD | 0704 | 7038 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 071 | 218 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 0711 | 219 |  |
| ERANKLIN | E105 | LOUISVILLE ROAD | 0711 | 2208 | 0201 |
| ERANKLIN | E105 | LOUISYILLEROAD | 0711 | 221 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 0711 | 222 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 0711 | 223 |  |
| ERANKLIN | $E 105$ | LOUISVILLE ROAD. | 074 | 224 |  |
| ERANKIIN | F105 | LOUISVILLE ROAD | 0711 | 225 |  |
| ERANKLIN | E105 | LOUISVILLE ROAD | 0711 | 226 |  |
| ERANKLIN | F105 | LOUISVILLEROAD | 071 | 227 |  |
| ERANKLIN | E105 | LOUISVILLEROAD | 0711 | 230 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 074 | 231 |  |
| ERANKLIN | F106. | CHOATEYILLE |  |  |  |
| ERANKLIN | E106 | CHOATEVILLE | 0704 | 203A | 0301 |
| ERANKLIN | F106 | CHOATEVILLE | 0704 | 2034 | 0303 |
| ERANKLIN | E106 | CHOATEYILLE | 0704 | 223A | 0301 |
| ERANKLIN. | F106 | CHOATEVILLE | 0704 | 223E | 0202 |
| ERANKLIN | F106 | CHOATEYILLE | 074 | 2084 | 0201 |
| ERANKLIN | F106 | CHOATEVILLE | 074 | 209 A | 0201 |

SECTION 58. KRS 5.258 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Fifty-eighth Representative District shall consist of the following territory:

COUNTY
PREC SECT NAME
TRACT BLCR SECT

ERANKLIN

| ERANKLIN | FLOL | BALD KNOB |
| :--- | :--- | :--- |
| ERANKLIN | ELO3 | ST JOHN |

ERANKLIN ELO3 STIOHN 0704 J06

| 1 | ERANKLIN | E103 | STIOHN | 0711 | 340 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | ERANKLIN | $E 103$ | STJOHN | 0711 | 341 |  |
| 3 | ERANKLIN | F103 | STIOHN | 0711 | 342 |  |
| 4 | ERANKLIN | F103 | STIOHN | 0711 | 344 |  |
| 5 | ERANKLIN | 103 | STIOHN | 0711 | 345 |  |
| 6 | ERANKLIN | F103 | STIOHN | 071 | 346 |  |
| 7 | ERANKLIN | E103 | ST JOHN | 071 | 347 |  |
| 8 | ERANKLIN | F103 | STJOHN | 071 | 348 |  |
| 9 | ERANKLIN | E103 | STIOHN | 071 | 349 |  |
| 10 | ERANKIIN | E103 | STIOHN | 071 | 350 |  |
| 11 | ERANKLIN | E103 | STIOHN | 0711 | 352 |  |
| 12 | ERANKLIN | F103 | STIOHN | 0711 | 401 |  |
| 13 | ERANKLIN | F103 | STIOHN | 0711 | 404 |  |
| 14 | ERANKLIN | F103 | STIOHN | 071 | 405 |  |
| 15 | ERANKLIN | E103 | ST IOHN | 0711 | 406 |  |
| 16 | ERANKLIN | F103 | STJOHN | 0711 | 407 |  |
| 17 | ERANKLIN | F103 | STIOHN | 0711 | 408 |  |
| 18 | ERANKLIN. | F103 | STIOHN | 0711 | 409 |  |
| 19 | ERANKLIN | E103 | STIOHN | 0711 | 4108 | 0201 |
| 20 | ERANKLIN | $E 103$ | STIOHN | 0711 | 4LIB | 0201 |
| 21 | ERANKLIN | E103 | STIOHN | 071 | 423 |  |
| 22 | ERANKLIN | E103 | STIOHN | 0711 | 499C |  |
| 23 | ERANKLIN | E103 | STIOHN | 071 | 499 D | 0201 |
| 24 | ERANKLIN | F103 | STIOHN | 0711 | 499F |  |
| 25 | ERANKLIN | F104 | BELLEPOINT |  |  |  |
| 26 | ERANKLIN | E104 | BELLEPOINT | 0704 | 110 C | 0202 |
| 27 | ERANKLIN | E104. | BELLEPOINT | 0704 | 1998 | 0202 |


| ERANKLIN | E104 | BELLEPOINT | 0711 | 4108 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ERANKLIN | E104 | BELLEPOINT | 0711 | ALP | 0202 |
| ERANKLIN | F104 | bellepoint | 071 | 499 D | 0202 |
| ERANKLIN | Fl0s | LOUISVILLE ROAD |  |  |  |
| ERANKLIN | E105 | LOUISVILLE ROAD | 071 | 213 | 0303 |
| ERANKLIN | E105 | LOUISVILLE ROAD | 0711 | 214 |  |
| ERANKLIN | F105 | LOUISVILLE ROAD | 0711 | 215 |  |
| ERANKLIN | F105 | LOUISVILLEROAD | 0711 | 216 |  |
| ERANKLIN | F105 | LOUISVILLEROAD | 0711 | 228 |  |
| ERANKIIN | E105 | LOUISVILLE ROAD | 0711 | 229 | 0202 |
| ERANKLIN | E106 | CHOATEVILLE |  |  |  |
| ERANKIIN | F106 | CHOATEVILLE | 8704 | 102 |  |
| ERANKLIN | F106 | CHOATEVILLE | 0704 | 110 C | 0201 |
| ERANKLIN | F106 | CHOATEYILLE | 0704 | 111 |  |
| ERANKLIN | E106 | CHOATEVILLE | 0704 | 202 |  |
| ERANKLIN | E106 | CHOATEVILLE | 0704 | 2038 |  |
| ERANRLIN | F106 | CHOATEVILLE | 0704 | 203C |  |
| ERANKLIN | E106 | CHOATEVILLE | 0704 | 203D |  |
| ERANKILIN | F106 | CHOATEVILLE | 0704 | 223D |  |
| ERANKILN | E106 | Choateville | 0711 | 201 |  |
| ERANKIIN | Elo6 | CHOATEVILLE | 071 | 202 |  |
| ERANKIIN | F106 | choateville | 071 | 204 |  |
| ERANKLIN | E106 | CHOATEVILLE | 0711 | 205 |  |
| ERANKLIN | F106 | CHOATEVILLE | 971 | 206 |  |
| ERANKLIN | $E 106$ | CHOATEVILLE | 0711 | 207 |  |
| ERANKLIN | E106 | CHOATEVILLE | 0711 | 2088 | 0202 |
| ERANKLIN | F106 | choateville | 9711. | 2098 |  |



| BOONE | A102 | BELLEVIEW |
| :---: | :---: | :---: |
| BOONE | A103 | BULLITTSVILLE |
| BOONE | A104 | BURLINGTON \#I |
| BOONE | A105 | BURLINGTON基 |
| BOONE | A106 | CARLTON |
| BOONE | A107 | CONSTANCE |
| BOONE | A108 | HEBRONHL |
| BOONE | A109 | HERRON H2 |
| BOONE | All0 | PETERSRURG |
| BOONE | All | BURLINGTONAO |
| BOONE | A112 | BURLINGTONH4 |
| BOONE | All3 | BURLINGTON \#S |
| BOONE | BLIL | FLORENCE ${ }^{\text {\# }} 11$ |
| BOONE | C101 | BEAVER |
| BOONE | C102 | DEVONHL |
| BOONE | Cl04 | HAMILTON |
| BOONE | C105 | UNION\# 1 |
| BOONE | C106 | UNION.42 |
| BOONE | C107 | VERONA |
| BOONE | C10: | WALTON粦 |
| BOONE | Cl09 | MALTONH2 |
| BOONE | Cllo | DEVONH2 |
| BOONE | C112 | RICHWOOD |
| BOONE. | C13 | LIMABURG |

SECTION 61. KRS 5.261 IS REPEALED AND REENACTED TO READ AS

COUNTY
PREC SECT NAME TRACT BLCK_SECT EAYETTE EAYETTE_AL59 CAVE HILL

| EAYETIE | Al59 | CAVEHILL | 004202 | 244 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAYEITE | Al59 | CAVE HILL | 004202 |  |  |
| EAyETtE | B10I | CLEMENS HTS. |  |  |  |
| EayETTE | B101 | CLEMENS HTS. | 0036 | 218 |  |
| Eavetie | B101 | CLEMENS HTS. | 004203 | 206 | 0201 |
| EAYETTE | B102 | CLEMENS HTS. | 004203 | 207 |  |
| EAYETTE | Blol | CLEMENS HTS. | 004203 | 208 | 0202 |
| EAYETTE | B101 | CLEMENS HTS. | 004203 | 210 | 0201 |
| EAYETTE | B10L | CLEMENS HTS. | 004203 | 211 | 0201 |
| Eavette | B101. | CLEMENS HTS, | 004203 | 212 | 0201 |

EAYETTE B101 CLEMENS HTS 004203213

| EAYETTE | B101 | CLEMENS HTS. | 004203214 |
| :---: | :---: | :---: | :---: |
| EAYETTE | B101 | CLEMENS HTS. | 004203215 |
| EAYETTE | B101 | CLEMENS HTS. | 004203216 |
| EAVETTE | B101 | CLEMENS HTS, | 004203217 |
| EAYETTE | BIOL | CLEMENS HTS. | 0042031218 |
| EAYETTE | B10L | CLEMENS HTS. | 00420321 |

EAYETTE BIOL CLEMENS HTS. 004203220
EAYETTE B1OL CLEMENS HTS. 004203221
EAYETTE BLOL CLEMENSHTS 004203222

| EAYETTE | BLOL | CLEMENS HTS. | 004203 | 223 | 0301 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EAYETTE | BLOL | CLEMENS HTS. | 004204 | 118 | 0201 |
| EAYETTE | BLI7 | KEITHSHIRE |  |  |  |



| 1 | EAYETTE | B163 | Plantation | 004203211 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B163 | Plantation | 004203212 | 0202 |
| 3 | EAYETTE | B172 | SHILLITO |  |  |
| 4 | EAYETTE | B172 | SHILLITO | 0042031201 | 0202 |
| 5 | EAYETTE | B172 | SHILLITO | 004203.202 |  |
| 6 | EAYETTE | BL72 | SHILLITO | 004203203 | 0202 |
| 7 | EAYETTE | B172 | SHILLITO | 004203233 | 0202 |
| 8 | EAYETTE | 8172 | SHILLITO | 004204121 | 0202 |
| 9 | EAYETTE | B172 | SHILLITO | 004204125 | 0201 |
| 10 | EAYETTE | 8172 | SHILLITO | 004204126 | 0201 |
| 11 | EAYETTE | B172 | SHILLITO | 004204127 | 0201 |
| 12 | EAYETTE | B172 | SHILLITO | 004204134 |  |
| 13 | EAYETTE | B172 | SHILLITO | 004204135 |  |
| 14 | EAYETTE | BL72 | SHILLITO | 004204136 |  |
| 15 | EAYETTE | B172 | SHILLITO | 004204137 |  |
| 16 | EAYETIE | 8172 | SHILLITO | 004204138 |  |
| 17 | EAYETTE | B172 | SHILIITO | 004204202 |  |
| 18 | eayetie | B172 | SHILLITO | 004204203 |  |
| 19 | EAYETTE | 18172 | SHILLITO | 004204204 |  |
| 20 | EAYETIE | 8172 | SHILLITO | 004204205 |  |
| 21 | EAYETTE | R172 | SHILLITO | 004204 206 |  |
| 22 | EAyETte | B172 | SHILLITO | $004204 \quad 207$ |  |
| 23 | EAYETIE | 8175 | highelain |  |  |
| 24 | EAYETTE | B177 | WYNDHAMHILLS |  |  |
| 25 | IESSAMIINE |  |  |  |  |

SECTION 62. KRS 5.262 IS REPEALED AND REENACTED TO READ AS DIXIE 0033 0033 $033 \quad 127 \quad 0302$

| EAYETTE | CLI | DIXIE | 0033 | 127 | 0302 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| EAYETTE | CU19 | DIXIE | 0033 | 130 | 0201 |


| EAYETTE | Cl19 | DIXIE | 0033 | 131 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Eavette | CU19 | DIXIE | 0033 | 144 | 0201 |
| EAYETTE | C119 | DIXIE | 0033 | 145 | 0201 |
| Eayette | CU9 | DIXIE | 0033 | 146 |  |
| Eayette | C121 | EASTILAND |  |  |  |
| EAYETte | C121 | EASTLAND | 0033 | 127 | 0303 |
| EAYETIE | Cl25 | HELM |  |  |  |
| Eavette | C127 | HERMITAGE |  |  |  |
| Eayette | CL27 | HERMITAGE | 0032 | 305 |  |
| EAVETTE | C127 | hermitage | 0032 | 306 |  |
| EAYETTE | C127 | HERMITAGE | 0032 | 308 |  |
| Eayette | C127 | HERMITAGE | 0032 | 309 |  |
| EAYETTE | C127 | HERMITAGE | 0032 | 310 |  |
| EAYETTE | C127 | HERMITAGE | 0032 | 311 |  |
| Eayette | C127 | HERMITAGE | 0032 | 315 |  |
| Eayette | C127 | HERMITAGE | 0032 | 327 |  |
| Eayette | C127 | HERMITAGE | 0032 | 328 |  |
| EAYETtE | C135 | NORTHERN |  |  |  |
| EAYETTE | C135 | NORTHERN | 0032 | 202 | 0201 |
| EAYETtE | C135 | NORTHERN | 0032 | 203 | 0201 |
| EAYETTE | Cl45 | AUGUSTA |  |  |  |
| EAYETTE | CL45 | AUGUSTA. | 0032 | 101 | 0302 |
| EAYETTE | CL4S | AUGUSTA | 0032 | 103 |  |
| EAYETTE | CL45 | aUgusta | 0032 | 104 | 0201 |
| Eavette | CL45 | aUgusta | 0032 | 105 | 0202 |
| EAYETTE | Cl4 | augusta | 0032 | 116 | 0201 |
| EAYETTE | Cl45 | aUgusta | 0032 | 117 | 0303 |


| EAYETTE | C145 | AUGUSTA | $0033-102$ | 0201 |
| :---: | :---: | :---: | :---: | :---: |
| EAYETTE | C145 | AUGUSTA | $0033 \quad 103$ | 0201 |
| EAYETTE | Cl45 | AUGUSTA | 0033104 |  |
| EAYETTE | Cl45 | AUGUSTA. | 0033118 | 0302 |
| EAYETTE | C145. | AUGUSTA. | $0033 \quad 122$ |  |
| EAVETTE | C153 | RINGSTON |  |  |
| EAYETTE | CL54 | MANOWAR |  |  |
| EAYETTE | C155 | MARYTODD |  |  |
| EAYETTE | C159 | SHANDON PARK |  |  |
| EAYETTE | C163 | GREENBRIER |  |  |
| EAYETEE | C163 | GREENBRIER | 003904206 | 0202 |
| EAYETTE | Cl63 | GREENBRIER | 003904207 | 0202 |
| EAYETTE | C163 | GREENPRIER | 003904208 | 0201 |
| EAYETTE | C163 | GREENR RIER | 003904209 | 0201 |
| EAYETTE | Cl63 | GREENERIER | 003904.411 | 0202 |
| EAYETTE | C163 | GREENBRIER | 003904603 | 0202 |
| EAYETTE | C163 | GREENBRIER | 003904605 | 0202 |
| EAVETTE | Cl6 3 | GREENBRIER | 003904608 | 0201 |
| EAYETTE | C163 | GREENBRIER | 003904612 | 0201 |
| SCOTS |  |  |  |  |
| SECTION 63. KRS 5.263 IS REPEALED AND REENACTED TO READ AS |  |  |  |  |
| FOLLOWS: |  |  |  |  |
| The Sirty-third Representative District shall consist of the followine territory: |  |  |  |  |
|  |  |  | -CENSUS |  |
| COUNTY | PREC | NAME | TRACT BL | SEC |
| KENTON |  |  |  |  |
| RENTON | A102 | CRESCENT SPRI |  |  |



| SENTON | B130 | ET. WRIGHT \#3 | 0652 | 2010 | 0303 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| KENTON | B130 | ET. WRIGHT\#3 | 0652 | 208 | 0202 |
| SENTON | B130 | ET. WRIGHT\#3 | 0652 | 209 | 0202 |
| KENTON | B130 | ET, WRIGHT\#3 | 0652 | 210 | 0202 |
| KENTON | BL30 | ET. WRIGHT \#3 | 0652 | 214 | 0202 |
| SENTON | B130 | ET. WRIGHT \#3 | 0652 | 3018 | 0202 |
| KENTON | B130 | FT. WRIGHT其3 | 0652 | 304 | 0202 |
| SENTON | B130 | ET. WRIGHT ${ }^{\text {\% }}$ | 0652 | 402 |  |
| SENTON | B130 | ET. WRIGHT*3 | 0652 | 403 |  |
| KENTON | CU15 | EDGEWOOD \#3 |  |  |  |
| SENTON | C118 | ET. MITCHELL |  |  |  |
| SENTON | CUl9 | ET. MITCHELL |  |  |  |
| GENTON | C120 | FT. MITCHELL |  |  |  |
| KENTON | C121 | ET. MITCHELL |  |  |  |
| SENTON | C122 | ET. WRIGET, \#l |  |  |  |
| SENTON | C123 | ET. WRIGHT ${ }^{\text {d }}$ 2 |  |  |  |
| GENTON | CL24 | ET. WRIGHTH4 |  |  |  |
| SEC | 4. KR | 64 IS REPEALE | NAC | D TO | EAD |
| FOLLOW |  |  |  |  |  |
| The Sixty-fourth Representative District shall consist of the following territory: |  |  |  |  |  |
|  | - |  | -CENSUS |  |  |
| county | PREC | NAME | TRAC | BLCK | SECT |
| KENTON |  |  |  |  |  |
| SENTON | A126 | INDEPENDENCE:HL |  |  |  |
| SENTON | Al27 | INDEPENDENCE ${ }^{\text {\# }}$ |  |  |  |
| SENTON | Al32 | EDGEWOOD \#S |  |  |  |
| SENTON | Al33 | INDEPENDENCE |  |  |  |


| 1 | KENTON | B124 | decoursey |
| :---: | :---: | :---: | :---: |
| 2 | KENTON | B125 | MORNINGVIEW |
| 3 | KENTON | BL26 | PINER |
| 4 | KENTON | B127 | TAYLOR MILL\# |
| 5 | KENTON | BL28 | VISALIA |
| 6 | KENTON | B129 | WINSTONPARK |
| 7 | SENTON | C116 | BRACHI |
| 8 | SENTON | CU7 | CHEROKEE |
| 9 | KENTON | CL25 | NICHOLSON |
| 10 | KENTON | C126 | OAKRIDGE |
| 11 | KENTON | CI30 | SANDFORDTOWN |
| 12 | KENTON | Cl30 | SANDFORDTOWN |
| 13 | KENTON | Cl3 | TAYLORMILL |
| 14 | KENTON | Cl32 | WHITES TOWER |
| 15 | SENTON | C133 | EDGEWOOD |

SECTION 65. KRS 5.265 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

## The Sixty-fifth Representative District shall consist of the following territory:

-CONSUS...

KENTON
BLOS COVINGTON\#20
COUNTY
PREC SECT NAME TRACT BLCK SECT

KENTON
KENTON B103 COVINGTONHIS
KENTON_BLO4 COVINGTONHLS
KENTON BLO6 0201 COVINGTON 21
KENTON BLO6 0202 COVINGTON \#2L

KENTON B107 0201 COVINGTON \#23

| 1 | SENTON | Bloz | COVINGTON ${ }^{\text {di }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | SENTON | B108 | COVINGTON \#24 |  |  |
| 3 | SENTON | B109 | COVINGTON 25 |  |  |
| 4 | KENTON | BLO | COVINGTON 26 |  |  |
| 5 | KENTON | BLIL | COVINGTON 22 |  |  |
| 6 | KENTON | Bll2 | COVINGTON 229 |  |  |
| 7 | SEATON | B113 | COVINGTON*30 |  |  |
| 8 | KENTON | B114 | COVINGTON 31 |  |  |
| 9 | KENTON | B115 | COVINGTON:33 |  |  |
| 10 | SENTON | B116 | COVINGTON ${ }^{\text {H }} 34$ |  |  |
| 11 | KENTON | BLI | COVINGTON ${ }^{\text {H35 }}$ |  |  |
| 12 | KENTON | B118 | COVINGTON ${ }^{\text {H36 }}$ |  |  |
| 13 | SENTON | B119 | COVINGTON 32 |  |  |
| 14 | KENTON | BL20 | COVINGTON\#40 |  |  |
| 15 | KENTON | B12L | COVINGTON:41 |  |  |
| 16 | KENTON | B122. | COVINGTON\#42 |  |  |
| 17 | KENTON | B123 | COVINGTON ${ }^{\text {a }} 3$ |  |  |
| 18 | SENTON | B130 | ET. WRIGETT |  |  |
| 19 | SENTON | B130 | ET. WRIGHT \#3 | 0614 | 4078 |
| 20 | SENTON | B130 | ET WVRIGHT \#3 | 0614 | 412 |
| 21 | SENTON | B130 | ET. WRIGHT\#3 | 0614 | 492 |
| 22 | SENTON | B130 | ET WRIGHT\#3 | 0646 | 301 |
| 23 | KENTON | B130 |  | 0646 | 302 |
| 24 | KENTON | B130 | FT. WRIGETT ${ }^{\text {a }}$ | 0646 | 3068 |
| 25 | SENTON | B130 | ET. WRICHT *3 | 0646 | $306 C$ |
| 26 | KENTON | B130 | ET. WRIGETT ${ }^{\text {a }}$ | 0647 | 1032 |
| 27 | SENTON | A130 | FT. WRIGHT | 0642 | 104 |


| 1 | KENTON | B130 | ET. WRIGHT \#3 | 0647 | 108 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | KENTON | B130 | ET. WRIGHTH3 | 0652 | 2019 |
| 3 | KENTON | B130 | ET. WRIGHT \#3 | 0652 | 4018 |
| 4 | GENTON | B130 | ET. WRIGHT \#3 | 0652 | 4010 |
| 5 | SEATON | BL30 | ET. WRIGHT \#3 | 0652 | 4058 |
| 6 | KENTON | B130 | ET. WRIGHT ${ }^{\text {W3 }}$ | 0652 | 406 |
| 7 | KENTON | B130 | ET WRIGHTH3 | 0652 | 407 |
| 8 | KENTON | B130 | ET. WRIGHTH3 | 0653 | 201 |
| 9 | SENTON | B130 | FT. WRIGHT \#3 | 0653 | 202 |
| 10 | KENTON | B130 | ET. WRIGHT \#3 | 0653 | 207 |
| 11 | SENTON | B130 | ET. WRIGHTH3 | 0653 | 208 |
| 12 | SENTON | 8130 | ET. WRIGHT:3 | 0654 | 1016 |
| 13 | KENTON | B130 | ET. WRIGHT \#3 | 0654 | 1010 |
| 14 | GENTON | B130 | FT. WRIGHTH3 | 0654 | 1015 |
| 15 | SENTON | B130 | FT. WRIGHTE | 065502 | 2018 |
| 16 | SENTON | B130 | ET. WRIGHT \#3 | 065502 | 202 A |
| 17 | KENTON | C105 | COVINGTONH12 |  |  |
| 18 | KENTON | C105 | COVINGTON\#12 | 0604 | 306 |
| 19 | SENTON | C105 | COVINGTON\#12 | 0606 | 403 |
| 20 | genton | Cl05 | COVINGTON\#12 | 0607 | 107 |
| 21 | SEATON | Cl0s | COVINGTON HI2 | 0607 | 108 |
| 22 | KENTON | C105 | COVINGTON\#12 | 0607 | 201 |
| 23 | GENTON | C105 | COVINGTON:\#2 | 0607 | 202 |
| 24 | KENTON | C105 | COVINGTONH12 | 0607 | 205 |
| 25 | genton | C105 | COVINGTON:12 | 0607 | 206 |
| 26 | genton | C105 | COVINGTON\#I2 | 0607 | 401 |
| 27 | KENTON | C105 | COVINGTON\#I2 | 0607 | 403 |


| KENTON | C105 | COVINGTON \# 12 | 0607 | 404 |
| :---: | :---: | :---: | :---: | :---: |
| KENTON | C105 | COVINGTON +12 | 0.607 | 405 |
| KENTON | C105 | COVINGTON HIL | 0607 | 406 |
| SENTON | C105 | COVINGTON\#12 | 0607 | 408 |
| KENTON | Cl05 | COVINGTON \# 12 | 0607 | 506 |
| KENTON | Cl05 | COYINGTON: 12 | 0607 | 510 |
| KENTON | C105 | COVINGTON ${ }^{\text {H }}$ L2 | 0607 | 51. |
| KENTON | C107 | COVINGTON\#L4 |  |  |
| KENTON | C107 | COVINGTON\#14 | 0616 | 305 |
| KENTON | C107 | COVINGTONHIL | 0616 | 306 |
| KENTON | C107 | COVINGTON\#14 | 0616 | 308 |
| SENTON | C107 | COVINGTON \#14 | 0616 | 312A |
| GENTON | C107 | COVINGTON \#14 | 0616 | 313 |
| KENTON | C108 | COVINGTON\#17 |  |  |
| KENTON | C109 | COVINGTON 418 |  |  |
| SENTON | C127 | PARKHILLS |  |  |
| SENTON | C128 | PARRHILLS桒 |  |  |
| SENTON | C129 | PARR HILSS等 |  |  |
| GENTON | Cl30 | SANDEORDTOWN |  |  |
| KENTON | C130 | SANDFORDTOWN |  |  |

SECTION 66. KRS 5.266 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Sixty-sixth Representative District shall consist of the following territory:
=CENSUS--
count
PREC SECT NAME TRACT BLCK SECT

BOONE
BOONE BLOL ELORENCE:HL

| 1 | BOONE | BLO2 | FLORENCE 施 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | BOONE | B103 | FLORENCE H3 |  |  |
| 3 | BOONE | B104 | FLORENCE \＃4 |  |  |
| 4 | BOONE | B105 | FLORENCE： 5 |  |  |
| 5 | BOONE | B106 | ELORENCE 46 |  |  |
| 6 | BOONE | B107 | ELORENCE\＃7 |  |  |
| 7 | BOONE | B108 | FLORENCE48 |  |  |
| 8 | BOONE | B109 | ELORENCE \＃ 9 |  |  |
| 9 | BOONE | B110 | FLORENCE\＃10 |  |  |
| 10 | BOONE | Cl02 | 9202．DEVON\＃L |  |  |
| 11 | BOONE | C103 | GREENVIEW |  |  |
| 12 | BOONE | CLUL | OAKBROOK |  |  |
| 13 | BOONE | Cll4． | HINKYIEW |  |  |
| 14 | KENTON |  |  |  |  |
| 15 | SENTON | A107 | ELSEMERE HL |  |  |
| 16 | SENTON | A108 | ELSEMERE 斯 |  |  |
| 17 | KENTON | A109 | ELSEMERE开 |  |  |
| 18 | SENTON | A110 | ELSEMERE 斯 |  |  |
| 19. | KENTON | All | ERLANGER \＃1 |  |  |
| 20 | KENTON | A112 | ERLANGER\＃2 |  |  |
| 21 | GENTON | A113 | ERIANGER \＃3 |  |  |
| 22 | KENTON | All3 | ERLANGER数 | 0644 | 206 |
| 23 | SENTON | Al13 | ERLANGER受 | 0645 | $101 C$ |
| 24 | SENTON | A113 | ERIANGER H3 | 0645 | 109 |
| 25 | KENTON | All 3 | ERLANGER 费3 | 0645 | 110 |
| 26 | KENTON | Al13 | ERLANGER \＃3 | 0645 | III |
| 27 | KENTON | A113 | ERLANGER \＃3 | 0645 | 112 |


| 1 | SENTON | All 3 | ERLANGER \＃3 | 0645 | 3038 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | KENTON | All3 | ERLANGER\＃3 | 0645 | 306 |  |
| 3 | KENTON | Al33 | ERLANGER ${ }^{\text {H }} 3$ | 0645 | 307 |  |
| 4 | KENTON | All3 | ERLANGER＊3 | 0645 | 308 |  |
| 5 | KENTON | All3 | ERLANGER＊3 | 0645 | 309 | 0201 |
| 6 | KENTON． | All3 | ERLANGER\＃3 | 0645 | 310 |  |
| 7 | KENTON | All3 | ERLANGER期 | 0645 | 312 |  |
| 8 | KENTON | All3 | ERLANGER年3 | 0645 | 399 D |  |
| 9 | KESTON | A113 | ERLANGER \＃3 | 0645 | 401 |  |
| 10 | SENTON | All3 | ERLANGER ${ }_{\text {\＃3 }}$ | 0645 | 402 | 0202 |
| 11 | SENTON | All3 | ERLANGER 3 | 0645 | 403 | 0202 |
| 12 | SENTON | All3 | ERLANGER＊3 | 0645 | 404 |  |
| 13 | SENTON | All3 | ERLANGER \＃3 | 0645 | 405 |  |
| 14 | GESTON | All3 | ERLANGER ${ }^{\text {\％}}$ | 0645 | 406 |  |
| 15 | SENTON | All3 | ERLANGER ${ }^{\text {\％}}$ | 0645 | 407 | 0202 |
| 16 | KENTON | All3 |  | 0645 | 499 |  |
| 17 | SENTON | Allis | ERLANGER \＃3 | 0645 | 501 |  |
| 18 | KENTON | All3 | ERLANGER 数 | 0645 | 502 | 0201 |
| 19 | GENTON | All3 | ERLANGER ${ }^{\text {\％}}$ | 0645 | 503 | 0202 |
| 20 | SEMTON | All | ERLANGER ${ }^{\text {a }}$ | 0645 | 504 | 0201 |
| 21 | KENTON | All4 | ERLANGER些 | － |  |  |
| 22 | SENTON | A116 | ERLANGER相 |  |  |  |
| 23 | KENTON | A130 | RICHARDSON |  |  |  |

SECTION 67．KRS 5．267 IS REPEALED AND REENACTED TO READ AS FOLLOWS：

## The Sixty－seventh Representative Distriet shall consirt of the following territory：

=CENSUS-


| 1 | KENTON | Cl02 | COVINGTON \#7 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | SENTON | C103 | COVINGTON\#10 |  |  |  |
| 3 | KENTON | C104 | COVINGTON\#L |  |  |  |
| 4 | KENTON | C105 | COVINGTON $\# 12$ |  |  |  |
| 5 | KENTON | C105 | COVINGTON\#12 | 0603 | 202 |  |
| 6 | GENTON | Clos | COVINGTON\#12 | 0604 | 307 |  |
| 7 | SENTON | CLO5 | COVINGTON\#12 | 0604 | 308 |  |
| 8 | KEATON | C105 | COVINGTON\#12 | 0604 | 309 |  |
| 9 | SENTON | C105 | COVINGTON\#I2 | 0604 | 401 |  |
| 10 | KENTON | C105 | COVINGTON\#12 | 0604 | 402 |  |
| 11 | GENTON | C105 | COVINGTON\#12 | 0604 | 407 |  |
| 12 | SENTON | C105 | COVINGTON\#12 | 0604 | 409 |  |
| 13 | genton | Cl05 | COVINGTON $\# 12$ | 0607 | 101 |  |
| 14 | KENTON | Cl05 | COVINGTON\#L2 | 0607 | 102 |  |
| 15 | SENTON | Cl05 | COYINGTON\#12 | 0607 | 103 |  |
| 16 | SENTON | Cl05 | COVINGTON*12 | 0607 | 104 |  |
| 17 | KENTON | Clos | COVINGTON \#12 | 0607 | 105 |  |
| 18 | KENTON | Clos | COVINGTON\#12 | 0607 | 106 |  |
| 19 | KENTON | C105 | COVINGTON\#12 | 0607 | 501 |  |
| 20 | SENTON | Cl05 | COVINGTON\#12 | 0607 | 502 | 0202 |
| 21 | KENTON | Cl05 | COVINGTON\#12 | 0607 | 502 |  |
| 22 | KENTON | C106 | COVINGTON 43 |  |  |  |
| 23 | SENTON | C107 | COVINGTON\#L4 |  |  |  |
| 24 | SENTON | C107 | COVINGTON\#14 | 0616 | 104 | 0202 |
| 25 | SEATON | C107 | COVINGTON:14 | 0616 | 108 | 0202 |
| 26 | SENTON | C107 | COVINGTON\#14 | 0616 | 201 | 0202 |
| 27 | KENTON | C107 | COVINGTON\#14 | 0616 | 202 |  |



