

West Virginia Legislature

JOURNAL
of the
HOUSE of DELEGATES

Eighty-Fifth Legislature
Third Extraordinary Session

Held at Charleston
Published by the Clerk of the House



October 20, 2021
EIGHTH DAY

Wednesday, October 20, 2021

EIGHTH DAY

[DELEGATE HANSHAW, MR. SPEAKER, IN THE CHAIR]

Pursuant to the October 15, 2021 motion to adjourn and the October 19, 2021 letter from the Speaker, the House of Delegates was called to reconvene the Third Extraordinary session on Wednesday, October 20, 2021 at 6:00 p.m.

The House was called to order by the Honorable Roger Hanshaw, Speaker.

Prayer was offered and the House was led in recitation of the Pledge of Allegiance.

The Clerk proceeded to read the Journal of Friday, October 15, 2021, being the first order of business, when the further reading thereof was dispensed with and the same approved.

Committee Reports

Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, submitted the following report:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 18th day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3001, Making supplemental appropriation of federal funds to Bureau of Senior Services,

S. B. 3002, Making supplemental appropriation of federal funds to DHS, Energy Assistance,

S. B. 3003, Expiring funds to unappropriated surplus balance from Consumer Protection Recovery Fund

S. B. 3004, Making supplemental appropriation of federal funds to Department of Agriculture,

S. B. 3005, Making supplemental appropriation of federal funds to Division of Culture and History,

S. B. 3006, Making supplemental appropriation of federal funds to Community Mental Health Services,

S. B. 3007, Making supplemental appropriation of federal funds to Consolidated Medical Service Fund,

S. B. 3008, Making supplemental appropriation of federal funds to Division of Health, Central Office Fund,

S. B. 3009, Making supplemental appropriation of federal funds to Division of Human Services,

And,

S. B. 3010, Making supplemental appropriation of federal funds to Division of Health, Substance Abuse Prevention and Treatment.

Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, submitted the following report:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 18th day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3011, Making supplemental appropriation of federal funds to Educational Broadcasting Authority,

S. B. 3012, Making supplemental appropriation of federal funds to Library Commission,

S. B. 3013, Making supplemental appropriation of federal funds to Department of Veterans' Assistance,

S. B. 3014, Making supplemental appropriation of federal funds to Department of Veterans' Assistance, Veterans' Home,

S. B. 3015, Making supplemental appropriation of federal funds to Commission for National and Community Service,

S. B. 3016, Making supplemental appropriation to Division of Culture and History,

S. B. 3017, Making supplemental appropriation to Department of Economic Development, Office of Secretary,

S. B. 3019, Making supplemental appropriation to Governor's Office, Civil Contingent Fund,

And,

S. B. 3020, Making supplemental appropriation to Division of Personnel.

Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, submitted the following report:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 18th day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3021, Making supplemental appropriation to Special Railroad and Intermodal Enhancement Fund,

S. B. 3022, Making supplemental appropriation to DOT, Office of Administrative Hearings,

S. B. 3023, Making supplemental appropriation to DOT, Public Port Authority,

S. B. 3024, Supplementing and amending Title II, section 12, Budget Bill, for fiscal year ending June 30, 2022,

S. B. 3027, Establishing Medal of Valor for emergency medical service personnel, firefighters, and law-enforcement officers,

S. B. 3028, Relating to statutory salary of Director of Lottery Commission,

S. B. 3029, Creating Court Facilities Maintenance Fund,

S. B. 3031, Exempting sale of certain aircraft from consumers sales and service tax,

And,

S. B. 3032, Relating to application fees for license to carry concealed deadly weapon.

Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, submitted the following report:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 19th day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3025, Relating generally to WV ABLE Act,

S. B. 3026, Relating to review, approval, disapproval, or amendment of local boards of health rules by county commission or county board of education,

And,

S. B. 3030, Updating provisions establishing Intermediate Court of Appeals.

Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, submitted the following report, which was received en masse with the preceding reports:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 19th day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3018, Making supplemental appropriation to State Department of Education,

And,

S. B. 3033, Relating to composition of congressional districts.

Messages from the Senate

A message from the Senate, by

The Clerk of the Senate, announced passage, without amendment, a bill of the House of Delegates, and requested concurrence in the changed effective date, to take effect from passage, of

H. B. 301, Reapportioning House of Delegates Districts.

Delegate Summers moved that the bill take effect from its passage.

On this question, the yeas and nays were taken (**Roll No. 836**), and there were—yeas 74, nays 14, absent and not voting 12, with the yeas and the absent and not voting being as follows:

Nays: Barach, Diserio, Doyle, Fleischauer, Fluharty, Hansen, Hornbuckle, Pethtel, Pushkin, Rowe, Skaff, Walker, Young and Zukoff.

Absent and Not Voting: Brown, Griffith, Hamrick, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, two thirds of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (H. B. 301) takes effect from its passage.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates.

A message from the Senate, by

The Clerk of the Senate, announced that the Senate had passed, with amendment, a bill of the House of Delegates, as follows:

H. B. 335, Relating to COVID-19 immunizations requirements for employment in the public and private sectors.

On motion of Delegate Summers, the House concurred in the following amendment of the bill by the Senate:

On page two, section four-b, lines thirty-one and thirty-two, by striking out all of subdivision (2) and inserting in lieu thereof a new subdivision (2) to read as follows:

“(2) ‘COVID-19’ shall mean the same as that term is defined in §55-19-3 of this code;”.

And,

On page two, section four-b, after line thirty-seven, by adding thereto a new subsection, designated subsection (f), to read as follows:

“(f) Pursuant to §2-2-10 of this code, if any provision of this section or the application thereof to any person or circumstance is held unconstitutional or invalid, such unconstitutionality or invalidity shall not affect other provisions or applications of the section, and to this end the provisions of this section are declared to be severable.”

And,

By amending the title of the bill to read as follows:

H. B. 335 - “A Bill to amend the Code of West Virginia, 1931, as amended, by adding thereto a new section, designated §16-3-4b, relating to COVID-19 immunizations requirements for employment in the public and private sectors; providing for exemptions; setting forth a process and an exemption for medical contraindications; setting forth a process and an exemption for those with religious beliefs that prevent an employee or prospective employee from taking a COVID-19 vaccine; prohibiting discrimination for exercising an exemption; defining terms; providing for injunctive relief in the event of a violation of the section; setting forth an effective date; and providing for a severability clause.”

The bill, as amended by the Senate, was then put upon its passage.

On the passage of the bill, the yeas and nays were taken (**Roll No. 837**), and there were, including pairs—yeas 66, nays 24, absent and not voting 10, with the paired, the nays and the absent and not voting being as follows:

Pursuant to House Rule 43, the following pairing was filed and announced by the Clerk:

Paired:

Yea: J. Kelly

Nay: Williams

Nays: Anderson, Barach, Boggs, Criss, Diserio, Doyle, Fleischauer, Fluharty, Garcia, Hansen, Hornbuckle, Lovejoy, Pethtel, Pushkin, Rohrbach, Rowe, Skaff, Storch, Thompson, Walker, Young, Zukoff and Hanshaw (Mr. Speaker).

Absent and Not Voting: Brown, Griffith, Hamrick, Hardy, Holstein, Kessinger, Pack, Reed, Riley and Westfall.

So, a majority of the members elected having voted in the affirmative, the Speaker declared the bill (H. B. 335) passed.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates.

A message from the Senate, by

The Clerk of the Senate, announced that the Senate had passed, without amendment, to take effect from passage, a bill of the House of Delegates, as follows:

H. B. 336, Supplementing and amending appropriations to the Department of Homeland Security, Division of Justice and Community Services.

A message from the Senate, by

The Clerk of the Senate, announced the adoption by the Senate, without amendment, of a concurrent resolution of the House of Delegates as follows:

H. C. R. 301, Authorizing adjournments of the Senate and House of Delegates.

A message from the Senate, by

The Clerk of the Senate, announced concurrence in the amendments of the House of Delegates and the passage, as amended, of

S. B. 3025, Relating generally to WV ABLE Act.

A message from the Senate, by

The Clerk of the Senate, announced concurrence in the title amendment of the House of Delegates and the passage, as amended, of

S. B. 3030, Updating provisions establishing Intermediate Court of Appeals.

A message from the Senate, by

The Clerk of the Senate, announced the passage by the Senate, to take effect from passage, and requested the concurrence of the House of Delegates in the passage, of

S. B. 3034 - "A Bill to amend and reenact §1-2-1 and §1-2-2b of the Code of West Virginia, 1931, as amended, all relating to dividing and altering the state into senatorial districts; defining terms; setting forth legislative findings; providing for senatorial districts; clarifying constitutional residency dispersal provision; providing requirements for nomination, election, and appointment of senators; providing requirements for filing certificate of candidacy for election from a multi-county senatorial district; providing for effect of redistricting on senators elected in 2018 and 2020 general elections

and on senators appointed to fill vacancies; authorizing rulemaking; providing for precinct and magisterial district boundary changes and notice therefor; and making technical changes.”

At the respective requests of Delegate Summers, and by unanimous consent, reference of the bill (S. B. 3034) to a committee was dispensed with, and it was taken up for immediate consideration, read a first time and ordered to second reading.

Delegate Summers moved to dispense with the constitutional rule requiring the bill to be fully and distinctly read on three different days.

On this question, the yeas and nays were taken (**Roll No. 838**), and there were—yeas 88, nays none, absent and not voting 12, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hamrick, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, four fifths of the members present having voted in the affirmative, the constitutional rule was dispensed with.

The bill was read a second time.

On motion of Delegate Howell, the bill was amended on page one, after the enacting clause, by striking out the remainder of the bill and inserting in lieu thereof the following:

“ARTICLE 2. APPORTIONMENT OF REPRESENTATION.

§1-2-1. Senatorial districts.

(a) This section shall be known and may be cited as the Senate Redistricting Act of ~~2014~~ 2021.

(b) As used in this section:

(1) ‘County’ means the territory comprising a county of this state as such county existed on January 1, ~~2010~~ 2020, notwithstanding any boundary changes thereof made subsequent thereto;

(2) ~~‘Block’ and ‘voting district’~~ ‘Tract’, ‘block group’, and ‘block’ mean those geographic areas as those terms are respectively defined by the Bureau of the Census of the United States Department of Commerce for the taking of the 2010 2020 census of population and described on census maps and data prepared by the Bureau of the Census. Such maps and data are, at the time of this enactment, maintained by the Bureau of the Census and filed in the Redistricting Office of the Joint Committee on Government and Finance have been provided to the West Virginia Legislature;

(3) ‘Incumbent senator’ means ~~a senator elected at the general election held in the year 2010 or at any general election thereafter, with an unexpired term of at least two years in duration;~~

(A) For purposes of the general election to be held in the year 2022,

(i) A senator elected at the general election held in the year 2020; or

(ii) A senator appointed to complete the term of office of a senator who was elected at the general election held in 2020.

(B) For purposes of the general election to be held in the year 2024 or any general election thereafter,

(i) A senator elected at the immediately preceding general election; or

(ii) A senator appointed to complete the term of office of a senator who was elected at the immediately preceding general election.

(c) The Legislature recognizes that in dividing the state into senatorial districts, the Legislature is bound not only by the United States Constitution but also by the West Virginia Constitution; that in any instance where the West Virginia Constitution conflicts with the United States Constitution, the United States Constitution must govern and control, as provided by article VI of the United States Constitution and as recognized in section one, article I of the West Virginia Constitution; that the United States Constitution, as interpreted by the United States Supreme Court and other federal courts, requires state legislatures to be apportioned so as to achieve equality of population as ~~near~~ nearly as is practicable, population disparities being permissible where justified by rational state policies, and population disparities being presumptively constitutional where the maximum population deviation between the largest and the smallest district is less than 10%, as recognized by the United States Supreme Court in *Brown v. Thompson*, 462 U.S. 835 (1983) and *Evenwel v. Abbott*, 136 S.Ct. 1120 (2016); and that the West Virginia Constitution requires two senators to be elected from each senatorial district for terms of four years each, one such senator being elected every two years, with one half of the senators being elected biennially, and requires senatorial districts to be compact, formed of contiguous territory and bounded by county lines. The Legislature finds and declares that it is not possible to divide the state into senatorial districts so as to achieve equality of population as near as is practicable as required by the United States Supreme Court and other federal courts and at the same time adhere to all of these provisions of the West Virginia Constitution; but that, in an effort to adhere as closely as possible to all of these provisions of the West Virginia Constitution, the Legislature, in dividing the state into senatorial districts, as described and constituted in subsection (d) of this section, has:

(1) Adhered to the equality of population ~~concept~~ requirement as delineated in the cases referenced in subsection (c) of this section, while at the same time recognizing that from the formation of this state in the year 1863, each Constitution of West Virginia and the statutes enacted by the Legislature have recognized ~~political-subdivision~~ county lines and many functions, policies, and programs of government have been implemented along ~~political-subdivision~~ county lines;

(2) Made the senatorial districts ~~as compact as possible~~, consistent with the equality of population ~~concept~~ requirement, and with the requirement of section four, article VI of the West Virginia Constitution that senatorial districts be bounded by county lines;

(3) Formed the senatorial districts, without exception, of 'contiguous territory' as that term has been construed and applied by the West Virginia Supreme Court of Appeals;

(4) Deviated from the ~~long-established state policy, recognized in subdivision (1) above,~~ requirement of section four, article VI of the West Virginia Constitution that senatorial districts be bounded by county lines by crossing county lines only when necessary to ensure that all senatorial districts were formed of contiguous territory or when adherence to county lines produced unacceptable population inequalities and only to the extent necessary in order to maintain contiguity of territory and to achieve acceptable equality of population;

(5) Also taken into account in crossing county lines, to the extent feasible, the preservation of the cores of districts described and constituted by chapter six, Acts of the Legislature, First Extraordinary Session 2011; and

(6) Also taken into account in crossing county lines, to the extent feasible, the community of interests of the people involved.

(d) The Senate shall be composed of thirty-four senators, one senator to be elected at the general election to be held in the year ~~2012~~ 2022, and biennially thereafter for a four-year term from each of the senatorial districts hereinafter in this subsection described and constituted as follows:

(1) The first senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Brooke County~~

~~Hancock County~~

~~The following areas of Marshall County:~~

~~Voting district: 35~~

~~Voting district: 36~~

~~Voting district: 38~~

~~Voting district: 39~~

~~The following blocks of voting district 48:~~

~~Block: 540510208005028~~

~~Block: 540510208005032~~

~~Block: 540510208005033~~

~~Block: 540510208005034~~

~~Block: 540510208005036~~

~~Block: 540510208005037~~

~~Block: 540510208005038~~

~~Block: 540510208005039~~

~~Block: 540510208005040~~

~~Block: 540510208005041~~

~~Block: 540510208005044~~

~~Block: 540510208005052~~

~~Voting district: 56~~

~~Voting district: 58~~

~~Voting district: 64~~

~~Ohio County~~

District 1

County: Brooke WV 22559

County: Hancock WV 29095

County: Marshall WV (part)

Tract: 208 4183

Tract: 209 (part)

BlockGroup: 540510209003

Block: 540510209003000 91

Block: 540510209003001 11

Block: 540510209003002 1

Block: 540510209003003 11

Block: 540510209003004 9

Block: 540510209003005 12

Block: 540510209003006 8

Block: 540510209003007 262

Block: 540510209003008 9

Block: 540510209003009 26

Block: 540510209003010 55

Block: 540510209003011 27

Block: 540510209003013 225

Block: 540510209003014 31

Block: 540510209003015 92

Block: 540510209003016 12

| | |
|---|---------------|
| <u>Block: 540510209003017</u> | <u>8</u> |
| <u>BlockGroup 540510209003 Subtotal</u> | <u>890</u> |
| <u>Tract 209 Subtotal</u> | <u>890</u> |
| <u>Tract: 210.01</u> | <u>1474</u> |
| <u>Tract: 213 (part)</u> | |
| <u>BlockGroup: 540510213001</u> | <u>1075</u> |
| <u>BlockGroup: 540510213002</u> | <u>1274</u> |
| <u>Tract 213 Subtotal</u> | <u>2349</u> |
| <u>County Marshall WV Subtotal</u> | <u>8896</u> |
| <u>County: Ohio WV</u> | <u>42425</u> |
| <u>District 1 Total</u> | <u>102975</u> |

(2) The second senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Calhoun County~~

~~Doddridge County~~

~~The following areas of Gilmer County:~~

~~Voting district: 1~~

~~Voting district: 12~~

~~Voting district: 13~~

~~The following blocks of voting district 24:~~

~~Block: 540219677002112~~

~~Block: 540219677002113~~

~~Block: 540219677002114~~

~~Block: 540219677002115~~

~~Block: 540219677002116~~

~~Block: 540219677002117~~

~~Block: 540219677002118~~

Block: 540219677002120
Block: 540219677002131
Block: 540219677002147
Block: 540219677002148
Block: 540219677002149
Block: 540219677002150
Block: 540219677002151
Block: 540219677002152
Block: 540219677002155
Block: 540219677002156
Block: 540219677002157
Block: 540219677002202
Block: 540219677002203
Block: 540219677002204
Block: 540219677002205
Block: 540219677002206
Block: 540219677004019
Block: 540219677004032
Block: 540219678001011
Block: 540219678001012
Block: 540219678001016
Block: 540219678001017
Block: 540219678001018
Block: 540219678001019
Block: 540219678001020
Block: 540219678001021
Block: 540219678001022

Block: 540219678001023
Block: 540219678001024
Block: 540219678001025
Block: 540219678001026
Block: 540219678001027
Block: 540219678001028
Block: 540219678001029
Block: 540219678001055
Block: 540219678002008
Block: 540219678002015
Block: 540219678002016
Block: 540219678002018
Block: 540219678002019
Block: 540219678002020
Block: 540219678002021
Block: 540219678002022
Block: 540219678002023
Block: 540219678002024
Block: 540219678002029
Block: 540219678002030
Block: 540219678002031
Block: 540219678002034
Block: 540219678002035
Block: 540219678002037
Block: 540219678002038
Block: 540219678002039
Block: 540219678002086

Block: 540219678003000

Block: 540219678003022

Block: 540219678003036

Block: 540219678003041

Block: 540219678003042

Block: 540219678003043

Block: 540219678003049

Block: 540219678003050

Block: 540219678003051

Voting district: 27

Voting district: 31

Voting district: 5

Voting district: 6

The following areas of Marion County:

Voting district: 53

The following blocks of voting district 56:

Block: 540490213002007

Block: 540490213002008

Block: 540490213002079

Block: 540490213002080

Block: 540490216001070

Block: 540490216001071

Block: 540490216001073

Block: 540490216001074

Block: 540490216001079

Block: 540490216003073

Block: 540490216003078

Block: 540490216003079

Block: 540490216003080

Block: 540490216004009

Block: 540490216004010

Block: 540490216004011

Block: 540490216004018

Block: 540490216004019

Block: 540490216004050

Block: 540490216004051

Block: 540490216004052

Block: 540490216004053

~~Voting district: 58~~

~~Voting district: 59~~

~~Voting district: 61~~

~~Voting district: 62~~

~~Voting district: 66~~

~~Voting district: 67~~

~~Voting district: 68~~

~~Voting district: 69~~

~~Voting district: 70~~

~~Voting district: 72~~

~~Voting district: 74~~

~~Voting district: 78~~

~~Voting district: 86~~

~~Voting district: 87~~

~~Voting district: 88~~

~~Voting district: 89~~

~~Voting district: 90~~

The following areas of Marshall County:

~~Voting district: 1~~

~~Voting district: 10~~

~~Voting district: 11~~

~~Voting district: 12~~

~~Voting district: 13~~

~~Voting district: 14~~

~~Voting district: 15A~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 17A~~

~~Voting district: 18~~

~~Voting district: 19~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 23~~

~~Voting district: 24~~

~~Voting district: 25~~

~~Voting district: 26~~

~~Voting district: 28~~

~~Voting district: 29~~

~~Voting district: 30~~

~~Voting district: 33~~

~~Voting district: 34~~

~~Voting district: 4~~

~~Voting district: 40~~

~~Voting district: 41~~

~~Voting district: 43~~

~~Voting district: 44~~

~~Voting district: 45~~

~~Voting district: 46~~

~~The following blocks of voting district 48:~~

~~Block: 540510208003094~~

~~Block: 540510208003100~~

~~Block: 540510208003101~~

~~Block: 540510208003102~~

~~Block: 540510208003103~~

~~Block: 540510208005042~~

~~Block: 540510208005043~~

~~Block: 540510208005045~~

~~Block: 540510208005046~~

~~Block: 540510208005047~~

~~Block: 540510208005048~~

~~Block: 540510208005049~~

~~Block: 540510208005050~~

~~Block: 540510208005051~~

~~Block: 540510208005053~~

~~Block: 540510208005054~~

~~Block: 540510208005055~~

~~Block: 540510208005056~~

~~Block: 540510208005057~~

~~Block: 540510208005058~~

~~Block: 540510208005059~~

Block: 540510208005060
Block: 540510208005061
Block: 540510208005062
Block: 540510208005063
Block: 540510208005064
Block: 540510208005067
Block: 540510208005068
Block: 540510208005069
Block: 540510208005072
Block: 540510208005073
Block: 540510208005074
Block: 540510208005075
Block: 540510208005076
Block: 540510208006042
Block: 540510208006044
Block: 540510208006046
Block: 540510208006047
Block: 540510208006048
Block: 540510208006049
Block: 540510208006050
Block: 540510208006051
Block: 540510208006052
Block: 540510208006053
Block: 540510208006054
Block: 540510208006055
Block: 540510208006056
Block: 540510208006057

Block: 540510208006058

Block: 540510208006059

Block: 540510208006060

Block: 540510208006061

Block: 540510208006062

Block: 540510208006065

Block: 540510208006066

Block: 540510208006067

Block: 540510208006068

Block: 540510208006069

Block: 540510208006070

Block: 540510208006073

Block: 540510208006074

Block: 540510208006075

Block: 540510208006084

~~Voting district: 52~~

~~Voting district: 6~~

~~Voting district: 60~~

~~Voting district: 7~~

~~Voting district: 9~~

~~Voting district: 9A~~

~~The following areas of Monongalia County:~~

~~Voting district: 40~~

~~Voting district: 41~~

~~Voting district: 42~~

~~Voting district: 44~~

~~Voting district: 46~~

~~Voting district: 47~~

~~Voting district: 49~~

~~Voting district: 51~~

~~Voting district: 52~~

~~Voting district: 53~~

~~Voting district: 54~~

~~Voting district: 55~~

~~Voting district: 56~~

~~Voting district: 58~~

The following blocks of voting district 79:

Block: 540610117001000

Block: 540610117001001

Block: 540610117001002

Block: 540610117001003

Block: 540610117001004

Block: 540610117001005

Block: 540610117001006

Block: 540610117001007

Block: 540610117001008

Block: 540610117001009

Block: 540610117001010

Block: 540610117001012

Block: 540610117001027

Block: 540610117002001

Block: 540610117002004

Block: 540610117002005

Block: 540610117002006

Block: 540610117002007

Block: 540610117002008

Block: 540610117002009

Block: 540610117002011

Block: 540610117002016

Block: 540610117002017

Block: 540610117002018

Block: 540610117002019

Block: 540610117002020

Block: 540610117002021

Block: 540610117002022

Block: 540610117002024

Block: 540610117003003

Block: 540610117004057

Block: 540610117004058

Block: 540610117004059

~~Voting district: 81~~

The following blocks of voting district 82:

Block: 540610117002000

Block: 540610117004005

Block: 540610117004006

Block: 540610117004007

Block: 540610117004008

Block: 540610117004009

Block: 540610117004010

Block: 540610117004011

Block: 540610117004012

Block: 540610117004013
Block: 540610117004014
Block: 540610117004015
Block: 540610117004016
Block: 540610117004017
Block: 540610117004018
Block: 540610117004019
Block: 540610117004020
Block: 540610117004021
Block: 540610117004022
Block: 540610117004023
Block: 540610117004028
Block: 540610117004029
Block: 540610117004030
Block: 540610117004031
Block: 540610117004032
Block: 540610117004033
Block: 540610117004034
Block: 540610117004035
Block: 540610117004036
Block: 540610117004037
Block: 540610117004038
Block: 540610117004039
Block: 540610117004047
Block: 540610117004048
Block: 540610117004049
Block: 540610117004050

Block: 540610117004051

Block: 540610117004052

Block: 540610117004053

Block: 540610117004054

Block: 540610117004055

Block: 540610117004056

Block: 540610117004060

Block: 540610117004085

Block: 540610117004097

The following blocks of voting district 84:

Block: 540610106003003

Block: 540610116002015

Block: 540610116002025

Block: 540610116002033

Block: 540610116002035

Block: 540610116002036

Block: 540610116002037

Block: 540610116002038

Block: 540610116002039

Block: 540610116003010

Block: 540610116003014

Block: 540610116003015

Block: 540610116003016

Block: 540610116003017

Block: 540610116003019

Block: 540610116003020

Block: 540610120003000

~~Voting district: 94~~~~Ritchie County~~~~Tyler County~~~~Wetzel County~~District 2County: Doddridge WV 7808County: Marion WV (part)Tract: 202 (part)BlockGroup: 540490202001Block: 540490202001000 41Block: 540490202001001 0BlockGroup 540490202001 Subtotal 41Tract 202 Subtotal 41Tract: 203 (part)BlockGroup: 540490203003Block: 540490203003006 13Block: 540490203003007 90Block: 540490203003008 32Block: 540490203003009 26Block: 540490203003010 24Block: 540490203003011 122Block: 540490203003012 23Block: 540490203003013 116Block: 540490203003014 14Block: 540490203003015 13Block: 540490203003016 0Block: 540490203003020 9

BlockGroup 540490203003 Subtotal 482

Tract 203 Subtotal 482

Tract: 204 (part)

BlockGroup: 540490204001

Block: 540490204001004 765

Block: 540490204001005 17

Block: 540490204001011 8

Block: 540490204001013 28

Block: 540490204001014 0

Block: 540490204001015 1

Block: 540490204001016 6

Block: 540490204001017 190

Block: 540490204001018 11

Block: 540490204001019 63

Block: 540490204001021 0

Block: 540490204001022 6

Block: 540490204001023 0

Block: 540490204001024 0

Block: 540490204001025 28

Block: 540490204001026 0

BlockGroup 540490204001 Subtotal 1123

Tract 204 Subtotal 1123

Tract: 205 (part)

BlockGroup: 540490205001

Block: 540490205001000 0

BlockGroup 540490205001 Subtotal 0

BlockGroup: 540490205003

| | |
|---|------------|
| <u>Block: 540490205003000</u> | <u>0</u> |
| <u>Block: 540490205003001</u> | <u>0</u> |
| <u>Block: 540490205003004</u> | <u>0</u> |
| <u>Block: 540490205003005</u> | <u>65</u> |
| <u>Block: 540490205003006</u> | <u>5</u> |
| <u>Block: 540490205003007</u> | <u>139</u> |
| <u>Block: 540490205003008</u> | <u>17</u> |
| <u>Block: 540490205003009</u> | <u>0</u> |
| <u>Block: 540490205003010</u> | <u>19</u> |
| <u>Block: 540490205003011</u> | <u>61</u> |
| <u>Block: 540490205003016</u> | <u>0</u> |
| <u>Block: 540490205003017</u> | <u>0</u> |
| <u>BlockGroup 540490205003 Subtotal</u> | <u>306</u> |
| <u>Tract 205 Subtotal</u> | <u>306</u> |
| <u>Tract: 206 (part)</u> | |
| <u>BlockGroup: 540490206002</u> | |
| <u>Block: 540490206002000</u> | <u>8</u> |
| <u>Block: 540490206002001</u> | <u>5</u> |
| <u>Block: 540490206002002</u> | <u>7</u> |
| <u>Block: 540490206002003</u> | <u>91</u> |
| <u>Block: 540490206002004</u> | <u>14</u> |
| <u>Block: 540490206002007</u> | <u>72</u> |
| <u>Block: 540490206002008</u> | <u>24</u> |
| <u>Block: 540490206002009</u> | <u>0</u> |
| <u>BlockGroup 540490206002 Subtotal</u> | <u>221</u> |
| <u>Tract 206 Subtotal</u> | <u>221</u> |
| <u>Tract: 212.02 (part)</u> | |

| | |
|----------------------------------|-----|
| <u>BlockGroup: 540490212021</u> | |
| Block: 540490212021003 | 0 |
| Block: 540490212021004 | 126 |
| Block: 540490212021006 | 0 |
| Block: 540490212021007 | 120 |
| Block: 540490212021008 | 0 |
| Block: 540490212021034 | 7 |
| BlockGroup 540490212021 Subtotal | 253 |
| <u>BlockGroup: 540490212022</u> | |
| Block: 540490212022026 | 0 |
| Block: 540490212022027 | 7 |
| Block: 540490212022028 | 24 |
| Block: 540490212022032 | 13 |
| Block: 540490212022036 | 124 |
| Block: 540490212022037 | 0 |
| Block: 540490212022038 | 25 |
| Block: 540490212022039 | 0 |
| Block: 540490212022040 | 0 |
| Block: 540490212022041 | 80 |
| Block: 540490212022042 | 0 |
| Block: 540490212022043 | 16 |
| Block: 540490212022044 | 98 |
| Block: 540490212022045 | 83 |
| Block: 540490212022046 | 0 |
| Block: 540490212022047 | 4 |
| Block: 540490212022048 | 0 |
| Block: 540490212022049 | 3 |