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| 1 | CAMPBELL | D101 | ETthomasa |
| :---: | :---: | :---: | :---: |
| 2 | CAMPBELL | D102 | ETTHOMASB |
| 3 | CAMPBELL | D103 | ETTHOMASC |
| 4 | CAMPBELL | D104 | ETthomasd |
| 5 | CAMPBELL | D105 | ETtHOMASE |
| 6 | CAMPBELL | D106 | ETTHOMASE |
| 7 | CAMPBELL | D107 | ETTHOMASG |
| 8 | CAMPRELL | D108 | ET THOMAS H |
| 9 | CAMPBELL | D109 | ETTHOMASI |
| 10 | CAMPBELL | D110 | ETTHOMASI |
| 11 | CAMPBELL | Dul | ETTHOMASK |
| 12 | CAMPBELL | D112 | ETTHOMASL |
| 13 | CAMPBELL | D113 | ET THOMASM |
| 14 | CAMPBELL | D114 | ETTHOMASN |
| 15 | CAMPBELL | D115 | ETTHOMASO |
| 16 | CAMPBELL | D116 | ETTHOMASP |
| 17 | CAMPBELL | D117 | ETTHOMASO |
| 18 | CAMPRELL | D118 | ETTHOMASR |
| 19 | CAMPBELL | D119 | ETTHOMASS |
| 20 | CAMPBELL | D125 | HIGHLAND HEIGFTSA |
| 21 | CAMPBELL | 0126 | HIGHLAND HEIGHTS B |
| 22 | CAMPRELL | 127 | HIGHLAND HEIGHTS $C$ |
| 23 | CAMPRELL | D128 | HIGHLAND HEIGHTS D |
| 24 | CAMPBELL | D129 | JOHNS MILL |
| 25 | CAMPBELL | W001 | OHIO RIVER |
| 26 | CAMPBELL | W002 | OHIO RIVER |
| 27 | CAMPBELL | W003 | OHIORIVER |


| 1 | EAYETTE | Cll4 | CHILESBURG | 003904.217 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Clla | CHILESBURG | 003904218 |
| 3 | EAYETTE | C114 | CHILESAURG | 003904219 |
| 4 | EAYETtE | CLl4 | chilesburg | 003904220 |
| 5 | EAYETTE | C114 | CHILESBURG | 003904301 |
| 6 | EAYETTE | C14 | CHILESBURC. | 003904.302 |
| 7 | EAYETTE | Cll4 | CHILESBURG | 003904303 |
| 8 | EAYETTE | CU4 | CHILESBURG | 003904304 |
| 9 | EAYETte | Clla | CHILESBURG | 003904305 |
| 10 | EAYETTE | C114 | CHILESBURG | 003904306 |
| 11 | EAYETTE | C144 | CHILESBURG | 003904307 |
| 12 | EAYETtE | C114 | CHILESBURG | 003904308 |
| 13 | EAYETTE | C114 | CHILESBURG | 003904309 |
| 14 | EAYETTE | C114 | CHILESBURG | 003904310 |
| 15 | EAYETTE | C114 | CHILESBURG | 003904311 |
| 16 | EAYETTE | C114 | CHILESBURG | 003904312 |
| 17 | EAYETTE | CLI4 | CHILESBURG | 003904313 |
| 18 | EAYETTE | CU4 | CHILESRURG | 003904314 |
| 19 | EAYETTE | C114 | CHILESBURG | 003904315 |
| 20 | EAYETTE | C114 | CHILESBURG | 003904316 |
| 21 | EAYETTE | C114 | CHILESBURG | 003904317 |
| 22 | EAYETTE | cllt | CHILESRURG | 003904-629 |
| 23 | EAYETTE | C114 | CHILESRURG | 003904630 |
| 24 | EAYETTE | C114 | CHILESBURG | 003904631 |
| 25 | EAYETTE | C14 | CHILESBURG | 003904 -632 |
| 26 | EAYETTE | CH4 | chllesburg | 003904633 |
| 27 | EAVETTE | C114 | CHILESBURG | 003904634 |


| 1 | EAYETTE | C160 | WALNUTHILL |  |
| :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETtE | C160 | WALNUT HILL | 004002101 |
| 3 | EAYETTE | C160 | FALNUT HIIL | 004002102 |
| 4 | Eavette | Cl60 | WALNUT HILL | 004002 _103 |
| 5 | EAYETTE | C160 | FALNUT HILL | 004002 104 |
| 6 | EAYETtE | C160 | FIALNUT HILL | 004002105 |
| 7 | Eayette | c160 | FALNUT HILL | 004002107 |
| 8 | EAYETTE | C160 | FALNUTHILL | 004002108 |
| 9 | EAyEtte. | C160 | WALNUT HILL | 004002102 |
| 10 | Eayette | C160 | HALNUTHILL | 004002110 |
| 11 | EAvetite | C160 | WALNUT HILL | 004002111 |
| 12 | EAYETTE | Cl60 | FALNUT HILL | 004002112 |
| 13 | EAYETTE | C160 | WALNUT HILL | 004002113 |
| 14 | Eayette | C160 | FHALNUT HILL | 004002114 |
| 15 | Eavette | C160 | FALNUT HILL | 004002115 |
| 16 | EAYETTE | C160 | HALNTUT HILL | 004002116 |
| 17 | EAYETTE | C160 | WALNUT HILL | 004002. 117 |
| 18 | EAYETte | C160 | Fhaldit flic | 004002.118 |
| 19 | EAYETTE | Cl60 | WALAUT HILL | 004002112 |
| 20 | EAYETTE | C160 | WALNUT HILL | 004002120 |
| 21 | EAYETTE | C160 | WALNUT HILL | 00400? 121 |
| 22 | EAYETTE | C160 | FIaLnut hill | 004002 122 |
| 23 | EAYETTE | Clob | halnut bill | 004002 123 |
| 24 | EAYETTE | C160 | WALNUT HIIL | 004002 124 |
| 25 | Eayette | C160 | WALNUT HILL | 004002.125 |
| 26 | Eayette | C160 | WALNUTHILL | 004002126 |
| 27 | EAYETTE | C160 | PYALNUT HIILL | 004002122 |


| 1 | EAYETTE | C160 | WALNUT HILL | 004002 | 128 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAVETTE | C160 | WALNLT HILL | 004002 | 201 |
| 3 | Eavette | Cl60 | WALNUTHILL | 004002 | 202 |
| 4 | EAYETUE | Cl60 | WALNUT HILL | 004002 | 203 |
| 5 | EAyETtE | C160 | WALNUT HILL | 004002 | 204 |
| 6 | EAYETTE | Cl60 | FALNUT HILL | 004002 | 205 |
| 7 | Eavetite | cl60. | FALNUT HILL | 004002 | 206 |
| 8 | EAVETTE | CL60 | WALNUT HILL | 004002 | 207 |
| 9 | EAYETTE | Cl60 | WALNUTHILL | 004002 | 208 |
| 10 | EAVETTE | C160 | WALNUT HILL | 004002 | 209 |
| 11 | EAYETTE | Cl60 | WALNUT HILL | 004002 | 210 |
| 12 | EaVETTE | C160 | FALNUT HILL | 004002 | 211 |
| 13 | EAYETTE | C160 | WALNUT HILL | 004002 | 212 |
| 14 | EAYETTE | C160 | malnut hill | 004002 | 213 |
| 15 | EAYETTE | C160. | WALNUT HILL | 004002 | 214 |
| 16 | EAYETIE | C160 | WALNUT HILL | 004002 | 215 |
| 17 | EAYETTE | C160 | WALNUT HILL | 004002 | 216 |
| 18 | EAYETTE | C160 | WALNUT HILL | 004002 | 217 |
| 19 | EAYETTE | Cl60 | WALNUT HILL | 004002 | 218 |
| 20 | EAYETTE | C160 | WALNUT HILL | 004002 | 219 |
| 21 | EAYETTE | Cl60 | HALNUT HILL | 004002 | 220 |
| 22 | EAYETTE | C160 | WALNUT HILL | 004002 | 221 |
| 23 | EAYETTE. | Cl60 | WALNIT HILL | 0:04002 | 222 |
| 24 | Eayeite | Cl60 | WALNUT HILL | 004002 | 223 |
| 25 | EAYETTE | Cl60 | malnut hill | 004002 | 224 |
| 26 | EAVETTE | C160 | WALNUT HILL | 004002 | 225 |
| 27 | EAYETTE | C160 | FALNUT HILL | 004002 | 226 |


| 1 | EAYETTE | C160 | WALNUT HILL | 004002 | 292 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Eavette | C163 | GREENBRIER |  |  |
| 3 | EAYETTE | C163 | GREENBRIER | 003904 | 210 |
| 4 | EAVETIE | C163 | GREENBRIER | 003904 | 211 |
| 5 | EAYETTE | C163 | GREENBRIER | 003904 | 613 |
| 6 | Eayetre | C163 | GREENBRIER | 003904 | 614 |
| 7 | EAYETTE | C163 | GREENBRIER | 003904 | 615 |
| 8 | EAYETTE | C163 | GREENBRIER | 003904 | 616 |
| 9 | EAYETTE | C163 | GREENBRJER | 003904 | 612 |
| 10 | EAYETTE | C163 | GREENRRIER | 003904 | 618 |
| 11 | EAYETtE | C163 | GREENBRIER | 003904 | 612 |
| 12 | EAYETtE | C16 3 | GREENBRIER | 003904 | 620 |
| 13 | EAYETTE | C163 | GREENBRIER | 003904 | 621 |
| 14 | Eayette | C163 | GREENBRIER | 003904 | 622 |
| 15 | EAystte | C163 | GREENBRIER | 003904 | 623 |
| 16 | EAYETTE | Cl63 | GREENBRIER | 003904 | 624 |
| 17 | EAYETtE | C163 | GREENBRIER | 003904 | 625 |
| 18 | EAYETTE | C163 | GREENBRIER | 003904 | 626 |
| 19 | EAXETTE | C163 | GREENBRIER | 003904 | 627 |
| 20 | EAYETTE | C163 | GREENBRIER | 003900 | 628 |
| 21 | Eaybtie | C16s | JERRICO |  |  |
| 22 | EAybtir | Cl65 | JERRICO | 003903 | 606 |
| 23 | EAYETITR | Cl6s | JERRICO | 003903 | 607 |
| 24 | EAYBTTE | C165 | JERRICO | 003903 | 609 |
| 25 | Eayetute | Clg | IERRICO | 003203 | 602 |
| 26 | Eavetre | Cl6s | IERRICO | 003903 | 610 |
| 27 | EAYETtE | Cl65 | IERRICO | 003903 | 611 |



| EAYETTE | Blos | BROORHAVEN |  |  |
| :---: | :---: | :---: | :---: | :---: |
| EAYETTE | Bllo | EAIRWAY |  |  |
| EAVETtE | BLIL | gainesway |  |  |
| EAYETTE | B111 | gainesway | $003405 \quad 102$ |  |
| EAYETTE | BIIL | gainesway | 003405103 |  |
| EAYETTE | BLIL | gainespray | 00,3405301 | 0301 |
| EAYETTE | B1L1 | gainesway | $003405 \quad 323$ |  |
| Eavette | BLIL | gainesway | 003405.324 |  |
| EAYETIE | Bll | gainesway | 003405325 |  |
| Eayette | B112 | GLENDOVER |  |  |
| EAYETTE | B110 | LAKESHORE |  |  |
| Eavette | R120 | LANSDOHNE |  |  |
| EAVETTE | B121 | LEAWOOD |  |  |
| EAYETTE | B123 | MCDOWELL |  |  |
| EAYETTE | $B 125$ | MaLarl |  |  |
| EAYETTE | 8127 | MERBLCK |  |  |
| Eayette | R128 | CHINOR VILIAGE |  |  |
| EAYETTE | R135 | SEYEN PARKS |  |  |
| Eayette | B135 | SEYEN PARTS | 0021105 | 0201 |
| EAYETtE | B135 | SEVEN PARES | 0024106 |  |
| EAYETte | P13S | SEYEN PARKS | 0024 501 |  |
| EAYETTE | B135 | SEYEN PARES | 0024502 |  |
| EAYETTE | B135 | SEYEN PARKS | 0071503 |  |
| EAYETTE | R135 | SEYEN PARKS | 0024 |  |
| EAVETTE | B135 | SEYEN PARKS | 0024505 |  |
| Eayette | B135 | SEYENPARKS | 0024 | 0302 |
| Eayette | B135 | SEYEN PARES | 0024510 |  |


| 1 | EAYETtE | B137 | SHADELAND |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAyETtE | B138 | SHADYLANE |  |  |
| 3 | EAVETTE | B139 | SHRINE |  |  |
| 4 | Eavette | B143 | TATES CREER |  |  |
| 5 | EAYETTE | B143 | TATES CREEK | 003404201 |  |
| 6 | Eayette | R143 | TATES CREER | 003404202 |  |
| 7 | EAYETTE | R143 | TATES CREEK | 003404203 |  |
| 8 | EAYETTE | B143 | TATES CREER | 003404204 |  |
| 9 | EAYETTE | R143 | TATES CREEK | 003404 206 |  |
| 10 | EAYETTE | B147 | ZANDALE |  |  |
| 11 | EAYETTE | B151 | BLAIRMORE |  |  |
| 12 | EAYETTE | B152 | EDGEWATER |  |  |
| 13 | EAYETTE | B155 | ASCOT |  |  |
| 14 | EAYETTE | Al55 | ASCOT | $003405 \quad 313$ |  |
| 15 | EAVETTE | B158 | PARK HIILS |  |  |
| 16 | EAYETtE | B166 | LAREVIEF |  |  |
| 17 | EAYETTE | 16162 | TURKEY FOOT |  |  |
| 18 | EAYETTE | B168 | MONTAYESTA |  |  |
| 19 | EAYETTE | A162 | MT. RAINIER |  |  |
| 20 | EAYETTE | R171 | BUCRHORN |  |  |
| 21 | EAVETTE | BH7 | BUCRHORN | 0034103203 | 0201 |
| 22 | EAYBTTE | B171 | BUCTHORN | 00,3403 207 |  |
| 23 | EAYETTE | 8171 | RUCKHORN | 0034031208 | 0301 |
| 24 | EAYETTE | B171 | BUCKHORN | 003403 20: | 0303 |
| 25 | EAYETTE | R171 | RUCKHORN | 003403 200 |  |
| 26 | Eayette | A171 | BUCRHORN | 003403210 |  |
| 27 | EAYETTE | B171 | BUCRHORN | 003403 211 | 0303 |


| EAYETTE | B180 | CENTURY HILLS |
| :---: | :---: | :---: |
| EAYETTE | B180 | CENTURY HILLS |
| EAYETTE | R181 | TABORLAKE |
| EAVETTE | CU3 | Cheyrchase |
| EAYETTE | C120 | DUKE |
| EAVETTE | C122 | elderslie |
| EAYETTE | Cl34 | MTE YERNON |
| Eayetite | Cl50 | BEAVER CREEX |
| Eaybtte | C151 | COVELAKE |
| Eayette | CLS6 | MTI TAROR |
| EAVETTE | C157 | RICHMOND RD. |

EAYETTE C164 EAST HILLS

SECTION 76. KRS 5.276 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Seventy-sinth Representative District shall consist of the following territory:

$$
=\text { CENSUS }
$$

$\square$ PREC SECT NAME TRACT BLCR SECT

EAYETTR

| EAYETTE | Al46 | TRIANGLEPARX |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAYETTE | Al6\% | triangle park | 0001 | 520 | 0202 |
| EAYETTE | Al6 | TRIANGLEPARK | 0001 | 521 | 0201 |
| EAYETTE | Al46 | TRIANGLEPARK | 0001 | 522 | 0202 |
| EAYETTE | Al66 | triangle park | 0001 | 617 |  |
| EAYETTE | Al6 | TRIANGLE PARK | 0001 | 612 |  |
| Eayetie | Al46 | TPIANGLE PARK | 0002 | 620 |  |
| EAYBtTE | Al46 | TRIANGLEPARR | 0001 | 621 |  |
| EAYETTE | Al46 | TRIANGLEPARK | 0001 | 622 |  |


| EAYETTE | Al46 | trianglerark | 0001 | 623 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAYETTE | Al46 | TRIANGLE PARK | 0001 | 624 |  |
| Eavette | A146 | TRIANGLE PARK | 0002 | 625 |  |
| EayEtte | AL46 | TRIANGLEPARK | 0001 | 717 |  |
| EAVETTE | Al46 | triangle Park | 0001 | 718 |  |
| EAYETIE | BL4 | TOWERS |  |  |  |
| Eayette | C103 | ASHLANDAVENUE |  |  |  |
| EAYETTE | clos | avieseord |  |  |  |
| EAVETTE | C109 | BRYANSTATION |  |  |  |
| EAYETTE | C109 | bryanstation | 0032 | 215 | 0202 |
| Eavette | Cl09 | aryan station | 0032 | 217 | 0303 |
| EAYETIE | C109 | BRYANSTATION | 0032 | 219 |  |
| EAYETTE | C109 | BRYAN STATION | 0032 | 220 |  |
| EAYETtE | C102 | Bryan station | 0032 | 221 |  |
| EAYETTE | cue | BUNKER |  |  |  |
| EAYETEE | clut | BINTER | 0009 | 416 | 0202 |
| EAYETtE | clue | MUNKER. | 0009 | 417 |  |
| Eayctie | c110 | PINTER | 0002 | 418 |  |
| Eaycite | cule | BINTER | 0009 | 419 | 02.82 |
| EAYETEE | c7e | AUNRER. | 0002 | 120 | 0202 |
| EAMETAR | CIF | Casty ETMOD |  |  |  |
| EAYRTEE | C112 | Castrentoon | 0014 | 101 |  |
| Eayette | CH2 | CASTLETYOOD | 004 | 102 |  |
| EAXETIE | C712 | CASTHEHOQE | aOLS. | 104 |  |
| EAVETIE | cul | Castecmoon | 0024 | 107 |  |
| EAYEtTE | C12 | CASTIE E\%OOD | 0024 | 108 |  |
| EAYETTE | C12 | CASTIETHOOD | 0014 | 109 |  |



| 1 | Eayette | C114 | CHILESBURG | 003903 | 404 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Clla | Chillesburg | 003903 | 405 |
| 3 | EAYETTE | Cll4 | CHILESAURG | 003903 | 406 |
| 4 | EAYETTE | CLI | CHILESBURG | 003903 | 407 |
| 5 | EAYETtE | C114 | chilesburg. | 003903 | 410 |
| 6 | EAYETTE | C114 | CHILESBURG | 003903 | 411 |
| 7 | EAYETTE | CU4 | CHILESBURG | 003903 | 414 |
| 8 | EAYETTE. | Cll4 | CHILESBURG | 003903 | 415 |
| 9 | EAYETTE | C114 | CHILESBURG | 003903 | 416 |
| 10 | EAYETTE | CLIA | CHILESBURG | 003903 | 417 |
| 11 | EAYETTE | C114 | CHILESBURG | 003903 |  |
| 12 | EAYETTE | Cll4 | CHILESBURG | 003903 | 419 |
| 13 | EAYETTE | CUl4 | CHILESBURG | 003903 |  |
| 14 | EAYETTE | Cll4 | CHILESBURG | 003903 | 422 |
| 15 | EAYETTE | Cll4 | CHILESRURG | 003903 |  |
| 16 | EAYETTE | C114 | CHILESRIURG | 003903 | 424 |
| 17 | EAVETTE | C114 | CHILESBURG | 003903 |  |
| 18 | EAYETTE | C1L4 | CHILESBURG | 003903 | 604 |
| 19 | EAVETTE | C115 | CLIETON |  |  |
| 20 | EAYETTE | C112 | DIXIE |  |  |
| 21 | EaveTte | C119 | DIXIE | 0033 | 112 |
| 22 | EAYETTE | cule | DIXIE | 0033 | 120 |
| 23 | EAYETTE | C112 | DIXIE | 0033 | 121 |
| 24 | EayETTE | Clle | DIXIE | 0033 | 132 |
| 25 | EAYETTE | C119 | DIXIE | 0033 | 133 |
| 26 | EAVETTE | clle | DIXIE | 0033 | 134 |
| 27 | EAVETTE | C119 | DIXIE | 0033 | 135 |


| 1 | EAYETIE | C119 | DIXIE | 0033 | 136 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | C119 | DIXIE | 0033 | 138 | 0303 |
| 3 | EAYETTE | Clle | DIXIE | 0033 | 142 |  |
| 4 | EAYETTE | Cll | DIXIE | 0033 | 143 |  |
| 5 | EAVETTE | C119 | DIXIE | 0033 | 147 |  |
| 6 | EAYETTE | C119 | DIXIE | 0033 | 148 | 0202 |
| 7 | EAYETTE | C119 | DIXIE | 0033 | 149 | 0202 |
| 8 | EAYETTE | Cl21 | EASTLAND |  |  |  |
| 9 | EAYETTE | CI2I | EASTLAND | 0033 | 107 |  |
| 10 | EAYETTE | Cl2L | EASTLAND. | 0033 | 110 |  |
| 11 | EAYETTE | CI2L | EASTLAND | 0033 | 111 |  |
| 12 | EAYETTE | CI2I | EASTLAND | 0033 | 112 |  |
| 13 | EAVETTE | Cl2L | EASTLAND | 0033 | 113 |  |
| 14 | EAYETTE | Cl2L | EASTLAND | 0033 | 115 |  |
| 15 | EAYETTE | Cl2L | EASTILAND | 0033 | 116 |  |
| 16 | EAYETTE | Cl21 | EASTIAND | 0033 | 138 | 0301 |
| 17 | EAYETTE | C121 | EASTLAND | 0033 | 139 | 0201 |
| 18 | EAYETTE | C121 | EASTLAND | 0033 | 141 |  |
| 19 | EAYETTE | C121 | EASTLAND | 0033 | 148 | 0201 |
| 20 | EAYETUE | Cl2L | EASTIAND | 0033 | 149 | 0201 |
| 21 | EAYETER | C121 | EASTLAND | 0033 | 150 |  |
| 22 | EAYETIE | C12L | EASTLAND. | 0033 | 151 |  |
| 23 | EAYETTE | C121 | EASTIAND | 0033 | 152 |  |
| 24 | EAYETTE | C121 | EASTLAND | 0033 | 153 |  |
| 25 | EayETTE | C12I | EASTLAND | 0033 | 154 |  |
| 26 | EAYETTE | C12L | EASTLAND | 0033 | 155 |  |
| 27 | EAYETTE | C121 | EASTIAND | 0033 | 156 |  |


| 1 | EAYETTE | C12I | EASTLAND | 0033 | 157 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAVETTE | C121 | EASTLAND | 0033 | 158 |  |
| 3 | EAYETTE | C12L | EASTLAND | 0033 | 159 |  |
| 4 | EAYETTE | CI2I | EASTLAND | 0033 | 160 |  |
| 5 | EAYETTE | C121 | EASTLAND | 0033 | 161 |  |
| 6 | EAYETSE | C121 | EASTLAND | 0033 | 162 |  |
| 7 | EAYETTE | C121 | EASTLAND | 0033 | 163 |  |
| 8 | EAYETTE | C121 | EASTLAND | 00033 | 192 |  |
| 9 | EAYETTE | C123 | EMERSON |  |  |  |
| 10 | EAYETTE | C123 | EMERSON | 0015 | 101 | 0201 |
| 11 | EAYETTE | C123 | EMERSON | 0015 | 102 |  |
| 12 | EAYETTE | C123 | EMERSON | 0015 | 103 |  |
| 13 | EAYETTE | C123 | EMERSON | 0015 | 105 | 0202 |
| 14 | EA YETTE | C123 | EMERSON | 0015 | 106 |  |
| 15 | EAYETTE | C123 | EMERSON | 0015 | 107 |  |
| 16 | EAYETTE | $C 123$ | EMERSON | 0015 | 201 |  |
| 17 | EAYETTE | C123 | EMERSON | 0015 | 202 |  |
| 18 | EAYETTE | C123 | EMERSON | 0015 | 203 | 0202 |
| 19 | EAYETTE | C123 | EMERSON | 0015 | 204 | 0202 |
| 20 | EAYETES | C123 | EMERSON | 0015 | 205 | 0201 |
| 21 | EAYETZE | C123 | EMERSON | 0015 | 301 | 0202 |
| 22 | EAYETTR | C124 | EONTAINE |  |  |  |
| 23 | EAVETTE | C126 | HENRYCLAY |  |  |  |
| 24 | EAYETTE | C127. | HERMITAGE |  |  |  |
| 25 | EAYETTE | CL27 | HERMITAGE | 0032 | 303 | 0202 |
| 26 | EAVETCE | CL27 | HERMITAGE | 0032 | 304 | 0202 |
| 27 | EAYETTE | $C 127$ | HERMITAGE | 0032 | 307 | 0202 |



| 1 | EAYETTE | C13L | LAWRENCE | 0009 | 308 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Eayette | C131 | LAWRENCE | 0009 | 309 |  |
| 3 | EAYETte | Cl31 | LAWRENCE | 0009 | 401 |  |
| 4 | EAYETTE | C131 | LAWRENCE | 0009 | 402 |  |
| 5 | Eayette | Cl3L | LAWRENCE | 0009 | 403 |  |
| 6 | Eavette | Cl31 | LAWRENCE | 0009 | 404 |  |
| 7 | EAYETTE | C131 | LAWRENCE | 0009 | 405 |  |
| 8 | EAYETTE | C131 | LAWRENCE | 0009 | 406 |  |
| 9 | EAYETTE | C13L | LAWRENCE | 0009 | 409 |  |
| 10 | EAYETTE | C13L | LAWRENCE | 0009 | 410 |  |
| 11 | EAYETTE | Cl3L | LAWRENCE | 0009 | 411 |  |
| 12 | EAYETTE | C131 | LAFTRENCE | 0009 | 412 |  |
| 13 | EAYETTE | C131 | LAWRENCE | 0000 | 413 |  |
| 14 | EAYETTE | Cl3L | LAWRENCE | 0009 | 414 |  |
| 15 | EAYETTE | Cl3L | LAWRENCE | 0009 | 415 |  |
| 16 | EAYETTE | C131 | LAWRENCE | 0009 | 416 | 0201 |
| 17 | EAYETTE | C131 | LAWRENCE | 0009 | 419 | 0201 |
| 18 | EAYETTE | C131 | LAWRENCE | 0009 | 420 | 0201 |
| 19 | EAYETTE | Cl32 | LIAERTY HE |  |  |  |
| 20 | EAYETTE | C135 | NORTHERN |  |  |  |
| 21 | EAYETTE | C135 | NORTHERN | 0032 | 204 | 0201 |
| 22 | EAYETTE | Cl35 | NORTHERN | 0032 | 205 |  |
| 23 | EAYETTE | Cl35 | NORTHERN | 0032 | 211 | 0201 |
| 24 | EAYETTE | C135 | NORTHERN | 0032 | 212 | 0291 |
| 25 | EAYETTE | Cl35 | NORTHERN | 0032 | 213 | 0201 |
| 26 | EAYETTE | Cl35 | NORTHERN | 0032 | 214 |  |
| 27 | EAYETTE | C135 | NORTHERN | 0032 | 217 | 0301 |


| 1 | EAYETTE | C135 | NORTHERN | 0032 | 222 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | C135 | NORTHERN | 0032 | 303 | 0201 |
| 3 | EAYETTE | C135 | NORTHERN | 0032 | 304 | 0201 |
| 4 | EAYETTE | C135 | NORTHERN | 0032 | 307 | 0201 |
| 5 | EAYETTE | C135 | NORTHERN | 0032 | 316 | 0201 |
| 6 | EAYETTE | C135 | NORTHERN | 0032 | 317 |  |
| 7 | EAYETIE | C135 | NORTHERN | 0032 | 318 |  |
| 8 | EAYETTE | C135 | NORTHERN | 0032 | 320 |  |
| 9 | EAYETTE | C135 | NORTHERN | 0032 | 321 |  |
| 10 | EAYETTE | C135 | NORTHERY | 0032 | 322 |  |
| 11 | EAYETTE | C135 | NORTHERN | 0032 | 323 |  |
| 12 | EAYETTE | Cl35 | NORTHERS | 0032 | 324 |  |
| 13 | EAYETTE | C135 | NORTHERN | 0032 | 325 |  |
| 14 | EAYETTE | C135 | NORTHERN | 0032 | 326 |  |
| 15 | EAYETTE | C137 | ROOKWOOD |  |  |  |
| 16 | EAYETTE | C138 | VICTORY |  |  |  |
| 17 | EAYETTE | C140 | WALTON |  |  |  |
| 18 | EAYETEE | CL4I | WAREIELD PLACE |  |  |  |
| 19 | EAYETTE | CL4I | WAREIELDPLACE | 0015 | 101 | 0202 |
| 20 | EAYETEE | Cl41 | WAREIELD PLACE | 0015 | 105 | 0201 |
| 21 | EAYETEE | Cll | WAREIELD PLACE | 0015 | 203 | 0201 |
| 22 | EAYETTE | Cl41 | FAREIELD PLACE | 0015 | 204 | 0201 |
| 23 | EAYETLE | Cl41 | WAREIELDPLACE | 0015 | 205 | 0202 |
| 24 | EAYETTE | Cl41 | WAREIELD PLACE | 0015 | 206 |  |
| 25 | EAYETTE | Cl4L | WAREIELDPLACE | 0015 | 301 | 0201 |
| 26 | EAYETTE | CLAL | WAREIELD PLACE | 0015 | 302 |  |
| 27 | EAYETTE | CL41 | WAREIELD PIACE | 0015 | 303 |  |


| 1 | Eavette | Cl4L | WAREIELDPLACE | 0015 | 304 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Cl4L | WAREIELD PLACE | 0015 | 305 |  |
| 3 | EAyETtE | CIUL | WAREIELDPLACE | 0015 | 306 |  |
| 4 | Eayette | C141 | WAREIELD PLACE | 0015 | 307 |  |
| 5 | Eavette | Cl4l | WAREIELD PLACE | 0015 | 308 |  |
| 6 | EAVETTE | Cl4I | HarEIELD PLACE | 0015 | 309 |  |
| 7 | Eavette | Cl4l | FIAREIELD PLACE | 0015 | 310 |  |
| 8 | EAYETtE | Cl4l | WAREIELDPLACE | 0015 | 311 |  |
| 9 | EAYETTE | C141 | WAREIELD PLACE | 0015 | 312 |  |
| 10 | Eavetie | CI4L | WAREIELD PLACE | 0015 | 313 |  |
| 11 | EAYETTE | Cl4L | WAREIELD PLACE | 0015 | 314 |  |
| 12 | Eayette | Cl4L | WAREIELD PLACE | 0015 | 315 |  |
| 13 | EAYETTE | Cl4L | WAREIELD PLACE | 0015 | 316 |  |
| 14 | EAYETTE | CLUL | WAREIELD PLACE | 0015 | 317 |  |
| 15 | EAYETIE | CLUL | WAREIELD PLACE | 0015 | 318 |  |
| 16 | EAYETTE | CLU | FAREIELDPLACE | 0015 | 319 |  |
| 17 | EAyETtE | C141. | WAREIELD PLACE | 0016 | 101 |  |
| 18 | Eayette | Cl4l | WAREIELDPLACE | 0016 | 102 |  |
| 19 | EAYETTE | C141 | WAREIELD PLACE | 0016 | 103 | 0201 |
| 20 | Eavetur | C141 | WHAREIELD PLACE | 0016 | 102 | 0201 |
| 21 | EAYETTE | Cldl | WAREIELD PLACE | 0016 | 112 | 0201 |
| 22 | EAYETTE | Cl4l | WAREIELD PLACE | 0016 | 113 | 0201 |
| 23 | Eaveite | CL4L | WAREIELD PLACE | 0016 | 114 |  |
| 24 | EAYETTE | C142 | WOODLAND |  |  |  |
| 25 | EAYETtE | Cl43 | WOODSPRINT |  |  |  |
| 26 | EayEtTE | C144 | ALSAR |  |  |  |
| 27 | EASETTE | CL45 | AUGUSTA |  |  |  |


| 1 | EAYETIE | C145 | AUGUSTA | 0033 | 105 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETIE | C145 | AUGUSTA | 0033 | 106 |  |
| 3 | EAYETEE | C145 | A UGUSTA | 0033 | 109 |  |
| 4 | EAYETTE | CL45 | AUGUSTA | 0033 | 114 |  |
| 5 | EAYETTE | CL45 | AUGUSTA | 0033 | 137 |  |
| 6 | EAYETTE | CL45 | AUGUSTA | 0033 | 138 | 0302 |
| 7 | EAYETTE | C145 | AUGUSTA | 0033 | 139 | 0202 |
| 8 | EAYETTE | C145 | AUGUSTA | 0033 | 140 |  |
| 9 | EAYETTE | C148 | DELAPGARE |  |  |  |
| 10 | EAVETTE | C165 | JERRICO |  |  |  |
| 11 | EAYETTE | C165 | IERRICO | 003901 | 115 | 0303 |
| 12 | EAYETTE | C165 | JERRICO | 0.03901 | 202 |  |
| 13 | EAYETTE | C165 | IERRICO | 003901 | 203 | 0202 |
| 14 | EAYETTE | $C 167$ | RIODOSA |  |  |  |