| | |
|-------------------------------|-----------|
| <u>Block: 540490212022050</u> | <u>0</u> |
| <u>Block: 540490212022051</u> | <u>0</u> |
| <u>Block: 540490212022052</u> | <u>0</u> |
| <u>Block: 540490212022058</u> | <u>10</u> |
| <u>Block: 540490212022059</u> | <u>27</u> |
| <u>Block: 540490212022064</u> | <u>0</u> |
| <u>Block: 540490212022065</u> | <u>0</u> |
| <u>Block: 540490212022067</u> | <u>25</u> |
| <u>Block: 540490212022068</u> | <u>0</u> |
| <u>Block: 540490212022069</u> | <u>1</u> |
| <u>Block: 540490212022070</u> | <u>6</u> |
| <u>Block: 540490212022071</u> | <u>21</u> |
| <u>Block: 540490212022072</u> | <u>27</u> |
| <u>Block: 540490212022073</u> | <u>25</u> |
| <u>Block: 540490212022074</u> | <u>12</u> |
| <u>Block: 540490212022075</u> | <u>35</u> |
| <u>Block: 540490212022076</u> | <u>16</u> |
| <u>Block: 540490212022077</u> | <u>21</u> |
| <u>Block: 540490212022078</u> | <u>0</u> |
| <u>Block: 540490212022079</u> | <u>0</u> |
| <u>Block: 540490212022080</u> | <u>6</u> |
| <u>Block: 540490212022089</u> | <u>74</u> |
| <u>Block: 540490212022090</u> | <u>83</u> |
| <u>Block: 540490212022091</u> | <u>34</u> |
| <u>Block: 540490212022092</u> | <u>0</u> |
| <u>Block: 540490212022093</u> | <u>0</u> |
| <u>Block: 540490212022094</u> | <u>9</u> |

| | |
|---|-------------|
| <u>Block: 540490212022095</u> | <u>0</u> |
| <u>Block: 540490212022096</u> | <u>0</u> |
| <u>Block: 540490212022097</u> | <u>11</u> |
| <u>Block: 540490212022098</u> | <u>31</u> |
| <u>Block: 540490212022099</u> | <u>16</u> |
| <u>Block: 540490212022100</u> | <u>13</u> |
| <u>Block: 540490212022101</u> | <u>14</u> |
| <u>Block: 540490212022102</u> | <u>0</u> |
| <u>BlockGroup 540490212022 Subtotal</u> | <u>994</u> |
| <u>Tract 212.02 Subtotal</u> | <u>1247</u> |
| <u>Tract: 213 (part)</u> | |
| <u>BlockGroup: 540490213001</u> | <u>1316</u> |
| <u>BlockGroup: 540490213002</u> | <u>1121</u> |
| <u>BlockGroup: 540490213003</u> | |
| <u>Block: 540490213003000</u> | <u>0</u> |
| <u>Block: 540490213003001</u> | <u>14</u> |
| <u>Block: 540490213003002</u> | <u>6</u> |
| <u>Block: 540490213003003</u> | <u>0</u> |
| <u>Block: 540490213003004</u> | <u>189</u> |
| <u>Block: 540490213003007</u> | <u>0</u> |
| <u>Block: 540490213003008</u> | <u>2</u> |
| <u>Block: 540490213003009</u> | <u>4</u> |
| <u>Block: 540490213003011</u> | <u>7</u> |
| <u>Block: 540490213003024</u> | <u>259</u> |
| <u>Block: 540490213003025</u> | <u>17</u> |
| <u>Block: 540490213003026</u> | <u>50</u> |
| <u>Block: 540490213003028</u> | <u>59</u> |

| | |
|---|-------------|
| <u>Block: 540490213003029</u> | <u>0</u> |
| <u>Block: 540490213003030</u> | <u>0</u> |
| <u>Block: 540490213003035</u> | <u>0</u> |
| <u>Block: 540490213003036</u> | <u>0</u> |
| <u>Block: 540490213003041</u> | <u>0</u> |
| <u>BlockGroup 540490213003 Subtotal</u> | <u>607</u> |
| <u>Tract 213 Subtotal</u> | <u>3044</u> |
| <u>Tract: 214</u> | <u>1848</u> |
| <u>Tract: 215 (part)</u> | |
| <u>BlockGroup: 540490215002</u> | |
| <u>Block: 540490215002000</u> | <u>96</u> |
| <u>Block: 540490215002001</u> | <u>24</u> |
| <u>Block: 540490215002002</u> | <u>27</u> |
| <u>Block: 540490215002003</u> | <u>74</u> |
| <u>Block: 540490215002004</u> | <u>88</u> |
| <u>Block: 540490215002005</u> | <u>13</u> |
| <u>Block: 540490215002012</u> | <u>46</u> |
| <u>Block: 540490215002015</u> | <u>7</u> |
| <u>Block: 540490215002016</u> | <u>175</u> |
| <u>Block: 540490215002017</u> | <u>4</u> |
| <u>Block: 540490215002018</u> | <u>0</u> |
| <u>Block: 540490215002019</u> | <u>11</u> |
| <u>Block: 540490215002020</u> | <u>22</u> |
| <u>Block: 540490215002021</u> | <u>11</u> |
| <u>Block: 540490215002022</u> | <u>0</u> |
| <u>Block: 540490215002023</u> | <u>9</u> |
| <u>BlockGroup 540490215002 Subtotal</u> | <u>607</u> |

| | |
|---------------------------------|------------|
| <u>BlockGroup: 540490215003</u> | <u>897</u> |
| <u>BlockGroup: 540490215004</u> | |
| <u>Block: 540490215004000</u> | <u>4</u> |
| <u>Block: 540490215004001</u> | <u>0</u> |
| <u>Block: 540490215004002</u> | <u>2</u> |
| <u>Block: 540490215004003</u> | <u>89</u> |
| <u>Block: 540490215004004</u> | <u>0</u> |
| <u>Block: 540490215004005</u> | <u>0</u> |
| <u>Block: 540490215004006</u> | <u>16</u> |
| <u>Block: 540490215004007</u> | <u>0</u> |
| <u>Block: 540490215004008</u> | <u>0</u> |
| <u>Block: 540490215004009</u> | <u>0</u> |
| <u>Block: 540490215004010</u> | <u>0</u> |
| <u>Block: 540490215004011</u> | <u>0</u> |
| <u>Block: 540490215004012</u> | <u>0</u> |
| <u>Block: 540490215004013</u> | <u>14</u> |
| <u>Block: 540490215004014</u> | <u>0</u> |
| <u>Block: 540490215004015</u> | <u>0</u> |
| <u>Block: 540490215004016</u> | <u>32</u> |
| <u>Block: 540490215004017</u> | <u>38</u> |
| <u>Block: 540490215004018</u> | <u>18</u> |
| <u>Block: 540490215004019</u> | <u>17</u> |
| <u>Block: 540490215004020</u> | <u>8</u> |
| <u>Block: 540490215004021</u> | <u>13</u> |
| <u>Block: 540490215004022</u> | <u>0</u> |
| <u>Block: 540490215004023</u> | <u>0</u> |
| <u>Block: 540490215004024</u> | <u>7</u> |

| | |
|---|-------------|
| <u>Block: 540490215004025</u> | <u>25</u> |
| <u>Block: 540490215004026</u> | <u>10</u> |
| <u>Block: 540490215004027</u> | <u>0</u> |
| <u>Block: 540490215004028</u> | <u>0</u> |
| <u>Block: 540490215004029</u> | <u>0</u> |
| <u>Block: 540490215004030</u> | <u>0</u> |
| <u>Block: 540490215004031</u> | <u>0</u> |
| <u>Block: 540490215004034</u> | <u>3</u> |
| <u>Block: 540490215004035</u> | <u>0</u> |
| <u>Block: 540490215004036</u> | <u>40</u> |
| <u>Block: 540490215004037</u> | <u>20</u> |
| <u>Block: 540490215004038</u> | <u>13</u> |
| <u>Block: 540490215004039</u> | <u>20</u> |
| <u>Block: 540490215004040</u> | <u>17</u> |
| <u>Block: 540490215004041</u> | <u>23</u> |
| <u>Block: 540490215004042</u> | <u>23</u> |
| <u>Block: 540490215004043</u> | <u>0</u> |
| <u>Block: 540490215004044</u> | <u>0</u> |
| <u>Block: 540490215004045</u> | <u>155</u> |
| <u>Block: 540490215004046</u> | <u>12</u> |
| <u>Block: 540490215004047</u> | <u>96</u> |
| <u>Block: 540490215004048</u> | <u>6</u> |
| <u>Block: 540490215004049</u> | <u>0</u> |
| <u>BlockGroup 540490215004 Subtotal</u> | <u>721</u> |
| <u>Tract 215 Subtotal</u> | <u>2225</u> |
| <u>Tract: 216.01</u> | <u>2178</u> |
| <u>Tract: 216.02</u> | <u>2056</u> |

| | |
|---|--------------|
| <u>Tract: 217</u> | <u>1872</u> |
| <u>Tract: 218</u> | <u>2642</u> |
| <u>County Marion WV Subtotal</u> | <u>19285</u> |
| <u>County: Marshall WV (part)</u> | |
| <u>Tract: 202</u> | <u>1806</u> |
| <u>Tract: 205</u> | <u>991</u> |
| <u>Tract: 206.01</u> | <u>2177</u> |
| <u>Tract: 207.02</u> | <u>1384</u> |
| <u>Tract: 209 (part)</u> | |
| <u>BlockGroup: 540510209001</u> | <u>1409</u> |
| <u>BlockGroup: 540510209002</u> | <u>2100</u> |
| <u>BlockGroup: 540510209003</u> | |
| <u>Block: 540510209003012</u> | <u>9</u> |
| <u>BlockGroup 540510209003 Subtotal</u> | <u>9</u> |
| <u>BlockGroup: 540510209004</u> | <u>641</u> |
| <u>Tract 209 Subtotal</u> | <u>4159</u> |
| <u>Tract: 210.02</u> | <u>4487</u> |
| <u>Tract: 211</u> | <u>4830</u> |
| <u>Tract: 213 (part)</u> | |
| <u>BlockGroup: 540510213003</u> | <u>1000</u> |
| <u>BlockGroup: 540510213004</u> | <u>861</u> |
| <u>Tract 213 Subtotal</u> | <u>1861</u> |
| <u>County Marshall WV Subtotal</u> | <u>21695</u> |
| <u>County: Monongalia WV (part)</u> | |
| <u>Tract: 108 (part)</u> | |
| <u>BlockGroup: 540610108001</u> | |
| <u>Block: 540610108001000</u> | <u>233</u> |

| | |
|---|-------------|
| <u>BlockGroup 540610108001 Subtotal</u> | <u>233</u> |
| <u>BlockGroup: 540610108002</u> | |
| <u>Block: 540610108002000</u> | <u>351</u> |
| <u>Block: 540610108002001</u> | <u>22</u> |
| <u>Block: 540610108002002</u> | <u>31</u> |
| <u>Block: 540610108002003</u> | <u>78</u> |
| <u>Block: 540610108002004</u> | <u>89</u> |
| <u>Block: 540610108002005</u> | <u>43</u> |
| <u>Block: 540610108002006</u> | <u>41</u> |
| <u>Block: 540610108002007</u> | <u>25</u> |
| <u>Block: 540610108002008</u> | <u>25</u> |
| <u>Block: 540610108002009</u> | <u>42</u> |
| <u>Block: 540610108002010</u> | <u>13</u> |
| <u>Block: 540610108002011</u> | <u>61</u> |
| <u>Block: 540610108002012</u> | <u>54</u> |
| <u>Block: 540610108002013</u> | <u>136</u> |
| <u>Block: 540610108002014</u> | <u>24</u> |
| <u>Block: 540610108002015</u> | <u>0</u> |
| <u>Block: 540610108002016</u> | <u>50</u> |
| <u>Block: 540610108002025</u> | <u>2</u> |
| <u>Block: 540610108002026</u> | <u>27</u> |
| <u>Block: 540610108002027</u> | <u>14</u> |
| <u>Block: 540610108002028</u> | <u>0</u> |
| <u>BlockGroup 540610108002 Subtotal</u> | <u>1128</u> |
| <u>BlockGroup: 540610108003</u> | <u>1126</u> |
| <u>Tract 108 Subtotal</u> | <u>2487</u> |
| <u>Tract: 113 (part)</u> | |

| | |
|----------------------------------|------------|
| <u>BlockGroup: 540610113001</u> | |
| Block: 540610113001007 | <u>0</u> |
| Block: 540610113001008 | <u>88</u> |
| Block: 540610113001009 | <u>156</u> |
| Block: 540610113001010 | <u>5</u> |
| Block: 540610113001011 | <u>15</u> |
| Block: 540610113001012 | <u>77</u> |
| Block: 540610113001013 | <u>102</u> |
| Block: 540610113001014 | <u>0</u> |
| Block: 540610113001015 | <u>14</u> |
| Block: 540610113001016 | <u>9</u> |
| Block: 540610113001017 | <u>8</u> |
| Block: 540610113001018 | <u>18</u> |
| Block: 540610113001019 | <u>0</u> |
| Block: 540610113001020 | <u>0</u> |
| Block: 540610113001021 | <u>0</u> |
| Block: 540610113001022 | <u>0</u> |
| Block: 540610113001023 | <u>0</u> |
| Block: 540610113001024 | <u>0</u> |
| BlockGroup 540610113001 Subtotal | <u>492</u> |
| BlockGroup: 540610113002 | <u>726</u> |
| <u>BlockGroup: 540610113003</u> | |
| Block: 540610113003017 | <u>165</u> |
| Block: 540610113003018 | <u>0</u> |
| Block: 540610113003019 | <u>7</u> |
| Block: 540610113003020 | <u>9</u> |
| Block: 540610113003021 | <u>17</u> |

| | |
|---|-------------|
| <u>Block: 540610113003022</u> | <u>4</u> |
| <u>Block: 540610113003023</u> | <u>12</u> |
| <u>Block: 540610113003024</u> | <u>0</u> |
| <u>Block: 540610113003037</u> | <u>18</u> |
| <u>Block: 540610113003038</u> | <u>41</u> |
| <u>Block: 540610113003041</u> | <u>0</u> |
| <u>Block: 540610113003042</u> | <u>9</u> |
| <u>BlockGroup 540610113003 Subtotal</u> | <u>282</u> |
| <u>BlockGroup: 540610113004</u> | <u>649</u> |
| <u>BlockGroup: 540610113005</u> | <u>699</u> |
| <u>BlockGroup: 540610113006</u> | <u>672</u> |
| <u>Tract 113 Subtotal</u> | <u>3520</u> |
| <u>Tract: 114</u> | <u>3612</u> |
| <u>Tract: 115 (part)</u> | |
| <u>BlockGroup: 540610115001</u> | |
| <u>Block: 540610115001000</u> | <u>34</u> |
| <u>Block: 540610115001001</u> | <u>9</u> |
| <u>Block: 540610115001002</u> | <u>23</u> |
| <u>Block: 540610115001003</u> | <u>5</u> |
| <u>Block: 540610115001004</u> | <u>87</u> |
| <u>Block: 540610115001005</u> | <u>15</u> |
| <u>Block: 540610115001006</u> | <u>4</u> |
| <u>Block: 540610115001007</u> | <u>14</u> |
| <u>Block: 540610115001008</u> | <u>11</u> |
| <u>Block: 540610115001009</u> | <u>3</u> |
| <u>Block: 540610115001010</u> | <u>88</u> |
| <u>Block: 540610115001011</u> | <u>29</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540610115001012</u> | <u>0</u> |
| <u>Block: 540610115001013</u> | <u>10</u> |
| <u>Block: 540610115001014</u> | <u>38</u> |
| <u>Block: 540610115001015</u> | <u>66</u> |
| <u>Block: 540610115001016</u> | <u>0</u> |
| <u>Block: 540610115001017</u> | <u>6</u> |
| <u>Block: 540610115001018</u> | <u>7</u> |
| <u>Block: 540610115001019</u> | <u>105</u> |
| <u>Block: 540610115001020</u> | <u>9</u> |
| <u>Block: 540610115001021</u> | <u>0</u> |
| <u>Block: 540610115001025</u> | <u>0</u> |
| <u>Block: 540610115001026</u> | <u>0</u> |
| <u>Block: 540610115001027</u> | <u>159</u> |
| <u>Block: 540610115001028</u> | <u>0</u> |
| <u>Block: 540610115001029</u> | <u>0</u> |
| <u>Block: 540610115001030</u> | <u>0</u> |
| <u>Block: 540610115001031</u> | <u>3</u> |
| <u>Block: 540610115001032</u> | <u>12</u> |
| <u>Block: 540610115001033</u> | <u>3</u> |
| <u>Block: 540610115001034</u> | <u>0</u> |
| <u>Block: 540610115001036</u> | <u>0</u> |
| <u>Block: 540610115001037</u> | <u>3</u> |
| <u>Block: 540610115001038</u> | <u>14</u> |
| <u>Block: 540610115001039</u> | <u>0</u> |
| <u>Block: 540610115001040</u> | <u>74</u> |
| <u>Block: 540610115001041</u> | <u>9</u> |
| <u>Block: 540610115001042</u> | <u>12</u> |

| | |
|---|-------------|
| <u>BlockGroup 540610115001 Subtotal</u> | <u>852</u> |
| <u>BlockGroup: 540610115002</u> | <u>1190</u> |
| <u>BlockGroup: 540610115003</u> | <u>1442</u> |
| <u>BlockGroup: 540610115004</u> | <u>820</u> |
| <u>BlockGroup: 540610115005</u> | |
| <u>Block: 540610115005000</u> | <u>43</u> |
| <u>Block: 540610115005001</u> | <u>19</u> |
| <u>Block: 540610115005002</u> | <u>11</u> |
| <u>Block: 540610115005003</u> | <u>62</u> |
| <u>Block: 540610115005004</u> | <u>5</u> |
| <u>Block: 540610115005005</u> | <u>31</u> |
| <u>Block: 540610115005006</u> | <u>13</u> |
| <u>Block: 540610115005007</u> | <u>157</u> |
| <u>Block: 540610115005008</u> | <u>48</u> |
| <u>Block: 540610115005009</u> | <u>21</u> |
| <u>Block: 540610115005010</u> | <u>25</u> |
| <u>Block: 540610115005011</u> | <u>19</u> |
| <u>Block: 540610115005012</u> | <u>45</u> |
| <u>Block: 540610115005013</u> | <u>11</u> |
| <u>Block: 540610115005014</u> | <u>0</u> |
| <u>Block: 540610115005015</u> | <u>70</u> |
| <u>Block: 540610115005016</u> | <u>0</u> |
| <u>Block: 540610115005017</u> | <u>7</u> |
| <u>Block: 540610115005018</u> | <u>0</u> |
| <u>Block: 540610115005019</u> | <u>0</u> |
| <u>Block: 540610115005020</u> | <u>0</u> |
| <u>Block: 540610115005021</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540610115005022</u> | <u>40</u> |
| <u>Block: 540610115005025</u> | <u>88</u> |
| <u>Block: 540610115005026</u> | <u>52</u> |
| <u>Block: 540610115005027</u> | <u>34</u> |
| <u>Block: 540610115005028</u> | <u>0</u> |
| <u>Block: 540610115005031</u> | <u>0</u> |
| <u>Block: 540610115005032</u> | <u>0</u> |
| <u>Block: 540610115005033</u> | <u>113</u> |
| <u>Block: 540610115005034</u> | <u>0</u> |
| <u>Block: 540610115005039</u> | <u>0</u> |
| <u>Block: 540610115005041</u> | <u>12</u> |
| <u>BlockGroup 540610115005 Subtotal</u> | <u>926</u> |
| <u>Tract 115 Subtotal</u> | <u>5230</u> |
| <u>Tract: 116.01</u> | <u>2769</u> |
| <u>Tract: 116.02 (part)</u> | |
| <u>BlockGroup: 540610116021</u> | |
| <u>Block: 540610116021000</u> | <u>3</u> |
| <u>Block: 540610116021009</u> | <u>0</u> |
| <u>BlockGroup 540610116021 Subtotal</u> | <u>3</u> |
| <u>BlockGroup: 540610116022</u> | <u>1708</u> |
| <u>BlockGroup: 540610116023</u> | <u>1497</u> |
| <u>Tract 116.02 Subtotal</u> | <u>3208</u> |
| <u>Tract: 117</u> | <u>4483</u> |
| <u>Tract: 118.05 (part)</u> | |
| <u>BlockGroup: 540610118051</u> | |
| <u>Block: 540610118051003</u> | <u>347</u> |
| <u>Block: 540610118051004</u> | <u>65</u> |

| | |
|---|-------------|
| <u>Block: 540610118051005</u> | <u>36</u> |
| <u>Block: 540610118051006</u> | <u>68</u> |
| <u>BlockGroup 540610118051 Subtotal</u> | <u>516</u> |
| <u>Tract 118.05 Subtotal</u> | <u>516</u> |
| <u>Tract: 118.06 (part)</u> | |
| <u>BlockGroup: 540610118061</u> | |
| <u>Block: 540610118061000</u> | <u>0</u> |
| <u>Block: 540610118061001</u> | <u>127</u> |
| <u>Block: 540610118061002</u> | <u>8</u> |
| <u>Block: 540610118061003</u> | <u>103</u> |
| <u>Block: 540610118061004</u> | <u>41</u> |
| <u>Block: 540610118061005</u> | <u>155</u> |
| <u>Block: 540610118061006</u> | <u>15</u> |
| <u>Block: 540610118061007</u> | <u>71</u> |
| <u>Block: 540610118061008</u> | <u>23</u> |
| <u>Block: 540610118061009</u> | <u>27</u> |
| <u>Block: 540610118061010</u> | <u>159</u> |
| <u>Block: 540610118061011</u> | <u>52</u> |
| <u>Block: 540610118061012</u> | <u>18</u> |
| <u>Block: 540610118061017</u> | <u>0</u> |
| <u>Block: 540610118061024</u> | <u>55</u> |
| <u>Block: 540610118061025</u> | <u>31</u> |
| <u>BlockGroup 540610118061 Subtotal</u> | <u>885</u> |
| <u>BlockGroup: 540610118062</u> | <u>1478</u> |
| <u>BlockGroup: 540610118063</u> | <u>1558</u> |
| <u>BlockGroup: 540610118064</u> | <u>1423</u> |
| <u>Tract 118.06 Subtotal</u> | <u>5344</u> |

| | |
|--------------------------------------|---------------|
| <u>Tract: 119 (part)</u> | |
| <u>BlockGroup: 540610119003</u> | <u>1544</u> |
| <u>Tract 119 Subtotal</u> | <u>1544</u> |
| <u>County Monongalia WV Subtotal</u> | <u>32713</u> |
| <u>County: Tyler WV</u> | <u>8313</u> |
| <u>County: Wetzel WV</u> | <u>14442</u> |
| <u>District 2 Total</u> | <u>104256</u> |

(3) The third senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Pleasants County~~

~~The following areas of Roane County:~~

~~Voting district: 15~~

~~Voting district: 16~~

~~The following blocks of voting district 25:~~

~~Block: 540879628002000~~

~~Block: 540879628002001~~

~~Block: 540879628002002~~

~~Block: 540879628002003~~

~~Block: 540879628002004~~

~~Block: 540879628002005~~

~~Block: 540879628002006~~

~~Block: 540879628002007~~

~~Block: 540879628002008~~

~~Block: 540879628002009~~

~~Block: 540879628002010~~

~~Block: 540879628002011~~

~~Block: 540879628002012~~

Block: 540879628002013
Block: 540879628002014
Block: 540879628002015
Block: 540879628002016
Block: 540879628002017
Block: 540879628002018
Block: 540879628002019
Block: 540879628002020
Block: 540879628002021
Block: 540879628002022
Block: 540879628002023
Block: 540879628002024
Block: 540879628002025
Block: 540879628002026
Block: 540879628002027
Block: 540879628002028
Block: 540879628002029
Block: 540879628002036
Block: 540879628002037
Block: 540879628002038
Block: 540879628002039
Block: 540879628002040
Block: 540879628002041
Block: 540879628002042
Block: 540879628002043
Block: 540879628002047
Block: 540879628002048

Block: 540879628002049
Block: 540879628002050
Block: 540879628002051
Block: 540879628002052
Block: 540879628002055
Block: 540879628002056
Block: 540879628002057
Block: 540879628002059
Block: 540879628002060
Block: 540879628002061
Block: 540879628002062
Block: 540879628002063
Block: 540879628002064
Block: 540879628002065
Block: 540879628002066
Block: 540879628002067
Block: 540879628002068
Block: 540879628002069
Block: 540879628002070
Block: 540879628002071
Block: 540879628002072
Block: 540879628002073
Block: 540879628002075
Block: 540879628003000
Block: 540879628003001
Block: 540879628003014
Block: 540879628003015

Block: 540879628003030
Block: 540879628003031
Block: 540879628003032
Block: 540879628003033
Block: 540879628003034
Block: 540879628003035
Block: 540879628003036
Block: 540879628003037
Block: 540879628003038
Block: 540879628003039
Block: 540879628003040
Block: 540879628003041
Block: 540879628003051
Block: 540879628003052
Block: 540879628003054
Block: 540879628003055
Block: 540879630001005
Block: 540879630001011
Block: 540879630001012
Block: 540879630001013
Block: 540879630001014
Block: 540879630001015
Block: 540879630001016
Block: 540879630001017
Block: 540879630001018
Block: 540879630001040
Block: 540879630001041

Block: 540879630002000

Block: 540879630002001

Block: 540879630002002

Block: 540879630004009

~~Voting district: 28~~

~~Voting district: 4~~

~~Voting district: 5~~

~~Voting district: 7~~

~~Wirt County~~

~~Wood County~~

District 3

County: Pleasants WV 7653

County: Ritchie WV 8444

County: Wirt WV (part)

Tract: 301.01 (part)