SECTION 77. KRS 5.277 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Seventy-seventh Representative District shall consist of the following territory:
-CENSUS-
COUNTY
PREC SECT NAME
TRACT BLCK SECT
EAyETTE

| Eavette | Al04 | BELL SCHOOL HOUSE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Eavette | Al04 | BELLSCHOOL HOUSE | 0037 | 232 |
| EAYETTE | Al04 | BELLSCHOOLHOUSE | 0037 | 233 |
| EAYETte | Al04 | BELLSCHOOL HOUSE | 0037 | 234 |
| EAYEITE | Al04 | BELLSCHOOL HOUSE | 0037 | 256 |
| EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 257 |
| EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 322 |


| 1 | Eayette | Al04 | BELL SCHOOL HOUSE | 0037 | 323 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 324 |
| 3 | EAYETTE | Al04 | BELL SCHOOL HOUSE | 0037 | 343 |
| 4 | EAYETTE | Al04 | BELLSCHOOL HOUSE | 0037 | 344 |
| 5 | EAYETTE | Al07 | DAVIDSON COURT |  |  |
| 6 | EAYETTE | Al09 | DOUGLAS-WASHINGTON |  |  |
| 7 | EAVETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 105 |
| 8 | EAYETTE | A109 | dovglas washington | 0011 | 106 |
| 9 | EAYETTE | Al09. | dovglas-washington | 0011 | 107 |
| 10 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011. | 108 |
| 11 | EAYETTE | Al09 | doUGlas-WASHINGTON | 0011 | 109 |
| 12 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0011 | 11 |
| 13 | EAYETTE | Al09 | douglase Washingion | 0011 | 201 |
| 14 | EAVETTE | A109 | douglas-washington | 0011. | 202 |
| 15 | EAVETTE | Al09 | doUglase Washingion | 0011 | 203 |
| 16 | EAYETTE | Al09 | doUglas-WASHINGTON | 0011 | 204 |
| 17 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 205 |
| 18 | EAYETTE | A109 | dovglas Washingion | 0011 | 206 |
| 19 | EAYETTE | A109 | dovglas-Washington | 0011 | 207 |
| 20 | EAYETTE | A109 | DOUCLAS-WASHINGTON | 0011 | 208 |
| 21 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0014. | 202 |
| 22 | EAYETTE | Al09 | dovglas-washington | 0015 | 210 |
| 23 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 211 |
| 24 | EAYETTE | Al09 | douglas-washington | 004 | 212 |
| 25 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0011 | 213 |
| 26 | EAYETTE | Al02 | dovglas-washingion | 0011 | 302 |
| 27 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 310 |


| 1 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 312 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al09 | douglas-washington | 0011 | 313 |  |
| 3 | EAYETTE | Al09 | DOUGLAS-WASHINGTON | 0011 | 327 |  |
| 4 | EAYETTE | Al09 | DOUGLAS.WASHINGTON | 0011 | 329 |  |
| 5 | EAVETTE | A109 | DOUGLAS-WASHINGTON | 0012 | 116 | 0201 |
| 6 | EAYETTE | A109 | DOUGLAS-WASHINGTON | 0012 | 117 | 0201 |
| 7 | EAYETTE | Al09 | DOUGLAS-WUASHINGTON | 0012 | 119 | 0201 |
| 8 | EAYETTE | All | EAIRLAFN |  |  |  |
| 9 | EAYETTE | All2 | EAYETTE PARS |  |  |  |
| 10 | EAYETTE | Alls | GREENACRES |  |  |  |
| 11 | EAYETTE | All6 | GREENDALE |  |  |  |
| 12 | EAYETTE | All7 | HAMPTON COURT |  |  |  |
| 13 | EAYETTE | All9 | ARLINGTON-IMPERIAL |  |  |  |
| 14 | EAYETTE | A120 | IULIUSMARKS |  |  |  |
| 15 | EAYETTE | Al26. | MARLBORO |  |  |  |
| 16 | Eayette | A130 | OAKWOOD |  |  |  |
| 17 | EAVETTE | A133 | PRESTONINS |  |  |  |
| 18 | EAYETTE | Al33. | PRESTONINN | 0001 | 101 |  |
| 19 | Eavette | A133 | PRESTON INN | 0001 | 102 |  |
| 20 | EAYETTE | A133 | PRESTONINN | 0001 | 105 |  |
| 21 | EAYETTE | A133 | PRESTONINN | 0001 | 106 |  |
| 22 | EAVETTE | A133 | PRESTONINN | 0001 | 110 |  |
| 23 | EAYETTE | A133 | PRESTONINN | 0001 | 111 |  |
| 24 | EAVETTE | A133 | PRESTONINN | 0001 | 112 |  |
| 25 | EAYETTE | Al33 | PRESTONINN | 0001 | 114 |  |
| 26 | EAYETTE | Al33 | PRESTONINN | 0001 | 115 |  |
| 27 | EAYETTE | Al33 | PRESTONINN | 0001 | 204 | 0201 |


| 1 | EAYETTE | A133 | PRESTONINN | 0002 | 601 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al33 | PRESTONINN | 0002 | 602 |
| 3 | EAYETTE | A133 | PRESTONINN | 0002 | 603 |
| 4 | EAvette | A133 | PRESTON INN | 0002 | 604 |
| 5 | EAYETTE | A133 | PRESTON INN | 0002 | 606 |
| 6 | EAYETTE | Al33 | PRESTONINN | 0002 | 607 |
| 7 | EAYETTE | A133 | PRESTON INN | 0002 | 608 |
| 8 | EAVETTE | A134 | RADCLIEEE |  |  |
| 9 | EAYETTE | Al35 | ST. MARTINS |  |  |
| 10 | EAYETTE | Al44 | WINBURN |  |  |
| 11 | EAYETTE | Al46 | TRIANGLEPARK |  |  |
| 12 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 116 |
| 13 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 120 |
| 14 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 121 |
| 15 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 201 |
| 16 | EAYETTE | Al46 | TRIANGLEPARK | 0001. | 202 |
| 17 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 203 |
| 18 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 204 |
| 19 | EAYETTE | Al46 | TRIANGLE PARK | 0002 | 205 |
| 20 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 206 |
| 21 | EAYETTE | Al46 | triangle park | 0001 | 21. |
| 22 | EAYETITE | Al46 | TRIANGLE PARK | 0001 | 212 |
| 23 | EAYETTE | Al46 | triangle park | 0001 | 213 |
| 24 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 214 |
| 25 | EAyETTE | Al46 | TRIANGLE PARK | 0001 | 215 |
| 26 | EAYETTE | Al46 | triangle park | 0001 | 216 |
| 27 | EAVETTE | Al46 | triangle park | 0001 | 305 |


| 1 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 306 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 307 |  |
| 3 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 308 |  |
| 4 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 309 |  |
| 5 | EAYETTE | AL46 | TRIANGLEPARK | 0001 | 310 |  |
| 6 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 311 | 0201 |
| 7 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 316 |  |
| 8 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 404 | 0302 |
| 9 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 406 |  |
| 10 | EAYETTE | AL46 | TRIANGLEPARK | 0001 | 407 |  |
| 11 | EAYETTE | Al46 | IRIANGLEPARK. | 0001 | 408 |  |
| 12 | EAYETTE | A146 | TRIANGLE PARK | 0001 | 411 |  |
| 13 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 412 |  |
| 14 | EAYETTE | Ald6 | TRIANGLE PARK | 0001 | 413 |  |
| 15 | EAYETTE | Ald6 | TRIANGLE PARK | 0001 | 44 |  |
| 16 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 415 |  |
| 17 | EAYETTE | Al46 | TRIANGLEPARK | 0001 | 42I |  |
| 18 | EAYETTE | Al46 | TRIANGLE PARK | 0001 | 510 |  |
| 19 | EAVETTE | AL46 | TRIANGLEPARK | 0001 | 511 |  |
| 20 | EAYETUE | Al48 | ALABAMA |  |  |  |
| 21 | EAYETTE | $A 149$ | ASPENDALEFBLU |  |  |  |
| 22 | EAYETUE | A150 | CAMPSIE |  |  |  |
| 23 | EAYETETE | A152 | HIGHLANDS |  |  |  |
| 24 | EAVETTE | A155 | OHIO-YALNUT |  |  |  |
| 25 | EAYETTE | C112 | CASTLEWOOD |  |  |  |
| 26 | EAYETTE | CLI | CASTLEPOOD | 0003 | 101 |  |
| 27 | EAYETTE | C112 | CASTLEWOOD | 0003 | 102 |  |


| 1 | eayette | CLI2 | CASTLEWOOD | 0003 | 103 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | CLI2 | CASTLEWYOOD | 0003 | 107 |
| 3 | EAYETTE | CU12 | CASTLEWOOD | 0003 | 113 |
| 4 | EAYETtE | CII2 | CASTLEWOOD | 0003 | 14 |
| 5 | Eayette | Cll2 | CASTLEWOOD | 0004 | 401 |
| 6 | EAyEtte | Cll 2 | CASTLEWOOD | 0004 | 405 |
| 7 | EAYETTE | CU12 | CASTLEWOOD | 0004 | 406 |
| 8 | EAYETte | Cll2 | CASTLEWOOD | 0014 | 401 |
| 9 | Eavette | C122 | CASTLEWOOD | 0014 | 404 |
| 10 | EAYETTE | C112 | CASTLEWOOD | 0014 | 405 |
| 11 | EAYETTE | C112 | CASTLEWOOD | 0014 | 407 |
| 12 | EAYETTE | CU2 | CASTLEWOOD | 0014 | 408 |
| 13 | EAYETTE | Cll2 | CASTLEWOOD | 0014 | 409 |
| 14 | EAVETTE | C123 | EMERSON |  |  |
| 15 | EAYETTE | C123 | EMERSON | 0004 | 101 |
| 16 | EAYETTE | C123 | EMERSON | 0.004 | 102 |
| 17 | EAYETTE | CL23 | EMERSON | 0004 | 103 |
| 18 | EAYETTE | C123 | EMERSON | 0004 | 104 |
| 19 | EAYETTE. | CL23 | EMERSON | 0004 | 105 |
| 20 | EAYETTE | C123 | EMERSON | 0004 | 106 |
| 21 | EAYETTE | CI2 | EMERSON | 0004 | 107 |
| 22 | EAYETTE | C123 | EMERSON | 0004 | 108 |
| 23 | EAYETTE | C123 | EMERSON | 0004 | 102 |
| 24 | EAYETTE | C123 | EMERSON | 0004 | 110 |
| 25 | EAYETTE | C123 | EMERSON | 0004 | 111 |
| 26 | Eayette | C123 | EMERSON | 0004 | 402 |
| 27 | EAYETTE | C123 | EMERSON | 0004 | 403 |


| 1 | EAYETtE | C123 | EMERSON | 0004 | 407 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | C123 | EMERSON | 0004 | 408 |  |
| 3 | EAYETTE | C123 | EMERSON | 0004 | 409 |  |
| 4 | EAYETTE | C123 | EMERSON | 0004 | 410 |  |
| 5 | EAYETTE | C123 | EMERSON | 0004 | 411 |  |
| 6 | EAYETTE | C123 | EMERSON | 0004 | 412 |  |
| 7 | EAYETTE | C123 | EMERSON | 0004 | 413 |  |
| 8 | EAYETTE | C123 | EMERSON | 0015 | 104 | 0201 |
| 9 | EAYETTE | C127 | HERMITAGE |  |  |  |
| 10 | EAYETTE | C127 | HERMITAGE | 0032 | 301 |  |
| 11 | EAYETTE | C127 | HERMITAGE | 0032 | 302 |  |
| 12 | EAYETIE | C127 | HERMITAGE | 0032 | 312 |  |
| 13 | EAYETTE | C127 | HERMITAGE | 0032 | 313 |  |
| 14 | EAYETTE | CL27 | HERMITAGE | 0032 | 314 | 0202 |
| 15 | Eayette | Cl35 | NORTHERN |  |  |  |
| 16 | EAYETTE | C135 | NORTHERN | 0032 | 314 | 0201 |
| 17 | Eayette | Cl35 | NORTHERN | 0032 | 319 |  |
| 18 | EAVETTE | Cl4L | WAREIELD PLACE |  |  |  |
| 19 | EAVETTE | Cl41 | WAREIELD PLACE | 0015 | 104 | 0202 |
| 20 | EAYETTE | CL49 | BLUEACRES |  |  |  |

EAYETTE
Al0I
ALEXANDRIA

| 1 | EAYETTE | A103 | BEAUMONT |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Eayette | All3 | GARDEN SPRINGS |  |  |  |
| 3 | EAYETTE | All4 | GIBSON PARK |  |  |  |
| 4 | EAYETtE | All4 | GIBSON PARK | 0019 | 109 |  |
| 5 | Eayette | All4 | GIBSONPARK | 0019 | 110 |  |
| 6 | EAYETIE | All4 | GIBSONPARK | 0019 | 112 |  |
| 7 | EAYETTE | Alld | GIBSONPARK | 0019 | 113 |  |
| 8 | EAYETIE | All4 | GIBSONPARK | 0019 | 121 | 0202 |
| 9 | EAYETTE | All4 | GIBSONPARK | 0019 | 124 |  |
| 10 | EAYETTE | All4 | GIBSONPARK | 0019 | 125 |  |
| 11 | EAYETTE | All4 | GIBSON PARK | 0019 | 126 |  |
| 12 | EAYETtE | All4 | GIBSON PARK | 0019 | 127 |  |
| 13 | EAYETTE | All4 | GIBSON PARK | 0019 | 128 |  |
| 14 | EAYETTE | All4 | GIBSONPARK | 0019 | 129 |  |
| 15 | EAYETTE | All4 | GIBSONPARK | 0012 | 130 |  |
| 16 | EAYETTE | All4 | GIBSONPARK | 0019 | 131 |  |
| 17 | EAYETTE | All4 | GIBSONPARK | 0026 | 101 | 0201 |
| 18 | EAYETTE | All4 | GIBSONPARK | 0026 | 102 | 0202 |
| 19 | EAYETTE | All4 | GIPSONPARK | 0026 | 103 | 0201 |
| 20 | EAYETTE | All4 | GIPSONPARK | 0026 | 104 | 0201 |
| 21 | EAYETTE | All4 | GIBSONPARK | 0026 | 105 | 0201 |
| 22 | EAYETTE | All4 | GIBSONPARK | 0026 | 106 | 0303 |
| 23 | EAYETTE | All4 | GIBSONPARK. | 0026 | 109 |  |
| 24 | EAYETTE | All4 | GIBSONPARK | 0026 | 110 |  |
| 25 | EAVETTE | All4 | GIBSONPARK | 0026 | 111 |  |
| 26 | EAYETtE | All4 | GIBSON PARK | 0026 | 112 |  |
| 27 | EAVETte | All4 | GIBSONPARK | 0026 | 113 |  |


| EAYETTE | Al2L | KEYS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAYETTE | Al23 | LANEALLEN |  |  |  |
| EAYETTE | Al32 | PINE MEADOWS |  |  |  |
| Eayette | Al32 | PINE MEADOWS | 0019 | 105 |  |
| Eayette | Al32 | PINE MEADOWS | 0019 | 121 | 0201 |
| EAYETTE | Al32 | PINE MEADOWS | 0026 | 102. | 0201 |
| EAYETTE | Al32 | PINEMEADOWS | 0026 | 103 | 0202 |
| EAyETtE | Al32 | PINEMEADOWS | 0026 | 104 | 0202 |
| EAyETTE | Al32 | PINE MEADOWS | 0026 | 105 | 0202 |
| EAYETTE | Al32 | PINE MEADOWS | 0026 | 106 | 0302 |
| EAYETTE | Al32 | PINE MEADOWS | 0026 | 407 | 0202 |
| EAYETTE | Al32 | PINE MEADOWS | 0026 | 408 | 0202 |
| EAYETTE | Al32 | PINEMEADOWS | 0026 | 409 | 0303 |
| EAYETIE | Al32 | PINE MEADOWS | 0026 | 501 | 0202 |
| EAvETtE | A136. | SKYCREST |  |  |  |
| Eavette | A138 | THE COLONY |  |  |  |
| EAYETTE | A139 | TURELAND |  |  |  |
| Eayette | Al45 | wole run |  |  |  |
| EAYETTE | Al45 | WOLERUN | 0026 | 402 | 0201 |
| EAYETTE | Al45 | wolle RUN | 0026 | 402 | 0201 |
| EAYETTE | Al45 | WOLE RUN | 0026 | 407 | 0201 |
| EAYETTE | Al45 | WOLE RUN | 0026 | 408 | 0201 |
| EAYETTE | Al45 | wolf Run | 0026 | 409 | 0301 |
| EAYETTE | Al45 | WOLE RUN | 0026 | 501 | 0201 |
| EAYETTE | A151 | CLAYS MILL |  |  |  |
| EAYETTE | Al56 | PERSHING |  |  |  |
| EAYETte. | Al57 | HARRODS HILL |  |  |  |

22-CI-00047 05/16/2022 Pagen080f1382an, Franklin Circuit Clerk

| EAYETTE | A158 | ARMORY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EAYETTE | A159 | cavehill |  |  |  |
| EAYETTE | A159 | CAVE HILL | 004202 | 112 | 0202 |
| Eayette | AI59 | CAVE HILL | 004202 |  |  |
| EAYETTE | Al59 | CAVEHILL | 004202 | 115 | 0404 |
| EAYETtE | A159 | CAVE HILL | 004202 | 116 |  |
| EAYETTE | A159 | CAVE HILL | 004202 |  |  |
| EAYETTE | A159 | CAVE HILL | 004202 |  |  |
| EAYETTE | B101 | CLEMENS HTS, |  |  |  |
| EAVETTE | BLOL | CLEMEAS HTS. | 004203 |  | 0303 |
| EAYETte | B102 | BARKLEX |  |  |  |
| Eayette | B108 | DEEREIELD |  |  |  |
| EAyETtE | B133 | GOODRICH |  |  |  |
| EAYETTE | BLI4 | HILLeN-DALE |  |  |  |
| EAYETTE | B116 | TWINOAKS |  |  |  |
| EAYETTE | BIIT | KEITHSHIRE |  |  |  |
| EAYETTE | B117 | KEITHSHIRE | 0036 | 204 | 0201 |
| EAYETTE | B117 | SEITHSHIRE | 0036 | 211 | 0401 |
| EAYETTE | BLI7 | KEITHSHIRE | 0036 | 212 | 0202 |
| EAYETTE | B117 | KEITHSHIRE | 0036 | 213 | 0201 |
| EAYETtE | [117 | KEITHSHIRE | 0036 | 215 |  |
| EAYETTE | BLIT | KEITHSHIRE | 0036 | 301 |  |
| EAYETTE | BLIT | KEITHSHIRE | 0036 | 310 | 0201 |
| EAYETTE | BU7 | KEITHSHIRE | 004203 | 310 | 0302 |
| EAYETTE | BLI7 | KEITHSHIRE | 004203 | 311 |  |
| EAYETTE | 8188 | LAEAVETTE |  |  |  |
| Eayette | B129 | MONTICELLO |  |  |  |


| 1 | EAYETTE | BL29 | MONTICELLO | 0036 | 111 | 0404 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B129 | MONTICELLO | 0036 | 112 | 0303 |
| 3 | EAYETTE | B129 | MONTICELLO | 004204 | 101 |  |
| 4 | EA, YETTE | B129 | MONTICELLO | 004204 | 102 |  |
| 5 | EAYETTE | BL29 | MONTICELLO | 004204 | 103 |  |
| 6 | EAYETTE | B129 | MONTICELLO | 004204 | 104 |  |
| 7 | EAYETTE | B129 | MONTICELLO | 004204 | 105 |  |
| 8 | EAYETTE | B129 | MONTICELLO | 004204 | 106 |  |
| 9 | EAVETTE | B129 | MONTICELLO | 004204 | 107 | 0202 |
| 10 | EAYETTE | A129 | MONTICELLO | 004204 | 108 | 0202 |
| 11 | EAYETTE | R129 | MONTICELLO | 004204 | 109 | 0202 |
| 12 | EAYETTE | 8129 | MONTICELLO | 004204 | 110 | 0202 |
| 13 | EAVETTE | $B 129$ | MONTICELLO | 004204 | 112 | 0303 |
| 14 | EAYETTE | B129 | MONTICELLO | 004204 | 122 |  |
| 15 | EAYETTE | B129 | MONTICELLO | 004204 | 123 |  |
| 16 | EAYETTE | 8129 | MONTICELIO | 004204 | 124 |  |
| 17 | EAYETTE | BL29 | MONTICELLO | 004204 | 128 | 0201 |
| 18 | EAYETTE | BI29 | MONTICELLO | 004204 | 129 |  |
| 19 | EAYETEE | B129 | MONTICELLO | 004204 | 130 |  |
| 20 | EAYETTE | 1122 | MONTICELLO | 004204 | 131 |  |
| 21 | EAVETTE | B129 | MONTICELLO | 004204 | 132 |  |
| 22 | EAYETTE | B129 | MONTICELLO | 004204 | 201 |  |
| 23 | EAYETTE | B130 | OPEN GATES |  |  |  |
| 24 | EAYETTE | B132 | PICADOME |  |  |  |
| 25 | EAYETTE | R135 | SEYEN PARES |  |  |  |
| 26 | EAYETTE | 8135 | SEVEN PARKS | 0025 | 101 |  |
| 27 | EAYETTE | R135 | SEVEN PARKS | 0025 | 102 |  |


| 1 | EAYETTE | B135 | SEVEN PARKS | 0025 | 103 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B135 | SEVEN PARKS | 0025 | 104 |  |
| 3 | Eayette | B135 | SEVEN PARKS | 0025 | 105 |  |
| 4 | Eavette | B135 | SEVEN PARES | 0025 | 106 |  |
| 5 | EAYETTE | B135 | SEVEN PARKS | 0025 | 107 |  |
| 6 | EAVETTE | B135 | SEVEN PARKS | 0025 | 108 |  |
| 7 | EAYETTE | B135 | SEVEN PARKS | 0025 | 102 |  |
| 8 | EAYETTE | B135 | SEVENPARKS. | 0025 | 110 |  |
| 9 | Eavette | B135 | SEVENPARES | 0025 | III |  |
| 10 | EAYETTE | B135 | SEVEN PARKS | 0025 | 119 | 0202 |
| 11 | EAVETTE | B135 | SEVENPARKS | 0025 | 120 |  |
| 12 | EAYETtE | B135 | SEVENPARKS | 0025 | 121 |  |
| 13 | EAYETTE | B141 | STONE |  |  |  |
| 14 | EAYETtE | B141 | STONE | 004204 | 112 | 0302 |
| 15 | Eayette | BLAL | STONE | 004204 | 114 | 0302 |
| 16 | EAYETTE | BLIL | STONE | 004204 |  |  |
| 17 | Eayette | B14. | STONE | 004204 | 133 | 0201 |
| 18 | EAYETTE | B141 | STONE | 004204 | 140 | 0201 |
| 19 | EAYETTE | Al42 | STONEWALL |  |  |  |
| 20 | EAYETTE | B150 | RORINWOOD |  |  |  |
| 21 | EAYETtE | 8154 | TUDOR |  |  |  |
| 22 | EAYETTE | B156 | BAYSWATER |  |  |  |
| 23 | EAYETTE | B156 | BAYSWATER | 0036 | 111 | 0401 |
| 24 | EAYETTE | 8156 | BAYSWATER | 0036 | 112 | 0301 |
| 25 | EAYETTE | B156 | BAYSWATER | 0036 | 116 | 0201 |
| 26 | EAYETTE | B156 | BAYSWATER | 0036 | 201 | 0201 |
| 27 | EAYETte | B156 | BAYSWATER | 0036 | 202 |  |


| 1 | EAYETTE | A156 | BAYSWATER | 0036 | 203 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B156 | BAYSWATER | 0036 | 204 | 0202 |
| 3 | Eayette | R156 | BAYSWATER | 0036 | 205 |  |
| 4 | EAVETTE | B156 | RAYSWATER. | 0036 | 206 | 0201 |
| 5 | EAYETTE | R156 | BAYSWATER | 0036 | 208 | 0202 |
| 6 | Eayette | B156 | BAYSWATER | 0036 | 210 | 0202 |
| 7 | EAYETTE | B156 | BAYSWATER | 0036 | 211 | 0402 |
| 8 | EAYETTE | B156 | BAYSWATER | 0036 | 211 | 0404 |
| 9 | Eayette | B156 | BAYSWATER | 0036 | 212 | 0201 |
| 10 | EAYETTE | B156 | BAYSWATER | 0036 | 213 | 0202 |
| 11 | EAVETtE | B156 | BAYSWATER | 004204 | 11. | 0201 |
| 12 | EAYETTE | R156 | RAYSWATER | 004204 | 114 | 0301 |
| 13 | EAYETtE | 8159 | SOUTHYIET |  |  |  |
| 14 | EAYETTE | B163 | diantation |  |  |  |
| 15 | EAYETTE | A163 | PLANTATION | 0036 | 307 | 0301 |
| 16 | EAYETTE | 8163 | plantation | 0036 | 311 |  |
| 17 | Eaybtte | B163 | PLANTATION | 004203 | 301 |  |
| 18 | EAYETtE | B163 | PLANTATION | 001203 | 302 |  |
| 19 | EAYETTE | R163 | Plantation | 004203 | 303 |  |
| 20 | Eavette | R163 | plantation | 004203 | 304 |  |
| 21 | Eayetie. | 8163 | PLANTATION | 004203 | 305 |  |
| 22 | Eayette | 8163 | PLANTATION | 004203 | 306 |  |
| 23 | EAYETTE | B163 | PLANTATION | 004203 | 307 |  |
| 24 | EAVETTE | 8163 | PLANTATION | 004203 | 308 |  |
| 25 | EAVETTE | R163 | plantation | 004203 | 309 |  |
| 26 | EAYETTE | 8163 | PLANTATION | 004203 | 310 | 0301 |
| 27 | EAYETTE | 8172 | SHILIITO |  |  |  |


| 1 | EAvETIE | B172 | shlulito | avarion | 128 | (1202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EAYETTE | B172 | SHILLITO | 004204 | 133 | 0202 |
| 3 | EAYETTE | C110 | BUNKER |  |  |  |
| 4 | Earbitce | cut | BLUNKER | 0.018 | 101 |  |
| 5 | EAYETTE | cule | BUNKER | 0018 | 102 |  |
| $\bigcirc$ | carcile | 0110 | BUNKER | 0018 | 103 |  |
| 7 | EAyETIE | Cu0 | BUNKER | 0018 | 104 |  |
| 8 | eavette | Cllo | BUNKER | 0018 | 105 |  |
| 9 | EAYETTE | C110 | BUNKER | 0018 | 106 |  |
| 10 | Eavette | Clle | BUNKER. | 0018 | 107 |  |
| 11 | Eayette | CLIO | BUNKER | 0018 | 108 |  |
| 12 | Eayette | CLlO | BUNKER. | 0018 | 201 |  |
| 13 | Eayette | C110 | BUNKER | 0018 | 202 |  |
| 14 | Eaveite | CU10 | BUNKER | 0018 | 203 |  |
| 15 | Eayette | Cllo | AUNKER | 0018 | 204 |  |
| 16 | SEC | 9. K | 79 IS REP | ENACT |  | READ |
| 17 | FOLLOW |  |  |  |  |  |
| 18 | The Seven | Repre | ve District | follow |  |  |
| 19 |  |  |  |  | CEN |  |
| 20 | COUNTY | PREC | NAME | TRACT | BLC |  |
| 21 | Bracken | - |  |  |  |  |
| 22 | Eleming |  |  |  |  |  |
| 23 | MASON |  |  |  |  |  |
| 24 | SEC | . K | 80 IS REP | ENACT | ED | READ |
| 25 | FOLLOW |  |  |  |  |  |
| 26 | The Eigh | resent | istrict shall | owing ter | rito |  |
| 27 |  |  |  |  | CEN |  |
|  | BRI35900.100-1 |  | Pager | C Circ | Cle |  |


| 1 | COUNTX | PREC | NAME | TRACT | BLCK | SECT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON |  |  |  |  |  |
| 3 | MADISON | A101 | BLUELICK |  |  |  |
| 4 | MADISON | A102 | EAST BEREA |  |  |  |
| 5 | MADISON | A103 | GAY-STEPHENS |  |  |  |
| 6 | MADISON | A104 | NORTH BEREA |  |  |  |
| 7 | MADISON | A105 | SOUTH PEREA |  |  |  |
| 8 | MADISON | A106 | WEST PEREA |  |  |  |
| 9 | MADISON | A107 | CLAY |  |  |  |
| 10 | MADISON | A108 | MENALES-TODD |  |  |  |
| 11 | MADISON | A109 | BLG HILL |  |  |  |
| 12 | MADISON | 8107 | BURNAM-HIGHEOINT |  |  |  |
| 13 | MADISON | B108 | TEVIS-COTTONRIURG |  |  |  |
| 14 | MADISON | 8108 | TEVIS-COTTONRURG | 010: | 325 |  |
| 15 | MADISON | B109 | TEVIS-COTTONRURG | 0108 | 326 |  |
| 16 | MADISON | R108. | TEVIS-COTTONRURG | 0108 | 333 |  |
| 17 | MADISON | 8108 | TEVIS COTTONRURG | 0108 | 334 |  |
| 18 | MADISON | B108 | TEVIS COTTON:URG | 0108 | 335 |  |
| 19 | MADISON | A10. | TEVISECOTTONRIRG | 0108 | 338 | 0302 |
| 20 | MADISON | A10: | TEVAECOTTONRIURG | 0108 | 339 | 0301 |
| 21 | MADISON | B10: | TEVIS COTTONRURG | 0108 | 341 | 0201 |
| 22 | MADISON | R108 | TEVISECOTTONPIURG | 0108 | 342 | 0301 |
| 23 | MADISON | B109 | TEVIS-COTTONPIUR | 0108 | 33 |  |
| 24 | MADISON | B10: | TEVIS-COTTONRURG | 0108 | 34 |  |
| 25 | MADISON | A108 | TEVIS-COTTONBURG | 0108 | 345 |  |
| 26 | MADISON | B108 | TEVIS-COTTONRURG | 0108 | 346 |  |
| 27 | MADISON | B108 | TEVIS-COTTONRURG | 0108 | 347 |  |


| 1 | MADLSON | B108 | TEVIS-COTTONBURG | 0108 | 348 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 349 |  |
| 3 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 350 |  |
| 4 | MADISON | B108 | TEVIS-COTTONRURG | 0108 | 351 |  |
| 5 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 352 |  |
| 6 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 353 | 0202 |
| 7 | MADISON | R108 | TEVIS COTTONRURG | 0108 | 354 | 0201 |
| 8 | MADISON | R108 | TEVIS-COTTONBURG | 0108 | 359 | 0201 |
| 9 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 360 |  |
| 10 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 361 |  |
| 11 | MADISON | A108 | TEVIS-COTTONBURG | 0108 | 362 |  |
| 12 | MIADISON | B109 | CRUTCHER |  |  |  |
| 13 | MADISON | R109 | CRUTCHER | 0108 | 228 |  |
| 14 | MADISON | B109 | CRUTCHER | 0108 | 229 | 0201 |
| 15 | MADISON | B109 | CRUTCHER | 0108 | 244 | 0201 |
| 16 | MADISON | B109 | CRUTCHER | 0108 | 338 | 0301 |
| 17 | MADISON | A10s | CRUTCHER | 0108 | 338 | 0303 |
| 18 | MADISON | R109 | CRIJTCHER | 0108 | 339 | 0302 |
| 19 | MADISON | R116 | DEACON HIILS 期8 |  |  |  |
| 20 | MADISON | B116 | DEACON ETILS ${ }^{\text {HS }}$ | 0108 | 222 | 0202 |
| 21 | MADISON | B116 | DRACON HIHLS 38 | 0108 | 230 |  |
| 22 | MADISON | 8116 |  | 0108 | 231 |  |
| 23 | MADISON | P116 | DEACON BTILS ${ }^{\text {at }}$ | 0109. | 232 |  |
| 24 | MADISON | A116 |  | 0108 | 233 |  |
| 25 | MADISON | A116 | DEACONHILLS | 0109 | 234 |  |
| 26 | MADISON | A116 | DEACONHILLS 38 | 0108 | 235 |  |
| 27 | MAD/SON | 8116 | DEACONHILLS ${ }^{\text {a }}$ | 0108 | 236 |  |


| 1 | MADISON | A116 | DEACONHILLS 388 | 0108 | 24 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | B116 | DEACON HILLS * 38 | 0108 | 299 |  |
| 3 | MADISON | B116 | DEACONHHLLS | 0108 | 339 | 0303 |
| 4 | MADISON | R166 | DEACONHIILS \#38 | 0109 | 218 |  |
| 5 | MADISON | B116 | DEACONHILLS 38 | 0109 | 212 |  |
| 6 | MADISON | B116 | DEACON HIILLS䌥 | 0102 | 220 |  |
| 7 | MADISON | B116 | DEACONHILLS | 0108 | $22 I$ |  |
| 8 | MADISON | B116 | DEACON HILLS \#38 | 0109 | 222 |  |
| 9 | MADISON | B116 | DEACONHHLS \% ${ }^{\text {S }}$ | 0109 | 223 |  |
| 10 | MADISON | C10\% | WACO |  |  |  |
| 11 | MADISON | C10\% | WACO | 0110 | 208 | 0202 |
| 12 | MADISON | C109 | waco | 0110 | 335 |  |
| 13 | MADISON | C109 | WACO | 0110 | 401 |  |
| 14 | MADISON | C109 | P/ACO | 0110 | 402 |  |
| 15 | MADISON | C102 | WACO | 0110 | 403 |  |
| 16 | MADISON | C109 | WACO | 0110 | 404 |  |
| 17 | MADISON | C102 | W/ACO | 0110 | 405 |  |
| 18 | MADISON | C109 | W/ACO | 0110 | 406 |  |
| 19 | MADISON | C109 | YACO | 0110 | 407 |  |
| 20 | MADISON | C102 | W/ACO | 0110 | 408 |  |
| 21 | MADISON | C102 | MACO | 0110 | 409 |  |
| 22 | MADISON | C102 | WACO | 0110 | 410 |  |
| 23 | MADISON | C109 | HaCO | 0110 | dLI |  |
| 24 | MADISON | C109 | WACO | 0110 | 112 |  |
| 25 | MADISON | c102 | WACO | 0110 | 413 |  |
| 26 | MADISON | C109 | FHCO | 0110 | 414 |  |
| 27 | MADISON | C102 | H/ACO | 0110 | 416 | 0202 |


| 1 | MADISON | C109 | HaCO | 010 | 417 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | C109 | fraco | 0110 | 418 |  |
| 3 | MADISON | Cl09 | Waco | 010 | 423 | 0202 |
| 4 | MADISON | CLIL | MOBERLY |  |  |  |
| 5 | MADISON | CLIL | MOBERLY | 0110 | 208 | 0201 |
| 6 | MADISON | CIL | MOBERLY | 0110 | 209 |  |
| 7 | MADISON | cull | MOBERLY | 0110 | 295 |  |
| 8 | MADISON | CIL | MOBERLY | 0110 | 296 |  |
| 9 | MADISON | C111 | MOBERLY | 0160 | 297 |  |
| 10 | MADISON | CLIL | MOBERLY | 0110 | 419 | 0202 |
| 11 | MADISON | Cul | MOBERLY | 0110 | 420 | 0202 |
| 12 | MADISON | D104 | BRASSEIELD- |  |  |  |
| 13 | MADISON | D105 | KINGSTON |  |  |  |
| 14 | MADISON | D106 | BOBTOWN-RE |  |  |  |
| 15 | MADISON | D107 | DUNCANNON |  |  |  |
| 16 | MADISON | D107 | DUNCANNON | 0108 | 237 |  |
| 17 | MADISON | 107 | DUNCANNON | 0108 | 238 |  |
| 18 | MADISON | D107 | DUNCANNON | 0108 | 232 |  |
| 19 | MADISON | D107 | DUNCANNON | 0108 | 240 |  |
| 20 | MADISON | D107 | DUNCANNON | 0108 | 241 |  |
| 21 | MADISON | Droz | DUNCANNON | 010: | 242 |  |
| 22 | MADISON | D107 | DUNCANNON | 0108 | 253 | 0201 |
| 23 | MADISON | 107 | DUNCANNON | 0108 | 255 |  |
| 24 | MADISON | D107 | DUNCANNON | 0108 | 256 |  |
| 25 | MADISON | D107 | DUNCANNON | 0108 | 257 |  |
| 26 | MADISON | 10107 | DUNCANNON | 0108 | 258 |  |
| 27 | MADISON | D107 | duncannon | 0108 | 259 |  |
|  | BRI35900.100-C |  | 2 Page 317 | Circ | Clerk |  |


| 1 | MADISON | D107 | DUNCANNON | 0109 | 3011. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | D107 | DUNCANNON | 0109 | 302 |
| 3 | MADISON | 1107 | DUNCANNON | 0109 | 303 |
| 4 | Madison | D107 | DUNCANNON | 0109 | 304 |
| 5 | MADISON | 107 | DUNCANNON | 0109 | 305 |
| 6 | MADISON | 107 | DUNCANNON | 0109 | 306 |
| 7 | MADISON | 107 | DUNCANNON | 0109 | 307 |
| 8 | Madison | 107 | DUNCANNON | 0108 | 308 |
| 9 | MADISON | 107 | DUNCANNON | 0109 | 309 |
| 10 | MADISON | 0107 | DUNCANNON | 0102 | 310 |
| 11 | MADISON | 10107 | DUNCANNON | 0109 | 311 |
| 12 | MADISON | 1107 | DUNCANNON | 0109 | 312 |
| 13 | MADISON | D107 | dUNCANNON | 0109 | 313 |
| 14 | MADISON | 107 | DUNCANNON | 0109 | 314 |
| 15 | MADISON | D107 | DUNCANNON | 0109 | 315 |
| 16 | MADISON | D107 | DUNCANNON. | 0102 | 316 |
| 17 | MADISON | D107 | DUNCANNON | 0109 | 317 |
| 18 | MADISON | 1107 | DUNCANNON | 0109 | 318 |
| 19 | MADISON | 107 | DUNCANNON | 0109 | 312 |
| 20 | MADISON | D107 | DUNCANNON | 0109 | 403 |
| 21 | MADKON | D107 | DUNCANNON | 0109 | 404 |
| 22 | MADISON | 1107 | DUNCANNON | 0109 | 407 |
| 23 | MADISON | 1107 | DUNCANNON | 0102 | 408 |
| 24 | MADISON | 107 | duncannon | 0109 | 402 |
| 25 | MADISON | D107 | DUNCANNON | 0109 | 410 |
| 26 | MADISON | D107 | DUNCANNON | 0109 | 411 |
| 27 | MADISON | 107 | DUNCANNON | 0109 | 417 |