BlockGroup: 541050301011 1860

BlockGroup: 541050301012

Block: 541050301012000 0

Block: 541050301012001 89

Block: 541050301012002 75

Block: 541050301012003 0

Block: 541050301012004 56

Block: 541050301012005 0

Block: 541050301012006 2

Block: 541050301012007 29

Block: 541050301012008 0

Block: 541050301012009 1

| | |
|-------------------------------|-----------|
| <u>Block: 541050301012010</u> | <u>29</u> |
| <u>Block: 541050301012011</u> | <u>0</u> |
| <u>Block: 541050301012012</u> | <u>0</u> |
| <u>Block: 541050301012013</u> | <u>9</u> |
| <u>Block: 541050301012014</u> | <u>7</u> |
| <u>Block: 541050301012015</u> | <u>7</u> |
| <u>Block: 541050301012016</u> | <u>45</u> |
| <u>Block: 541050301012017</u> | <u>3</u> |
| <u>Block: 541050301012018</u> | <u>9</u> |
| <u>Block: 541050301012019</u> | <u>3</u> |
| <u>Block: 541050301012020</u> | <u>44</u> |
| <u>Block: 541050301012021</u> | <u>1</u> |
| <u>Block: 541050301012022</u> | <u>7</u> |
| <u>Block: 541050301012023</u> | <u>9</u> |
| <u>Block: 541050301012024</u> | <u>1</u> |
| <u>Block: 541050301012025</u> | <u>1</u> |
| <u>Block: 541050301012026</u> | <u>2</u> |
| <u>Block: 541050301012027</u> | <u>0</u> |
| <u>Block: 541050301012028</u> | <u>0</u> |
| <u>Block: 541050301012029</u> | <u>41</u> |
| <u>Block: 541050301012030</u> | <u>0</u> |
| <u>Block: 541050301012031</u> | <u>0</u> |
| <u>Block: 541050301012032</u> | <u>37</u> |
| <u>Block: 541050301012033</u> | <u>7</u> |
| <u>Block: 541050301012034</u> | <u>1</u> |
| <u>Block: 541050301012035</u> | <u>0</u> |
| <u>Block: 541050301012036</u> | <u>0</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 541050301012037</u> | <u>11</u> |
| <u>Block: 541050301012038</u> | <u>7</u> |
| <u>Block: 541050301012039</u> | <u>2</u> |
| <u>Block: 541050301012040</u> | <u>0</u> |
| <u>Block: 541050301012041</u> | <u>0</u> |
| <u>Block: 541050301012042</u> | <u>0</u> |
| <u>Block: 541050301012043</u> | <u>4</u> |
| <u>Block: 541050301012044</u> | <u>0</u> |
| <u>Block: 541050301012045</u> | <u>0</u> |
| <u>Block: 541050301012046</u> | <u>8</u> |
| <u>Block: 541050301012047</u> | <u>1</u> |
| <u>Block: 541050301012048</u> | <u>9</u> |
| <u>Block: 541050301012049</u> | <u>0</u> |
| <u>Block: 541050301012050</u> | <u>0</u> |
| <u>Block: 541050301012051</u> | <u>0</u> |
| <u>Block: 541050301012052</u> | <u>0</u> |
| <u>Block: 541050301012053</u> | <u>0</u> |
| <u>Block: 541050301012054</u> | <u>10</u> |
| <u>Block: 541050301012055</u> | <u>0</u> |
| <u>Block: 541050301012056</u> | <u>0</u> |
| <u>Block: 541050301012057</u> | <u>7</u> |
| <u>Block: 541050301012058</u> | <u>8</u> |
| <u>Block: 541050301012059</u> | <u>39</u> |
| <u>Block: 541050301012060</u> | <u>6</u> |
| <u>Block: 541050301012061</u> | <u>0</u> |
| <u>Block: 541050301012062</u> | <u>4</u> |
| <u>Block: 541050301012063</u> | <u>24</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 541050301012064</u> | <u>0</u> |
| <u>Block: 541050301012065</u> | <u>12</u> |
| <u>Block: 541050301012066</u> | <u>13</u> |
| <u>Block: 541050301012067</u> | <u>5</u> |
| <u>Block: 541050301012068</u> | <u>3</u> |
| <u>Block: 541050301012069</u> | <u>0</u> |
| <u>Block: 541050301012070</u> | <u>5</u> |
| <u>Block: 541050301012071</u> | <u>8</u> |
| <u>Block: 541050301012072</u> | <u>2</u> |
| <u>Block: 541050301012073</u> | <u>0</u> |
| <u>Block: 541050301012074</u> | <u>4</u> |
| <u>Block: 541050301012075</u> | <u>21</u> |
| <u>Block: 541050301012076</u> | <u>3</u> |
| <u>Block: 541050301012077</u> | <u>19</u> |
| <u>Block: 541050301012078</u> | <u>3</u> |
| <u>Block: 541050301012079</u> | <u>6</u> |
| <u>Block: 541050301012080</u> | <u>24</u> |
| <u>Block: 541050301012081</u> | <u>7</u> |
| <u>Block: 541050301012082</u> | <u>5</u> |
| <u>Block: 541050301012083</u> | <u>4</u> |
| <u>Block: 541050301012084</u> | <u>0</u> |
| <u>Block: 541050301012085</u> | <u>11</u> |
| <u>Block: 541050301012086</u> | <u>0</u> |
| <u>Block: 541050301012087</u> | <u>17</u> |
| <u>Block: 541050301012088</u> | <u>0</u> |
| <u>Block: 541050301012089</u> | <u>8</u> |
| <u>Block: 541050301012090</u> | <u>0</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 541050301012091</u> | <u>0</u> |
| <u>Block: 541050301012092</u> | <u>17</u> |
| <u>Block: 541050301012093</u> | <u>8</u> |
| <u>Block: 541050301012094</u> | <u>0</u> |
| <u>Block: 541050301012095</u> | <u>0</u> |
| <u>Block: 541050301012096</u> | <u>16</u> |
| <u>Block: 541050301012097</u> | <u>0</u> |
| <u>Block: 541050301012098</u> | <u>5</u> |
| <u>Block: 541050301012099</u> | <u>9</u> |
| <u>Block: 541050301012100</u> | <u>4</u> |
| <u>Block: 541050301012101</u> | <u>4</u> |
| <u>Block: 541050301012102</u> | <u>5</u> |
| <u>Block: 541050301012103</u> | <u>0</u> |
| <u>Block: 541050301012104</u> | <u>0</u> |
| <u>Block: 541050301012105</u> | <u>3</u> |
| <u>Block: 541050301012106</u> | <u>0</u> |
| <u>Block: 541050301012107</u> | <u>0</u> |
| <u>Block: 541050301012108</u> | <u>0</u> |
| <u>Block: 541050301012109</u> | <u>0</u> |
| <u>Block: 541050301012110</u> | <u>0</u> |
| <u>Block: 541050301012111</u> | <u>0</u> |
| <u>Block: 541050301012112</u> | <u>0</u> |
| <u>Block: 541050301012113</u> | <u>14</u> |
| <u>Block: 541050301012114</u> | <u>0</u> |
| <u>Block: 541050301012115</u> | <u>37</u> |
| <u>Block: 541050301012116</u> | <u>6</u> |
| <u>Block: 541050301012117</u> | <u>0</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 541050301012118</u> | <u>1</u> |
| <u>Block: 541050301012119</u> | <u>0</u> |
| <u>Block: 541050301012120</u> | <u>7</u> |
| <u>Block: 541050301012121</u> | <u>0</u> |
| <u>Block: 541050301012122</u> | <u>2</u> |
| <u>Block: 541050301012123</u> | <u>4</u> |
| <u>Block: 541050301012124</u> | <u>6</u> |
| <u>Block: 541050301012125</u> | <u>6</u> |
| <u>Block: 541050301012126</u> | <u>0</u> |
| <u>Block: 541050301012127</u> | <u>0</u> |
| <u>Block: 541050301012128</u> | <u>1</u> |
| <u>Block: 541050301012129</u> | <u>0</u> |
| <u>Block: 541050301012130</u> | <u>0</u> |
| <u>Block: 541050301012131</u> | <u>0</u> |
| <u>Block: 541050301012132</u> | <u>0</u> |
| <u>Block: 541050301012133</u> | <u>8</u> |
| <u>Block: 541050301012134</u> | <u>8</u> |
| <u>Block: 541050301012135</u> | <u>0</u> |
| <u>Block: 541050301012136</u> | <u>28</u> |
| <u>Block: 541050301012137</u> | <u>67</u> |
| <u>Block: 541050301012138</u> | <u>14</u> |
| <u>Block: 541050301012140</u> | <u>3</u> |
| <u>Block: 541050301012141</u> | <u>0</u> |
| <u>Block: 541050301012142</u> | <u>11</u> |
| <u>Block: 541050301012143</u> | <u>0</u> |
| <u>Block: 541050301012144</u> | <u>2</u> |
| <u>Block: 541050301012145</u> | <u>4</u> |

| | |
|---|---------------|
| <u>Block: 541050301012146</u> | <u>13</u> |
| <u>Block: 541050301012147</u> | <u>4</u> |
| <u>Block: 541050301012148</u> | <u>14</u> |
| <u>Block: 541050301012149</u> | <u>7</u> |
| <u>Block: 541050301012150</u> | <u>11</u> |
| <u>Block: 541050301012151</u> | <u>12</u> |
| <u>Block: 541050301012152</u> | <u>8</u> |
| <u>Block: 541050301012153</u> | <u>0</u> |
| <u>Block: 541050301012154</u> | <u>8</u> |
| <u>Block: 541050301012155</u> | <u>0</u> |
| <u>BlockGroup 541050301012 Subtotal</u> | <u>1212</u> |
| <u>Tract 301.01 Subtotal</u> | <u>3072</u> |
| <u>Tract: 301.02</u> | <u>2122</u> |
| <u>County Wirt WV Subtotal</u> | <u>5194</u> |
| <u>County: Wood WV</u> | <u>84296</u> |
| <u>District 3 Total</u> | <u>105587</u> |

(4) The fourth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Jackson County~~

~~Mason County~~

~~The following areas of Putnam County:~~

~~Voting district: 10~~

~~Voting district: 13~~

~~Voting district: 24~~

~~Voting district: 25~~

~~Voting district: 26~~

~~Voting district: 27~~

~~Voting district: 28~~

~~Voting district: 29~~

~~Voting district: 30~~

~~Voting district: 31~~

~~Voting district: 32~~

~~Voting district: 33~~

~~Voting district: 41~~

~~Voting district: 42~~

~~Voting district: 43~~

~~Voting district: 47~~

~~Voting district: 48~~

~~Voting district: 6~~

~~Voting district: 7~~

~~Voting district: 8~~

~~Voting district: 9~~

~~The following areas of Roane County:~~

~~Voting district: 1~~

~~Voting district: 10~~

~~Voting district: 11~~

~~Voting district: 12~~

~~Voting district: 18~~

~~Voting district: 19~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 22~~

~~Voting district: 23~~

~~The following blocks of voting district 25:~~

Block: 540879628002053

Block: 540879628002054

Block: 540879628002058

Block: 540879630001000

Block: 540879630001001

Block: 540879630001002

Block: 540879630001009

Block: 540879630001023

Block: 540879630002014

Block: 540879630002028

Voting district: 29

Voting district: 30

Voting district: 32

District 4

County: Cabell WV (part)

Tract: 103 (part)

BlockGroup: 540110103001

Block: 540110103001000 9

Block: 540110103001001 0

Block: 540110103001002 0

Block: 540110103001003 51

Block: 540110103001004 40

Block: 540110103001005 36

Block: 540110103001006 27

Block: 540110103001007 23

Block: 540110103001008 160

Block: 540110103001009 17

| | |
|---|-------------|
| <u>Block: 540110103001010</u> | <u>9</u> |
| <u>Block: 540110103001011</u> | <u>0</u> |
| <u>Block: 540110103001014</u> | <u>55</u> |
| <u>BlockGroup 540110103001 Subtotal</u> | <u>427</u> |
| <u>BlockGroup: 540110103002</u> | <u>599</u> |
| <u>Tract 103 Subtotal</u> | <u>1026</u> |
| <u>Tract: 105 (part)</u> | |
| <u>BlockGroup: 540110105003</u> | |
| <u>Block: 540110105003000</u> | <u>19</u> |
| <u>Block: 540110105003001</u> | <u>9</u> |
| <u>Block: 540110105003002</u> | <u>9</u> |
| <u>Block: 540110105003003</u> | <u>121</u> |
| <u>Block: 540110105003004</u> | <u>38</u> |
| <u>Block: 540110105003005</u> | <u>10</u> |
| <u>Block: 540110105003006</u> | <u>57</u> |
| <u>Block: 540110105003007</u> | <u>25</u> |
| <u>Block: 540110105003008</u> | <u>163</u> |
| <u>Block: 540110105003009</u> | <u>0</u> |
| <u>Block: 540110105003010</u> | <u>44</u> |
| <u>Block: 540110105003011</u> | <u>0</u> |
| <u>Block: 540110105003012</u> | <u>76</u> |
| <u>Block: 540110105003013</u> | <u>6</u> |
| <u>Block: 540110105003014</u> | <u>6</u> |
| <u>Block: 540110105003015</u> | <u>8</u> |
| <u>Block: 540110105003016</u> | <u>50</u> |
| <u>Block: 540110105003017</u> | <u>0</u> |
| <u>Block: 540110105003018</u> | <u>17</u> |

| | |
|---|-------------|
| <u>Block: 540110105003019</u> | <u>58</u> |
| <u>Block: 540110105003020</u> | <u>13</u> |
| <u>Block: 540110105003021</u> | <u>5</u> |
| <u>Block: 540110105003022</u> | <u>104</u> |
| <u>Block: 540110105003023</u> | <u>12</u> |
| <u>Block: 540110105003024</u> | <u>103</u> |
| <u>Block: 540110105003025</u> | <u>63</u> |
| <u>Block: 540110105003026</u> | <u>16</u> |
| <u>Block: 540110105003027</u> | <u>3</u> |
| <u>Block: 540110105003031</u> | <u>8</u> |
| <u>Block: 540110105003032</u> | <u>7</u> |
| <u>BlockGroup 540110105003 Subtotal</u> | <u>1050</u> |
| <u>Tract 105 Subtotal</u> | <u>1050</u> |
| <u>Tract: 106 (part)</u> | |
| <u>BlockGroup: 540110106001</u> | <u>964</u> |
| <u>BlockGroup: 540110106002</u> | <u>854</u> |
| <u>BlockGroup: 540110106003</u> | <u>1247</u> |
| <u>BlockGroup: 540110106004</u> | |
| <u>Block: 540110106004000</u> | <u>0</u> |
| <u>Block: 540110106004001</u> | <u>0</u> |
| <u>Block: 540110106004002</u> | <u>0</u> |
| <u>Block: 540110106004003</u> | <u>314</u> |
| <u>Block: 540110106004004</u> | <u>44</u> |
| <u>Block: 540110106004005</u> | <u>5</u> |
| <u>Block: 540110106004006</u> | <u>88</u> |
| <u>Block: 540110106004007</u> | <u>10</u> |
| <u>Block: 540110106004008</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540110106004009</u> | <u>0</u> |
| <u>Block: 540110106004010</u> | <u>7</u> |
| <u>Block: 540110106004011</u> | <u>5</u> |
| <u>Block: 540110106004012</u> | <u>10</u> |
| <u>Block: 540110106004013</u> | <u>24</u> |
| <u>Block: 540110106004014</u> | <u>27</u> |
| <u>Block: 540110106004015</u> | <u>16</u> |
| <u>Block: 540110106004016</u> | <u>0</u> |
| <u>Block: 540110106004032</u> | <u>56</u> |
| <u>Block: 540110106004033</u> | <u>2</u> |
| <u>Block: 540110106004034</u> | <u>29</u> |
| <u>Block: 540110106004036</u> | <u>0</u> |
| <u>BlockGroup 540110106004 Subtotal</u> | <u>637</u> |
| <u>Tract 106 Subtotal</u> | <u>3702</u> |
| <u>Tract: 107.01</u> | <u>3127</u> |
| <u>Tract: 107.02 (part)</u> | |
| <u>BlockGroup: 540110107021</u> | |
| <u>Block: 540110107021000</u> | <u>0</u> |
| <u>Block: 540110107021001</u> | <u>38</u> |
| <u>Block: 540110107021002</u> | <u>690</u> |
| <u>Block: 540110107021003</u> | <u>72</u> |
| <u>Block: 540110107021004</u> | <u>49</u> |
| <u>Block: 540110107021005</u> | <u>62</u> |
| <u>Block: 540110107021006</u> | <u>0</u> |
| <u>Block: 540110107021007</u> | <u>49</u> |
| <u>Block: 540110107021008</u> | <u>0</u> |
| <u>Block: 540110107021009</u> | <u>0</u> |