| 1 | MADISON | B108 | IEYIS-COTTONBURG | 0108 | 331 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | B108 | TEVIS-COTTONBURG | 0108 | 336 |  |
| 3 | MADISON | B109 | CRUTCHER |  |  |  |
| 4 | MADISON | B109 | CRUTCHER | 0102 | 129 |  |
| 5 | MADISON | B109 | CRLTCHER | 0102 | 130 | 0301 |
| 6 | MADISON | B109 | CRLTCHER | 0102 | 134 |  |
| 7 | MADISON | 8109 | CRUTCHER | 0102 | 199 |  |
| 8 | MADISON | B109 | CRUTCHER | 0106 | 401 | 0202 |
| 9 | M4DISON | B109 | CRLTCHER | 0106 | 402 |  |
| 10 | 1400ce | B109 | CRLTCHER | 0106 | 403 |  |
| i: | Hing | B109 | CRUTCHER | 0106 | 404 | 0402 |
| 12 | 14.1530 | B109 | CRLTCHER | 0107 | LIL |  |
| : $\cdot$ |  | 8104 | CRLTCHER | 0107 | 112 |  |
| : | .6tior | B109 | CRUTCHER | 0107 | 113 |  |
| : | 边, | B109 | CRLTCHER | 0107 | 114 |  |
| 6 | Liches | B109 | CRLTCHER | 0107 | 115 |  |
| 17 | MADISON | B109 | CRUTCHER | 0107. | 116 |  |
| 18 | MADISON | B109 | CRUTCHER | 0107 | 1178 |  |
| 19 | Madisen | B109 | CRUTCHER | 0107 | 220 |  |
| 20 | MADISON | B109 | CRUTCHER | 0107 | 221 |  |
| 21 | MADISON | B109 | CRUTCHER | 0107 | 222 |  |
| 22 | MADISON | R109 | CRUTCHER | 0107 | 223 |  |
| 23 | MADISON | B109 | CRUTCHER | 0107 | 224 |  |
| 24 | MADISON | B109 | CRUTCHER | 0107 | 225 |  |
| 25 | MADISON | B109 | CRUTCHER | 0107 | 226 |  |
| 26 | MADISON | B109 | CRUTCHER | 0107 | 227 |  |
| 27 | MADISON | B109 | CRUTCHER | 0107 | 228 |  |


| 1 | MADISON | 8109 | CRUTCHER | 0107 | 229 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | B109 | CRUTCHER | 0107 | 230 |  |
| 3 | MADISON | 8109 | CRUTCHER | 0107 | 231 |  |
| 4 | MADISON | B109 | CRUTCHER | 0107 | 232 |  |
| 5 | MADISON | 8109 | CRUTCHER | 0107 | 233 | 0201 |
| 6 | MADISON | 8109 | CRUTCHER | 0107 | 234 |  |
| 7 | MADISON | R109 | CRUTCHER. | 0107 | 235 |  |
| 8 | MADISON | R109 | CRUTCHER | 0107 | 236 |  |
| 9 | MADISON | 8109 | CRUTCHER | 0107 | 237 |  |
| 10 | MADISON | 8109 | CRUTCHER | 0107 | 238 |  |
| 11 | MADISON | 8109 | CRUTCHER | 0107 | 239 |  |
| 12 | MADISON | R109 | CRUTCHER | 0107 | 299 | 0201 |
| 13 | MADLSON | R109 | CRUTCHER | 0108 | 170 | 0303 |
| 14 | MADISON | R109 | CRUTCHER | 0108 | 178 | 0201 |
| 15 | MADISON | B102 | CRUTCHER | 0108 | 184 |  |
| 16 | MADISON | B100 | CRUTCHER | 0108 | 185 |  |
| 17 | MADSON | B109 | CRUTCHER | 0108 | 186 |  |
| 18 | MADISON | 8102 | CRUTCHER | 0108 | 187 |  |
| 19 | MADISON | B109 | CRUTCHER | 0108 | 188 |  |
| 20 | MADISON | 18109 | CRUTCHER | 0108 | 189 |  |
| 21 | MADISON | 1109 | CRUTCHER | 0108 | 190 |  |
| 22 | MADISON | R109 | CRUTCHER | 0108 | 191 |  |
| 23 | MADISON | B109 | CRUTCHER. | 0108 | 192 |  |
| 24 | MADISON | B10\% | CRUTCHER | 0108 | 202 |  |
| 25 | MADISON | 8109 | CRUTCHER | 0108 | 210 |  |
| 26 | MADISON | 8109 | CRUTCHER |  | 211 |  |
| 27 | MADISON | B102 | CRUTCHER | 0108 | 212 |  |


| 1 | MADISON | B109 | CRUTCHER | 0108 | 213 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON. | B109 | CRUTCHER | 0108 | 214 |
| 3 | MADISON | Bl09 | CRUTCHER | 0108 | 215 |
| 4 | Madison | B109 | CRUTCHER | 0108 | 216 |
| 5 | MADISON | B109 | CRUTCHER | 0108 | 217 |
| 6 | MADISON | B109 | CRUTCHER | 0108 | 218 |
| 7 | MADISON | B109 | CRUTCHER | 0108 | 219 |
| 8 | MADISON | B109 | CRUTCHER. | 0108 | 220 |
| 9 | MADISON | 8109 | CRUTCHER | 0108 | 221 |
| 10 | MADISON | B109 | CRUTCHER | 0108 | 222 |
| 11 | MADISON | B109 | CRUTCHER | 0108 | 223 |
| 12 | Madison | B109 | CRUTCHER | 0108 | 224 |
| 13 | MADISON | B109 | CRUTCHER | 0108 | 260 |
| 14 | Madison | B109 | CRUTCHER | 0108 | 261 |
| 15 | MADISON | B109 | CRUTCHER | 0108 | 337 |
| 16 | MADISON | BLIO | POOSEY |  |  |
| 17 | MADISON | BLIL | NEWBY-IONES |  |  |
| 18 | MADISON | Al12 | VALLEY VIEW |  |  |
| 19 | MADISON | B113 | WEST RICHMOND ${ }^{\text {F34 }}$ |  |  |
| 20 | Madison | BL4 | COLIEGE |  |  |
| 21 | MADISON | B115 | GREENWAY |  |  |
| 22 | MADISON | B166 | DEACONHILLS 38 |  |  |
| 23 | MADISON | 8116 | DEACONHILLS | 0107 | 118 |
| 24 | MADISON | BLL6 | DEACONHILLS** | 0107 | 112 |
| 25 | MADISON | B116 | DEACONHILS ${ }^{\text {a }} 38$ | 0107 | 1208 |
| 26 | MADISON | B116 | DEACON HILLS 38 | 0107 | 121 |
| 27 | MADISON | B116 | DEACON HILLS 38 | 0107 | 122 |


| 1 | MADISON | B116 | DEACONHILLS \#38 | 0107 | 123 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | B116 | DEACON HILLS \#38 | 0107 | 124 |  |
| 3 | MADISON | B116 | DEACONHILLS \#38 | 0107 | 125 |  |
| 4 | MADISON | BU6 | DEACONHILLS $\# 38$ | 0107 | 199 |  |
| 5 | MADISON | в 166 | DEACON HILLS \#38 | 0107 | 233 | 0202 |
| 6 | MADISON | B116 | DEACONHILLS 388 | 0107 | 299 | 0202 |
| 7 | MADISON | B116 | DEACON HILLS 438 | 0109 | 2068 |  |
| 8 | MADISON | B166 | DEACONHILLS 438 | 0109 | 2138 |  |
| 9 | MADISON | B116 | DEACON HILLS ${ }^{\text {H38 }}$ | 0109 | 214 |  |
| 10 | MADISON | B116 | DEACON HILLS 338 | 0109 | 215 |  |
| 11 | MADISON | B116 | DEACONHILLS 388 | 0109 | 217 |  |
| 12 | Madison | ClOL | COURT HOUSE |  |  |  |
| 13 | MADISON | C102 | CITY HALL |  |  |  |
| 14 | MADISON | C103 | ERANCIS |  |  |  |
| 15 | MADISON | C104 | DILLIANHAM |  |  |  |
| 16 | MADISON | C105 | RED HOUSE |  |  |  |
| 17 | MADISON | C106 | MCCREARY |  |  |  |
| 18 | MADISON | C107 | Kavanaugh |  |  |  |
| 19 | MADISON | C108 | COLLEGE HILL |  |  |  |
| 20 | MADISON | Cl09 | WACO |  |  |  |
| 21 | MADISON | C109 | WACO | 0110 | 201 | 0202 |
| 22 | MADISON | C109 | WaCO | 0110 | 324 | 0201 |
| 23 | MADISON | Cl09 | WACO | 0110 | 325 | 0201 |
| 24 | MADISON | C109 | WACO | 0110 | 328 |  |
| 25 | MADISON | C109 | WACO | 0110 | 329 |  |
| 26 | MADISON | C109 | FACO | 0110 | 330 |  |
| 27 | MADISON | C109 | WACO | 0110 | 331 |  |


| 1 | MADISON | C102 | WACO | 010 | 332 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MADISON | C109 | waco | 0140 | 333 |  |
| 3 | Madison | C109 | WACO | 010 | 334 |  |
| 4 | MADISON | C109 | Waco | 0110 | 3998 | 0202 |
| 5 | MADISON | CluO | EAST RICHMOND |  |  |  |
| 6 | Madison | CILI | MOBERLY |  |  |  |
| 7 | MADISON | CLIL | MOBERLY | 0101 | 368 | 0301 |
| 8 | MADISON | CLIL | MOBERLY | 0101 | 370 |  |
| 9 | MADISON | CIIL | MOBERLY | 0110 | 101 |  |
| 10 | MADISON | CLIL | MOBERLY | 010 | 116 |  |
| 11 | MADISON | CLIL | MOBERLY | 0110 | 117 |  |
| 12 | MADISON | CLL | MOBERLY | 0110 | 118 |  |
| 13 | MADISON | CLIL | MOBERLY | 0110 | 112 |  |
| 14 | MADISON | CLIL | MOBERLY | 0110 | 120 |  |
| 15 | MADISON | CILI | MOBERLY | 0110 | 136 |  |
| 16 | MADISON | CUL | MOBERLY | 0110 | 137 | 0202 |
| 17 | MADISON | CILL | MOBERLY | 0110 | 139 | 0202 |
| 18 | MADISON | CILI | MOBERLY | 0110 | 1998 |  |
| 19 | MADISON | Clll | MOBERLY | 0110 | 201 | 0201 |
| 20 | MADISON | CUL | MOBERLY | 0110 | 202 |  |
| 21 | Madison | CILL | MOBERLY | 0110 | 203 |  |
| 22 | MADISON | CIL | MOBERLY | 0110 | 204 |  |
| 23 | MADISON | Clll | MOBERLY | 0110 | 205 |  |
| 24 | MADISON | CLI | MORERLY | 0110 | 206 |  |
| 25 | MADISON | CLII | MOBERLY | 0110 | 207 |  |
| 26 | MADISON | CU2 | CENTRALNO37 |  |  |  |
| 27 | MADISON | 101 | EASTERN |  |  |  |


| MADISON | D102 | CAMPUS |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MADISON | D103 | TELFORD |  |  |
| Madison | 107 | DUNCANNON |  |  |
| Madison | D107 | DUNCANNON | 0109 | 1128 |
| Madison | D107 | DUNCANNON | 0109 | $112 C$ |
| MADISON | 107 | DUNCANNON | 0109 | 115 |
| MADISON | 107 | DUNCANNON | 0109 | 116 |
| MADISON | 107 | DUNCANNON | 0109 | 201 |
| MADISON | 107 | DUNCANNON | 0109 | 202R |
| MADISON | 107 | DUNCANNON | 0109 | 202 C |
| MADISON | 0107 | DUNCANNON | 0109 | 216 |
| MADISON | 107 | DUNCANNON | 0109 | 2268 |
| MADISON | 1107 | DUNCANNON | 0109 | 227 |
| Madison | 1107 | DUNCANNON | 0109 | $301 C$ |
| MADISON | D107. | DUNCANNON | 0109 | 401 |
| MADISON | 107 | DUNCANNON | 0109 | 402 |
| MADISON | D108 | SOUTH RICHM |  |  |

SECTION 82. KRS 5.282 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Eighty-second Representative District shall consist of the following territory:
-CENSUS-

COUNTY
PREC SECT NAME TRACT BLCK_SECT

MCCREARY
WHITLEY
WHITLEY AIOI JELLLCO CREEK

WHITLEY Al02 MID SPRINGS
FHITLEY ALOJ ROCKHOLD

| 1 | WHITTLEY | A104 | WOFEORD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | A106 | HIGHLAND PARK |  |  |  |
| 3 | WHITLEY | A107 | COURTHOUSE |  |  |  |
| 4 | WHITLEY | A108 | GOLDRUG |  |  |  |
| 5 | WHITLEY | Al09 | COLLEGEHILL |  |  |  |
| 6 | WHITLEY | Al10 | LIBERTX |  |  |  |
| 7 | WHITTLEY | ALIL | MEADOW CREEK |  |  |  |
| 8 | WHITLEY | B10I | MARTIN SPRINGS |  |  |  |
| 9 | WHITTLEY | B103 | WOODBINE |  |  |  |
| 10 | WHITLEY | B103 | WOODRINE | 2802 | 428 |  |
| 11 | WHITCLEX | B103 | WOODRINE | 2803 | 317 | 0201 |
| 12 | WHITLEY | B103 | WOODRINE | 2803 | 318 |  |
| 13 | WHITLEY | B103 | WOODBINE | 2803 | 312 |  |
| 14 | WHITLEY | B103 | WOODRINE | 2803 | 320 |  |
| 15 | WHITIEY | P103 | WOODRINE | 2803 | 321 |  |
| 16 | WHITTLEY | R103 | WOODBINE | 9803 | 322 |  |
| 17 | WHITLEY | B103 | WOODB/NE | 9803 | 323 |  |
| 18 | WHITTLEY | B103 | WOODRINE | 9803 | 324 |  |
| 19 | WHITTEY | B103 | WOODRINE | 2803 | 325 | 0202 |
| 20 | WHITLEY | B103 | WOODRINE | 2803 | 326 |  |
| 21 | WHITLEY | B103 | WOODRINE | 2803 | 327 |  |
| 22 | WHITTEY | B103 | WOODBINE | 2803 | 328 |  |
| 23 | WHITLEY | B103 | WOODBINE | 2803 | 329 | 0202 |
| 24 | WHITLEY | 8103 | WOODBINE | 9803 | 3急 | 0201 |
| 25 | WHYITLEY | B103 | FOODRINE | 2803 | 334 | 0202 |
| 26 | WHITTEY | B103 | WOODPINE | 2803 | 403 |  |
| 27 | WHHITLEY | R103 | WOODRINE | 9803 | 404 |  |


| 1 | Whitley | B103 | WOODBINE | 9803 | 405 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | B103 | WOODBINE | 9803 | 406 | 0202 |
| 3 | WHITLEY | B103 | WOODBINE | 9803 | 407 |  |
| 4 | WHITLEY | 8103 | WOODBINE | 9803 | 408 |  |
| 5 | Whitley | B103 | WOODBINE | 9803 | 412 |  |
| 6 | WHITLEX | B103 | woodrine | 9803 | 413 |  |
| 7 | WHITLEY | B103 | wOODBINE | 2803 | 414 |  |
| 8 | WHITLEY | B103 | WOODBINE | 9803 | 415 |  |
| 9 | WHITLEY | B103 | WOODBINE | 2803 | 416 |  |
| 10 | WHITLEY | B103 | WOODBINE | 2803 | 417 |  |
| 11 | WHITTLEY | B103 | WOODBINE | 2803 | 418 |  |
| 12 | WHITLEY | B103 | WOODBINE | 9803 | 412 |  |
| 13 | WHITLEY | B103 | WOODBINE | 2803 | 420 |  |
| 14 | WHITLEY | B103 | WOODBINE | 9803 | 421 |  |
| 15 | WHITLEY | B103 | WOODBINE | 9803 | 422 |  |
| 16 | WHITLEY | B103 | WOODBINE | 9803 | 423 |  |
| 17 | WHITLEY | H103 | WOODBINE | 2803 | 424 |  |
| 18 | WHITLEY | B103 | WOODBINE | 9803 | 425 |  |
| 19 | WHITLEY | B103 | WOODBINE | 9803 | 426 |  |
| 20 | WHITLEY | B103 | WOODBINE | 9803. | 427 |  |
| 21 | WHITLEY | B103 | WOODBINE | 9803 | 428 |  |
| 22 | WHITLEY | B103 | WOODBINE | 9803 | 429 |  |
| 23 | WHITLEY | B103 | WOODBINE | 2803 | 430 |  |
| 24 | WHITLEY | Bl03 | WOODBINE | 2803 | 431 |  |
| 25 | FHITLEY | B103 | WOODBINE | 9803 | 432 |  |
| 26 | WHITLEY | B103 | WOODBINE | 2803 | 433 |  |
| 27 | WHITLEY | B103 | FOODBINE | 9803 | 434 |  |


| 1 | whitley. | B103 | WOODBINE | 9803 | 435 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | B103 | WOODBINE | 9803 | 436 |
| 3 | WHITLEY | B103 | woodrine | 9803 | 437 |
| 4 | WHITLEY | R103 | WOODBINE | 2803 | 438 |
| 5 | WHITLEY | B103 | WOODRINE | 2803 | 439 |
| 6 | whitley | B103 | WOODBINE | 2803 | 449 |
| 7 | WHITLEY | B103 | WOODBINE | 9803 | 441 |
| 8 | WHITLEY | B103 | WOODBINE | 2803 | 442 |
| 9 | WHITLEY | B103 | WOODRINE | 2803 | 443 |
| 10 | WHITLEY | B103 | WOODBINE | 2803 | 44 |
| 11 | WHITLEY | B103 | WOODBINE | 2803 | 445 |
| 12 | whitley | B103 | WOODBINE | 9803 | 446 |
| 13 | WHITLEY | R103 | woodrine | 9803 | 447 |
| 14 | WHITLEY | B103 | woodrine | 2803 | 448 |
| 15 | WHITLEY | B103 | WOODBINE | 9803 | 449 |
| 16 | WHITLEY | B103 | WOODBINE | 2803 | 450 |
| 17 | WHITLEY | B103 | WOODPINE | 2803 | 451 |
| 18 | WHITLEY | Bl03 | FOODBINE | 2803 | 452 |
| 19 | WHITLEY | 8103 | WOODBINE | 2803 | 453 |
| 20 | WHITLEX | B103 | WOODBINE | 2803 | 454 |
| 21 | WHITLEY | B103 | WOODPINE | 2803 | 455 |
| 22 | WHITLEY | B103 | WOODBINE | 2803 | 456 |
| 23 | WHITLEX | B103 | WOODBINE | 2803 | 492 |
| 24 | WHITLEY | A103 | FOODPINE | 2804 | 232 |
| 25 | WHITLEY | B103 | FOODBINE | 2805 | 116 |
| 26 | WHITLEY | A103 | WOODRINE | 2805 | 117 |
| 27 | WHITLEY | B107 | BARTON |  |  |


| 1 | WHITLEY | B107 | BARTON | 9803 | 1018 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEX | B107 | BARTON | 9803 | 1028 |
| 3 | WHITLEY | B107 | BARTON | 9803 | 103 |
| 4 | WHITLEY | B107 | BARTON | 2803 | 1048 |
| 5 | WHITLEY | B107 | BARTON | 9803 | 105 |
| 6 | WHITLEY | 18107 | BARTON | 2803 | 106 |
| 7 | WHITTLEY | B107 | BARTON | 2803 | 107 |
| 8 | WHITLEY | R107 | BARTON | 9803 | 108 |
| 9 | WHITLEY | B107 | BARTON | 2803 | 109 |
| 10 | WHITLEY | B107 | BARTON | 9803 | 110 |
| 11 | WHITLEY | B107 | BARTON | 2803 | 111 |
| 12 | WHITTLEY | B107 | BARTON | 9803 | 112 |
| 13 | WHITLEY | B107 | BARTON | 2803 | 1138 |
| 14 | WHITCLEY | B107 | BARTON | 9803 | 114 |
| 15 | WHITLEY | 8107 | BARTON | 9803 | 115 |
| 16 | WHITLEY | R107 | BARTON | 2803 | 116 |
| 17 | WHITTLEY | B107 | BARTON | 9803 | 117 |
| 18 | WHITLEY | B107 | BARTON | 9803 | 118 |
| 19 | WHITLEY | B107 | BARTON | 9803 | 119 |
| 20 | WHITLEX | B107 | BARTON | 9803 | 120 |
| 21 | WHITLEY | B107 | BARTON | 9803 | 121 |
| 22 | WHITLEY | B107 | BARTON | 9803 | 122 |
| 23 | WHITTEY | R107 | BARTON | 2803 | 123 |
| 24 | FHITTEY | B107 | BARTON | 2803 | 124 |
| 25 | WHITLEY | B107 | BARTON | 2803 | 125 |
| 26 | WHITTEY | 8107 | BARTON | 2803 | 126 |
| 27 | WHHITLEY | B107 | BARTON | 2803 | 127 |


| 1 | WHITLEY | B107 | BARTON | 2803 | 128B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | B107 | BARTON | 2803 | 129 |  |
| 3 | WHITLEY | B107 | BARTON | 9803 | 130 |  |
| 4 | WHITLEY | B107 | BARTON | 9803 | 131 |  |
| 5 | WHITLEY | B107 | BARTON | 8803 | 199 | 0202 |
| 6 | whitley | B107 | barton | 9803 | 201 | 0201 |
| 7 | Whitley | B107 | BARTON | 9803 | 202 | 0202 |
| 8 | whitley | 8107 | BARTON | 2803. | 203 | 0202 |
| 9 | whitley | B107 | BARTON | 9803 | 299 |  |
| 10 | Whitley | B111 | SPRUCEBURG |  |  |  |
| 11 | WHITLEY | BLIL | SPRUCEBURG | 9803 | 120 | 0201 |
| 12 | WHITLEY | BLIL | SPRUCERURG | 9803 | 199 | 0201 |
| 13 | WHITLEY | BLIL | SPRUCERURG | 2803 | 201 | 0202 |
| 14 | WHITLEY | Blll | SPRUCEAURG | 9803 | 202 | 0201 |
| 15 | whitley | B1L | SPRUCERURG | 2803 | 203 | 0201 |
| 16 | WHITLEY | B1LL | SPRUCERURG | 2803 | 204 |  |
| 17 | WHITLEY | BLI | SPRUCEBURG | $280 \%$ | 205 |  |
| 18 | WHITLEY | Bll | SPRUCERURG | 9803 | 206 |  |
| 19 | WHITLEY | BLI | SPRUCEBURG | 2803 | 207 |  |
| 20 | whitiey | B111 | SPRUCERURG | 2803 | 208 | 0202 |
| 21 | WHITLEY | BLLL | SPRUCERURG | 9803 | 209 |  |
| 22 | WHITLEY | BLL | SPRUCERURG | 2803 | 210 |  |
| 23 | WHITLEY | B111 | SPRUCERURG | 2803 | 211 |  |
| 24 | WHITLEY | B111 | SPRUCEBURG | 9803 | 299 |  |
| 25 | WHITLEY | All | SPRUCERURG | 2803 | 299 |  |
| 26 | WHITLEY | BLIL | SPRUCERURG | 2803 | 3018 |  |
| 27 | FHITLEY | Bll | SPRUCERURG | 9803 | 302 |  |


| 1 | WHITLEY | BLIL | SPRUCEBURG | 2803 | 303 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | BLIL | SPRUCEBURG | 2803 | 304 |  |
| 3 | WHITLEY | BLIL | SPRUCEBURG | 9803 | 305 |  |
| 4 | WHITLEY | BLIL | SPRUCEBURG | 9803 | 306 |  |
| 5 | WHITLEY | B111 | SPRUCEBURG | 9803 | 307 |  |
| 6 | WHITLEY | B1U | SPRUCEBURG | 9803 | 308 | 0202 |
| 7 | WHITLEY | Blll | SPRUCEBURG | 2803 | 316 | 0202 |
| 8 | WHITLEY | BlL | SPRUCEBURG | 9803 | 317 | 0202 |
| 9 | WHITLEY | B1L | SPRUCEBURG | 2803. | 406 | 0201 |
| 10 | WHITLEY | B111 | SPRUCEBURG | 2803 | 4108 |  |
| 11 | WHITLEY | B111 | SPRUCEBURG | 2803 | 411 |  |
| 12 | WHITLEY | C104 | BOSTON |  |  |  |
| 13 | WHITLEY | Cl05 | JELLICO |  |  |  |
| 14 | WHITLEY | C106 | SAXTON |  |  |  |
| 15 | WHITLEY | Cl06. | SAXTON | 2807 | 314 |  |
| 16 | WHHITLEY | C106 | SAXTON | 9807 | 315 |  |
| 17 | WHITLEY | C106 | SAXTON | 9807 | 316 |  |
| 18 | WHITLEY | C106 | SAXTON | 9807 | 312 |  |
| 19 | WHITLEY | C106 | SAXTON | 2807 | 318 |  |
| 20 | WHITLEY | Cl06 | SAXTON | 9807 | 319 |  |
| 21 | WHITLEY | C106 | SAXTON | 9807 | 326 | 0202 |
| 22 | WHITLEY | C106 | SAXTON | 2807 | 341 |  |
| 23 | WHITLEY | C106 | SAXTON | 2807 | 346 |  |
| 24 | WHITLEK | C106 | SAXTON | 9807 | 347 |  |
| 25 | WHITLEX | C106 | SAXTON | 2807 | 348 |  |
| 26 | WHITLEY | C107 | PLEASANT YL |  |  |  |
| 27 | WHITLEY | C109 | DEPOT |  |  |  |


| 1 | WHITLEY | CL10 | SAYOY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLLEY | C110 | SAYOY | 2805 | 517A | 0201 |
| 3 | WHITLEY | C110 | SAYOY | 2805 | 5178 | 0201 |
| 4 | WHITLEY | C110 | SAVOY | 9805 | 535 | 0202 |
| 5 | WHITLEY | C110 | SAVOY | 9805 | 599A | 0202 |
| 6 | WHITLEY | CLIO | SAVOY | 8805 | 5998 |  |
| 7 | WHITLEY | C110 | SAYOY | 2806 | 301 |  |
| 8 | WHITLEY | Culo | SAVOY | 2806 | 302 A . |  |
| 9 | WHITLEY | C110 | SAVOY | 2806 | 3028 |  |
| 10 | WHITLEY | C110 | SAVOY | 9806 | 303 |  |
| 11 | WHITTLEY | CuO | SAYOY | 9806 | 304 |  |
| 12 | WHITLEY | C110 | SAYOY | 2806 | 3.05 |  |
| 13 | WHITTLEY | $C 110$ | SAVOY | 2806 | 306 |  |
| 14 | WHITLEEY | C110 | SAVOY | 9806 | 307 |  |
| 15 | WHITLEY | C110 | SAYOY | 2806 | 308 |  |
| 16 | WHITCLEY | C110 | SAYOY | 9806 | 309 |  |
| 17 | WHITTLEY | C110 | SAYOY | 9806 | 310 |  |
| 18 | WHITLEY | C110 | SAYOY | 9806 | 311 |  |
| 19 | WHITLEY | C110 | SAVOY | 9806 | 323 |  |
| 20 | WHITSEY | C110 | SAVOY | 9806 | 321 |  |
| 21 | WHITTEY | C110 | SAYOY | 2806 | 325 |  |
| 22 | WHHITLEY | C110 | SAYOY | 2806 | 376 |  |
| 23 | WHITIEY | C110 | SAVOY | 980\% | 372 |  |
| 24 | WHITILEY | C110 | SAVOX | 2905 | 328 |  |
| 25 | WHITLEY | C110 | SAVOY | 2906 | 3294 |  |
| 26 | WHITTEY | C110 | SAYOY | 2801 | 329t |  |
| 27 | WHITTLEY | C110 | SAYOY | 2806 | 3308 |  |


| 1 | WHITLEY | Cllo | SAVOY | 9806 | 3308 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | culo | SAYOY | 9806 | 3314 |  |
| 3 | wHITLEY | Culo | SAVOY | 9806 | 3318 |  |
| 4 | WHITLEY | cuo | SAYOY | 2806 | 332 |  |
| 5 | WHITLEY | culo | SAYOY | 9806 | 333 |  |
| 6 | WHITLEK | culo | savor | 2806 | 334 |  |
| 7 | whitley | cuo | savor | 9806 | 335 |  |
| 8 | whitley | CuO | Savor | 9806 | 399A |  |
| 9 | whitley | cu0 | savor | 9806 | 3998 |  |
| 10 | WHITLEY | CLIO | SAVOY | 2806 | 412 |  |
| 11 | whitley | Cul | SAVOY | 9806 | 413 |  |
| 12 | WHITLEY | cuo | SAYOY | 9806 | 512 | 0201 |
| 13 | WHITLEY | cılo | SAYOY | 9806 | 513 |  |
| 14 | WHITLEY | cılo | SAYOY | 9806 | 5L4A |  |
| 15 | WHITLEY | cu10 | SAVOY | 2806 | 5148 |  |
| 16 | WHITLEY | C110 | SAVOY | 2806 | 515A |  |
| 17 | WHITLEY | Cul | Savor | 2806 | 5158 |  |
| 18 | WHITLEY | Culo | Savor | 2806 | 523 | 0201 |
| 19 | WHITLEY | C110 | SAYOY | 9806 | 524 | 0202 |
| 20 | WHITLEY | C10 | SAVOY | 9806 | 525 |  |
| 21 | Whitley | C110 | Savor | 9896 | 526 | 0403 |
| 22 | WHITLEY | C110 | Savor | 9806 | 527 |  |
| 23 | WHITLEY | Cllo | Savor | 2806 | 528 |  |
| 24 | WHITLEY | Culo | Savor | 9806 | 529 |  |
| 25 | WHITLEY | C110 | SAVOY | 2806 | 530 |  |
| 26 | WHITLEY | Clle | SAYOY | 2807 | 301 | 0404 |
| 27 | WHITLEY | CLIL | EMLYN |  |  |  |

$\qquad$ CLIL
EMLYN 2806 526 0404

| WHITLEY | CLU | EMLYN | 9806 | 526 | 0404 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WHITTLEY | cull | EMLYN | 9807 | 301 | 0403 |
| WHITLEY | CLU | EMLYN | 9807 | 302 |  |
| WHITLEY | C1L | EMLYN | 9807 | 303 |  |
| WHITLEY | CUL | EMLYN | 9807 | 304 |  |
| WHITTLEY | CUL | EMLYN | 9807 | 305 |  |
| WHITLEEY | CLIL | EMLSN | 9807 | 306 |  |
| WHITLEY | CULI | EMIMN | 9807 | 308 |  |
| WHITLEY | CLI2 | CITY SC |  |  |  |

SECTION 83. KRS 5.283 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Eighty-third Representative District shall consist of the following territory:

|  | PREC SECT NAME |  | - CENSUS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COUNTY |  |  | TRACT | BLCK | SECT |
| PULASKI |  |  |  |  |  |
| PULASKL | 1102 | SOMERSET-5R |  |  |  |
| PULASKL | A103 | SALINE |  |  |  |
| PULASKI | A 105 | NANCY |  |  |  |
| PULASKI | B101 | GRIDER |  |  |  |
| PULASKI | B102 | CLIETY |  |  |  |
| PUILASKI | B102 | CLIFTY | 9902 | 212B | 03.03 |
| PULASKI | B102 | CLIETY | 9902 | 305 | 0202 |
| PULASKI | R102 | CLIETY | 9202 | 309 | 0402 |
| PULASKI | B102 | CLIETY | 2902 | 310 | 0301 |
| PULASKI | B102 | CLIFTY | 9902 | 311 | 0202 |
| PULASKI | B102 | CLIETY | 9902 | 312 |  |
| PULASKI | B102 | CLIETY | 9902 | 324 | 0201 |


| 1 | PULASKL | Bl04 | SCIENCE HILLCH22 | 2902 | 212 A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | B104 | SCIENCE HILL 22 | 9202 | 2128 | 0301 |
| 3 | PULASKL | B104 | SCIENCE HILL 22 | 2902 | 213 |  |
| 4 | RULASKL | B104 | SCIENCE HILL \#22 | 2902 | 214 |  |
| 5 | PULASKI | B104 | SCIENCE HILL ${ }^{\text {H2 } 22}$ | 9902 | 215 |  |
| 6 | PULASKL | B104 | SCIENCE HILL ${ }^{\text {d } 22}$ | 2902 | 216 |  |
| 7 | PULASKL | B104 | SCIENCE HILL ${ }^{\text {\# } 22}$ | 2902 | 217 |  |
| 8 | PULASKL | B104 | SCIENCE HILLH22 | 2902 | 218 |  |
| 9 | PULASKI | B104 | SCIENCE HILL ${ }^{\text {H2 }}$ | 9902 | 219 |  |
| 10 | PULASKL | B104 | SCIENCE HILLH22 | 9902 | 220 |  |
| 11 | PULASKI | B104 | SCIENCE HILL 222 | 2902 | 221 |  |
| 12 | PULASKL | B104 | SCIENCE HILL \#22 | 2902 | 222A |  |
| 13 | PULASKL | B105 | SCIENCE HILL \#23 |  |  |  |
| 14 | PULASKI | B105 | SCIENCE HILL 23 | 2902 | 351 | 0201 |
| 15 | PULASKI | B105 | SCIENCE HILL ${ }^{\text {H }} 3$ | 2901 | 366 | 0303 |
| 16 | PULASKI | B105 | SCIENCE HILL | 2902 | 119 | 0202 |
| 17 | PULASKI | B105 | SCIENCE HILL ${ }^{\text {H23 }}$ | 2902 | 144 |  |
| 18 | PULASKI | B105 | SCIENCE HILL \#23 | 2902 | 145 |  |
| 19 | PULASKL | B105 | SCIENCE HILL \#23 | 2902 | 146 |  |
| 20 | PULASRL | BLOS | SCIENCE HILLH3 | 2902 | 147 |  |
| 21 | PULASKI. | BLOS | SCIENCE HIILL ${ }^{\text {H23 }}$ | 2902 | 148 |  |
| 22 | PULASKI | B105 | SCIENCE HILL. 23 | 2902 | 149 |  |
| 23 | PULASKI | B105 | SCIENCE HILL\#3 | 2902 | 150 |  |
| 24 | PULASKI | B105 | SCIENCE HILL 423 | 2902 | 151 |  |
| 25 | PULASKI | B105 | SCIENCE HILL \#33 | 2902 | 201 |  |
| 26 | PULASKL | B105 | SCIENCE HILL \#3:3 | 2902 | 202 |  |
| 27 | RULASKL | B105 | SCIENCE HILL粦3 | 2902 | 224 |  |
|  |  | 05/1 | Page 337 offism | Circuit | Clerk |  |


| 1 | PULASKL | B105 | SCIENCE HILL ${ }^{\text {H23 }}$ | 9902 | 225 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | B105 | SCIENCE HILL 23 | 2902 | 226 | 0202 |
| 3 | PULASKL | B105 | SCIENCE HILL H23 | 9902 | 227 |  |
| 4 | PULASKL | B107 | BUNCOMBE |  |  |  |
| 5 | PULASKL | B107 | BUNCOMBE | 9901 | 366 | 0302 |
| 6 | PULASKL | B107 | BUNCOMBE | 2902 | 119 | 0201 |
| 7 | PULASKI | B112 | vavght |  |  |  |
| 8 | PULASKL | CLOL | Estesburg |  |  |  |
| 9 | PULASKI | Cl01. | ESTESBURG | 2901 | 130 | 0201 |
| 10 | PULASKL | Cl01 | ESTESBURG | 2901 | 133 | 0201 |
| 11 | PULASKL | C101 | ESTESBURG | 2901 | 153 | 0202 |
| 12 | PULASKL | C102 | GOODHOPE |  |  |  |
| 13 | PULASKL | C103 | HAZELDALE |  |  |  |
| 14 | PULASKL | CL04 | MAYEIELD |  |  |  |
| 15 | PULASKI | Cl05 | CANEY FORK |  |  |  |
| 16 | PULASKI | C106 | PRICE |  |  |  |
| 17 | PULASKI | C107 | MARK |  |  |  |
| 18 | PULASKL | C108 | CATRON |  |  |  |
| 19 | RULASKI | Cl0\% | DALLAS |  |  |  |
| 20 | PULASRL | Cule | JARVIS |  |  |  |
| 21 | PULASKI | 101 | PARKER素2 |  |  |  |
| 22 | PULASRL | D102 | SOMERSET嘆 |  |  |  |
| 23 | PULASKI | D103 | SOMERSET ${ }^{\text {P }}$ |  |  |  |
| 24 | PULASKL | D104 | RUSH BRANCH |  |  |  |
| 25 | PULASKL | D105 | EERGUSON |  |  |  |
| 26 | PULASEL | D106 | MT YICTORY |  |  |  |
| 27 | PULASKI | 10107 | DYKES |  |  |  |


| 1 | PULASKI | D108 | COLO |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASK1 | E104 | BOURBON WEST |  |  |  |
| 3 | PULASKL | E104 | BOURBON WEST | 9905 | 2294 | 0202 |
| 4 | PULASKL | E104 | BOURBON WEST | 9905 | 2298 |  |
| 5 | PULASKL | E104 | BOURBON WVEST | 9905 | 229 D |  |
| 6 | PULASKI | E104 | BOURBON WEST | 9905 | 229E |  |
| 7 | PULASKI. | E104 | BOURBON WEST | 9905 | 229E |  |
| 8 | PULASKI | E104 | BOURBON WEST | 9905 | 3018 | 0202 |
| 9 | PULASKI | E104 | BOURBON WEST | 2905 | 308 | 0202 |
| 10 | PULASKL | E104 | BOURBON WIEST | 2905 | 3118 |  |
| 11 | PULASKI | E104 | BOURRON WEST | 9905 | 3118 |  |
| 12 | PULASKL | E104 | BOURBON WEST | 9905 | $311 C$ | 0202 |
| 13 | PULASKI | E104 | BOURBON WEST | 9905 | 3124 |  |
| 14 | PULASKL | E104 | BOURBON WEST | 9905 | 312R |  |
| 15 | PULASKI | E104 | BOURBON WEST | 9905 | 313 |  |
| 16 | PULASKI | E104 | BOURRON WFST | 9905 | 399 | 0202 |
| 17 | PULASKI | E104 | BOURBON WEST | 9905 | 407A |  |
| 18 | PULASKI | E104 | BOURRON WEST | 9905 | 4018 |  |
| 19 | PUILASKL | E104 | BOURBON WEST | 9905 | 402 |  |
| 20 | PULISKI | E104 | ROURBON WEST | 9905 | 403 | 0202 |
| 21 | PULASKL | E1OA | ROURBON WIEST | 9905 | 404 |  |
| 22 | PUIASKI | E104 | BOURBON WEST | 9905 | 405 |  |
| 23 | PULASKL | E104 | BOURBON W/EFT | 9905 | 406 |  |
| 24 | PUIASKL | E104 | BOURBON WEST | 9905 | 407 |  |
| 25 | PULASKI | E104 | BOURRON WEST | 2905 | 408 | 0201 |
| 26 | PULASEI | E104 | BOUREON WEST | 9905 | 402 |  |
| 27 | PULASKL | E104 | BOURRON WIEST | 2905 | 410 |  |


| 1 | PULASKI | E104 | BOURBON WEST | 9905 | 411 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PULASKI | E104 | BOURBON WEST | 2905 | 412 | 0201 |
| 3 | PULASKI | E104 | BOURBON WEST | 9905 | 413 |  |
| 4 | PULASKI | E104 | BOURBON WEST | 9905 | 414 |  |
| 5 | PULASKL | E104 | BOURBON WEST | 2905 | 415 |  |
| 6 | PULASKI | E104 | BOURBON WEST | 2905 | 416 |  |
| 7 | PULASKL | E104 | BOURBON WEST | 9905 | 423 | 0202 |
| 8 | PULASKL | $\underline{105}$ | BURNSIDE |  |  |  |
| 9 | PULASKI | ELO9 | BoURboneast |  |  |  |
| 10 | PULASKL | E110 | BURNSIDE COUNTY |  |  |  |
| 11 | PULASKL | F101 | SOMERSETI |  |  |  |
| 12 | PULASRL | F102 | SOMERSET 2 |  |  |  |
| 13 | PULASKL | E103 | SOMERSET 3A |  |  |  |
| 14 | PULASKL | E104 | SOMERSET 3R |  |  |  |
| 15 | PULASKL | E105 | SOMERSET 4 A |  |  |  |
| 16 | PULASKI | F106 | SOMERSET 4R |  |  |  |
| 17 | PULASKI | E107 | SOMERSET 5A |  |  |  |

SECTION 84. KRS 5.284 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The Eighty-fourth Representative District shall consist of the following territory:
-CENSUS $=$
LAUREL

| 1 | LAUREL | clos | MAPLESVILLE | 9701 | 163 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | C105 | MAPLESVILLE | 9701 | 164 |  |
| 3 | LAUREL | clos | MAPLESVILLE | 9701 | 165 | 0202 |
| 4 | LAUREL | Cl05 | MAPLESVILLE | 9701 | 167 |  |
| 5 | LAUREL | Cl05 | MAPLESVILLE | 2701 | 168 |  |
| 6 | LAUREL | C105 | MAPLESVILLE | 9701 | 239 | 0201 |
| 7 | LAUREL | C105 | MAPLESVILLE | 9701 | 240 | 0202 |
| 8 | LAUREL | C105 | MAPLESVILLE | 9701 | 241 | 0201 |
| 9 | LAUREL | C105 | MAPLESVILLE | 9701 | 242 |  |
| 10 | LAUREL | Cl05 | MAPLESVILLE | 2701 | 245 |  |
| 11 | LAUREL | C105 | MAPLESVILLE | 9701 | 246 |  |
| 12 | LAUREL | c105 | MAPLESVILLE | 2701 | 247 |  |
| 13 | LAUREL | C105 | Maplesville | 9701 | 248 | 0201 |
| 14 | LAUREL | C105 | MAPLESVILLE | 9701 | 277 |  |
| 15 | LAUREL | c105 | MAPLESVILLE | 9701 | 278 |  |
| 16 | LAUREL | C106 | JOHNSON |  |  |  |
| 17 | LAUREL | C106 | IOHNSON | 2701 | 221 | 0202 |
| 18 | LAUREL | C106 | IOHNSON | 9701 | 226 |  |
| 19 | LAUREL | C106 | IOHNSON | 9701 | 227 | 0202 |
| 20 | LAUREL | Cl06 | IOHNSON | 9701 | 228 | 0201 |
| 21 | LAUREL | C106 | IOHNSON | 9701 | 229 |  |
| 22 | LAUREL | C106 | JOHNSON | 9702 | 243 |  |
| 23 | LAUREL | C106 | IOHNSON | 9707 | 244 |  |
| 24 | LAUREL | C106 | JOHNSON | 2701 | 248 | 0202 |
| 25 | LAUREL | C106 | JOHNSON | 9701 | 249 |  |
| 26 | LAUREL | C106 | IOHNSON | 9701 | 252 |  |
| 27 | LAUREL | C106 | IOHNSON | 9701 | 253 |  |


| 1 | LAUREL | C106 | IOHNSON | 9701 | 254 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | C106 | IOHNSON | 9701 | 255 |
| 3 | LAUREL | C106 | IOHNSON | 9701 | 256 |
| 4 | LAUREL | C106 | IOHNSON | 2701 | 257 |
| 5 | LAUREL | C106 | IOHNSON | 9701 | 258 |
| 6 | LAUREL | C106 | IOHNSON | 9701 | 261 |
| 7 | LAUREL | C107 | RACCOON |  |  |
| 8 | LAUREL | C108 | MCWHORTER |  |  |
| 9 | LAUREL | 1102 | EAST BERNSTADT \#2 |  |  |
| 10 | LAUREL | 1102 | EAST BERNSTADTH2 | 9702 | 219 |
| 11 | LAUREL | 12102 | EAST BERNSTADT\#2 | 9702 | 327 |
| 12 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 328 |
| 13 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 330 |
| 14 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 332 |
| 15 | LAUREL | D102 | EAST RERNSTADT \#2. | 9702 | 333 |
| 16 | LAUREL | D102. | EAST BERNSTADT欺 | 9702 | 334 |
| 17 | LAUREL | D103 | VIVA |  |  |
| 18 | LAUREL | D103 | VTVA | 9701 | 156 |
| 19 | LAUREL | D103 | VIVA | 9701 | 157 |
| 20 | LAUREL | D103 | VIVA | 9701 | 158 |
| 21 | LAUREL | DIO3 | VVA | 9701 | 159 |
| 22 | LAUREL | D103 | VIVA | 9702 | 209 |
| 23 | LAUREL | D103 | VIVA. | 2702 | 210 |
| 24 | LAUREL | D103 | VYA | 9702 | 211 |
| 25 | LAUREL | D103 | VTVA | 2702 | 212 |
| 26 | LAUREL | D103 | VIVA. | 9702 | 213 |
| 27 | LAUREL | D103 | VIVA | 9702 | 215 |


| 1 | LAUREL | D103 | vIVA | 9702 | 216 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | 0103 | viva | 9702 | 217 |  |
| 3 | LAUREL | D103 | yIVA | 9702 | 218 |  |
| 4 | LAUREL | D103 | viva | 2702 | 220 |  |
| 5 | LAUREL | D103 | viva | 9702 | 221 |  |
| 6 | LAUREL | D103 | VIVA | 9702 | 222 |  |
| 7 | LAUREL | D103 | VIVA | 9702 | 223 |  |
| 8 | LAUREL | D103 | vrva | 9702 | 224 |  |
| 9 | LAUREL | D103 | viva | 9702 | 225 |  |
| 10 | LAUREL | D103 | vIVA | 9702 | 226 |  |
| 11 | LAUREL | 2103 | viva | 9702 | 227 |  |
| 12 | LAUREL | D103 | viva | 9702 | 228 |  |
| 13 | LAUREL | D103 | VIVA | 9702 | 229 |  |
| 14 | LAUREL | D104 | OAKLEY |  |  |  |
| 15 | LAUREL | D105 | CROSS ROADS |  |  |  |
| 16 | LAUREL | E101 | PITTSBURG |  |  |  |
| 17 | LAUREL | $E 101$ | PITTSBURG | 2701 | 160 |  |
| 18 | LAUREL | E101 | PITTSBURG | 9701 | 161 |  |
| 19 | LAUREL | E101 | PITTSBURG | 9701 | 165 | 0201 |
| 20 | LEE |  |  |  |  |  |
| 21 | SECTION 85. KRS 5.285 IS REPEALED AND REENACTED TO READ AS |  |  |  |  |  |
| 22 | FOLLOWS: |  |  |  |  |  |
| 23 | The Eighty-fifh Representative District shall consist of the following territory: |  |  |  |  |  |
| 24 |  |  |  | -CENSUS |  |  |
| 25 | county | PREC | NAME | TRAC | BLCK | SECT |
| 26 | LAUREL |  |  |  |  |  |
| 27 | LAUREL AlO1 LONDON\#1 |  |  |  |  |  |
|  | $\text { BR13s500. } \frac{220-120-1399}{} 047$ | 05/1 | Page 343 pf 388n, Franklin Circuit Clerk |  |  |  |


| 1 | LAUREL | A102 | LONDON \#2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | A103 | LONDON \#3 |  |  |  |
| 3 | LAUREL | Al04 | LONDON \#\# |  |  |  |
| 4 | LAUREL | A106 | LONDON年6 |  |  |  |
| 5 | LAUREL | A107 | LONDON HZ |  |  |  |
| 6 | LAUREL | B101 | EARISTON |  |  |  |
| 7 | LAUREL | B102 | LILY |  |  |  |
| 8 | LAUREL | 8103 | CAMP GROUND |  |  |  |
| 9 | LAUREL | B104 | MCHARGUE |  |  |  |
| 10 | LAUREL | B105 | STANSBERRY |  |  |  |
| 11 | LAUREL | B106 | SUBLIMITY |  |  |  |
| 12 | LAUREL | C101 | BLACKWATER |  |  |  |
| 13 | LAUREL | C102 | BUSH |  |  |  |
| 14 | LAUREL | C10) | LAKE |  |  |  |
| 15 | LAUREL | C104 | ROUGH CREEK |  |  |  |
| 16 | LAUREL | C105 | MAPLESVILLE |  |  |  |
| 17 | LAUREL | C105 | MAPLESVILLE | 9701 | 166 | 0202 |
| 18 | LAUREL | C105 | MAPLESVILLE | 9701 | 276 | 0201 |
| 19 | LAUREL | C105 | MAPLESVILLE | 9701 | 279 | 0201 |
| 20 | LAUREL | C105 | MAPLESVILLE | 9701 | 280 | 0201 |
| 21 | LAUREL | C105 | MAPLESVILLE | 9701 | 281 | 0201 |
| 22 | LAUREL | C105 | MAPLESVILLE | $9705$ | 126 | 0202 |
| 23 | LAUREL | C105 | MAPLESVILLE | 9705 | 127 | 0202 |
| 24 | LAUREL | C105 | MAPLESVILLE | 9705 | 128 |  |
| 25 | LAUREL. | C106 | IOHNSON |  |  |  |
| 26 | LAUREL | C106 | IOHNSON | 9701 | 250 |  |
| 27 | LAUREL | C106 | IOHNSON | 9701 | 251 |  |


| 1 | LaUREL | C106 | IOHNSON | 9701 | 262 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | c106 | IOHNSON | 9701 | 267 |  |
| 3 | LAUREL | C106 | IOHNSON | 9701 | 268 |  |
| 4 | LAUREL | C106 | IOHNSON | 9701 | 272 |  |
| 5 | LAUREL | C106 | JOHNSON | 9701 | 274 |  |
| 6 | LAUREL | C106 | JOHNSON | 2701 | 275 |  |
| 7 | LAUREL | C106 | JOHNSON | 9701 | 276 | 0202 |
| 8 | LAUREL | cl06 | IOHNSON | 9701 | 279 | 0202 |
| 9 | LAUREL | C106 | JOHNSON | 9701 | 280 | 0202 |
| 10 | LAUREL | C106 | JOHNSON | 9701 | 281 | 0202 |
| 11 | LAUREL | Cl06 | IOHNSON | 9702 | 283 | 0202 |
| 12 | LAUREL | C106 | JOHNSON | 9701 | 285 |  |
| 13 | LAUREL | C106 | LOHNSON | 9701 | 286 |  |
| 14 | LAUREL | C106 | IOHNSON | 9701 | 287 |  |
| 15 | LAUREL | C106 | IOHNSON | 9701 | 288 |  |
| 16 | LAUREL | Clob | IOHNSON | 9701 | 289 |  |
| 17 | LAUREL | C106 | IOHNSON | 2701 | 290 |  |
| 18 | LAUREL | CLO6 | IOHNSON | 2701 | 291 |  |
| 19 | LAUREL | C106 | IOHNSON | 2708 | 101 |  |
| 20 | LAUREL | C106 | IOHNSON | 9708 | 102 |  |
| 21 | LAUREL | Cl06 | JOHNSON | 9708 | 103 |  |
| 22 | LAUREL | C106 | IOHNSON | 9708 | 106 | 0303 |
| 23 | LAUREL | C106 | IOHNSON | 9708 | 107 |  |
| 24 | LAUREL | C106 | IOHNSON | 2708 | 108 |  |
| 25 | LAUREL | C106 | IOHNSON | 9708 | 109 |  |
| 26 | LAUREL | Cl06 | IOHNSON | 9708 | LOP | 0202 |
| 27 | LAUREL | D101 | EAST BERN |  |  |  |


| 1 | LAUREL | D102 | EAST BERNSTADT ${ }^{\text {\# } 2}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 331 |  |
| 3 | LAUREL | D102 | EASTBERNSTADT\#2 | 9702 | 335 |  |
| 4 | LAUREL | D102 | EAST BERNSTADT\#2 | 2702 | 336 |  |
| 5 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 501 |  |
| 6 | LAUREL | D102 | EAST BERNSTADT\#2 | 9702 | 502 |  |
| 7 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 511 |  |
| 8 | LAUREL | D102 | EAST BERNSTADT\#2. | 9702 | 512 |  |
| 9 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 513 |  |
| 10 | LAUREL | D102 | EAST BERNSTADT \#2 | 9702 | 514 |  |
| 11 | LAUREL | D102 |  | 9702 | 515 |  |
| 12 | LAUREL | D102 | EAST BERNSTADTH2 | 9702 | 516 |  |
| 13 | LAUREL | 1102 | EAST BERNSTADT \#2 | 2702 | 517 |  |
| 14 | LAUREL | 1102 | EAST BERNSTADT 散 | 9702 | 520 |  |
| 15 | LAUREL | D102 | EAST BERNSTADT H2 | 2702 | 528 |  |
| 16 | LAUREL | D102 | EAST BERNSTADT H2 | 9702 | 529 |  |
| 17 | LAUREL | D102 | EAST BERNSTADT \#2. | 9702 | 548 |  |
| 18 | LAUREL | D102 | EASTBERNSTADT \#2. | 9702 | 549 |  |
| 19 | LAUREL | D103 | VIVA |  |  |  |
| 20 | LAUREL | D103 | VIVA | 9702 | 518 |  |
| 21 | LAUREL | D103 | VIVA | 9702 | 519 | 0202 |
| 22 | LAUREL | E101 | PITTSBURG |  |  |  |
| 23 | LAUREL | E101 | PITTSBURG | 9702 | 519 | 0201 |
| 24 | LAUREL | E101 | PITTSBURG | 9702 | 521 |  |
| 25 | LAUREL | ELOL | PITISAURG | 9702 | 522 |  |
| 26 | LAUREL | E101 | PITTSBURG | 2702 | 523 |  |
| 27 | LAUREL | E101 | PITTSBURG | 2702 | 524 |  |


| 1 | LAUREL | Elel | PITTSBURG | 9702 | 525 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | E101 | PITTSBURG | 9702 | 526 |
| 3 | LAUREL | E101 | PITTSBURG | 9702 | 527 |
| 4 | LAUREL | E101 | PITTSBURG | 9702 | 530 |
| 5 | LAUREL | E101 | PITTSRURG | 9702 | 534 |
| 6 | LAUREL | E101 | PITTSBURG | 9702 | 535 |
| 7 | LAUREL | E101 | PITTSRURG | 9702 | 536 |
| 8 | LAUREL | E10L | PITTSBURG | 9702 | 537 |
| 9 | LAUREL | ELOL | PITTSRURG | 9702 | 538 |
| 10 | LAUREL | ELOL | PITTSRURG | 9702 | 539 |
| 11 | LAUREL | E101 | PITTSPDRG | 9702 | 540 |
| 12 | LAUREL | E1OL | PITTSPURG | 9702 | 541 |
| 13 | LAUREL | E101 | FITTSAURG | 9702 | 542 |
| 14 | LAUREL | E101 | PITTSRURG | 9702 | 543 |
| 15 | LAUREL | E101 | PITTSBURG | 9702 | 544 |
| 16 | LAUREL | E101 | PITTSBURG | 9702 | 545 |
| 17 | LAUREL | E101 | eltrsburg | 9702 | 546 |
| 18 | LAUREL | E10] | PITTSPURG | 9702 | 547 |
| 19 | LAUREL | E1OL | PITTSRURG | 9704 | 102 |
| 20 | LAUREL | E101 | PITTSBURG | 9704 | 103 |
| 21 | LAUREL | E101 | PITTSRURG | 9705 | 101 |
| 22 | LAUREL | E101 | PItTSRURG | 9705 | 102 |
| 23 | LAUREL | E101 | PITTSBURG | 9705 | 103 |
| 24 | LAUREL | E10L | PITTSRURG | 2705 | 105 |
| 25 | LAUREL. | ELOL | PITTSRURG | 2705 | 106 |
| 26 | LAUREL | E10L | PITTSEURG | 9705 | 107 |
| 27 | LAUREL | E101 | PITTSRURG | 2705 | 108 |


| 1 | LAUREL | ELOL | PITTSBURG | 9705 | 109 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | ELOL | PITTSBURG | 9705 | 10 |  |
| 3 | LAUREL | ELOL | PITTSBURG | 9705 | 111 |  |
| 4 | LAUREL | ELOL | PITTSBURG | 9705 | 112 | 0201 |
| 5 | LAUREL | E10L | PITTSBURG | 9705 | 113 | 0202 |
| 6 | LAUREL | ELOL | PITTSBURG | 9705 | 117 |  |
| 7 | LAUREL | ELOL | PITTSBURG | 9705 | 118 |  |
| 8 | LAUREL | ELOL | PITTSBURG | 9705 | 119 |  |
| 9 | LAUREL | E101 | PITTSBURG | 9705 | 120 |  |
| 10 | LAUREL | E102 | PITTSBURG | 2705 | 152 |  |
| 11 | LAUREL | El02 | PITTSBURG | 9705 | 153 |  |
| 12 | LAUREL | E102. | LIBERTY |  |  |  |
| 13 | LAUREL | E103 | COLONY |  |  |  |
| 14 | LAUREL | E104 | ROCK HOUSE |  |  |  |
| 15 | LAUREL | E105 | HART |  |  |  |
| 16 | LAUREL | E106 | LONDONS |  |  |  |
| 17 | LAUREL | E101 | CAMPBELL |  |  |  |
| 18 | LAUREL | E102 | COLD HILL |  |  |  |
| 19 | LAUREL | E103 | INDEPENDENCE |  |  |  |
| 20 | LAUREL | E104 | LEVELGREEN |  |  |  |
| 21 | LAUREL | E105 | NEWCOMR | - |  |  |
| 22 | LAUREL. | $F 106$ | EELTS |  |  |  |
| 23 | LAUREL | $E 106$ | EELTS | 2710 | 309 |  |
| 24 | LAUREL | E106 | EELTS | 2710 | 310 |  |
| 25 | LAUREL | F106 | FELTS | 9710 | 311 |  |
| 26 | LAUREL | E106 | EELTS | 9710 | 312 |  |
| 27 | LAUREL | F106 | EELTS | 9710 | 313 |  |


| 1 | LAUREL | F106 | EELTS | 9710 | 314 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | F106 | EELTS | 9710 | 315 |
| 3 | LaUREL | F106 | EELTS | 9710 | 316 |
| 4 | LAUREL | F106 | FELTS | 9710 | 317 |
| 5 | LAUREL | E106 | EELTS | 9710 | 318 |
| 6 | LAUREL | E106 | EELTS | 9710 | 320 |
| 7 | LAUREL | F106 | FELTS | 9710 | 321 |
| 8 | LAUREL | E106 | EELTS | 9710 | 399 |
| 9 | LAUREL | F106 | FELTS | 9710 | 406 |
| 10 | LAUREL | $E 106$ | FELTS | 9710 | 407 |
| 11 | LAUREL | E106 | EELTS | 2710 | 408 |
| 12 | LAUREL | E106 | EELTS | 9710 | 409 |
| 13 | LAUREL | F106 | FELTS | 9710 | 410 |
| 14 | LAUREL | E106 | EELTS | 9710 | 411 |
| 15 | LAUREL | E106 | EELTS | 9710 | 412 |
| 16 | LAUREL | F106 | FELTS | 9710 | 413 |
| 17 | LAUREL | F106 | FELTS | 9710 | 414 |
| 18 | LAUREL | F106 | FELTS | 9710 | 415 |
| 19 | LAUREL | F106 | EELTS | 9710 | 416 |
| 20 | LAUREL | E106 | FELTS | 9710 | 417 |
| 21 | LAUREL | F106 | EELTS | 2710 | 418 |
| 22 | LAUBEL | F106 | EELTS | 9710 | 412 |
| 23 | LAUREL | E106 | EELTS | 9710 | 420 |
| 24 | LAUREL | E106 | EELTS | 9710 | 421 |
| 25 | LAUREL | F106 | EELTS | 9710 | 425 |
| 26 | LAUREL | F106 | EELTS | 2710 | 426 |
| 27 | LAUREL | F106 | EELTS | 9710 | 427 |


| 1 | LAUREL | Fl06 | EELTS | 9710 | 429 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | LAUREL | F106 | EELTS | 9710 | 506 |
| 3 | LAUREL | F106 | FELTS | 9710 | 507 |
| 4 | LAUREL | $F 106$ | FELTS | 9710 | 508 |
| 5 | LAUREL | F106 | FELTS | 9710 | 509 |
| 6 | LAUREL | F106 | EELTS | 9710 | 510 |
| 7 | LAUREL | F106 | EELTS | 9710 | 51. |
| 8 | LAUREL | $E 106$ | EELTS | 9710 | 512 |
| 9 | LAUREL | F106 | EELTS | 9710 | 513 |
| 10 | LAUREL | $E 106$ | EELIS | 9710 | 514 |
| 11 | LAUREL | F106 | EELTS | 9710 | 515 |
| 12 | LAUREL | F106 | EELTS | 9710 | 516 |
| 13 | LAUREL | E106 | EELTS | 2710 | 517 |
| 14 | LAUREL | F106 | EELTS | 9710 | 518 |
| 15 | LAUREL | F106 | EELTS | 9710 | 519 |
| 16 | LAUREL | E106 | FELTS | 9710 | 520 |
| 17 | LAUREL | E106 | EELTS | 9710 | 521 |
| 18 | LAUREL | F106 | EELTS | 9710 | 528 |
| 19 | LAUREL | E106 | FELTS | 9710 | 529 |
| 20 | LAUREL | E106 | EELTS | 9710 | 530 |
| 21 | LAUREL | E106 | EELTS | 9710 | 531 |
| 22 | LAUREL | E106 | FELTS | 9710 | 533 |
| 23 | LAUBEL | E106 | EELTS | 9710 | 534 |
| 24 | LAUREL | E106 | EELTS | 9710 | 535 |
| 25 | LAUREL | F106 | FELTS | 9710 | 536 |
| 26 | LAUREL | F106 | FELTS | 2710 | 537 |

SECTION 86. KRS 5.286 IS REPEALED AND REENACTED TO READ AS

LAUREL

LAUREL
E107 SOUTHLAUREL
10 WHITTLEY


| WHITLEY | R103 | WOODRINE | 9802 | 425 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WHHITLEY | R103 | WOODRINE | 2802 | 426 | 0202 |
| WHITLEY | B103 | FOODBINE | 2802 | 427 C | 0301 |
| WHITLEY | B103 | FYOODBINE | 2802 | 427 C | 0303 |
| WHITLEY | B103 | FOODRINE | 2802 | $427 E$ | 0503 |

WHITLEY

B105 CORBINSO.SCHOOL WARD
WHITLEY B1OG MASTERTOWN

B107
BARTON


| 1 | WHITLLEY | C106 | SAXTON | 2807 | 229 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | C106 | SAXTON | 9807 | 230 | 0201 |
| 3 | WHITLEY | C106 | SAXTON | 2807 | 231 |  |
| 4 | WHITLEY | C106 | SAXTON | 9807 | 232 |  |
| 5 | WHITLEY | C106 | SAXTON | 9807 | 233 |  |
| 6 | WHITLEY | C106 | SAXTON | 9807 | 234 |  |
| 7 | WHITLEY | C106 | SAXTON | 9807 | 235 |  |
| 8 | WHITLEY | C106 | SAXTON | 9807 | 236 |  |
| 9 | WHITLEY | C106 | SAXTON | 2807 | 237 |  |
| 10 | WHITLEY | C106 | SAXTON | 2807 | 238 |  |
| 11 | WHITLEY | C106 | SAXTON | 9807 | 239 |  |
| 12 | WHITLEY | C106 | SAXTON | 9807 | 240 |  |
| 13 | WHITIEY | C106 | SAXTON | 9807 | 241 |  |
| 14 | PHITLEY | C106 | SAXTON | 9807 | 242 |  |
| 15 | WHITTLEY | C106 | SAXTON | 2807 | 401 |  |
| 16 | WHITLEX | C106 | SAXTON | 9807 | 402 |  |
| 17 | WHITIEY | C106 | SAXTON | 9807 | 403 |  |
| 18 | WHHITLEY | C106 | SAXTON | 9807 | 404 |  |
| 19 | FHITTEY | C106 | SAXTON | 9807 | 405 |  |
| 20 | WHITLLEY | C106 | SAXTON | 2807 | 406 |  |
| 21 | WHITTEY | Cl 06 | SAXTON | 2807 | 407 |  |
| 22 | WHITTLEY | C106 | SAXTON | 2807 | 408 |  |
| 23 | WHITIEEY | C106 | SAXTON | 2807 | 409 |  |
| 24 | WHITTLEY | C106 | SAXTON | 2807 | 410 |  |
| 25 | WHITTLEY | C106 | SAXTON | 9807 | 411 |  |
| 26 | WHITLEY | C106 | SAXTON | 2807 | 412 | 0202 |
| 27 | WHITTLEY | C106 | SAXTON | 2807 | 413 |  |


| 1 | WHITLEY | C106 | SAXTON | 9808 | 258 | 0201 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | WHITLEY | C108 | VERNE |  |  |  |
| 3 | WHITLEY | c110 | Savor |  |  |  |
| 4 | WHITLEY | Cllo | SAVOY | 9807 | 101 |  |
| 5 | WHITLEY | CLO | SAYOY | 9807 | 102 |  |
| 6 | whitley | cllo | SAyoy | 2807 | 103 |  |
| 7 | WHITLEY | CUO | SAYOY | 9807 | 104 |  |
| 8 | WHITLEY | CLIO | SAVOY | 9807 | 105 |  |
| 9 | WHITLEY | cllo | SAVOY | 9807 | 106 |  |
| 10 | WHITLEY | Cllo | SAVOY | 9807 | 107 |  |
| 11 | WHITLEY | culo | SAVOY | 9807 | 108 | 0201 |
| 12 | WHITLEY | Cllo | Savoy | 9807 | 123 | 0301 |
| 13 | WHITLEY | CLIO | SAVOY | 2807 | 125 |  |
| 14 | WHITLEY | Cllo | SAVOY | 9807 | 126 |  |
| 15 | WHITLEY | Cllo | SAYOY | 9807 | 127 |  |
| 16 | Whitley | C110 | SAVOY | 9807 | 128 |  |
| 17 | WHITLEY | Cllo | SAVOY | 2807 | 122 |  |
| 18 | WHITLEY | CLIL | EMLYS |  |  |  |
| 19 | WHITLEY | Cll | EMLYN | 9807 | 108 | 0202 |
| 20 | WHITLEY | CLIL | EMLYN | 9807 | 109 |  |
| 21 | WHITLEY | CLIL | EMLYN | 9807 | 110 |  |
| 22 | WHITLEY | CLIL | EMLYN | 9807 | LII |  |
| 23 | WHITLEY | CLIL | EMLYN | 9807 | 112 |  |
| 24 | WHITLEY | CLIL | EMLYN | 9807 | 113 |  |
| 25 | WHITLEY | CLIL | EMLYN | 2807 | 114 |  |
| 26 | WHITLEY | Clll | EMLYN | 2807 | 115 |  |
| 27 | wHITLEY | CILL | EMLYN | 9807 | 116 |  |


| WHITLEY | CLLI. | EMLINN | 9807 | 117 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WHITLEY | CLIL | EMLYN | 9897 | 118 |  |
| WhitLey | Clll | EMLYN | 9807 | 119 |  |
| Whitley | CIL | EMLYN | 2807 | 129 |  |
| WHITLEY | CLIL | EMLYN | 2807 | 121 |  |
| WHITLEY | CILI | EMLIVN | 9807 | 122 |  |
| whitley | Cul | EMLIN | 9807 | 123 | 0302 |
| WHITLEY | CLIL | EMLYN | 2807 | 204 |  |
| WhitLLEY | CLL | EMLYN | 9808 | 220 | 0402 |
| WHHITLEY | CUL | EMLIN | 9808 | 223 | 0202 |
| WHITLEY | CLIL | EMLYY | 9808 | 228 | 0302 |
| WHITLEY | CLIL | EMLIN | 9808 | 230 | 0201 |
| WHITLEY | CLIL | EMLIN | 9808 | 231 |  |
| WHITLEY | C113 | NEYISD |  |  |  |

SECTION 88. KRS 5.288 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Eightyeighth Representative District shall consist of the following territory:
--CENSUS--

COUNTY
PREC SECT NAME
TRACT BLCK_SECT

## bARLAN

SECTION 89. KRS 5.289 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The Eighty-ninth Representative District shall consist of the following territorp:

$$
\ldots \text { CENSUS }
$$

COUNTX
PREC SECT NAME
TBACT BLCK_SECT
OWSLEY
PERRY

SECTION 90. KRS 5.290 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninetieth Representative District shall consist of the following territory:
--CENSUS...