| | |
|---|--------------|
| <u>Block: 540110107021010</u> | <u>9</u> |
| <u>Block: 540110107021011</u> | <u>0</u> |
| <u>Block: 540110107021012</u> | <u>0</u> |
| <u>Block: 540110107021014</u> | <u>397</u> |
| <u>Block: 540110107021015</u> | <u>21</u> |
| <u>Block: 540110107021016</u> | <u>0</u> |
| <u>Block: 540110107021017</u> | <u>34</u> |
| <u>Block: 540110107021018</u> | <u>17</u> |
| <u>Block: 540110107021026</u> | <u>0</u> |
| <u>Block: 540110107021027</u> | <u>103</u> |
| <u>Block: 540110107021030</u> | <u>0</u> |
| <u>Block: 540110107021031</u> | <u>0</u> |
| <u>Block: 540110107021037</u> | <u>11</u> |
| <u>Block: 540110107021038</u> | <u>13</u> |
| <u>BlockGroup 540110107021 Subtotal</u> | <u>1565</u> |
| <u>BlockGroup: 540110107022</u> | <u>1797</u> |
| <u>Tract 107.02 Subtotal</u> | <u>3362</u> |
| <u>Tract: 108.01</u> | <u>2156</u> |
| <u>Tract: 108.02</u> | <u>4221</u> |
| <u>County Cabell WV Subtotal</u> | <u>18644</u> |
| <u>County: Jackson WV (part)</u> | |
| <u>Tract: 9632 (part)</u> | |
| <u>BlockGroup: 540359632001</u> | <u>1036</u> |
| <u>BlockGroup: 540359632002</u> | |
| <u>Block: 540359632002001</u> | <u>26</u> |
| <u>Block: 540359632002002</u> | <u>0</u> |
| <u>Block: 540359632002003</u> | <u>4</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540359632002004</u> | <u>0</u> |
| <u>Block: 540359632002005</u> | <u>14</u> |
| <u>Block: 540359632002006</u> | <u>11</u> |
| <u>Block: 540359632002007</u> | <u>8</u> |
| <u>Block: 540359632002008</u> | <u>0</u> |
| <u>Block: 540359632002009</u> | <u>39</u> |
| <u>Block: 540359632002010</u> | <u>1</u> |
| <u>Block: 540359632002011</u> | <u>0</u> |
| <u>Block: 540359632002012</u> | <u>11</u> |
| <u>Block: 540359632002013</u> | <u>21</u> |
| <u>Block: 540359632002014</u> | <u>12</u> |
| <u>Block: 540359632002015</u> | <u>5</u> |
| <u>Block: 540359632002016</u> | <u>0</u> |
| <u>Block: 540359632002017</u> | <u>5</u> |
| <u>Block: 540359632002018</u> | <u>56</u> |
| <u>Block: 540359632002019</u> | <u>6</u> |
| <u>Block: 540359632002020</u> | <u>22</u> |
| <u>Block: 540359632002021</u> | <u>0</u> |
| <u>Block: 540359632002022</u> | <u>0</u> |
| <u>Block: 540359632002023</u> | <u>55</u> |
| <u>Block: 540359632002024</u> | <u>6</u> |
| <u>Block: 540359632002025</u> | <u>0</u> |
| <u>Block: 540359632002026</u> | <u>0</u> |
| <u>Block: 540359632002027</u> | <u>7</u> |
| <u>Block: 540359632002047</u> | <u>0</u> |
| <u>Block: 540359632002048</u> | <u>3</u> |
| <u>Block: 540359632002071</u> | <u>13</u> |

| | |
|---|--------------|
| <u>Block: 540359632002072</u> | <u>4</u> |
| <u>Block: 540359632002073</u> | <u>0</u> |
| <u>Block: 540359632002074</u> | <u>0</u> |
| <u>Block: 540359632002075</u> | <u>0</u> |
| <u>Block: 540359632002076</u> | <u>47</u> |
| <u>Block: 540359632002077</u> | <u>4</u> |
| <u>Block: 540359632002078</u> | <u>7</u> |
| <u>Block: 540359632002079</u> | <u>0</u> |
| <u>Block: 540359632002080</u> | <u>0</u> |
| <u>Block: 540359632002081</u> | <u>17</u> |
| <u>Block: 540359632002082</u> | <u>19</u> |
| <u>Block: 540359632002087</u> | <u>6</u> |
| <u>BlockGroup 540359632002 Subtotal</u> | <u>429</u> |
| <u>BlockGroup: 540359632003</u> | <u>1477</u> |
| <u>BlockGroup: 540359632004</u> | <u>755</u> |
| <u>Tract 9632 Subtotal</u> | <u>3697</u> |
| <u>Tract: 9633</u> | <u>4674</u> |
| <u>Tract: 9634</u> | <u>3802</u> |
| <u>Tract: 9635</u> | <u>2850</u> |
| <u>Tract: 9636</u> | <u>4529</u> |
| <u>County Jackson WV Subtotal</u> | <u>19552</u> |
| <u>County: Mason WV</u> | <u>25453</u> |
| <u>County: Putnam WV (part)</u> | |
| <u>Tract: 203</u> | <u>5575</u> |
| <u>Tract: 204</u> | <u>6685</u> |
| <u>Tract: 206.01</u> | <u>5984</u> |
| <u>Tract: 206.04</u> | <u>2884</u> |

| | |
|----------------------------------|---------------|
| <u>Tract: 206.06</u> | <u>4453</u> |
| <u>Tract: 206.07</u> | <u>3423</u> |
| <u>Tract: 206.08</u> | <u>4871</u> |
| <u>Tract: 206.09</u> | <u>3123</u> |
| <u>Tract: 207</u> | <u>4238</u> |
| <u>County Putnam WV Subtotal</u> | <u>41236</u> |
| <u>District 4 Total</u> | <u>104885</u> |

(5) The fifth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

Cabell County

The following areas of Wayne County:

~~Voting district: 11~~

~~Voting district: 12~~

~~Voting district: 13~~

~~Voting district: 14~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 56~~

~~Voting district: 57~~

~~Voting district: 59~~

~~Voting district: 60~~

~~Voting district: 61~~

~~Voting district: 62~~

~~Voting district: 63~~

District 5

| | |
|----------------------------------|------|
| <u>County: Cabell WV (part)</u> | |
| Tract: 1.01 | 1617 |
| Tract: 1.02 | 1975 |
| Tract: 10 | 2083 |
| Tract: 101.03 | 2884 |
| Tract: 101.04 | 2934 |
| Tract: 102.02 | 4267 |
| Tract: 102.03 | 4113 |
| Tract: 102.04 | 1620 |
| <u>Tract: 103 (part)</u> | |
| <u>BlockGroup: 540110103001</u> | |
| Block: 540110103001012 | 0 |
| Block: 540110103001013 | 19 |
| Block: 540110103001015 | 90 |
| Block: 540110103001016 | 9 |
| Block: 540110103001017 | 8 |
| BlockGroup 540110103001 Subtotal | 126 |
| BlockGroup: 540110103003 | 1016 |
| BlockGroup: 540110103004 | 876 |
| Tract 103 Subtotal | 2018 |
| Tract: 104.01 | 3372 |
| Tract: 104.02 | 3169 |
| <u>Tract: 105 (part)</u> | |
| BlockGroup: 540110105001 | 1352 |
| BlockGroup: 540110105002 | 1368 |
| <u>BlockGroup: 540110105003</u> | |
| Block: 540110105003028 | 11 |

| | |
|---|-------------|
| <u>Block: 540110105003029</u> | <u>10</u> |
| <u>Block: 540110105003030</u> | <u>57</u> |
| <u>Block: 540110105003033</u> | <u>39</u> |
| <u>Block: 540110105003034</u> | <u>4</u> |
| <u>Block: 540110105003035</u> | <u>1</u> |
| <u>BlockGroup 540110105003 Subtotal</u> | <u>122</u> |
| <u>BlockGroup: 540110105004</u> | <u>1736</u> |
| <u>Tract 105 Subtotal</u> | <u>4578</u> |
| <u>Tract: 106 (part)</u> | |
| <u>BlockGroup: 540110106004</u> | |
| <u>Block: 540110106004017</u> | <u>0</u> |
| <u>Block: 540110106004018</u> | <u>90</u> |
| <u>Block: 540110106004019</u> | <u>46</u> |
| <u>Block: 540110106004020</u> | <u>15</u> |
| <u>Block: 540110106004021</u> | <u>31</u> |
| <u>Block: 540110106004022</u> | <u>0</u> |
| <u>Block: 540110106004023</u> | <u>0</u> |
| <u>Block: 540110106004024</u> | <u>0</u> |
| <u>Block: 540110106004025</u> | <u>8</u> |
| <u>Block: 540110106004026</u> | <u>6</u> |
| <u>Block: 540110106004027</u> | <u>46</u> |
| <u>Block: 540110106004028</u> | <u>0</u> |
| <u>Block: 540110106004029</u> | <u>76</u> |
| <u>Block: 540110106004030</u> | <u>0</u> |
| <u>Block: 540110106004031</u> | <u>143</u> |
| <u>Block: 540110106004035</u> | <u>60</u> |
| <u>BlockGroup 540110106004 Subtotal</u> | <u>521</u> |

| | |
|---|-------------|
| <u>Tract 106 Subtotal</u> | <u>521</u> |
| <u>Tract: 107.02 (part)</u> | |
| <u>BlockGroup: 540110107021</u> | |
| <u>Block: 540110107021013</u> | <u>0</u> |
| <u>Block: 540110107021019</u> | <u>0</u> |
| <u>Block: 540110107021020</u> | <u>30</u> |
| <u>Block: 540110107021021</u> | <u>17</u> |
| <u>Block: 540110107021022</u> | <u>41</u> |
| <u>Block: 540110107021023</u> | <u>31</u> |
| <u>Block: 540110107021024</u> | <u>8</u> |
| <u>Block: 540110107021025</u> | <u>15</u> |
| <u>Block: 540110107021028</u> | <u>66</u> |
| <u>Block: 540110107021029</u> | <u>152</u> |
| <u>Block: 540110107021032</u> | <u>16</u> |
| <u>Block: 540110107021033</u> | <u>32</u> |
| <u>Block: 540110107021034</u> | <u>59</u> |
| <u>Block: 540110107021035</u> | <u>73</u> |
| <u>Block: 540110107021036</u> | <u>185</u> |
| <u>BlockGroup 540110107021 Subtotal</u> | <u>725</u> |
| <u>Tract 107.02 Subtotal</u> | <u>725</u> |
| <u>Tract: 109</u> | <u>1800</u> |
| <u>Tract: 11</u> | <u>1888</u> |
| <u>Tract: 12</u> | <u>2606</u> |
| <u>Tract: 13</u> | <u>2713</u> |
| <u>Tract: 14</u> | <u>2352</u> |
| <u>Tract: 15</u> | <u>2084</u> |
| <u>Tract: 16</u> | <u>1084</u> |

| | |
|----------------------------------|--------------|
| <u>Tract: 18</u> | <u>3444</u> |
| <u>Tract: 19</u> | <u>2153</u> |
| <u>Tract: 2</u> | <u>2709</u> |
| <u>Tract: 20</u> | <u>3273</u> |
| <u>Tract: 21</u> | <u>3252</u> |
| <u>Tract: 3</u> | <u>2485</u> |
| <u>Tract: 4</u> | <u>2308</u> |
| <u>Tract: 5</u> | <u>2936</u> |
| <u>Tract: 6</u> | <u>1234</u> |
| <u>Tract: 9</u> | <u>1509</u> |
| <u>County Cabell WV Subtotal</u> | <u>75706</u> |
| <u>County: Wayne WV (part)</u> | |
| <u>Tract: 201</u> | <u>2270</u> |
| <u>Tract: 203</u> | <u>4591</u> |
| <u>Tract: 204</u> | <u>5876</u> |
| <u>Tract: 205</u> | <u>4746</u> |
| <u>Tract: 206 (part)</u> | |
| <u>BlockGroup: 540990206001</u> | <u>868</u> |
| <u>BlockGroup: 540990206002</u> | <u>1309</u> |
| <u>BlockGroup: 540990206003</u> | <u>647</u> |
| <u>BlockGroup: 540990206004</u> | |
| <u>Block: 540990206004000</u> | <u>317</u> |
| <u>Block: 540990206004001</u> | <u>9</u> |
| <u>Block: 540990206004002</u> | <u>127</u> |
| <u>Block: 540990206004003</u> | <u>36</u> |
| <u>Block: 540990206004004</u> | <u>0</u> |
| <u>Block: 540990206004005</u> | <u>15</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540990206004006</u> | <u>19</u> |
| <u>Block: 540990206004007</u> | <u>30</u> |
| <u>Block: 540990206004008</u> | <u>0</u> |
| <u>Block: 540990206004009</u> | <u>3</u> |
| <u>Block: 540990206004010</u> | <u>0</u> |
| <u>Block: 540990206004011</u> | <u>0</u> |
| <u>Block: 540990206004012</u> | <u>17</u> |
| <u>Block: 540990206004013</u> | <u>0</u> |
| <u>Block: 540990206004014</u> | <u>0</u> |
| <u>Block: 540990206004015</u> | <u>67</u> |
| <u>Block: 540990206004016</u> | <u>31</u> |
| <u>Block: 540990206004017</u> | <u>18</u> |
| <u>Block: 540990206004018</u> | <u>46</u> |
| <u>Block: 540990206004019</u> | <u>9</u> |
| <u>Block: 540990206004020</u> | <u>2</u> |
| <u>Block: 540990206004021</u> | <u>194</u> |
| <u>Block: 540990206004022</u> | <u>15</u> |
| <u>Block: 540990206004023</u> | <u>35</u> |
| <u>Block: 540990206004024</u> | <u>0</u> |
| <u>Block: 540990206004025</u> | <u>3</u> |
| <u>Block: 540990206004026</u> | <u>3</u> |
| <u>Block: 540990206004027</u> | <u>15</u> |
| <u>Block: 540990206004028</u> | <u>8</u> |
| <u>Block: 540990206004029</u> | <u>135</u> |
| <u>Block: 540990206004030</u> | <u>20</u> |
| <u>Block: 540990206004031</u> | <u>116</u> |
| <u>Block: 540990206004032</u> | <u>4</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540990206004033</u> | <u>9</u> |
| <u>Block: 540990206004034</u> | <u>20</u> |
| <u>Block: 540990206004035</u> | <u>15</u> |
| <u>Block: 540990206004036</u> | <u>0</u> |
| <u>Block: 540990206004037</u> | <u>11</u> |
| <u>Block: 540990206004038</u> | <u>51</u> |
| <u>Block: 540990206004039</u> | <u>0</u> |
| <u>Block: 540990206004040</u> | <u>193</u> |
| <u>Block: 540990206004041</u> | <u>11</u> |
| <u>Block: 540990206004042</u> | <u>11</u> |
| <u>Block: 540990206004043</u> | <u>0</u> |
| <u>Block: 540990206004044</u> | <u>0</u> |
| <u>Block: 540990206004045</u> | <u>36</u> |
| <u>Block: 540990206004046</u> | <u>7</u> |
| <u>Block: 540990206004047</u> | <u>9</u> |
| <u>Block: 540990206004048</u> | <u>9</u> |
| <u>Block: 540990206004049</u> | <u>0</u> |
| <u>Block: 540990206004050</u> | <u>0</u> |
| <u>Block: 540990206004051</u> | <u>0</u> |
| <u>Block: 540990206004052</u> | <u>0</u> |
| <u>Block: 540990206004053</u> | <u>9</u> |
| <u>Block: 540990206004054</u> | <u>9</u> |
| <u>Block: 540990206004055</u> | <u>22</u> |
| <u>Block: 540990206004060</u> | <u>29</u> |
| <u>Block: 540990206004061</u> | <u>1</u> |
| <u>Block: 540990206004062</u> | <u>0</u> |
| <u>Block: 540990206004063</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540990206004064</u> | <u>54</u> |
| <u>Block: 540990206004065</u> | <u>7</u> |
| <u>BlockGroup 540990206004 Subtotal</u> | <u>1807</u> |
| <u>Tract 206 Subtotal</u> | <u>4631</u> |
| <u>Tract: 207 (part)</u> | |
| <u>BlockGroup: 540990207001</u> | <u>1523</u> |
| <u>BlockGroup: 540990207002</u> | |
| <u>Block: 540990207002000</u> | <u>9</u> |
| <u>Block: 540990207002001</u> | <u>34</u> |
| <u>Block: 540990207002002</u> | <u>16</u> |
| <u>Block: 540990207002003</u> | <u>10</u> |
| <u>Block: 540990207002004</u> | <u>5</u> |
| <u>Block: 540990207002005</u> | <u>65</u> |
| <u>Block: 540990207002006</u> | <u>14</u> |
| <u>Block: 540990207002007</u> | <u>18</u> |
| <u>Block: 540990207002008</u> | <u>17</u> |
| <u>Block: 540990207002009</u> | <u>102</u> |
| <u>Block: 540990207002010</u> | <u>7</u> |
| <u>Block: 540990207002011</u> | <u>34</u> |
| <u>Block: 540990207002012</u> | <u>14</u> |
| <u>Block: 540990207002013</u> | <u>28</u> |
| <u>Block: 540990207002014</u> | <u>22</u> |
| <u>Block: 540990207002015</u> | <u>129</u> |
| <u>Block: 540990207002016</u> | <u>0</u> |
| <u>Block: 540990207002017</u> | <u>0</u> |
| <u>Block: 540990207002018</u> | <u>0</u> |
| <u>Block: 540990207002019</u> | <u>0</u> |