| countr | PREC | NAME | TRACT | BLCK | SECT |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BREATHITT |  |  |  |  |  |
| ELOVD |  |  |  |  |  |
| ELOVD | C105 | GEARHEART |  |  |  |
| ELOVD | C105 | GEARHEART | 9809 | 316 | 0201 |
| ELOVD | C105 | GEARHEART | 9809 | 317 |  |
| ELOYD | CL05 | GEARHEART | 9809 | 320 |  |
| ELOW | C105 | GEARHEART | 9809 | 321 | 0301 |
| ELOYD | C105 | GEARHEART | 9809 | 321 | 0303 |
| ELOW | Cl05 | GEARHEART | 2809 | 322 |  |
| ELOYD | Cl05 | GEARHEART | 9809 | 323 | 0202 |
| ELOYD | Clos | GEARHEART | 9809 | 324 | 0202 |
| ELOYD | Cl05 | GEARHEART | 2809 | 325 |  |
| ELOVD | C106 | CLEAR CREEK |  |  |  |
| ELOVD | Cl06 | CLEAR CREER | 9809 | 321 | 0302 |
| ELOYD | C106 | CLEAR CREEK | 9809 | 323 | 0201 |
| ELOWD | C106 | CLEAR CREEK | 9809 | 324 | 0201 |
| ELOYD | C106 | CLEARCREEK | 2809 | 332 | 0201 |
| ELOYD | C106 | CLEAR CREEK | 2809 | 333 | 0201 |
| ELOVD | C106 | CLEAR CREEK. | 9809 | 334 |  |
| ELOYD | C106 | CLEAR CREEK | 9809 | 335 |  |
| ELOYD | CLO6 | CLEAR CREEK | 2809 | 336 |  |
| ELOVD | C106 | CLEAR CREEK | 2809 | 337 |  |


| 1 | ELOYD | C106 | CLEAR CREEK | 9809 | 338 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | ELOXD | C106 | CLEAR CREEK | 9809 | 339 |  |
| 3 | ELOYD | C106 | CLEAR CREEK | 9809 | 340 |  |
| 4 | ELOWD | C106 | CLEAR CREEK | 9809 | 341 | 0302 |
| 5 | ELOYD | Cl06 | CLEAR CREEK | 9809 | 342 |  |
| 6 | ELOYD | C106 | CLEAR CREEK | 9809 | 343 | 0202 |
| 7 | ELOVD | C106 | CLEAR CREEK | 2809 | 344 | 0202 |
| 8 | ELOYD | C106 | CLEAR CREEK | 9809 | 346 | 0202 |
| 9 | ELOW | Cl06 | CLEAR CREEK | 2809 | 347 | 0202 |
| 10 | ELOYD | C106 | CLEAR CREEK | 9809 | 352 |  |
| 11 | ELOXD | C106 | CLEAR CREEK | 9809 | 353 |  |
| 12 | ELOYD | C106 | CLEAR CREER | 9809 | 354 |  |
| 13 | ELOYD | C106 | CLEAR CREEK | 9809 | 355 |  |
| 14 | ELOVD | c106 | CLEAR CREEK | 9809 | 356 |  |
| 15 | ELOVD | C106 | CLEAR CREEK | 9810 | 203 | 0201 |
| 16 | ELOVD | C106 | CLEARCREEK | 9810 | 204 | 0201 |
| 17 | ELOY | C106 | CLEAR CREEK. | 2810 | 205 | 0301 |
| 18 | ELOXD | C106 | CLEAR CREEK | 8810 | 206 |  |
| 19 | ELOVD | Cl06 | CLEAR CREEK | 9810 | 207 |  |
| 20 | ELOYD | c106 | CLEAR CREEK | 2810 | 208 |  |
| 21 | ELOYD | c106 | CLEARCREEK | 2810 | 209 |  |
| 22 | ELOYD | C106 | CLEAR CREEK | 8810 | 210 |  |
| 23 | ELOYD | C106 | CLEARCREEK | 9810 | 211 |  |
| 24 | ELOYD | C106 | CLEAR CREEK. | 9810 | 212 | 0202 |
| 25 | ELOYD | C106 | CLEAR CREEK | 9810 | 213 |  |
| 26 | ELOYD | C106 | CLEAR CREEK | 9810 | 214 |  |
| 27 | ELOYD | C106 | CLEAR CREEK | 2810 | 215 |  |
|  | BRI3590, 200 |  | Page 357 of 2 Amy Fe | Circu | Clerl |  |



| 1 | BIKE | B103 | OLDSHELBY | 2907 | 116 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | B103 | OLDSHELBY | 9907 | 117 |  |
| 3 | PISE | B103 | OLDSHELBY | 9907 | 118 |  |
| 4 | PIKE | B103 | OLDSHELBY | 2907 | 119 |  |
| 5 | PIKE | B103 | OLD SHELBY | 2907 | 120 |  |
| 6 | PIKE | A103 | OLD SHELBY | 9907 | 121 |  |
| 7 | PIKE | B103 | OLDSHELBY | 2007 | 122 |  |
| 8 | PIKE | B103 | OLDSHELBY | 9907 | 123 |  |
| 9 | PIKE | B103 | OLDSHELBY | 2907 | 124 |  |
| 10 | PIKE | B103 | OLDSHELEY | 9907 | 125 |  |
| 11 | PIKE | B103 | OLD SHELBY | 9907 | 126 |  |
| 12 | PISE | B103 | OLD SHELBY | 9907 | 127 |  |
| 13 | PISE | 8103 | OLDSHELBY | 9907 | 128 |  |
| 14 | PIKE | B103 | OLDSHELBY | 2907 | 129 |  |
| 15 | PIKE | R103 | OLD SHELAY | 9907 | 130 |  |
| 16 | PIKE | B103 | OLD SHELBY | 9907 | 201 |  |
| 17 | PIRE | B103 | OLD SHELBY | 2907 | 202 |  |
| 18 | PIKE | B103 | OLD SHELBY | 9908 | 104 | 0302 |
| 19 | PIRE | B103 | OLD SHELBY | 9908 | 105 | 0201 |
| 20 | PISE | B103 | OLDSHELBY | 2908 | 106 |  |
| 21 | PIKE | A103 | OLD SHELEY | 2908 | 107 |  |
| 22 | PIKE | A103 | OLDSHELAY | 9908 | 108 |  |
| 23 | PILE | B103 | OLDSHELAY | 9908 | 109 |  |
| 24 | PIKE | B103 | OLD SHELBY | 9908 | 111 | 0201 |
| 25 | PIKE | B103 | OLDSHELBY | 9208 | 123 | 0201 |
| 26 | PIRE | B104 | LONG FORK |  |  |  |
| 27 | PIKE | BLOS | DORTON |  |  |  |


| PIKE | B106 | ELWOOD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PIKE | C103 | ELKHORN CITY HALL |  |  |  |
| PIKE | C103 | ELKHORN CITY HALL | 9909 | 101 | 0202 |
| PIKE | C103 | ELKHORN CITY HALL | 2909 | 118 | 0202 |
| PIKE | C103 | ELKHORN CITY HALL | 9909 | 119 | 0201 |
| RIKE | C105 | ASHCAMP |  |  |  |
| PIKE | D105 | ROCKHOUSE |  |  |  |
| PIKE | D105 | ROCKHOUSE | 9910 | 127 | 0202 |
| PIKE | D105 | ROCKHOUSE | 9910 | 324 | 0303 |
| PIKE | D108 | HENRYCLAY |  |  |  |
| PIKE | D109 | HELLIER |  |  |  |

SECTION 92. KRS 5.292 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

## The Ninety-second Representative District shall consist of the following territory:

- CENSUS

```
COUNTY
PREC SECT NAME
TRACT BLCK SECT
```

CLAY
LESLIE
SECTION 93. KRS 5.293 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninety-third Representative District shall consist of the followine territory:

- CENSUS

COUNTY
PREC.SECT NAME
TRACT BLCK SECT

PIKE

| PISE | ALOI | BESSI |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PISE | A102 | META |  |  |  |
| PIKE | A102 | META | 9212 | 304 | 0202 |


| 1 | PIKE | Al02 | META | 9912 | 309 | 0202 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | Al03 | Ratliess creek |  |  |  |
| 3 | PIKE | Al04 | LOWER PISE |  |  |  |
| 4 | PISE | Al05 | CITY WATER PLANT |  |  |  |
| 5 | PIKE | Al07 | KINZER BLG.ISLAND CREEK |  |  |  |
| 6 | PIKE | Al08 | MULLINS SCHOOL |  |  |  |
| 7 | PIKE | ALIL | HURRICANE |  |  |  |
| 8 | PIKE | B101 | CANEY |  |  |  |
| 9 | PIKE | B102 | YEAGER |  |  |  |
| 10 | PIKE | 8103 | OLD SHELBY |  |  |  |
| 11 | PIKE | B103 | OLD SHELBY | 2906 | 108 | 0201 |
| 12 | PIKE | B103 | OLDSHELBY | 2906 | 216 | 0401 |
| 13 | PIKE | B103 | OLDSHELBY | 2907 | 101 | 0201 |
| 14 | PIKE | B103 | OLD SHELBY | 9907 | 102 |  |
| 15 | PIKE | B103 | OLDSHELBY | 2907 | 103 |  |
| 16 | EIKE | 8103 | OLDSHELBY | 2907 | 104 |  |
| 17 | PIKE | B103 | OLDSHELBY | 9907 | 105 |  |
| 18 | PISE | B103 | OLDSHELBY | 9907 | 106 |  |
| 19 | RISE | B103 | OLDSHELBY | 9907 | 107 |  |
| 20 | PISE | B103 | OLDSHELBY | 2907 | 108 |  |
| 21 | PIKE | B103 | OLD SHELBY | 2907 | 109 |  |
| 22 | RIRE | R107 | BYPASS |  |  |  |
| 23 | PIKE | B108 | YORK |  |  |  |
| 24 | EIKE | Cl01 | MOUTHCARD |  |  |  |
| 25 | PIKE | C102 | UPPER ELTHORN |  |  |  |
| 26 | PIKE | C103 | ELKHORN CITY HALL |  |  |  |
| 27 | PIRE | C103 | ELKHORN CITY HALL | 2009 | 102 |  |


| PIKE | C103 | ELKHORN CITY HALL | 9909 | 120 |
| :---: | :---: | :---: | :---: | :---: |
| BIKE | Cl03 | ELKHORN CITY HALL | 9919 | 224B |
| PISE | C103 | ELKHORN CITY HALL | 9919 | 225A |
| PIKE | C103 | ELKHORN CITY HALL | 9919 | 225 C |
| PIKE | C103 | ELKHORN CITY HALL | 9919 | 226 |
| PIKE | C103 | ELLHORN CITY HALL | 9919 | 227 |
| PISE | C103 | ELKHORN CITY HALL | 9919 | 235 |
| PUSE | Cl03 | ELKHORN CITY HALL | 2919 | 236A |
| EISE | C103 | ELKHORN CITY HALL | 9919 | 2368 |
| RIKE | C103 | ELKHORN CITY HALL | 2919 | 237 |
| EISE | C103 | ELKHORN CITYHALL | 2919 | 238A |
| EIRE | C103 | ELSHORN CITY HALL | 2919 | 238B |
| PIRE | Cl03. | ELKHORN CITY HALL | 9919 | 401 |
| PIKE | C103 | ELKHORN CITY HALL | 9919 | 402 |
| EISE | C103 | ELKHORN CITY HALL | 2919 | 403 |
| RIKE | C103 | ELKHORN CITY HALL | 9919 | 404 |
| EISE | C103 | ELSHORN CITY HALL | 9919 | 405 |
| PIKE | Cl03 | ELKHORN CITY HALL | 2919 | 406 |
| PIKE | C103 | ELKHORN CITY HALL | 2919 | 407 |
| PIKE | Cl03 | ELKHORN CITY HALL | 9919 | 408 |
| EIKE | C103 | ELKHORN CITYHALL | 2919 | 409 |
| RIKE | C103 | ELKHORN CITY HALL | 2919 | 410 |
| EISE | C103 | ELKHORN CITY HALL | 2919 | 411 |
| EISE | C103 | ELKHORN CITY HALL | 9919 | 412 |
| RIKE | C103 | ELKHORN CITY HALL | 2919 | 413 |
| PIKE | C103 | ELKHORN CITY HALL | 9919 | 414 |
| PIKE | Cl03 | ELKHORN CITY HALL | 9919 | 415 |


| 1 | EISE | Cl03 | ELKHORN CITY HALL | 2912 | 416 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | Cl03 | ELKHORN CITY HALL | 2919 | 417 |
| 3 | PISE | Cl03 | ELKHORN CITY HALL | 2912 | 418 |
| 4 | EIKE | C103 | ELKHORNCITYHALL | 9919 | 419 |
| 5 | PIKE | C103 | ELKHORN CITY HALL | 2919 | 420 |
| 6 | PISE | C103 | ELKHORNCITYHALL | 2919 | 421 |
| 7 | PISE | C103 | ELKHORN CITY HALL | 9919 | 516 |
| 8 | PIKE | C103 | ELKHORN CITY HALL | 2919 | 517 |
| 9 | EIKE | C103 | ELLEFORN CITY HALL | 2912 | 520 |
| 10 | PIKE | C103 | ELKHORN CITY HALL | 2919 | 522 A |
| 11 | PISE | Cl03 | ELKHORN CITY HALL | 2919 | 5228 |
| 12 | PIKE | C103 | ELKHORNCITYHALL | 9919 | 523 |
| 13 | PIKE | Cl03 | ELSHORN CITY HALL | 2912 | 524 |
| 14 | EIKE | C103 | ELKHORN CITYHALL | 2919 | 525 |
| 15 | PIKE | Cl03 | ELSHORN CITY HALL | 9219 | 526 |
| 16 | PIRE | C103 | ELSHORN CITY HALL | 2919 | 527 |
| 17 | PIKE | C103 | ELKHORN CITY HALL | 2919 | 528 |
| 18 | PIKE | C103 | ELSHORN CITY HALL | 2919 | 529 |
| 19 | PISE | C103 | ELKHORN CITY HALL | 2919 | 530 |
| 20 | EIKE | C103 | ELKHORN CITY HALL | 2919 | 531 |
| 21 | PIKE | C103 | ELKHORN CITY HALL | 9919 | 532 |
| 22 | EIKE | Cl03 | ELKHORN CITY HALL | 2919 | 533 |
| 23 | PIRE | CLO4 | BELCHER |  |  |
| 24 | EIKE | cl06 | RASNICT |  |  |
| 25 | PISE | C107 | LICK CREEK |  |  |
| 26 | PIKE | Cl0s | grapevine |  |  |
| 27 | PIKE | C109 | EEDS CREEK |  |  |


| 1 | EIKE | C109 | EEDS CREEK | 2917 | 319 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | C109 | EEDS CREEK. | 9918 | W | 0201 |
| 3 | PIKE | C109 | EEDS CREEK | 2918 | 112 |  |
| 4 | PIKE | C109 | EEDS CREEK. | 9918 | 113 |  |
| 5 | PISE | C109 | FEDS CREEK | 9918 | 114 |  |
| 6 | PIKE | C109 | EEDS CREEK | 2918 | 115 |  |
| 7 | EIKE | C109 | CEDS CREEK | 9918 | 116 |  |
| 8 | PISE | C109 | CEDS CREEK | 9918 | 201 |  |
| 9 | PIKE | C109 | EEDS CREEK | 2918 | 208 | 0202 |
| 10 | PIKE | C109 | EEDS CREEK | 9918 | 209 |  |
| 11 | PISE | C109 | FEDS CREEK | 9918 | 215 |  |
| 12 | PIRE | C109 | FEDS CREEK | 9918 | 216 |  |
| 13 | PIKE | C109 | EEDS CREEK | 9918 | 217 |  |
| 14 | PIKE | C102 | EEDS CREEK. | 2918 | 218 |  |
| 15 | PIRE | C109 | EEDS CREER | 9918 | 301 |  |
| 16 | PIKE | C109 | EEDS CREER | 9918 | 302 | 0302 |
| 17 | PIKE | C109 | EEDS CREEK | 9918 | 303 |  |
| 18 | PIKE | C109 | EEDS CREEK | 9918 | 401 |  |
| 19 | PIKE | C109 | FEDS CREEK | 2918 | 402 |  |
| 20 | PIKE | C109 | EEDS CREEK | 2918 | 404 |  |
| 21 | PIKE | C109 | FEDS CREEK | 2918 | 405 |  |
| 22 | PIRE | C109 | EEDS CREEK | 2918 | 406 |  |
| 23 | EIKE | C102 | EEDS CREER | 2918 | 402 |  |
| 24 | PIKE | C109 | EEDS CREER | 9918 | 408 |  |
| 25 | EIKE | C109 | FEDS CREEK | 2918 | 409 |  |
| 26 | PIKE | C109 | EEDS CREEK | 2918 | 410 |  |
| 27 | PIRE | C109 | EEDS CREEK | 9918 | 411 |  |
|  | BRI3590 |  | Page 364 Amy F | Circ | Cler |  |


| 1 | PIKE | C109 | EEDS CREEK | 9918 | 412 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | RIKE | C109 | FEDS CREEK | 2918 | 413 |  |
| 3 | PIKE | C109 | EEDS CREEK | 9918 | 414 | 0201 |
| 4 | PIKE | Cl09 | EEDS CREEK | 9918 | 415 |  |
| 5 | EIKE | C109 | EEDS CREEK | 9218 | 416 |  |
| 6 | PIKE | c109 | EEDS CREEK | 2918 | 417 |  |
| 7 | PIKE | Cl09 | EEDS CREEK | 9918 | 418 | 0202 |
| 8 | PIKE | C109 | EEDS CREEK | 9918 | 419 | 0202 |
| 9 | EIKE | C109 | EEDS CREEK | 2918 | 420 |  |
| 10 | EIKE | C109 | EEDS CREEK | 2918 | 501 | 0202 |
| 11 | PIKE | C109 | EEDS.CREEK | 2918 | 502 |  |
| 12 | PIKE | C109 | EEDS CREER | 9918 | 503 |  |
| 13 | RIKE | C109 | FEDS CREEK | 2918 | 504 | 0202 |
| 14 | PIRE | C109 | EEDS CREEK | 2918 | 506 |  |
| 15 | PIRE | C109 | EEDS CREEK | 9918 | 507 |  |
| 16 | PIKE | C109 | EEDS CREEK | 2918 | 508 |  |
| 17 | PISE | Cul | LOONEY |  |  |  |
| 18 | PISE | D101 | MILLARD |  |  |  |
| 19 | EIKE | D102 | GREASYCREEK |  |  |  |
| 20 | EIRE | D103 | UPPER CHLOE |  |  |  |
| 21 | PIKE | D104 | MARROWPONE |  |  |  |
| 22 | PIKE | D105. | ROCKHOUSE |  |  |  |
| 23 | EIKE | D105 | ROCKHOUSE | 2910 | 102 | 0202 |
| 24 | EIKE | D105 | ROCKHOUSE | 2910 | 103 | 0201 |
| 25 | RIKE | D105 | ROCKHOUSE | 2910 | 105 |  |
| 26 | RIKE | D105 | ROCKHOUSE | 2910 | 106 |  |
| 27 | RIKE | D105 | ROCKHOUSE | 9910 | 107 |  |


| 1 | PIKE | D105 | ROCKHOUSE | 9910 | 08 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | D105 | ROCKHOUSE | 2910 | 109 |  |
| 3 | RIKE | D105 | ROCKHOUSE | 9910 | 110 |  |
| 4 | PIKE | D105 | ROCKHOUSE | 9910 | 111 |  |
| 5 | PIKE | D105 | ROCKHOUSE | 9910 | 112 |  |
| 6 | PIKE | D105 | ROCKHOUSE | 2910 | 113 |  |
| 7 | PISE | D105 | ROCKHOUSE | 9910 | 114 | 0201 |
| 8 | EIKE | D105 | ROCKHOUSE | 9910 | 112 |  |
| 9 | EISE | D105 | ROCKHOUSE | 2910 | 118 |  |
| 10 | PIKE | D105 | ROCKHOUSE | 9910 | 119 |  |
| 11 | PISE | D105 | ROCKHOUSE | 9910 | 120 |  |
| 12 | PIKE | D105 | ROCKHOUSE | 9910 | 121 |  |
| 13 | RISE | D105 | ROCKHOUSE | 2910 | 122 |  |
| 14 | PISE | 0105 | ROCRHOUSE | 9210 | 123 |  |
| 15 | PISE | D105 | ROCRHOUSE | 2910 | 124 |  |
| 16 | PIKE | D105 | ROCKHOUSE | 9910 | 125 |  |
| 17 | PIKE | D105 | ROCKHOUSE | 9910 | 126 |  |
| 18 | PISE | D105 | ROCKHOUSE | 2910 | 308 | 0201 |
| 19 | EIKE | D105 | ROCRHOUSE | 2910 | 317 |  |
| 20 | PIKE | D105 | ROCKHOUSE | 9910 | 318 |  |
| 21 | PIKE | D105 | ROCKHOUSE | 9910 | 319 |  |
| 22 | PISE | D105 | ROCKHOUSE | 2910 | 320 |  |
| 23 | PIRE | D105 | ROCKHOUSE | 9910 | 321 |  |
| 24 | PIKE | D105 | ROCKHOUSE | 9910 | 322 |  |
| 25 | RISE | D105 | ROCKHOUSE | 2910 | 323 |  |
| 26 | EIKE | D10s | ROCKHOUSE | 9910 | 325 |  |
| 27 | PIKE | D105 | ROCKHOUSE | 9910 | 326 |  |


| 1 | PISE | D105 | ROCKHOUSE | 2910 | 327 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PISE | D105 | ROCKHOUSE | 2910 | 328 |
| 3 | PISE | D105 | ROCKHOUSE | 2910 | 329 |
| 4 | PIKE | Dlos | ROCKHOUSE | 2910 | 330 |
| 5 | BIKE | D105 | ROCKHOUSE | 2910 | 331 |
| 6 | PIKE | D105 | ROCKHOUSE | 2910 | 332 |
| 7 | EIKE | D105 | ROCFHOUSE | 2910 | 333 |
| 8 | PIKE | D10s | ROCKHOUSE | 2910 | 334 |
| 9 | PISE | D105 | ROCKHOUSE | 2910 | 335 |
| 10 | PIKE | D105 | ROCKHOUSE | 2910 | 336 |
| 11 | PIKE | D105 | ROCKHOUSE | 2910 | 337 |
| 12 | RIKE | D10s | ROCKHOUSE | 9910 | 338 |
| 13 | PIKE | 0105 | ROCKHOUSE | 2910 | 339 |
| 14 | PIRE | D105 | ROCEHOUSE | 9910 | 340 |
| 15 | PIKE | D106 | NEW SHELBY |  |  |
| 16 | PIKE | D107 | garden village |  |  |
| 17 | RISE | D110 | RACCOON |  |  |
| 18 | PIKE | D111 | BURNING FORK |  |  |
| 19 | BIRE | E103 | DESKINS |  |  |
| 20 | PISE | E103 | DESKINS | 9918 | 111 |
| 21 | PLSE | E105 | MAIESTIC | - |  |
| 22 | PIKE | E106 | WOLEORD |  |  |

SECTION 94. KRS 5.294 IS REPEALED AND REENACTED TO READ AS FOLLOWS: The Ninety-fourth Representative District shall consist of the following territory:

| 1 | MARTIN |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | EIKE |  |  |  |  |  |
| 3 | EIKE | A102 | META |  |  |  |
| 4 | SIKE | Al02 | META | 9901 | 112 | 0403 |
| 5 | PIKE | Al02 | META | 9901 | 125 | 0201 |
| 6 | EIKE | A102 | META | 9901 | 126 |  |
| 7 | ELKE | Al02 | META | 2901 | 134 |  |
| 8 | RIKE | Al02 | META | 2901 | 135 |  |
| 9 | PIKE | Al02 | META | 2901 | 136 |  |
| 10 | PIKE | Al02 | META | 2901 | 137 |  |
| 11 | PIKE | Al02 | META | 2901 | 244 | 0302 |
| 12 | EISE | Al02 | META | 2901 | 348 | 0202 |
| 13 | RIKE | Al02 | META | 2901 | 349 | 0303 |
| 14 | PIKE | A102 | META | 9901 | 353 |  |
| 15 | PIKE | Al02 | META | 9901 | 354 |  |
| 16 | PISE | Al02 | META | 9901 | 355 |  |
| 17 | PIKE | A102 | META | 9901 | 356 |  |
| 18 | PIKE | A102 | META | 9901 | 357 |  |
| 19 | PIKE | Al02 | META | 9901 | 358 |  |
| 20 | PIRE | A102 | META | 990L | 359 |  |
| 21 | PIKE | A102 | META | 2901 | 360 |  |
| 22 | ELKE | A102 | META | 2901 | 361 |  |
| 23 | PIKE | A102 | META | 9901 | 362 |  |
| 24 | PIKE | A102 | META | 2901 | 363 |  |
| 25 | PIRE | A102 | META | 2901 | 364 |  |
| 26 | PIKE | A102 | META | 2901 | 365 | 0202 |
| 27 | PIKE | A102 | META | 9901 | 367 |  |


| 1 | RIKE | A102 | META | 9901 | 368 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PISE | Al02 | META | 9901 | 369 |
| 3 | PIKE | A102 | META | 9901 | 370 |
| 4 | PIKE | A102 | META | 2901 | 371 |
| 5 | PIKE | A102 | META | 9901 | 372 |
| 6 | PIKE | Al02 | META | 2912 | 112 |
| 7 | PIKE | A102 | META | 2912 | 125 |
| 8 | EIKE | Al02 | META | 9212 | 126 |
| 9 | PIKE | 1102 | META | 9912 | 127 |
| 10 | PIKE | A102 | META | 9912 | 128 |
| 11 | PIKE | A102 | META | 9912 | 129 |
| 12 | PIKE | Al02 | META | 9912 | 130 |
| 13 | PIKE | Al02 | META | 2912 | 131 |
| 14 | PISE | A102 | META | 2912 | 132 |
| 15 | PIKE | Al02 | META | 9212 | 133 |
| 16 | PIKE | A102 | META | 2912 | 134 |
| 17 | PIKE | A102 | META | 9912 | 135 |
| 18 | PIKE | A102 | META | 2912 | 136 |
| 19 | EIKE | Al02 | META | 9912 | 137 |
| 20 | PIRE | Al0? | META | 9912 | 138 |
| 21 | PIKE | Al02 | META | 9212 | 132 |
| 22 | PISE | A102 | META | 9912 | 201 |
| 23 | PIKE | A102 | META | 2912 | 202 |
| 24 | RISE | A102. | META | 2912 | 203 |
| 25 | PIKE | Al02 | META | 9912 | 204 |
| 26 | PIEE | Al02 | META | 2912 | 205 |
| 27 | PIRE | Al02 | META | 9912 | 206 |


| 1 | PIKE | Al02 | META | 9912 | 207 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | PIKE | AlO2 | META | 9912 | 208 |
| 3 | PIKE | A102 | META | 9912 | 209 |
| 4 | PIKE | Al02 | META | 2912 | 210 |
| 5 | PIKE | Al02 | META | 9912 | 211 |
| 6 | PIKE | Al02 | META | 2912 | 212 |
| 7 | PIKE | A102 | META | 9912 | 213 |
| 8 | PIKE | A102 | META | 2912 | 214 |
| 9 | PIKE | A102 | META | 2912 | 215 |
| 10 | PISE. | Al02 | META | 9912 | 216 |
| 11 | PIKE | Al02 | META | 9912 | 217 |
| 12 | PIKE | A102 | META | 2912 | 218 |
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| 24 | ELOYD | D103 | TOLER |  |  |  |
| 25 | ELOWD | D104 | MOUTH OF MUD |  |  |  |
| 26 | ELOYD | D10s | LITTLEMUD |  |  |  |
| 27 | ELOYD | D106 | IVEL |  |  |  |

ELOYD DIOZ BETSYLAYNE
ELOYD DLOB PRATER CREEK
ELOYD DLO9 BRANHAMS CREEK
ELOYD DLIO HEADOFMUD

SECTION 96. KRS 5.296 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninety-sixth Representative District shall consist of the following territory:
$\square$
COUNTY
PREC SECT NAME -CCNSUS...

CARTER
LEWHIS
SECTION 97. KRS 5.297 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninety-seventh Representative District shall consist of the following territory:
--CENSUS--
COUNTY
PREC SECT NAME
TRACT BLCK SECT

LOHNSON
MAGOEEIN
SECTION 98. KRS 5.298 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninety-aighth Representative District shall consist of the following territory:

- CENSUS

COUNTY
PREC SECT NAME
TRACT BLCK_SECT
gresenue
SECTION 99. KRS 5.299 IS REPEALED AND REENACTED TO READ AS FOLLOWS:

The Ninety-ninth Representative District shall consist of the following territory:

Al07
ENGLAND HILL
--CENSUS-.
cOUNTY
PREC SECT NAME
TRACT BLCK_SECT
BOVD
BOVD ALOB DURBIN-ASHLANDOIL
BOD ALO9 EAST FORK
BOW ALI8 EANNIN1
BOWD_All2 EANNIN 2
BOWD_AL2I CANNONSBURG
BOYD ClO2 PRINCESS
BOV CLO3 GARNER
BOVD CLOA HOODSCREEK
BOW CLOS EAIRVIEW
BOW Cl06 BUCKLEY HL
BOYD
C107
WESTWOOD
BOWD
cul
GREEN HILL
ELLIOTI

## LAWRENCE

SECTION 100. KRS 5.300 IS REPEALED AND REENACTED TO READ AS
FOLLOWS:
The One Hundredth Representative District shall consist of the following territory:

## -CENSUS=

COUNTY
PREC SECT NAME
TRACT BLCK SECT
BOVD
BOY AlO1 COURTHOUSE
BOYD Al02 CITYBUILDING-ARGO
BOYD_AlO4 HAMPTON
BOYD $\qquad$ 107

| 1 | BOVD | Allo | ELMWOOD-HILLTOP |
| :---: | :---: | :---: | :---: |
| 2 | BOYD | all | GARTRELL |
| 3 | BOVD | All3 | GARTIN |
| 4 | BOYD | Alls | SOUTHASHLAND |
| 5 | BOYD | All6 | Ratclite |
| 6 | BOYD | All | OAKVIEF |
| 7 | BOYD | B101 | HERBST-GINN |
| 8 | BOYD | Blo4 | CARP |
| 9 | BOVD | B105 | DEBORD-TANNERY |
| 10 | BOYD | B107 | VINCENT |
| 11 | BOWD | H108 | MTADAMS |
| 12 | BOYD | B109 | PRICHARD |
| 13 | BOVD | B110 | FOREST HILIS |
| 14 | BOVD | BLIL | WRIGHI |
| 15 | BOVD | BLI2 | BRYSON |
| 16 | BOYD | B113 | SPRINGHILL |
| 17 | BOWD | BLI4 | BEECH |
| 18 | BOW | H115 | GRAYSONROADS |
| 19 | BOWD. | Bll6 | AVONDALE |
| 20 | BOWD | R117 | HILIENDALE |
| 21 | BOVD | B118 | RLCE\# |
| 22 | BOVD | B119 | RICE\# 2 |
| 23 | BOYD | Cl08 | MILLSEAT |
| 24 | BOYD | C109 | POLLARD |
| 25 | BOYD | C110. | LEWIS |
| 26 | BOYD | CLIL | BARBER |
| 27 | BOYD | CLI2 | MOORE |


| BOW | CUL | MEADS 1 |
| :--- | :--- | :--- |
| BOYD | CUS | ROCKDALE-SUMMITT |
| BOYD | CUG | WINSLOW-IRONVILLE |
| BOYD | CUH | MEADS 2 |
| BOWD | FOOI | OHIORIVER |

Section 101. KRS 5.010 is amended to read as follows:
For the purpose of this chapterflegisłative redistrieting tone by the Second Extraerdinary Session of 19917:
(1) The boundaries of the legislative districts created by this chapter shall be those shown on the maps generated by the Legislative Research Commission's geographic information system to accompany $\boldsymbol{a f t h e}\}$ redistricting plan enacted into law, except that, notwithstanding provisions to the contrary in this chapter, the boundary between Tudor and Stonewall precincts in Fayette County shall be as it existed on July 15,1990 , and as drawn on Fayette County precinct maps filed with the State Board of Elections. The official paper copies of these maps shall be on file with the State Board of Elections. A duplicate set of maps and associated population information shall be retained by the Legislative Research Commission.
(2) (a) Designated precincts are those precincts in existence on July 15, 1990. Precinct boundaries shown in the maps referred to in subsection (1) of this section are taken from county precinct maps filed with the State Board of Elections and verified and corrected by the Legislative Research Commission staff in consultation with county election officials.
(b) Census tracts and blocks shown in the maps referred to in subsection (1) of this section are those utilized for the making of the 1990 United States Census.
(c) Population data utilized for redistricting is the 1990 United States Census PL 94-171 population data that was deemed to be official by the United States Secretary of Commerce on or before July 15, 1991, and election precinct
population data prepared by the Legislative Research Commission staff from the official PL 94-171 population data.

SECTION 102. A NEW SECTION OF KRS CHAPTER 5 IS CREATED TO READ AS FOLLOWS:

## County boards of elections shall meet immediately following the effective date of this

 Act. for the purpose of reviewing the changes made to legislative district boundaries. The county boards of elections shall redraw precinct boundaries so as to conform to state legislative district boundaries established by the General Assembly in its 1296 Regular Session in order to minimize the number of split precincts. Any redrawing of precinct boundaries required as a result of this redistricting shall be completed no later than forty-five (45) dqus after the effective date of this Act the provisions of KRS 117.055(3) notwithstandingSection 103. (1) A small number of precinct names have been abbreviated in a way to preserve their identity while allowing them to fit in the space permitted for precinct names. In codifying this Act, the Reviser of Statutes is directed to include the full name from the State Board of Elections listing for any precinct whose name has been shown in an abbreviated manner within this Act.
(2) In the tables for legislative districts given in this Act, the single listing of a county or precinct within a county indicates that all of the territory of that county or precinct is within the specified district. If the name of a county or precinct is given on a separate line but the county is then repeated with precinct names on additional lines or the precinct is then repeated with census track and block numbers on additional lines, this indicates that only a portion of that county or precinct is within the specified district. In codifying this Act, the Reviser of Statutes is directed to remove the separate line entries for counties and precincts in those cases where the entire county or precinct is not within the specified district.

Section 104. Whereas the Commonwealth is now prohibited by the decision in

Fischer v. State Board of Elections, Ky., 879 S.W.2d 475 (1994), from conducting elections of members of the General Assembly, vacancies exist in some legislative seats, and the filing deadline for the 1996 elections is January 30, 1996, an emergency is declared to exist and this Act takes effect upon its passage and approval by the Governor or its otherwise becoming a law.

# $\mathfrak{I n} \mathbb{T} \mathfrak{y e}$ <br> Bupreme Court of the $\mathfrak{G n i t e d}$ States 

Beverly R. Gill, et AL.,<br>Appellants, v.<br>WiLLIAM Whitford, ET AL., Appellees.

On Appeal from the United States District Court for the Western District of Wisconsin

## BRIEF OF AMICUS CURIAE

## THE NATIONAL REPUBLICAN CONGRESSIONAL COMMITTEE IN SUPPORT OF APPELLANTS

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# STATEMENT OF INTEREST OF THE AMICUS CURIAE 

The National Republican Congressional Committee ("NRCC") is the principal national political party committee focused on electing Republican candidates to the United States House of Representatives. Members of the NRCC include all incumbent Republican House Members. A Chairman and the Executive Committee, composed of the Republican House Members, govern the NRCC. ${ }^{1}$ Most of the NRCC's Members-excluding only those from states with only one congressional districteach represent a single congressional district whose boundaries are re-established after each decennial census. ${ }^{2}$

Consequently, a ruling from this Court will directly impact amicus.

[^11]
## SUMMARY OF ARGUMENT

The so-called 'Efficiency Gap' is the latest in a series of quantitative measures put forward in order to attempt to convince Federal and State courts that the 'problem' of 'political gerrymandering' can be subjected to a manageable, mathematical standard. The 'Efficiency Gap' is in reality nothing more than an attempt to impose a state-wide proportional vote requirement for legislative bodies on the basis of statewide vote for candidates in otherwise individualized district by district contests who affiliate with a particular political party.

This proposed 'Efficiency Gap' measure, along with every other quantitative method so far presented, fails to prove a Constitutional and workable test.

First, the 'Efficiency Gap' fails because it does not account for natural political geography. The reality of population distribution in the United States today is that voters who support Democratic candidates tend to live in more densely populated areas. This presents a challenge to the Democratic Party as it seeks to win elections in districts drawn in accordance with traditional redistricting principles - starting with equal population and compactness. We will illustrate this problem by further examining the political geography of Wisconsin and other states.

Second, the remedy to meet the 'Efficiency Gap' test requires bizarrely shaped districts that carve up certain jurisdictions and pair far flung and
disparate communities into the same representative districts. In this case, the Wisconsin districts challenged complied with all of the traditional districting criteria and with the requirements of the Wisconsin Constitution. We will present this Court with examples of bizarrely shaped maps adopted by Democrat politicians attempting to preserve political power while eschewing traditional redistricting principles and carving up communities to create districts that they hope will achieve their political goals. While this choice was made in Illinois and Maryland, this Court should not impose such conditions as a national and constitutional requirement.

Third, the 'Efficiency Gap' assumes that voters are monolithic and unchanging in the candidates they support, and will only support candidates of a particular political party. This is simply not the case in the United States. We will present this Court with numerous examples of cases where voters changed candidate of the party they supported both from election cycle to election cycle, and even within the same election cycle.

Finally, the appellee's attempts to introduce new research to defend their case fails because it mischaracterizes arguments and ignores the other methodological problems identified herein.
I. The "Efficiency Gap" is a Deeply Flawed Methodology that Should Not Be a Component of Any Judicially Manageable Standard.
"[T]he court... is being asked to elevate the efficiency gap theory from the annals of a single non-peer-reviewed law review article to the linchpin of constitutional elections jurisprudence. This request is made despite the efficiency gap's significant... limitations...." Whitford v. Gill, 218 F. Supp. 3d 837, 947 (W.D. Wis. 2016) (Griesbach, J., dissenting). In order to show these limitations, amicus has previously argued that the EG is a poor choice for a statistical model on multiple grounds. See Brief of Amici Curiae the Republican Nat'l Comm. \& the Nat'l Republican Cong. Comm. in Support of Appellants at 3-8, Whitford v. Gill, (2017) (No. 161161) (hereinafter Jurisdictional Brief). First, the EG treats certain votes as "wasted" if they do not assist a candidate's victory. ${ }^{3}$ Id. Second, the EG does not take into consideration the political geography of the United States as a whole and urban areas specifically. Id. Third, the EG assumes that proportional representation is constitutionally required. Id at 27-30.

Unsurprisingly there is an additional area where the efficiency gap fails. The math of the EG calculation can itself lead to some very strange

[^12]results. ${ }^{4}$ See Whitford, 218 F. Supp. 3d at 957 (Griesbach, J., dissenting) (noting that ultimately the logic of the efficiency gap is circular). For instance, imagine Scenario 1, which is a heavily gerrymandered state ("State A") where the "packing" and "cracking" of voters was extreme. This hypothetical state has 4 districts. District 1 and 2 has a ratio of Democrats to Republicans of $70 \%$ to $30 \%$. Districts 3 and 4 has a ratio of Democrats to Republicans of $30 \%$ to $70 \%$. Assume that the vote total matched those same percentages. The result would be an EG of 0 . Therefore, according to the Authors of the EG, there is no evidence in State A of a partisan gerrymander. Cf. id. at 959 (showing that a $75 \%-25 \%$ district results in no efficiency gap because the "wasted" votes cancel each other out.).

Now, imagine Scenario 2. Scenario 2 is a different state ("State B") and has been redistricted to have a nearly equal 50/50 split between Democrats and Republicans. Assume the election results are the following: All districts are closely contested but because of a variety of factors (none of which are factored in by the EG) the Democrats sweep every contest, winning by no more than $6 \%$ in any district. This election would result in an extremely large EG for State $B$ even though each candidate was

[^13]competitive in each district. The actual EG calculation for Scenario 2 would be as follows: District 1 had a vote of $53 \%$ Democrat to $47 \%$ Republican; District 2 and 3 each had a vote of $52 \%$ Democrat to $48 \%$ Republican; and District 4 was the closest contest with a vote of $51 \%$ Democrat to $49 \%$ Republican. The total EG of this very closely contested election is .47 or $47 \%$. If Appellees succeed, then State A, with completely non-competitive elections, is a non-partisan redistricting and State B is an extremely aggressive Democratic partisan gerrymander that should be reviewed by the courts and found unconstitutional. This result is, of course, absurd. See id. at 956 ("[T]he efficiency gap is merely a somewhat more sophisticated way of saying that [a political party] won a large number of close elections."); see also id. ("[S]imply stating that there is a high gap does not tell us anything about gerrymandering... even if partisan intent is present; it simply means one side won significantly more close elections than the other.").

## II. The "Efficiency Gap" Does Not Account for the Natural Packing Effect of Political Geography.

In its Jurisdictional Brief, the RNC and NRCC argued that the political geography of the United States in general, and Wisconsin in particular, has a pronounced effect on the efficiency gap. See Jurisdictional Brief at 3-12. This is a phenomenon that the majority and dissent below and this Court have noted in prior cases. Whitford, 218 F. Supp. 3d at 919 ("Wisconsin's political geography affords Republicans a modest natural advantage in
districting."); see also Vieth v. Jubelirer, 541 U.S. 267, 290 (2004) (" $[P]$ olitical groups that tend to cluster (as is the case with Democratic voters in cities) would be systematically affected by what might be called a 'natural' packing effect."); id. at 309 (Kennedy, J., concurring) (citing a study on political geography stating that "[c]ompactness standards help Republicans because Democrats are more likely to live in high density regions."). ${ }^{5}$ Amicus further argued that the natural result of the EG as a justiciable standard is picking political winners and losers. See Jurisdictional Brief at 6.

Amicus has also argued that Republicans have a natural advantage in redistricting due to political geography. See Jurisdictional Brief at 8-14. This advantage is due to many factors. Id. First, Democrats are highly concentrated in cities while Republicans tend to be disbursed throughout more rural and exurban areas. Id. at 9-10; see also infra Figures 17, 18, 19, and 20. This is a phenomenon that repeats itself in Wisconsin. Jurisdictional Brief at 11. By using examples from other states, amicus argued that maintaining traditional districting criteria coupled with Democratic clustering in cities results in additional Republican seats. Id at 12-14.

[^14]By way of example, amicus showed that, in Florida for the Bush-Gore presidential election, "Bush received over $80 \%$ of the vote in only 80 precincts, Gore received over $80 \%$ [of the vote] in almost 800 precincts." Jowei Chen \& Jonathan Rodden, Unintentional Gerrymandering: Political Geography and Electoral Bias in Legislatures, 8 Q.J. of Pol. Sci. 239, 245 (2013). This same type of phenomenon exists at the ward level in Wisconsin.

For example, in the 2016 presidential election in Wisconsin, President Trump received $80 \%$ or more of the vote in 43 wards, Secretary Clinton received $80 \%$ or more of the vote in 260 wards. Wis. Elections Comm., 2016 Fall General Election Results, Ward by Ward Original and Recount President of the United States.xlsx (2016), available at http://elections.wi.gov/elections-voting/results/2016/fall-general. This is not just limited to presidential elections. In the 2014 Wisconsin governor's race, Republican Scott Walker received $80 \%$ or more of the vote in 65 wards. Wis. Elections Comm., 2014 Fall General Election Results, Ward-by-Ward Election Results for All Offices (2014), available at http://elections.wi.gov/elections-voting/results/2014/fall-general. The Democratic challenger received $80 \%$ or more of the vote in 248 wards. Id. Finally, there is the 2014 Secretary of State race in which Wisconsin elected a Democrat for Secretary of State but Republicans for all other statewide offices. See infra Table 5. The Republican Secretary of State challenger received $80 \%$ or more of the vote in 28 wards, compared to Democrat Doug La Follette receiving $80 \%$ or more of the vote in 257
wards. Wis. Elections Comm., 2014 Fall General Election Results, Ward-by-Ward Election Results for All Offices (2014). It is also interesting to note that Democratic candidate for Secretary of State, Doug La Follette, outperformed all other Democratic challengers in the 2014 statewide election. See infra Table 1.

| 2014 Wisconsin Statewide Democratic Candidate Performance |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | :---: | :---: |
| Candidate | Office | Party | Vote \% | Vote Total |  |  |
| Doug La Follette | Secretary of State | Democrat | $50 \%$ | $1,161,113$ |  |  |
| Mary Burke | Candidate for <br> Governor | Democrat | $46.59 \%$ | $1,122,913$ |  |  |
| Susan Happ | Candidate for <br> Attorney General | Democrat | $45.39 \%$ | $1,066,866$ |  |  |
| Davi Sartori | Candidate for <br> Treasurer | Democrat | $44.73 \%$ | $1,026,548$ |  |  |

Table 1: Data retrieved from Wis. Elections Comm., 2014 Fall General Election Results, Statewide Summary Election Results for All Offices (2014), available at http://elections.wi.gov/elections-voting/results/2014/fall-general.

There are more than 3,000 wards in Wisconsin. The data shows that, while Democratic candidate support is geographically concentrated, Republican support is geographically dispersed. Taken together, this is simply more evidence that Democrats are densely clustered while Republicans are spread out geographically.

## III. The "Efficiency Gap" Requires Bizarrely Shaped Districts of The Kind That This Court Previously Rejected.

Amicus previously argued that requiring states to apply the EG to their redistricting methodology would result in bizarrely shaped maps that this Court has attempted to avoid. See Jurisdictional Brief at 25-27. Amicus further argued that this Court should refuse to adopt the EG as it will only result in the Court choosing political winners and losers due to political geography. Id at 27 .

## A. Examples from Illinois and Maryland Demonstrate the Efforts Undertaken to Account for the Democratic Party's Political Geography.

Illinois has been cited as a partisan gerrymander. See Jowei Chen \& Jonathan Rodden, Don't Blame the Maps, N.Y. Times (Jan. 24, 2014), https://www.nytimes.com/2014/01/26/opinion/sunday/ its-the-geography-stupid.html (hereinafter Chen, Don't Blame the Maps); see also Expert Report of Sean P. Trende at © 103, Common Cause v. Rucho, Nos. 16-1026, 16-1164, 2017 U.S. Dist. LEXIS 30242 (M.D.N.C. 2017) ECF No. 73-1 (hereinafter Trende, Expert Report) (stating that Democrats sought to eliminate 5 Republican seats). One of the authors of the EG has stated that Illinois has "quite small efficiency gaps...." Mark Brown, Illinois Gerrymandering Doesn't Measure Up to Wisconsin, Chi. Sun Times (06/19/2017), http://chicago.suntimes.com/chicago-politics/illinois-gerrymandering-doesnt-measure-up-to-wisconsin/ (quoting Nicholas Stephanopoulos, stating that the EG for Illinois is "below 5 percent" and "they average out to very close to zero"); see also Trende,

Expert Report at \| 103 (noting that in some years the current Illinois redistricting plan has seen EG's that indicate the plan favors Republicans.). Comparing the Illinois congressional map to the Wisconsin map, it appears obvious that the reason the efficiency gap is so low in Illinois is because of the Democratic partisan gerrymander not despite it. See infra Figures 1, 7, \& 21.
"By artfully dividing up Chicago into piesliced districts extending from Lake Michigan into the suburbs, the Illinois Democrats have done better for themselves than the outcome of... nonpartisan simulations." See Chen, Don't Blame the Maps. Furthermore, population alone does not force Chicago to be divided up like slices of pizza. A map can be, and has been, drawn that complies with traditional districting principals more so than the current Illinois map. See Comm. for a Fair \& Balanced Map v. Ill. State Bd. of Elections, 835 F. Supp. 2d 563, app. C at 596 \& app. E at 598. (N.D. Ill. Dec. 15, 2011) (three-judge court); see also infra Figure 1.

## 12



Figure 1: This figure shows a side-by-side comparison of the Democratic Party gerrymander of Congressional districts in the Chicago area. The figure on the left shows Illinois' adopted Congressional Districts, which takes great pains to extruded pancake-like shapes reach from the center of Chicago into the suburbs and exurbs. This is in obvious contrast to the map presented by Plaintiffs in Illinois challenging the alleged partisan gerrymander. The "Fair Congressional Map" more faithfully follows traditional districting principles. Pls.' Mot. for Prelim. Inj. \& Expedited Disc. at 26, Comm. for a Fair \& Balanced Map v. Ill. State Bd. of Elections, 835 F. Supp. 2d 563 (N.D. Ill. Dec. 15, 2011) (No. 1:11-cv-05065) ECF No. 24.

The same geographic concentrations that are present in other states are present in Illinois, as represented in the following graphic representations of votes received by the Democratic candidate for President in 2016:


Figure 2: Kyle Bentle, In Illinois, Chicago-area Clinton Votes Overtook Rest of State, Chi. Trib. (Nov. 9, 2016).
http://www.chicagotribune.com/news/data/ct-illinois-president-results-20161108-htmlstory.html.

When the maps from figures 1 and 2 are compared, the reason for the tortured shapes in the enacted Illinois congressional map becomes clear. The Illinois map did exactly what the Plaintiffs in Wisconsin are asking this Court to impose as a constitutional requirement. See supra Figures 1 \& 2. Essentially, these maps pancaked the Congressional Districts in northeastern Illinois to minimize the impact of the geographic concentration of regular Democratic Party voters across as many Congressional districts as possible.

Furthermore, in 2011, Maryland's Democrat controlled legislature adopted a similarly bizarrely shaped map. In the course of rejecting a political gerrymandering claim in Fletcher v. Lamone, Judge Titus' concurring opinion declared that the intent of Maryland's enacted congressional map was to disadvantage the incumbent Republican legislator. Fletcher v. Lamone, 831 F. Supp. 2d. 887, 905-06 (D. Md. 2011) (Titus, J., concurring). Judge Titus noted that the enacted congressional map added "several hundred thousand residents of far more densely populated Montgomery County... to the district[]" shattering communities of interest. See id. at 906 (emphasis added). Suburban and highly Democratic Montgomery County differs from rural Garrett County in that Garret County residents farm, mine, and work in paper mills, while Montgomery County
residents "do not know what a coal mine or paper mill even looks like." Id. Judge Titus further explained, "The shape of congressional district three is almost impossible to describe. It includes a snippet of Baltimore City, portions of Baltimore County, a small segment of Montgomery County, a large chunk of Anne Arundel County, and an isolated snippet that includes Annapolis that is detached from the rest of the district and can only be reached by water." Id.


Figure 3: Md. Dept. of Planning, Maryland's 2011 Congressional Districts, available at http://planning.maryland.gov/PDF/Redistricting/201 0maps/Cong/Statewide.pdf.

Similar to Illinois, the far more densely populated Montgomery County has a substantially different partisan composition than the rural

Garrett County, the western-most county in Maryland.

The 2008 Vote in Maryland


Figure 4: This map reflects the 2008 Presidential vote margins by county. Micah Cohen, Growth of Suburban D.C. Is Felt Politically in Maryland, N.Y. Times, FiveThirtyEight (Sept. 27, 2012, 8:48 PM), https://fivethirtyeight.blogs.nytimes.com/2012/09/27/ growth-of-suburban-d-c-is-felt-politically-inmaryland/?mcubz=0.


Figure 5: This map reflects the 2016 Presidential vote margins by county. Election 2016, Maryland Results, N.Y. Times (Aug. 1, 2017, 11:22 AM), https://www.nytimes.com/elections/results/maryland ?mcubz=0.

The Maryland congressional map is currently the subject of pending litigation in Shapiro $v$. McManus, 203 F. Supp. 3d 579 (D. Md. 2016) (denying motion to dismiss) (after remand from this Court in Shapiro v. McManus, 136 S.Ct. at 456 (2015)).

The maps in Maryland are yet another illustration of the types of maps and bizarrely shaped districts required for the Democratic Party to deal with their political geography problem when trying to apply traditional districting criteria particularly the equal population and compactness requirements.

Wisconsin's General Assembly and
congressional district maps by comparison lack any of the snakes, "sacred Mayan bird[s]," "Rorschach ink-blot test[s]," and "uncouth twenty-eight-sided figure[s]" that the Court has identified in other maps. See Shaw v. Reno, 509 U.S. 630, 635, 658 (1993); Gomillion v. Lightfoot, 364 U.S. 339, 340 (1960); Bush v. Vera, 517 U.S. 952, 974 (1996) (O’Connor, J., concurring); see also Figures 9-16; compare Whitford, 218 F. Supp. 3d at 939-40 (Griesbach, J., dissenting) (explaining that Appellees made no attempt to show that districting lines because Act 43 does not violate traditional districting criteria); with Figures 6-8. ${ }^{6}$
${ }^{6}$ This is not to suggest that the states and Congress are powerless to devise limitations on the drafters of maps. States and Congress are free, with certain limitations, to develop and impose redistricting criteria. Congress has so far chosen not to exercise this power for congressional districts beyond requiring the use of single-member districts for seats in the U.S. House of Representatives and the Voting Rights Act. However, several states have imposed enforceable criteria pursuant to state constitutional or legislative authority. See, e.g., League of Women Voters of Fla. v. Detzner, 172 So. 3d 363, 369 (Fla. 2015) (describing Florida's 2010 constitutional amendment that prohibits the drawing of any district with the intent to favor or disfavor a political party or incumbent).


Figure 6: Wis. Legislative Tech. Serv. Bureau, Statewide Congressional Maps, available at http://legis.wisconsin.gov/ltsb/gis/maps/.

## B. Wisconsin's Act 43 Districts Conform to Traditional Districting Criteria.

Compactness, contiguity, respect for jurisdictional boundaries, and incumbent protection
have all been identified as traditional districting criteria by the courts. See, e.g., Karcher v. Daggett, 462 U.S. 725, 740 (1983). Act 43 meets all of the typical traditional districting criteria that are used as evidence to determine if specific districts are impermissible gerrymanders. See Whitford, 218 F. Supp. 3d at 940 (Griesbach, J., dissenting) ("Act 43 does not violate any of the redistricting principles that traditionally govern the districting process...."). Furthermore, Appellees did not even argue that Act 43's districts violated traditional districting criteria. Id. ("[Plaintiffs] conced[e] that the districts drawn by Act 43 are sufficiently compact, contiguous and respectful of political boundaries.").

Compare Figures 6, 7 and 8 to maps of districts more traditionally identified as gerrymanders. See Vera, 517 U.S. at 987 app. A, 988 app. B, 989 app. C; Shaw, 509 U.S. at 635, 658 app.; Davis v. Bandemer, 478 U.S. 109, 180 n. 21, 183 n. 24 (1986); Hunt v. Cromartie, 526 U.S. 541, at 543, app. (1999); Gomillion, 364 U.S. at 340, app.; compare infra Figures 9-16; with supra Figure 6; and infra Figures 7-8. It is hard not to notice a significant difference between these various maps. The reasons shapes are important is not just visual preference but also so that legislators may identify potential gerrymanders. See Whitford, 218 F. Supp. 3d at 94445 (Griesbach, J., dissenting). "[M]apmakers (and their critics) will immediately be able to detect when their efforts have produced unusual and suspicious visual results-dragons in flight, salamanders, sick chickens, or any other of the flamboyantly monikered chimeras that creative cartographers have conjured up over the decades." Id.


Figure 7: Wis. Legislative Tech. Serv. Bureau, Statewide Assembly Maps, available at http://legis.wisconsin.gov/ltsb/gis/maps/.


Figure 8: Wis. Legislative Tech. Serv. Bureau, Statewide Senate Maps, available at http://legis.wisconsin.gov/ltsb/gis/maps/.


Figure 9: "District 30 shows substantial disregard for the traditional districting principles of compactness and regularity...." Vera, 517 U.S. at 966.


TEXAS CONGRESSIONAL DISTRICT 18

Figure 10: District 18 "has some of the most irregular boundaries of any congressional district in the country..." Vera, 517 U.S. at 973 (quoting Barone \& Ujifusa, Almanac of American Politics 1996, at 1307). Taken together, "Districts 18 and 29 interlock 'like a jigsaw puzzle... in which it might be impossible to get the pieces apart." Id. (quoting Barone \& Ujifusa, Almanac of American Politics 1996, at 1307-1308).

TEXAS CONGRESSIONAL DISTRICT 29
Figure 11: District 29 "resembles 'a sacred Mayan bird, with its body running eastward along the Ship Channel from downtown Houston until the tail terminates in Baytown. Spindly legs reach south to Hobby Airport, while the plumed head rises northward almost to Intercontinental airport.... In the western extremity of the district, an open beak appears to be searching for worms in Spring Branch. Here and there, ruffled feathers jut out at odd angles."' Vera, 517 U.S. 973-74 (quoting Barone \& Ujifusa, Almanac of American Politics 1996, at 1335).


Figure 12: District 12 "winds in a snakelike fashion through tobacco country, financial centers, and manufacturing areas...." Shaw, 509 U.S. at 635.


Figure 13: "[O]ne Democratic voter remarked when the Senate plan was unveiled: People who live near the [district line separating Senate districts 33 and

34] are going to need an Indian guide and a compass to figure out which district they're in." Bandemer, 478 U.S. at 183 n. 24 (Powell, J., concurring in part and dissenting in part) (internal quotations omitted).


Figure 14: This map "shows... grotesque gerrymandering." Bandemer, 478 U.S. at 180 n. 21 (Powell, J., concurring in part).


Figure 15: "[W]hile District 12 is wider and shorter than it was before, it retains its basic 'snakelike' shape..." Cromartie, 526 U.S. at 543, app.


Figure 16: Probably one of the most famous example of gerrymandering is the "uncouth twenty-eightsided figure" in Gomillion v. Lightfoot. Gomillion, 364 U.S. at 340, app.

## C. The EG, When Combined with Current Political Geography, Mathematically Forces Resettlement of Voters into NonSimilar Voting Communities.

As previously shown, Democratic voters tend to cluster in population centers and Republican voters tend to live in more rural areas. The question remains, is this phenomenon reflective of party affiliation or also political ideology? The data on the concentration of liberals in major urban areas is extensive. For example, in 50 of the 67 cities in the

United States with a population of over 250,000 , the people lean liberal in their political outlook. See Chris Tausanovitch \& Christopher Warshaw, Representation in Municipal Government, Am. Pol. Sci. Rev. 605, 609 fig. 1 (hereinafter Tausanovitch, Municipal Government).


Figure 17: Tausanovitch, Municipal Government at fig. 1.

The underlying issue is not one of pure happenstance, but rather is a complex set of variables that includes history and personal
preference. A study from 2014 asked individuals where they would prefer to live "if they could live anywhere in the U.S." Political Polarization in the American Public: Section 3: Political Polarization and Personal Life, Pew Research Center (June 12, 2014),
http://www.people-press.org/2014/06/12/section-3-political-polarization-and-personal-life/; see infra Figure 18.

## Conservatives Attracted to Small Towns, Rural Areas; Liberals Prefer Cities



Source: 2014 Political Polarization in the American Public
Notes: Ideological consistency based on a scale of 10 political values questions (see Appendix A). Don't know responses not shown. PEW RESEARCH CENTER

Figure 18: Id.

As amicus has shown, this result is not surprising given the current distribution of voters.

Of those individuals who consider themselves "consistently liberal" $66 \%$ of them prefer to live in urban or suburban environments. Id. Compare that to the $76 \%$ of people who consider themselves as consistently conservative who would choose to live in rural areas and small towns. Id.

Similarly, those who view themselves as "consistently conservative" prefer more space than those who identify as "consistently liberal." Id.; see infra Figure 19.

## Liberals Want Walkable Communities, Conservatives Prefer More Room

Would you prefer to live in a community where...


Source: 2014 Political Polarization in the American Public
Notes: Ideological consistency based on a scale of 10 political values questions (see Appendix A). "Don't know" responses not shown. PEW RESEARCH CENTER

Figure 19: Id.
Wisconsin, for example, has its primary population centers to the east-southeast of the state. See Malia Jones \& Caitlin McKown, How and Where Trump Won Wisconsin in 2016, WisCONTEXT (Nov. 21, 2016, 3:00 PM), https://www.wiscontext.org/how-and-where-trump-
won-wisconsin-2016 (hereinafter Jones, How and Where Trump Won); see infra Figure 20. The majority of Wisconsin is geographically rural. See Id. Only state legislatures are equipped to balance all of the various legal requirements of redistricting along with the needs of the people and their chosen communities.

## Wisconsin Counties by Rural-Urban Grouping <br> with Cities over 2,500 People



Source: 2013 USDA Rural-Urban Continuum Codes, 2010 Census
Figure 20: Jones, How and Where Trump Won.

Grouping people into compact districts is not an end in and of itself. Compact districts allow citizens to better engage in the political process. Whitford, 218 F. Supp. 3d at 944 (Griesbach, J., dissenting) (quoting Paul L. McKaskle, Of Wasted

Votes and No Influence: An Essay on Voting Systems in the United States, 35 Hous. L. Rev. 1119, 1144-45 (1998)). "Disregard of compactness... destroys some of the advantages of single-member districts, including a sense of community and an awareness of what areas a district includes.... Disregard of compactness also substantially impairs the ability of candidates to organize on a grass-roots basis." Id; see also id ("[L]iving in a bizarrely-shaped district is part of the injury a voter suffers in an unconstitutional gerrymander."). The EG does not factor into its calculations traditional districting criteria. The natural result of the EG's mathematical formula is to create non-compact districts to achieve a lower EG, irrespective of how communities and political subdivisions are actually organized.

Thankfully, no state has as of yet been forced to redistrict in order to comply with the EG. However, one need look no further than Illinois to see what may result in a redistricting informed by the EG. The Illinois redistricting carved up Chicago into pie like slices in order to crack more suburban Republican voters. See Chen, Don't Blame the Maps; see also infra 35-36; infra Figure 21; supra Figure 1. Democrats did this because so much of their voting base is concentrated in Chicago. See supra Figure 2. Researchers have shown that non-partisan simulations result in more Republican seats than the current plan. See Chen, Don't Blame the Maps. However, Democrats show a small EG, likely due to the political geography of the state. See Trende, Expert Report at ब 103; see also supra pp. 10-19. It appears likely that, under the EG, densely populated Democratic strongholds in Dane and Milwaukee

Counties would be similarly carved up to spread Democratic influence to the more Republican outlying areas.


Figure 21: USGS, The National Map Small Scale: Illinois, Congressional Districts $-113^{\text {th }}$ Congress, available
at https://nationalmap.gov/small_scale/printable/congre ss.html.

By comparison, the Wisconsin districts are easily understandable because they are compact instead of being grotesquely shaped to account for the political geography of Democrats. It is easy to see, if one compares Illinois to Wisconsin, that the lines in Wisconsin are quite straight by comparison. Compare supra Figures 1, 2, \& 21, with supra Figures 6-8 \& 20. The districts, of course, very by size due to population considerations. However, the Wisconsin map generally keeps people who live in similar communities together. See supra Figures 6-8.

The EG does not "care about" voters - it simply groups voters based on votes cast in district-by-district elections aggregated statewide to satisfy a mathematical formula. "It may be worth pointing out that the Justices' desire for normal-looking districts is not a purely aesthetic conceit, or a "beauty contest." Whitford, 218 F. Supp. 3d at 944 (Griesbach, J., dissenting) (citing Vera, 517 U.S. at 977 (1996)). This Court should allow legislatures and not mathematical formulas decide how voters are grouped.

## D. The "Efficiency Gap" Generally Fails to Recognize Democratic Gerrymanders.

A natural outgrowth of the current political geography of the United States is that the EG fails to regularly identify what are obvious Democratic gerrymanders. As has been previously noted, the EG results in some very strange outcomes due to how it is calculated and the fact that the EG ignores political geography only serves to amplify that fact.

See supra pp. 4-6, 10-19. The EG has as its baseline for a completely even election at $0 \%$ EG, and essentially distributes all votes across any state into competitive districts. Nicholas Stephanopoulos \& Eric McGhee, Partisan Gerrymandering and the Efficiency Gap, 82 U. Chi. L. Rev. 831, 853 (2015) (hereinafter Stephanopoulos, Efficiency Gap). If spatial clustering of voters exists, it places into question one of the EG's principal assumptions: should the baseline of the EG in a state with significant vote clustering be $0 \%$ ?

The expert report of Sean P. Trende in Common Cause v. Rucho illustrates this concern. See Rucho, 2017 U.S. Dist. LEXIS 30242 (denying motion to dismiss political gerrymandering claim). Because of the natural clustering effect of Democrats, an argument to minimize a Republican EG "effectively becomes a constitutional requirement for states to make 'make up calls' for inefficient vote distributions, rather than a remedy for gerrymandering." Trende, Expert Report at ||| 35-38. This is not simply a hypothetical phenomenon, one need only look at past gerrymanders to see this at work.

For example, the Illinois redistricting of 2011, where Democrats controlled the state legislature and the governor's office, created a map that was designed to eliminate up to six Republican seats. There, Republicans were blocked from participating in drawing maps. For example, Republican legislators were prevented from receiving the "shape" files-the census block numbers-and thus Republicans were not able to effectively evaluate the

Democrat proposed maps. Comm. for a Fair \& Balanced Map v. Ill. State Bd. of Elections, 835 F. Supp. 2d 563, 572 (N.D. Ill. 2011) (three-judge court). The Democratic Congressional Campaign Committee communicated with Illinois Democrat legislators stating that the goal of its redistricting efforts was to maximize Democrat performance. See id. See also Trende, Expert Report at ब 102. Accordingly, "by artfully dividing up Chicago into pie-sliced districts extending from Lake Michigan into the suburbs, the Illinois Democrats have done better for themselves than the outcome of our nonpartisan simulations." Chen, Don't Blame the Maps; see supra Figure 1. However, "over the course of the plan's implementation, its efficiency gap has actually been negative, indicating a slight Republican lean." Trende, Expert Report at बI 103. Ultimately, the three-judge court upheld the map from a partisan gerrymandering challenge because the plaintiffs failed to present a workable standard to adjudicate a partisan gerrymandering claim. See Comm. for a Fair \& Balanced Map, 835 F. Supp. 2d at 567.

Another good example of this phenomenon is in North Carolina, shown in Figure 22. North Carolina's 1992 12 ${ }^{\text {th }}$ district, and the entire 1992 statewide map, is a rather infamous example of Democratic gerrymandering. See generally Shaw, 509 U.S. at 630. However, in 1994, this map produced an EG that shows a Republican gerrymander. Trende, Expert Report at I 126. Furthermore, the maps drawn in 1998 and 2000 both produce slight Republican EG's but the State sought to defend these maps in court, "in part on the
grounds that they were a Democratic gerrymander."
Id. at I 129; see generally Shaw, 509 U.S. at 630.


Figure 22: 1991 North Carolina Congressional District Map. Trende, Expert Report at ब 126.

The EG is a bad metric for attempting to determine partisan gerrymanders on many fronts. However, the most dangerous way the EG fails is at the same time its most insidious. Once again, due to political geography and compliance with traditional districting criteria the EG simultaneously overexaggerates Republican enacted maps, showing them as gerrymanders, and under-exaggerates Democrat enacted maps, showing them as nongerrymanders. A mathematical equation that appears biased in its application cannot and should not be adopted by this Court.

## E. Appellees' "Efficiency Gap" Is Biased Towards Democrats and Is Likely to Cause Constitutional Conflict with Section Two of The Voting Rights Act.

Amicus has previously argued that adopting the "efficiency gap" as a test for partisan gerrymandering creates conflicts between districting plans and Section 2 of the Voting Rights Act ("VRA"). See Jurisdictional Brief at 15-25. Amicus has further argued, through a set of hypotheticals proposed by Professor M.V. Hood III, that the VRA and the EG reveal an underlying bias in "efficiency gap" analysis. See id. Specifically, the EG disguises the typical Democratic political gerrymander while falsely labeling Voting Rights Act remedial plans as political gerrymanders. See id; Vieth, 541 U.S. at 308-09 (Kennedy, J., concurring); Colegrove v. Green, 328 U.S. 549, 556 (1946) (exhorting that courts should not enter the "political thicket" of redistricting). Therefore, amicus concluded, the "efficiency gap" is a defective and deficient standard for determining an equal protection violation.

Speaking broadly, the Voting Rights Act intersects with the EG by mandating that states create minority-majority or minority crossover districts. This fact further exacerbates the political geography problem already discussed. Chen et al. observed that "[s]ince minority groups protected under the VRA tend to vote overwhelmingly Democratic, districts produced by racial gerrymandering will likely be as distinct... as those produced by partisan gerrymandering." Jowei Chen \& David Cottrell, Evaluating Partisan Gains from Congressional Gerrymandering: Using Computer Simulations to Estimate the effect of Gerrymandering in the U.S. House, 44 Electoral Stud. 329, 336 (2016). Since the EG does not take into account VRA districts the EG is just as likely to measure an effect
mandated by the VRA as it is a partisan gerrymander.

Since the submission of amicus' jurisdictional statement, the Court decided Cooper v. Harris. The recent decision in Cooper v. Harris does nothing to fundamentally change amicus' analysis of how the EG interacts with VRA districts. The Voting Rights Act still requires legislatures to allow for "racial minorities to elect their preferred candidates" as long as race does not predominate over other considerations and, if it does, the state was compelled in order to comply with the VRA. Cooper v. Harris, 137 S. Ct. 1455, 1464 (2017) (quoting Beer v. United States, 425 U.S. 130, 141 (1976)). Section 2 remedial plans still require majority-minority districts depending on the outcome of the application of the Gingles preconditions. Cooper, 137 S.Ct. at 1470. Furthermore, if approximately $90 \%$ of AfricanAmerican voters continue to vote for Democrats then the Voting Rights Act will continue to significantly impact the political redistricting landscape. See Cooper, 137 S.Ct. at 1488 n. 3 (Alito, J. dissenting).

## IV. Voters' Preferences Are Not Monolithic and Unchanging, Contrary to the Assumptions of the "Efficiency Gap"

There is also a basic assumption that most academic commentators and even legislatures make when drawing districts. Namely, when they identify voters by party affiliation, the voters will always vote for the political party with which they have been identified. This is a rather large assumption
that appears to be unfounded. "Party affiliation is not set in stone or in a voter's genes..." Whitford, 218 F. Supp. 3d at 936 (Griesbach, J., dissenting) ("The assumption underlying Plaintiffs' entire case is that party affiliation is a readily discernable characteristic in voters and that it matters above all else in an election."); see Vieth, 541 U.S. at 287 ("Political affiliation is not an immutable characteristic, but may shift from one election to the next; and even within a given election, not all voters follow the party line. We dare say (and hope) that the political party which puts forward an utterly incompetent candidate will lose even in its registration stronghold.").

The 2016 presidential election shows how voting preference can drastically change based, not on party identification, but on the appeal of individual candidates. Since November 2016, multiple studies have undertaken to show how many citizens switched party allegiances based on candidate preference in the presidential election. ${ }^{7}$ Specifically, these studies have looked at how many people who voted for President Obama in 2012

[^15]switched their vote to candidate Trump in 2016. See Geoffrey Skelley, Just How Many Obama 2012Trump 2016 Voters Were There?, Rasmussen Reports (June 01, 2017), http://www.rasmussenreports.com/public_content/pol itical_commentary/commentary_by_geoffrey_skelley/ just_how_many_obama_2012_trump_2016_voters_w ere_there (hereinafter Skelley, Rasmussen).


Figure 23: Map Showing Change in Republican Vote Margin by County. Skelley, Rasmussen at Map 1.

Figures 23 and 24 show just how big a swing voter preferences can have at the county level. The Midwestern United States specifically shows a striking change in voter preferences. In fact, a
significant number of counties in Michigan, Pennsylvania, and Wisconsin (states President Obama won in 2012) all increased in Republican margin by at least 10 points in favor of President Trump. Skelley, Rasmussen. For example, Juneau County, Wisconsin voted for President Obama over Mitt Romney $52 \%$ to $47 \%$. Mark Fahey \& Nicholas Wells, The Places That Flipped and Gave the Country to Trump, CNBC, http://www.cnbc.com/heres-a-map-of-the-us-counties-that-flipped-to-trump-from-democrats/ (accessed on 7/20/2017) (mouse over specific counties for county-by-county results). However, the same county voted for President Trump 62\% to Secretary Clinton's 35\%. Id. Twenty-two Wisconsin counties that voted for President Obama in 2012 voted for President Trump in 2016. See generally Jessica Taylor, The Counties that Flipped from Obama to Trump, in 3 Charts, National Public Radio (Nov. 15, 2016, 12:26 PM), http://www.npr.org/2016/11/15/502032052/lots-of-people-voted-for-obama-and-trump-heres-where-in3 -charts.


Figure 24: Id.
Additionally, there have been three different studies that looked at the number of President Obama to President Trump vote switchers. Each of the studies mark a significant shift in voter preference based on the candidate.

| 2012 <br> 20 <br> 2012 <br> ANES | 2012 vote |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Obama | Romney | Other | DK/REF/ <br> No 2012 <br> vote $^{*}$ |  |
| $\mathbf{2 0 1 6}$ vote | Clinton | $77 \%$ | $4 \%$ | $1 \%$ | $19 \%$ |
|  | Trump | $13 \%$ | $66 \%$ | $1 \%$ | $20 \%$ |
|  | Other | $35 \%$ | $29 \%$ | $8 \%$ | $29 \%$ |

Table 2: Makeup of Clinton and Trump Voters by 2012 Presidential Vote. Skelley, Rasmussen at Tbl. 1.

| $\begin{gathered} 2012 \text { vs. } 2016 \\ \text { CCES } \end{gathered}$ |  | 2012 vote |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Obama | Romney | Other | DK/REF/ <br> No 2012 <br> vote* |
| 2016 vote | Clinton | 79\% | 4\% | 1\% | 16\% |
|  | Trump | 11\% | 70\% | 2\% | 17\% |
|  | Other | 28\% | 31\% | 15\% | 26\% |

Table 3: Makeup of Clinton and Trump Voters by 2012 Presidential Vote. Skelley, Rasmussen at Tbl. 2.

| Vote for Obama? | Yes $\%$ |
| :--- | :---: |
| No, neither election | $70 \%$ |
| Yes, in 2008 | $6 \%$ |
| Yes, in 2012 | $4 \%$ |
| Yes, in both 2008 and 2012 | $11 \%$ |
| 2012 Obama voters | $\mathbf{1 5 \%}$ |

Table 4: Makeup of Clinton and Trump Voters by 2012 Presidential Vote. Skelley, Rasmussen at Tbl. 3.

Tables 1-3 demonstrate the phenomenon represented in Figures 23 and 24 except now at the national level. Based on the three polling studies represented, Trump won between $11 \%$ and $13 \%$ of President Obama's 2012 voters. See Skelley, Rasmussen. Appellee's expert proposed that an EG of just $7 \%$ would be a threshold for proving partisan effect. See Whitford, 218 F. Supp. at 860-61. The authors of the EG argue instead for an EG of $8 \%$ as prima facie evidence of unconstitutionality in state
house plans. See Stephanopoulos, Efficiency Gap. However, under either proposal the latest presidential vote seems to lay bare the assertion that any perceived electoral lead or voter block is monolithic and inflexible.

It is not just in nationwide elections where voter preferences show flexibility. Congressional districts are just as susceptible to changing voter preferences based, not on party affiliation, but on the individual candidate. A recent example of voter preferences rather than party affiliation at work is the recent election in the Georgia $6^{\text {th }}$ congressional district.

Secretary Tom Price won the 2016 election for his then-Congressional seat by $23 \%$, the 2014 election by $32 \%$, and the 2012 election by $29 \%$. Ballotpedia, Georgia's $6^{\text {th }}$ Congressional District, https://ballotpedia.org/Georgia\'s_6th_Congression al_District (last visited July 21, 2017). In fact, a Republican has been the congressional representative of the Georgia $6^{\text {th }}$ since Newt Gingrich won the seat in 1978. Id. One could assume that Republicans are nearly invincible in the Georgia $6{ }^{\text {th }}$. However, Karen Handle, a Republican, only defeated the Democratic Party challenger by 3.6\%. Id. Appellees and other proponents of the EG would have us believe that the Georgia $6^{\text {th }}$ was an unwinnable partisan gerrymander, when in fact the Republican candidate was able to hold on to victory after a vigorous electoral competition resulting in the most expensive House race in the history of the

United States. ${ }^{8}$ Even more telling, is that the majority of polling leading up to this election had the Democratic challenger winning by as much as $7 \% .{ }^{9}$ Real Clear Politics, Polls: Georgia $6^{\text {th }}$ District RunOff Election - Handel vs. Ossoff (June 20, 2017), https://www.realclearpolitics.com/epolls/2017/house/g a/georgia_6th_district_runoff_election_handel_vs_oss off-6202.html.

Another example of crossover or split ticket voting can be found in New Jersey's $5^{\text {th }}$ congressional district. The New Jersey $5^{\text {th }}$ includes portions of Warren, Sussex, Passaic, and Bergen counties. Ballotpedia, New Jersey's 5th Congressional District, https://ballotpedia.org/New Jersey\%27s 5th Congres sional_District (last visited July 26, 2017) (hereinafter Ballotpedia, New Jersey $5^{\text {th }}$. A Republican has held the New Jersey $5^{\text {th }}$ for the entirety of the last two redistricting cycles. Id. President Trump won a majority of votes in this

[^16]congressional district in the 2016 presidential election. David Nir, Daily Kos Elections' Presidential Results by Congressional District for the 2016 and 2012 Elections, Daily Kos, https://www.dailykos.com/stories/2012/11/19/1163009 /-Daily-Kos-Elections-presidential-results-by-congressional-district-for-the-2012-2008-elections (last visited July, 31 2017) (hereinafter Nir, Daily Kos Elections).

If voters choose candidates by political party and nothing else, then one should be able to safely assume a Republican won this district in 2016. However, a Democrat won the district $51.1 \%$ to 46.7\% against an incumbent who held the seat since 2003. Ballotpedia, New Jersey 5th. Democrats in congress also won a number of districts in which President Trump won the popular vote in those respective districts. ${ }^{10}$ Nir, Daily Kos Elections. Conversely, Republicans won a number of districts in which Secretary Clinton won the popular vote. ${ }^{11}$ Id.

[^17]This illustrates precisely how nearly any district can be won or made competitive by a candidate with the proper mix of effort, policy positions, public appeal, and media attention. Or to put it a different way,

Imagine a voter who votes for a Democratic assemblyman, a Republican state senator and a Republican governor. What are we to make of such a ballot, except to conclude that the voter is expressing individual preferences about individual races, rather than some kind of global desire to increase seats for a given party?

Whitford, 218 F.Supp. 3d at 956 (Griesbach, J., dissenting).

## A. Wisconsin Voters, Much Like Voters in the Rest of the United States, are not Monolithic.

There have been several high-profile examples of Wisconsin voters opting for candidates based, not on party preference, but on the candidates themselves. Until 2016, the state of Wisconsin has voted for a Democrat in every presidential election since 1984. See Courtney Kueppers, Trump Becomes First Republican Presidential Candidate Since 1984 to Win Wisconsin, Wisconsin Public Radio (Nov. 8, 2016), http://www.wpr.org/trump-becomes-first-republican-presidential-candidate-1984-win-

Texas $7^{\text {th }}, 23^{\text {rd }}$ and $32^{\text {nd }}$, Virginia $10^{\text {th }}$, and the Washington $8^{\text {th }}$. Id.
wisconsin. However, Wisconsin has had a Republican Governor since 2010. Ballotpedia, Governor of Wisconsin, https://ballotpedia.org/Governor of Wisconsin (last visited July 25, 2017). Typically, Wisconsin voters do not vote for President and Governor in the same year, however, in 2012 Wisconsin voters held a recall election in an attempt to remove Governor Walker. Id.


Figure 25: Wis. Legislative Tech. Serv. Bureau, 2012 Republican Gubernatorial Map, available at http://legis.wisconsin.gov/ltsb/gis/maps/.


Figure 26: Wis. Legislative Tech. Serv. Bureau, 2012 Republican Presidential Election Map, available at http://legis.wisconsin.gov/ltsb/gis/maps/.

Figures 25 and 26 show just how big the vote difference was between the 2012 presidential election
and gubernatorial recall election. ${ }^{12}$ Wards throughout the western half of the state voted for Governor Walker in June and President Obama in November. See supra Figures 25, 26; see also Whitford, 218 F.Supp. 3d at 937 (Griesbach, J., dissenting) (explaining the difference in voter preference between presidential and gubernatorial elections, "[c]andidates for state offices run on different issues than candidates for national offices, which presumably explains the difference in voter turn-out and results...").

This is not a phenomenon limited to elections that are held at different times. In 2014, Wisconsin voters elected a Republican Governor, Attorney General, and Treasurer but also elected a Democrat for Secretary of State. See infra Table 5.

| 2014 Wisconsin Statewide Candidate Margin of Victory |  |  |  |
| :--- | :--- | :--- | ---: |
|  | Office | Party | Margin |
| Scott Walker | Governor | Republican | $5.7 \%$ |
| Brad Schimel | Attorney General | Republican | $6.1 \%$ |
| Doug La Follette | Secretary of State | Democrat | $3.7 \%$ |
| Matt Adamczyk | Treasurer | Republican | $4.1 \%$ |

Table 5: Data retrieved from Wis. Elections Comm., 2014 Fall General Election Results, Statewide Summary Election Results for All Offices (2014), available at http://elections.wi.gov/elections-voting/results/2014/fall-general.

As a final example, the Wisconsin $3^{\text {rd }}$

12 The recall election and the presidential election were not held at the same time. The recall election took place in June and the presidential election took place five months later in November.
congressional district was won by a Democrat incumbent who ran unopposed. Hope Kirwan, Ron Kind Running Unopposed For Congressional Seat, Wisconsin Public Radio (Nov. 3, 2016, 9:40 AM) https://www.wpr.org/ron-kind-running-unopposed-congressional-seat (Republican District Chair for the 3 rd District Brian Westrate stated that conservation of resources was more important than "a placeholder campaign" in the Wisconsin $3^{\text {rd }}$.). President Trump won the vote in the same district. Nir, Daily Kos Presidential Elections. No one knows what would have happened had the Republican Party put a challenger in that district. However, it does illustrate the point that more goes into congressional elections than placing a person with the "correct" party affiliation on the ballot.

Furthermore, this Court has presciently stated that " $[t]$ he existence or degree of asymmetry may in large part depend on conjecture about where possible vote-switchers will reside." League of United Latin Am. Citizens v. Perry (LULAC), 548 U.S. 399, 420 (plurality opinion). Any method for determining partisan gerrymandering thus far presented assumes no, or very little, vote switching. The fact that the EG looks backwards at previous elections does little to abate the fact that in politics, past success does not automatically result in future success. One need look no further than the 2016 presidential election to see this at work.

## V. Appellees Reliance on New, Yet Unpublished, Research Is Misguided Because It Mischaracterizes Amicus' Arguments and Ignores the Methodological Problems of the Research Itself.

Appellees note in their Motion to Affirm that a recent paper "disprove[s] any assertion that Wisconsin voters' spatial patterns are responsible for Act 43's skew." ${ }^{13}$ Appellees' Mot. to Affirm at 15, Whitford v. Gill, (2017) (No. 16-1161). This paper, which does not appear to have been publicly available at the time of the trial in this matter, simply affirms what Amicus has previously argued which is that the political geography of Wisconsin has a noticeable effect on any attempt at even a "neutral" districting. ${ }^{14}$ For example, using a computer simulation of 200 "non-partisan" districting plans and then calculating those plans' EG resulted in the vast majority of simulated plans

[^18]having a noticeable Republican electoral advantage. See Jowei Chen, The Impact of Political Geography on Wisconsin Redistricting: An Analysis of Wisconsin's Act 43 Assembly Districting Plan, Election L. J.: Rules, Pol., Pol'y (June 2017) (not yet published) (hereinafter Chen, Wisconsin Redistricting). ${ }^{15}$ The author attempts to show that Act 43 is an outlier compared to the computer simulations that were run based on the EG metric. See Chen, Wisconsin Redistricting at Figures 1-7.

There are several problems with Appellee's reliance on this paper. First, the paper never addressed incumbency, which is a key traditional neutral redistricting criterion. Vera, 517 U.S. at 964 ("[W]e have recognized incumbency protection, at least in the limited form of, 'avoiding contests between incumbents,' as a legitimate state goal.") (quoting Karcher v. Daggett, 462 U.S. 725, 740 (1983). The papers' lack of addressing incumbency related concerns is even more perplexing since incumbency protection was specifically at issue in the court below. See Whitford, 218 F. Supp. 3d at 849 n. 34 (Senate Majority Leader staff member, Tad Ottman testified, "where incumbents lived 'matter[s] because in the end this was a map that we were going to ask the Legislature to vote for and we knew that was one of the considerations that was going to be very important' [to them].").

In fact, there are several notable examples of so-called "bipartisan gerrymanders" where mixed

[^19]legislatures who could not pass their own plan, instead brokered a deal where each party's incumbents retained their seats. Michael Kang, The Bright Side of Partisan Gerrymandering, 14 Cornell J.L. \& Pub. Pol'y 443, 464 (2005). See Gaffney v. Cummings, 412 U.S. 735 (1973).

Second, the author uses Mitt Romney's share of the November 2012 two party presidential vote, which is both out of date and not reflective of the vote in assembly or congressional voting districts. See Chen, Wisconsin Redistricting at 11. It is likely that data from the latest Presidential election would greatly impact Chen's results. ${ }^{16}$ President Trump was the first Republican to win Wisconsin since Ronald Reagan did in 1984. See Courtney Kueppers, Trump Becomes First Republican Presidential Candidate Since 1984 to Win Wisconsin, Wisconsin Public Radio (Nov. 8, 2016), http://www.wpr.org/trump-becomes-first-republican-presidential-candidate-1984-win-wisconsin. ${ }^{17}$
Conversely, Secretary Clinton received the lowest
${ }^{16}$ Keep in mind that this was not a paper published before the election, the date listed on the as yet unpublished piece is June 2017, there was plenty of time to incorporate new data into the model.
17 The statistical polling models also predicted President Trump would lose by between 3 and 16 percentage points. Real Clear Politics, Polls, Wisconsin: Trump vs. Clinton, https://www.realclearpolitics.com/epolls/2016/preside nt/wi/wisconsin_trump_vs_clinton-5659.html\#polls (last visited July 17, 2017). In fact, no published poll showed President Trump winning Wisconsin. Id.
percentage of any Democratic candidate in Wisconsin since President Clinton did, in a threeway race that had Ross Perot getting over $20 \%$ of the vote. US Election Atlas, 1992 Presidential Election Results

Wisconsin, http://uselectionatlas.org/RESULTS/state.php?year= 1992\&fips=55\&f=0\&off=0\&elect=0\&minper $=0$ (last visited July 14, 2017). This seemingly large switch in partisan voters will drastically effect any EG calculation.

Finally, amicus has never contended, and do not contend here, that political geography is the only reason for the make up of Wisconsin's current redistricting plan. See Whitford, 218 F. Supp. 3d at 963 (Griesbach, J., dissenting) ("Even if geography does not explain the entire gap, and even if it plays only a 'modest' role... it would seriously undermine the notion that the Republicans in this case engaged in a partisan gerrymander of historic proportions.") (emphasis in the original).

Amicus has instead argued the following: 1) the political geography of Wisconsin has an effect on redistricting, 2) the EG ignores political geography, 3) because the EG ignores the realities of political geography it overstates the partisanship of Act 43, and 4) the EG fails to account for the reality of incumbent officials who are generally well known in their districts seeking re-election.

Additionally, as this Court has said, "we are wary of adopting a constitutional standard that invalidates a map based on unfair results that would occur in a hypothetical state of affairs." LULAC, 548
U.S. at 420 (discussing the reliability of choosing a model that does not take into account possible vote switchers). Can there be anything more hypothetical than running 200 computer simulations based on years old non-district specific voting data and then applying a metric based on proportional voting, the EG, to tell a state legislature that they should have, and were constitutionally required, to do better?

## CONCLUSION

In conclusion, despite Justice Kennedy's hope in Vieth that technology may be a way forward in determining partisan gerrymanders, the EG, as a metric of determining those gerrymanders, is hopelessly flawed. See Vieth, 541 U.S. at 313 (Kennedy, J., concurring) ("[T]echnologies may produce new methods of analysis that make more evident the precise nature of the burdens gerrymanders impose on the representation rights of voters and parties.").

Amicus urges the Court, for the aforementioned reasons, to reject the efficiency gap as a metric in gerrymandering cases and reverse the district court's ruling.

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KENTUCKY STATE BOARD OF ELECTIONS and Trey Grayson as Successor of John Y. Brown III, Kentucky Secretary of State, Appellees.

No. 2004-CA-000508-MR.
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May 13, 2005.
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Discretionary Review Denied by
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Appeal from Franklin Circuit Court, Action No. 02-CI00569; Roger L. Crittenden, Judge.

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Before COMBS, Chief Judge; DYCHE and KNOPF, Judges.

## OPINION

KNOPF, Judge.
*1 The General Assembly's 2002 reapportionment of the House of Representatives assigned segments of Bullitt County to four different legislative districts. ${ }^{1}$ District 18 comprises all of Hancock and Breckinridge Counties and portions of Daviess, Hardin, and Bullitt Counties. District 27 comprises Meade County and portions of Hardin and

Bullitt Counties. District 49 is contained entirely within Bullitt County. And District 50 comprises Nelson County and portions of Bullitt and Spencer Counties. In March 2002, eligible Bullitt County voters from each of these districts brought suit in the Bullitt Circuit Court seeking a declaration that the multiple divisions of Bullitt County violated the county-integrity provision of $\S 33$ of the Kentucky Constitution and that District 18 violated § 33 's district-contiguity requirement. ${ }^{2}$ The plaintiffs also sought that the Secretary of State and the Board of Elections be enjoined from implementing the allegedly unlawful apportionment. After transfer to Franklin Circuit Court, ${ }^{3}$ the plaintiffs moved for summary judgment. By order entered February 27, 2004, the trial court denied the plaintiffs' motion and instead entered summary judgment for the defendants. The court ruled that the apportioning of Bullitt County among four house districts did not violate $\S 33$ of the constitution and that the various segments of District 18 are contiguous. It is from that ruling that the Bullitt County plaintiffs have appealed. We affirm.

A fundamental principle of democracy is that each person's vote is to have the same weight. To give substance to this principle, both the federal and the Kentucky Constitutions require that state legislative districts contain substantially equal populations. ${ }^{4}$ Section 33 of the Kentucky Constitution also envisions legislative districts comprising, for the most part, undivided counties. Our Supreme Court has held that "when the goals of population equality and county integrity inevitably collide, the requirement of approximate equality of population must control."5 Accordingly, the Court has adopted
plus-or-minus $5 \%$ as the maximum population variation allowable in creating House and Senate districts.... [T]he next priority of a reapportionment plan is the preservation of county integrity, which is accomplished by dividing the fewest possible number of counties. ${ }^{6}$
Applying these standards in Jensen v. Kentucky State Board of Elections, ${ }^{7}$ our Supreme Court upheld the 1996 House reapportionment notwithstanding the fact that several counties whose populations exceeded that of the ideal district had been subjected to multiple divisions such that no district lay entirely within the county. Such divisions, the Court said, were unavoidable. "No one now suggests that any redistricting plan could be drafted without some such multiple divisions." 8

The appellants do not allege that the 2002 reapportionment violates the equality requirement or divides more counties than necessary to achieve that goal. Nor do they complain about district 49, which lies entirely within Bullitt County. They argue rather, as did the appellants in Jensen, that by attaching relatively small segments of their county to districts (18, 27, and 50) dominated by other counties, the 2002 reapportionment dilutes the votes of the Bullitt countians by separating them from their community of interest and by making it unlikely that they will be able to elect representatives of their choice. District 18, they contend, is particularly egregious. Beginning in the west, that district comprises eastern Daviess County, all of Hancock and Breckinridge Counties, and then continues to the east through a narrow strip of Hardin and southern Bullitt Counties. This ungainly conglomeration of counties and pieces of counties, the appellants insist, tends unfairly to favor the voters of Breckinridge County and makes a mockery of the constitution's goal of county integrity.
> *2 Addressing the same concerns in Jensen, however, our Supreme Court held that

the mere fact that a particular apportionment scheme makes it more difficult for a particular group in a particular district to elect the representatives of its choice does not render that scheme constitutionally infirm. Unconstitutional discrimination in reapportionment occurs only when the electoral system is arranged in a manner that will consistently degrade a voter's or group of voters' influence on the political process as a whole. ${ }^{9}$

As noted above, moreover, Jensen recognizes that achieving the goal of population equality will sometimes necessitate substantial deviations from the goal of county integrity. The constitution requires only that the General Assembly divide as few counties as possible. Within that constraint, which counties to divide and how to arrange the resulting pieces are matters of legislative discretion. The appellants do not allege that the General Assembly overstepped that constraint. Otherwise, as the trial court observed, District 18 arguably "is a snaking, poorly shaped, and regrettable House District that may have been better fashioned. ${ }^{10}$ Nevertheless, the Court's "only role in this process is to ascertain whether a particular redistricting plan passes constitutional muster, not whether a better plan could be crafted. ${ }^{" 11}$

But district 18 violates the constitutional requirement of county integrity in another way, the appellants contend. Section 33 provides in part that "the counties forming a district shall be contiguous." The appellants argue that under this provision, if a district includes parts of counties then those parts must be contiguous with the rest of the district. District 18, which runs through Fort Knox, violates this requirement, the appellants insist, because the federal enclave divides it into non-contiguous eastern and western portions.

The appellants' argument depends upon the old notion that a federal enclave constitutes a state within a state, separate for all purposes from local government. And it is true that Kentucky has ceded jurisdiction over the "land and premises" of Fort Knox to the federal government. ${ }^{12}$ The United States Supreme Court, however, has long since discarded this notion of a federal state within a state. ${ }^{13}$ Federal enclaves, even those as completely ceded as Fort Knox, do not cease to be geographical parts of the states and counties that contain them. ${ }^{14}$ The appellants do not contend that the constitutional "contiguity" requirement refers to anything other than physical or geographical contiguity. District 18 is geographically contiguous, notwithstanding the fact that Fort Knox is jurisdictionally distinct and may preclude intradistrict travel from one end of the district to the other. ${ }^{15}$ Because the segments of district 18 are contiguous, we need not address whether Section 33 of our constitution requires them (or only the counties that contain them) to be so.
*3 In sum, in Jensen our Supreme Court upheld a reapportionment scheme that subjected several counties to multiple divisions such as Bullitt County has been subjected to by the 2002 House reapportionment. The Court recognized that the overriding goal of population equality across districts requires such divisions and that the resulting districts may in some cases deviate substantially from the ideal of county integrity. We agree with the trial court that the appellants have failed to distinguish the results of the 2002 reapportionment of which they complain from the results approved in Jensen. The appellants have not offered to show that the apportionment fails to achieve substantial equality of district population, that it divides more counties than necessary, or that it tends to discriminate against them in a constitutionally meaningful way. Accordingly, we affirm the February 27, 2004, summary judgment of the Franklin Circuit Court.

ALL CONCUR.

## All Citations

Not Reported in S.W.3d, 2005 WL 1125070

## Footnotes

1 KRS 5.200—KRS 5.300.
2 Section 33 provides that " $[$ t $]$ he first General Assembly after the adoption of this Constitution shall divide the State into thirty-eight Senatorial Districts, and one hundred Representative Districts, as nearly equal in population as may be without dividing any county, except where a county may include more than one district, which districts shall constitute the Senatorial and Representative Districts for ten years. Not more than two counties shall be joined together to form a Representative District: Provided, In doing so the principle requiring every district to be as nearly equal in population as may be shall not be violated. At the expiration of that time, the General Assembly shall then, and every ten years thereafter, redistrict the State according to this rule, and for the purposes expressed in this section. If, in making said districts, inequality of populations should be unavoidable, any advantage resulting therefrom shall be given to districts having the largest territory. No part of a county shall be added to another county to make a district, and the counties forming a district shall be contiguous."

3 See KRS 5.005.
4 Voinovich v. Quilter, 507 U.S. 146, 113 S.Ct. 1149, 122 L.Ed.2d 500 (1993); Fischer v. State Board of Elections, 879 S.W.2d 475 (Ky.1994).

5 Jensen v. Kentucky State Board of Elections, 959 S.W.2d 771, 774 (Ky.1997).
6 Id. at 774-775 (citing Fischer v. State Board of Elections, supra).
7 supra.
$8 \quad \mathrm{Id}$. at 776.
$9 \quad$ Id. at 776.
10 Wantland, et al. v. Kentucky State Board of Elections, et al ., No. 02-Cl-00569, slip opinion at 9 (Jefferson Circuit Court February 27, 2004).

11 Id. at 776.
12 KRS 3.030; Lathey v. Lathey, 305 S.W.2d 929 (Ky.1957).
13 Howard v. Commissioners of Sinking Fund of City of Louisville, 344 U.S. 624, 73 S.Ct. 465, 97 L.Ed. 617 (1953).
14 Evans v. Cornman, 398 U.S. 419, 90 S.Ct. 1752, 26 L.Ed.2d 370 (1970).
15 In re Constitutionality of House Joint Resolution 25E, 863 So.2d 1176 (Fla., 2003).


[^0]:    ${ }^{1}$ Kentucky's formal adoption of the Lujan test makes U.S. Supreme Court cases about constitutional standing, at the very least, extremely persuasive. See, e.g., Ward v. Westerfield, 2022 WL 1284024, 2020-SC-0520-I, at *3 (Ky. Apr. 28, 2022) (not final) (looking to "persuasive" federal authority for guidance in dismissing a lawsuit, after partial judgment, for lack of constitutional standing).

[^1]:    ${ }^{2}$ Representative Graham made clear that, to the extent his testimony related to any associational interests, those interests would be that of the "Democratic Caucus in the state legislature," not the KDP. VR 4-6-2022 at 4:22:50-23:35. Graham was also unable to identify any specific member of the KDP harmed by HB 2. VR 4-6-2022 at 4:27:25-28:19, 4:34:28-35:20 (claiming that HB 2 affected candidate recruitment but failing to specify a single candidate affected).

[^2]:    ${ }^{3}$ Again, Graham made clear that, to the extent his testimony related to any associational interests, those interests would be that of the "Democratic Caucus in the state legislature," not the KDP. VR 4-6-2022 at 4:22:50-23:35. Graham was unable to identify any specific member of the KDP harmed by SB 3 .

[^3]:    ${ }^{4}$ Obviously to no avail, the Appellant in Jensen even utilized State ex rel. Lockert $v$. Crowell, 656 S.W.2d 836 (Tenn. 1983), in the same way that Plaintiffs utilize that decision here. Compare Jensen Appellant Br. at 13-15, Exhibit to Joint Mot. Dismiss filed on Feb. 4, 2022, with Compl. ब| 105-06.
    ${ }^{5}$ Compare Jensen Br. App’x Tab 5 at 235-46, 335-52 (dividing Pulaski County over Districts 52, 53, and 83 and Laurel County over Districts 84, 85, and 86), with 1996 State House Map, available at https://legislature.ky.gov/Public\%20Services/GIS\%20contents/96HouC.pdf (dividing Pulaski and Laurel Counties among five different districts each).
    ${ }^{6}$ Compare Jensen Br. App’x Tab 5 at 235-46, 340-42, 351-52 (placing Pulaski County in a district with three or more counties two times (Districts 52, 53) and Laurel County in such a district two times (Districts 84, 86)), with 1996 State House Map, available Pulaski County in a district with three or more counties four times (Districts 24, 52, 80, 83) and placing Laurel County in such a district two times (Districts 89, 90)).

[^4]:    7 The map at issue in Wantland is available at https://apps.legislature.ky.gov/record/02rs/HB1/RM.pdf.

[^5]:    8 The Kentucky Supreme Court declined the opportunity to change this definition of county integrity by denying discretionary review. Wantland v. Ky. State Bd. of Elections, 2005-SC-0386 (Ky. May 10, 2006) (order denying discretionary review).

[^6]:    ${ }^{9}$ See also Amicus Br. of the Republican National Committee in Rucho, available at https://www.supremecourt.gov/DocketPDF/18/18-
    422/88089/20190212154326236 No.\%2018.422\%20Brief\%20of\%20Amicus\%20Repub lican\%20National\%20Committee\%20et\%20al..pdf (outlining the failure of election prediction methodologies to accurately predict election results); Amicus Br. of the National Republican Congressional Committee in Gill (same, attached).

[^7]:    ${ }^{10}$ See 2019 Certified Election Results, available at: https://elect.ky.gov/results/20102019/Documents/2019\%20General\%20Certified\%20Results.pdf (evidencing a disparity in votes placed by Kentuckians as between political parties).

[^8]:    15 The statistics to support this statement come directly from viewing the 2013 map on Heineman's chosen source, Dave's Redistricting. A breakdown of composite vote share between 2012 and 2019 can be viewed by hovering over each districts and scrolling down to the "Composite 2012-2019" Section on the bottom-right of the map page. https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65.
    16 https://davesredistricting.org/maps\#viewmap::8eed4db7-46cd-4e09-a179c0a7e821a963 (according to the "Composite 2012-2019" vote share section).
    17 https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (scrolling over the HB 191 Bowling Green districts and viewing the "Composite 2012-2019" vote share section for each).

[^9]:    ${ }^{22}$ Compare https://davesredistricting.org/maps\#viewmap::8eed4db7-46cd-4e09-a179c0a7e821a963 (HB 2 map of Georgetown showing District 88 as within a $4.7 \%$ competitiveness margin), with https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (HB 191 map of Georgetown showing District 57 as within a $7.2 \%$ competitiveness margin).
    23 https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65 (scroll in to Hopkinsville and view the "Composite 2012-2019" vote share for each district encompassing Hopkinsville).
    24 https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (scroll in to Hopkinsville and view the "Composite 2012-2019" vote share for each district encompassing Hopkinsville).
    25 https://davesredistricting.org/maps\#viewmap::d67e61e7-6983-46ff-8deadb089d78af65 (scroll in to Richmond and view the "Composite 2012-2019" vote share for each district encompassing Richmond).
    26 https://davesredistricting.org/maps\#viewmap::4db76010-8b41-4dd1-87b0ee2ed6718fd2 (showing District 81 as an almost $2 \%$ less competitive district).

[^10]:    being "strongly biased in favor of the Republican party." VR 4-6-2022 at 10:57:45:1358:58, 2:07:35-14:02.

[^11]:    ${ }^{1}$ No party's counsel authored any part of this brief. No person other than the amicus curiae made a monetary contribution intended to fund the preparation or submission of this brief. On July 13 and July 17, 2017, counsel for Appellants and Appellees, respectively, provided consent to all timely filed amicus briefs. The parties' letters consenting to the filing of amicus briefs have been filed with the Clerk.
    ${ }^{2}$ The RNC and NRCC jointly filed a brief in this case at the jurisdictional statement stage, and the NRCC hereby readopts that brief.

[^12]:    ${ }^{3}$ As amicus stated in the jurisdictional brief, and it bears repeating here: "Labeling any vote as a 'wasted' vote is anathema to any conception of a representative form of government... no vote should ever be considered by the courts or by the people as 'wasted.' Every vote and every voter in every precinct plays a vital role in our system of government." See Jurisdictional Brief at 3-4 n.2.

[^13]:    4 As a reminder to the Court, the mathematical formula can be expressed in the following way, $E G$ = $W r / n-W d / n$, where $W=$ "wasted" votes, $d$ and $r$ $=$ individual political parties, and $n=$ total number of votes in the election. See Whitford, 218 F. Supp. 3d at 904 n. 276 .

[^14]:    5 This natural clustering effect is so widely known that it is accepted as fact in popular culture. See generally Saturday Night Live: The Bubble (NBC television broadcast November 19, 2016) (available at http://www.nbc.com/saturday-night-live/video/thebubble/3428577?snl=1) (comically describing Brooklyn New York as a progressive utopia of "likeminded freethinkers, and no one else").

[^15]:    7 It should be noted that the rush to study this phenomenon was largely based on the failures of statistical polling methods that agreed that Hillary Clinton had a $70-99 \%$ chance of wining the election. Andrew Mercer, Claudia Deane, \& Kyley McGeeney, Why 2016 Election Polls Missed Their Mark, Pew Research Center (Nov. 9, 2016), http://www.pewresearch.org/fact-tank/2016/11/09/why-2016-election-polls-missed-their-mark/.

[^16]:    8 See Simone Pathe, It's Election Day in the Most Expensive House Race Ever, Roll Call (June 20, 2017 5:04 AM) http://www.rollcall.com/news/politics/most-expensive-house-race-jon-ossoff-karen-handel. As much as this is an argument that voter preferences matter it is also a reminder that incumbency matters. Any method of calculating partisanship, like the EG, that does not address the issue of incumbency is a poor metric indeed.
    9 The fact that so many statistical models were wrong about so many elections should give the Court pause before adopting any statistical method to determine the outcome of redistricting cases nationwide.

[^17]:    ${ }^{10}$ The following is a list of all congressional districts held or gained by Democrats but won by President Trump in 2016: Arizona $1^{\text {st }}$, Illinois $17^{\text {th }}$, Iowa $2^{\text {nd }}$, Minnesota $1^{\text {st }}, 7^{\text {th }}$, and $8^{\text {th }}$, New Hampshire $1^{\text {st }}$, New Jersey $5^{\text {th }}$, New York $18^{\text {th }}$, Nevada $3^{\text {rd }}$, Pennsylvania $17^{\text {th }}$, and the Wisconsin $3^{\text {rd }}$. See Nir, Daily Kos Elections.
    ${ }^{11}$ The following is a list of all congressional districts held or gained by Republicans but won by Secretary Clinton: Arizona $2^{\text {nd }}$, California $10^{\text {th }}, 21^{\text {st }}, 25^{\text {th }}, 39^{\text {th }}$, $45^{\text {th }}, 48^{\text {th }}$, and $49^{\text {th }}$, Colorado $6^{\text {th }}$, Florida $26^{\text {th }}$ and $27^{\text {th }}$, Illinois $6^{\text {th }}$, Kansas $3^{\text {rd }}$, Minnesota $3^{\text {rd }}$, New Jersey $7^{\text {th }}$, New York $24^{\text {th }}$, Pennsylvania $6^{\text {th }}$ and $7^{\text {th }}$,

[^18]:    ${ }^{13}$ It is important to note here that this paper was not published at the time Appellee's relied on it in their brief. Furthermore, at the time of this brief the paper cited has still not been published.
    14 Whenever the idea of "neutral" redistricting standards are introduced it is important to note the words of this Court that, "[i]t may be suggested that those who redistrict and reapportion should work with census, not political, data... [b]ut this politically mindless approach may produce... the most grossly gerrymandered results." Bandemer, 478 U.S. at 129 (White, J., plurality opinion) (quoting Gaffney $v$ Cummings, 412 U.S. 735, 753 (1973)).

[^19]:    ${ }^{15}$ Not yet published article available at http://wwwpersonal.umich.edu/\%7Ejowei/.