| | |
|---|------------|
| <u>Block: 540990207002020</u> | <u>5</u> |
| <u>Block: 540990207002021</u> | <u>0</u> |
| <u>Block: 540990207002022</u> | <u>0</u> |
| <u>Block: 540990207002023</u> | <u>0</u> |
| <u>Block: 540990207002024</u> | <u>0</u> |
| <u>Block: 540990207002025</u> | <u>10</u> |
| <u>Block: 540990207002026</u> | <u>0</u> |
| <u>Block: 540990207002027</u> | <u>61</u> |
| <u>Block: 540990207002028</u> | <u>14</u> |
| <u>Block: 540990207002029</u> | <u>82</u> |
| <u>Block: 540990207002030</u> | <u>10</u> |
| <u>Block: 540990207002031</u> | <u>57</u> |
| <u>Block: 540990207002032</u> | <u>33</u> |
| <u>Block: 540990207002033</u> | <u>8</u> |
| <u>Block: 540990207002034</u> | <u>0</u> |
| <u>Block: 540990207002035</u> | <u>0</u> |
| <u>Block: 540990207002036</u> | <u>37</u> |
| <u>Block: 540990207002037</u> | <u>0</u> |
| <u>Block: 540990207002040</u> | <u>2</u> |
| <u>Block: 540990207002051</u> | <u>14</u> |
| <u>Block: 540990207002052</u> | <u>0</u> |
| <u>Block: 540990207002053</u> | <u>18</u> |
| <u>Block: 540990207002054</u> | <u>83</u> |
| <u>Block: 540990207002055</u> | <u>39</u> |
| <u>Block: 540990207002056</u> | <u>0</u> |
| <u>BlockGroup 540990207002 Subtotal</u> | <u>997</u> |
| <u>BlockGroup: 540990207003</u> | |

| | |
|-------------------------------|-----------|
| <u>Block: 540990207003011</u> | <u>2</u> |
| <u>Block: 540990207003012</u> | <u>31</u> |
| <u>Block: 540990207003015</u> | <u>0</u> |
| <u>Block: 540990207003016</u> | <u>1</u> |
| <u>Block: 540990207003017</u> | <u>0</u> |
| <u>Block: 540990207003018</u> | <u>0</u> |
| <u>Block: 540990207003019</u> | <u>0</u> |
| <u>Block: 540990207003020</u> | <u>0</u> |
| <u>Block: 540990207003021</u> | <u>0</u> |
| <u>Block: 540990207003022</u> | <u>0</u> |
| <u>Block: 540990207003023</u> | <u>0</u> |
| <u>Block: 540990207003024</u> | <u>11</u> |
| <u>Block: 540990207003025</u> | <u>39</u> |
| <u>Block: 540990207003026</u> | <u>0</u> |
| <u>Block: 540990207003027</u> | <u>9</u> |
| <u>Block: 540990207003028</u> | <u>0</u> |
| <u>Block: 540990207003029</u> | <u>0</u> |
| <u>Block: 540990207003030</u> | <u>0</u> |
| <u>Block: 540990207003031</u> | <u>2</u> |
| <u>Block: 540990207003032</u> | <u>0</u> |
| <u>Block: 540990207003033</u> | <u>17</u> |
| <u>Block: 540990207003034</u> | <u>0</u> |
| <u>Block: 540990207003035</u> | <u>0</u> |
| <u>Block: 540990207003036</u> | <u>45</u> |
| <u>Block: 540990207003037</u> | <u>0</u> |
| <u>Block: 540990207003038</u> | <u>5</u> |
| <u>Block: 540990207003039</u> | <u>21</u> |

| | |
|----------------------------------|--------|
| Block: 540990207003040 | 5 |
| Block: 540990207003041 | 5 |
| Block: 540990207003042 | 0 |
| BlockGroup 540990207003 Subtotal | 193 |
| Tract 207 Subtotal | 2713 |
| <u>Tract: 209 (part)</u> | |
| BlockGroup: 540990209001 | 831 |
| BlockGroup: 540990209002 | 595 |
| BlockGroup: 540990209003 | |
| Block: 540990209003001 | 16 |
| Block: 540990209003002 | 32 |
| Block: 540990209003003 | 4 |
| BlockGroup 540990209003 Subtotal | 52 |
| Tract 209 Subtotal | 1478 |
| <u>Tract: 210 (part)</u> | |
| BlockGroup: 540990210001 | 405 |
| Tract 210 Subtotal | 405 |
| Tract: 51 | 1963 |
| Tract: 52 | 1956 |
| County Wayne WV Subtotal | 30629 |
| District 5 Total | 106335 |

(6) The sixth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~The following areas of McDowell County:~~

~~Voting district: 1~~

~~Voting district: 100~~

~~Voting district: 102~~

~~Voting district: 103~~

~~Voting district: 104~~

~~Voting district: 105~~

~~Voting district: 106~~

~~Voting district: 107~~

~~Voting district: 109~~

~~Voting district: 11~~

~~Voting district: 111~~

~~Voting district: 112~~

~~Voting district: 113~~

~~Voting district: 114~~

~~Voting district: 116~~

~~Voting district: 14~~

~~Voting district: 17~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 28~~

The following blocks of voting district 32:

Block: 540479538004093

Block: 540479538004096

Block: 540479538004098

Block: 540479545041002

Block: 540479545041003

Block: 540479545041004

Block: 540479545041005

Block: 540479545041006

Block: 540479545041007

Block: 540479545041008

Block: 540479545041009

Block: 540479545041010

Block: 540479545041011

Block: 540479545041012

Block: 540479545041013

Block: 540479545041034

Block: 540479545041037

Block: 540479545041039

Block: 540479545041040

Block: 540479545041041

Block: 540479545041149

Block: 540479545045007

Block: 540479545045008

Block: 540479545045010

~~Voting district: 34~~

~~Voting district: 50~~

The following blocks of voting district 58:

Block: 540479545031063

Block: 540479545031066

Block: 540479545031067

Block: 540479545031077

Block: 540479545031078

Block: 540479545031079

Block: 540479545031081

Block: 540479545031082

Block: 540479545031083

Block: 540479545031086

Block: 540479545031089

Block: 540479545031090

Block: 540479545031091

Block: 540479545031092

Block: 540479545031101

Block: 540479545031102

Block: 540479545032039

Block: 540479545032040

Block: 540479545032063

Block: 540479545045013

Block: 540479545045016

Block: 540479545045023

Block: 540479545045026

Block: 540479545045027

Block: 540479545045034

Block: 540479545045035

Block: 540479545045036

Block: 540479545045037

Block: 540479545045040

Block: 540479545045056

~~Voting district: 6~~

~~Voting district: 60~~

~~The following blocks of voting district 63:~~

~~Block: 540479545011021~~

~~Block: 540479545011022~~

~~Block: 540479545011023~~

Block: 540479545011024
Block: 540479545011025
Block: 540479545011026
Block: 540479545011027
Block: 540479545011028
Block: 540479545011029
Block: 540479545011039
Block: 540479545011047
Block: 540479545011048
Block: 540479545011082
Block: 540479545011083
Block: 540479545011084
Block: 540479545011112
Block: 540479545011113
Block: 540479545011114
Block: 540479545011119
Block: 540479545011134
Block: 540479545011135
Block: 540479545031062
Block: 540479545031065
Block: 540479545031080
Block: 540479545031116
Block: 540479545031129
Block: 540479545032002
Block: 540479545032003
Block: 540479545032004
Block: 540479545032005

Block: 540479545032006

Block: 540479545032007

Block: 540479545032008

Block: 540479545032010

Block: 540479545032012

Block: 540479545032013

Block: 540479545032014

Block: 540479545032015

Block: 540479545032017

Block: 540479545032018

Block: 540479545032019

Block: 540479545032020

Block: 540479545032073

Block: 540479545032074

Block: 540479545032075

Block: 540479545032076

Block: 540479545032078

Block: 540479545032079

Block: 540479545032080

Block: 540479545032081

Block: 540479545032082

Block: 540479545032084

Block: 540479545032085

Block: 540479545032086

Block: 540479545032087

Block: 540479545032088

Block: 540479545032089

Block: 540479545032090

Block: 540479545032091

Block: 540479545032092

Block: 540479545032099

Block: 540479545032100

Block: 540479545032103

Block: 540479545032112

Block: 540479545032113

~~Voting district: 66~~

~~Voting district: 72~~

~~Voting district: 73~~

~~Voting district: 76~~

~~Voting district: 78~~

~~Voting district: 81~~

~~Voting district: 84~~

~~Voting district: 85~~

~~Voting district: 86~~

~~Voting district: 87~~

~~Voting district: 91~~

~~Voting district: 93~~

~~Voting district: 98~~

~~Mercer County~~

~~The following areas of Mingo County:~~

~~Voting district: 1~~

~~Voting district: 22~~

~~Voting district: 23~~

~~Voting district: 26~~

Voting district: 27

The following blocks of voting district 28:

Block: 540599572003043

Block: 540599572003046

Block: 540599572003048

Block: 540599572003049

Block: 540599572003051

Block: 540599572003052

Block: 540599572003054

Block: 540599572003056

Block: 540599572003057

Block: 540599572003058

Block: 540599572003059

Block: 540599572003071

Block: 540599573001004

Block: 540599573001007

Block: 540599573001016

Block: 540599573001075

Block: 540599573001076

Block: 540599573001077

Block: 540599573001078

Block: 540599573001079

Block: 540599573002021

Block: 540599573002023

Block: 540599573002025

Block: 540599573002026

Block: 540599573002027

Block: 540599573002030

Block: 540599573002031

Block: 540599573002034

Block: 540599573002041

Block: 540599573002042

Block: 540599573002043

Block: 540599573002044

Block: 540599573002045

Block: 540599573002046

Block: 540599573002047

Block: 540599573002048

Block: 540599573002055

Block: 540599573002056

Block: 540599573002057

Block: 540599573002058

Block: 540599573002059

~~Voting district: 3~~

~~The following blocks of voting district 30:~~

~~Block: 540599573003000~~

~~Block: 540599573003001~~

~~Block: 540599573003002~~

~~Block: 540599573003003~~

~~Block: 540599573003004~~

~~Block: 540599573003008~~

~~Block: 540599573003009~~

~~Block: 540599573003010~~

~~Block: 540599573003011~~

Block: 540599573003012
Block: 540599573003013
Block: 540599573003014
Block: 540599573003015
Block: 540599573003016
Block: 540599573003017
Block: 540599573003018
Block: 540599573003019
Block: 540599573003020
Block: 540599573003021
Block: 540599573003022
Block: 540599573003023
Block: 540599573003024
Block: 540599573003025
Block: 540599573003026
Block: 540599573003027
Block: 540599573003028
Block: 540599573003029
Block: 540599573003030
Block: 540599573003031
Block: 540599573003032
Block: 540599573003033
Block: 540599573003048
Block: 540599573003049
Block: 540599573003050
Block: 540599573003051
Block: 540599575003001

Block: 540599575003002

Block: 540599575003003

Block: 540599575003004

Block: 540599575003005

Block: 540599575003006

Block: 540599575003007

Block: 540599575003024

Block: 540599575003025

Voting district: 41

Voting district: 43

Voting district: 44

The following blocks of voting district 45:

Block: 540599571001008

Block: 540599571001009

Block: 540599571001011

Block: 540599571001013

Block: 540599571001014

Block: 540599571001015

Block: 540599571001016

Block: 540599571001020

Block: 540599571001022

Block: 540599571001023

Block: 540599571001024

Block: 540599571002000

Block: 540599571002001

Block: 540599571002002

Block: 540599571002003

Block: 540599571002004

Block: 540599571002005

Block: 540599571002006

Block: 540599571002007

Block: 540599571002008

Block: 540599571002009

Block: 540599571002010

Block: 540599571002011

Block: 540599571002012

Block: 540599571002019

Block: 540599571002020

Block: 540599571002021

Block: 540599571002022

The following blocks of voting district 46:

Block: 540599571002028

Block: 540599571002054

Block: 540599571002055

Block: 540599571002056

Block: 540599571002057

Block: 540599572001020

Block: 540599572001021

Block: 540599572001026

Block: 540599572001027

Block: 540599572001036

Block: 540599572001037

Block: 540599572001038

Block: 540599572001039

Block: 540599572001040

Block: 540599572001041

Block: 540599572001042

Block: 540599572001043

Block: 540599572001044

Block: 540599572001045

Block: 540599572001046

Block: 540599572001048

Block: 540599572001049

Block: 540599572001051

Block: 540599572001052

Block: 540599572001053

Block: 540599572001080

Block: 540599572001112

~~Voting district: 47~~

~~Voting district: 5~~

~~Voting district: 50~~

~~Voting district: 51~~

~~Voting district: 54~~

~~Voting district: 55~~

~~Voting district: 56~~

~~Voting district: 57~~

~~The following blocks of voting district 59:~~

~~Block: 540599573003039~~

~~Block: 540599573003040~~

~~Block: 540599573003041~~

~~Block: 540599573003042~~

Block: 540599573003043

Block: 540599573003044

Block: 540599573003045

Block: 540599573003046

Block: 540599573003047

Block: 540599573003052

Block: 540599575001048

Block: 540599575001064

Block: 540599575001065

Block: 540599575002028

Block: 540599575002029

Block: 540599575002038

Block: 540599575002039

Block: 540599575002040

Block: 540599575002041

Block: 540599575002042

Block: 540599575002043

Block: 540599575002094

Voting district: 6

Voting district: 7

Voting district: 72

Voting district: 73

Voting district: 74

Voting district: 9

The following areas of Wayne County:

Voting district: 1

Voting district: 18

~~Voting district: 3~~~~Voting district: 30~~~~Voting district: 31~~~~Voting district: 34~~~~Voting district: 36~~~~Voting district: 37~~~~Voting district: 38~~~~Voting district: 5~~~~Voting district: 6~~District 6County: McDowell WV 19111County: Mercer WV 59664County: Mingo WV 23568County: Wayne WV (part)Tract: 206 (part)BlockGroup: 540990206004Block: 540990206004056 0Block: 540990206004057 15Block: 540990206004058 11Block: 540990206004059 6BlockGroup 540990206004 Subtotal 32Tract 206 Subtotal 32Tract: 207 (part)BlockGroup: 540990207002Block: 540990207002038 49Block: 540990207002039 25Block: 540990207002041 39

| | |
|---|------------|
| <u>Block: 540990207002042</u> | <u>28</u> |
| <u>Block: 540990207002043</u> | <u>17</u> |
| <u>Block: 540990207002044</u> | <u>16</u> |
| <u>Block: 540990207002045</u> | <u>32</u> |
| <u>Block: 540990207002046</u> | <u>17</u> |
| <u>Block: 540990207002047</u> | <u>6</u> |
| <u>Block: 540990207002048</u> | <u>11</u> |
| <u>Block: 540990207002049</u> | <u>16</u> |
| <u>Block: 540990207002050</u> | <u>10</u> |
| <u>BlockGroup 540990207002 Subtotal</u> | <u>266</u> |
| <u>BlockGroup: 540990207003</u> | |
| <u>Block: 540990207003000</u> | <u>141</u> |
| <u>Block: 540990207003001</u> | <u>74</u> |
| <u>Block: 540990207003002</u> | <u>12</u> |
| <u>Block: 540990207003003</u> | <u>23</u> |
| <u>Block: 540990207003004</u> | <u>2</u> |
| <u>Block: 540990207003005</u> | <u>21</u> |
| <u>Block: 540990207003006</u> | <u>12</u> |
| <u>Block: 540990207003007</u> | <u>11</u> |
| <u>Block: 540990207003008</u> | <u>3</u> |
| <u>Block: 540990207003009</u> | <u>18</u> |
| <u>Block: 540990207003010</u> | <u>1</u> |
| <u>Block: 540990207003013</u> | <u>80</u> |
| <u>Block: 540990207003014</u> | <u>44</u> |
| <u>Block: 540990207003043</u> | <u>88</u> |
| <u>Block: 540990207003044</u> | <u>5</u> |
| <u>BlockGroup 540990207003 Subtotal</u> | <u>535</u> |

| | |
|---------------------------------|-------------|
| <u>Tract 207 Subtotal</u> | <u>801</u> |
| <u>Tract: 208</u> | <u>4150</u> |
| <u>Tract: 209 (part)</u> | |
| <u>BlockGroup: 540990209003</u> | |
| <u>Block: 540990209003000</u> | <u>0</u> |
| <u>Block: 540990209003004</u> | <u>27</u> |
| <u>Block: 540990209003005</u> | <u>7</u> |
| <u>Block: 540990209003006</u> | <u>58</u> |
| <u>Block: 540990209003007</u> | <u>8</u> |
| <u>Block: 540990209003008</u> | <u>101</u> |
| <u>Block: 540990209003009</u> | <u>6</u> |
| <u>Block: 540990209003010</u> | <u>4</u> |
| <u>Block: 540990209003011</u> | <u>4</u> |
| <u>Block: 540990209003012</u> | <u>9</u> |
| <u>Block: 540990209003013</u> | <u>0</u> |
| <u>Block: 540990209003014</u> | <u>0</u> |
| <u>Block: 540990209003015</u> | <u>138</u> |
| <u>Block: 540990209003016</u> | <u>0</u> |
| <u>Block: 540990209003017</u> | <u>17</u> |
| <u>Block: 540990209003018</u> | <u>0</u> |
| <u>Block: 540990209003019</u> | <u>103</u> |
| <u>Block: 540990209003020</u> | <u>0</u> |
| <u>Block: 540990209003021</u> | <u>10</u> |
| <u>Block: 540990209003022</u> | <u>3</u> |
| <u>Block: 540990209003023</u> | <u>0</u> |
| <u>Block: 540990209003024</u> | <u>26</u> |
| <u>Block: 540990209003025</u> | <u>9</u> |

| | |
|---|-------------|
| <u>Block: 540990209003026</u> | <u>125</u> |
| <u>Block: 540990209003027</u> | <u>11</u> |
| <u>Block: 540990209003028</u> | <u>1</u> |
| <u>Block: 540990209003029</u> | <u>8</u> |
| <u>Block: 540990209003030</u> | <u>22</u> |
| <u>Block: 540990209003031</u> | <u>0</u> |
| <u>Block: 540990209003032</u> | <u>10</u> |
| <u>Block: 540990209003033</u> | <u>13</u> |
| <u>Block: 540990209003034</u> | <u>13</u> |
| <u>Block: 540990209003035</u> | <u>47</u> |
| <u>Block: 540990209003036</u> | <u>0</u> |
| <u>Block: 540990209003037</u> | <u>18</u> |
| <u>Block: 540990209003038</u> | <u>50</u> |
| <u>Block: 540990209003039</u> | <u>5</u> |
| <u>Block: 540990209003040</u> | <u>0</u> |
| <u>Block: 540990209003041</u> | <u>64</u> |
| <u>Block: 540990209003042</u> | <u>4</u> |
| <u>Block: 540990209003043</u> | <u>7</u> |
| <u>Block: 540990209003044</u> | <u>13</u> |
| <u>Block: 540990209003045</u> | <u>18</u> |
| <u>BlockGroup 540990209003 Subtotal</u> | <u>959</u> |
| <u>Tract 209 Subtotal</u> | <u>959</u> |
| <u>Tract: 210 (part)</u> | |
| <u>BlockGroup: 540990210002</u> | <u>968</u> |
| <u>BlockGroup: 540990210003</u> | <u>1443</u> |
| <u>Tract 210 Subtotal</u> | <u>2411</u> |
| <u>County Wayne WV Subtotal</u> | <u>8353</u> |

District 6 Total 110696

(7) The seventh senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Boone County~~

~~Lincoln County~~

~~Logan County~~

~~The following areas of Mingo County:~~

~~The following blocks of voting district 28:~~

~~Block: 540599572003017~~

~~Block: 540599572003018~~

~~Block: 540599572003019~~

~~Block: 540599572003020~~

~~Block: 540599572003021~~

~~Block: 540599572003042~~

~~Block: 540599572003044~~

~~Block: 540599572003045~~

~~Block: 540599572003047~~

~~Block: 540599572003050~~

~~Block: 540599572003053~~

~~Block: 540599573002000~~

~~Block: 540599573002001~~

~~Block: 540599573002002~~

~~Block: 540599573002010~~

~~Block: 540599573002011~~

~~Block: 540599573002012~~

~~Block: 540599573002013~~

~~Block: 540599573002014~~

Block: 540599573002015

Block: 540599573002016

Block: 540599573002017

Block: 540599573002018

Block: 540599573002019

Block: 540599573002020

Block: 540599573002022

Block: 540599573002028

Block: 540599573002029

Block: 540599573002032

Block: 540599573002033

Block: 540599573002035

Block: 540599573002036

Block: 540599573002037

Block: 540599573002038

The following blocks of voting district 30:

Block: 540599573002003

Block: 540599573002004

Block: 540599573002005

Block: 540599573002006

Block: 540599573002007

Block: 540599573002008

Block: 540599573002009

Block: 540599573002039

Block: 540599573002049

Block: 540599573003005

Block: 540599573003006

Block: 540599573003007

Block: 540599575001000

Block: 540599575001001

Block: 540599575001002

Block: 540599575001003

Block: 540599575001004

Block: 540599575001005

Block: 540599575001006

Block: 540599575001007

Block: 540599575001008

Block: 540599575001009

Block: 540599575001010

Block: 540599575001011

Block: 540599575001013

Block: 540599575001014

Block: 540599575001015

Block: 540599575001017

Block: 540599575001025

Block: 540599575001067

Block: 540599575001068

The following blocks of voting district 45:

Block: 540599571001000

Block: 540599571001001

Block: 540599571001002

Block: 540599571001003

Block: 540599571001004

Block: 540599571001005

Block: 540599571001006

Block: 540599571001007

Block: 540599571001010

Block: 540599571001012

Block: 540599571001017

Block: 540599571001018

Block: 540599571001019

Block: 540599571001021

Block: 540599571001025

Block: 540599571001026

Block: 540599571001027

Block: 540599571001028

Block: 540599571001029

Block: 540599571001030

Block: 540599571001031

Block: 540599571001032

Block: 540599571001033

Block: 540599571001035

Block: 540599571001037

Block: 540599571001038

Block: 540599571001054

The following blocks of voting district 46:

Block: 540599571001034

Block: 540599571001036

Block: 540599571001039

Block: 540599571001040

Block: 540599571001041

Block: 540599571001042
Block: 540599571001043
Block: 540599571001044
Block: 540599571001045
Block: 540599571001046
Block: 540599571001047
Block: 540599571001048
Block: 540599571001049
Block: 540599571001050
Block: 540599571001051
Block: 540599571001052
Block: 540599571001053
Block: 540599571001055
Block: 540599571001056
Block: 540599571002023
Block: 540599571002024
Block: 540599571002025
Block: 540599571002026
Block: 540599571002027
Block: 540599571002029
Block: 540599571002030
Block: 540599571002031
Block: 540599571002032
Block: 540599572001000
Block: 540599572001001
Block: 540599572001002
Block: 540599572001003

Block: 540599572001004
Block: 540599572001005
Block: 540599572001006
Block: 540599572001007
Block: 540599572001008
Block: 540599572001009
Block: 540599572001010
Block: 540599572001011
Block: 540599572001012
Block: 540599572001013
Block: 540599572001014
Block: 540599572001015
Block: 540599572001016
Block: 540599572001017
Block: 540599572001018
Block: 540599572001019
Block: 540599572001022
Block: 540599572001023
Block: 540599572001024
Block: 540599572001025
Block: 540599572001028
Block: 540599572001029
Block: 540599572001030
Block: 540599572001031
Block: 540599572001032
Block: 540599572001033
Block: 540599572001034

Block: 540599572001054

Block: 540599572001057

Block: 540599572001064

Block: 540599572001068

Block: 540599572001075

Block: 540599572001107

~~Voting district: 48~~

~~The following blocks of voting district 59:~~

~~Block: 540599575001012~~

~~Block: 540599575001016~~

~~Block: 540599575001018~~

~~Block: 540599575001036~~

~~Block: 540599575001053~~

~~Block: 540599575001058~~

~~Block: 540599575001063~~

~~Voting district: 75~~

~~Voting district: 76~~

~~Voting district: 77~~

~~The following areas of Wayne County:~~

~~Voting district: 19~~

~~Voting district: 22~~

~~Voting district: 41~~

~~Voting district: 42~~

~~Voting district: 45~~

~~Voting district: 48~~

~~Voting district: 49~~

~~Voting district: 50~~

~~Voting district: 51~~~~Voting district: 52~~~~Voting district: 53~~~~Voting district: 54~~District 7

| | |
|---|--------------|
| <u>County: Boone WV</u> | <u>21809</u> |
| <u>County: Kanawha WV (part)</u> | |
| <u>Tract: 118 (part)</u> | |
| <u>BlockGroup: 540390118005</u> | |
| <u>Block: 540390118005094</u> | <u>2</u> |
| <u>Block: 540390118005098</u> | <u>0</u> |
| <u>BlockGroup 540390118005 Subtotal</u> | <u>2</u> |
| <u>Tract 118 Subtotal</u> | <u>2</u> |
| <u>Tract: 121</u> | <u>3861</u> |
| <u>Tract: 122</u> | <u>4352</u> |
| <u>Tract: 123.01 (part)</u> | |
| <u>BlockGroup: 540390123011</u> | |
| <u>Block: 540390123011011</u> | <u>171</u> |
| <u>Block: 540390123011012</u> | <u>7</u> |
| <u>Block: 540390123011013</u> | <u>31</u> |
| <u>Block: 540390123011014</u> | <u>24</u> |
| <u>Block: 540390123011015</u> | <u>9</u> |
| <u>Block: 540390123011016</u> | <u>13</u> |
| <u>Block: 540390123011017</u> | <u>0</u> |
| <u>Block: 540390123011019</u> | <u>40</u> |
| <u>Block: 540390123011020</u> | <u>1</u> |
| <u>Block: 540390123011022</u> | <u>5</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390123011023</u> | <u>28</u> |
| <u>Block: 540390123011024</u> | <u>10</u> |
| <u>Block: 540390123011025</u> | <u>16</u> |
| <u>Block: 540390123011026</u> | <u>109</u> |
| <u>Block: 540390123011027</u> | <u>45</u> |
| <u>Block: 540390123011028</u> | <u>0</u> |
| <u>Block: 540390123011029</u> | <u>40</u> |
| <u>Block: 540390123011030</u> | <u>5</u> |
| <u>Block: 540390123011031</u> | <u>21</u> |
| <u>Block: 540390123011032</u> | <u>47</u> |
| <u>Block: 540390123011033</u> | <u>0</u> |
| <u>Block: 540390123011034</u> | <u>88</u> |
| <u>Block: 540390123011035</u> | <u>4</u> |
| <u>Block: 540390123011036</u> | <u>7</u> |
| <u>Block: 540390123011037</u> | <u>13</u> |
| <u>Block: 540390123011038</u> | <u>6</u> |
| <u>Block: 540390123011039</u> | <u>11</u> |
| <u>Block: 540390123011040</u> | <u>0</u> |
| <u>Block: 540390123011041</u> | <u>7</u> |
| <u>Block: 540390123011042</u> | <u>4</u> |
| <u>Block: 540390123011043</u> | <u>0</u> |
| <u>Block: 540390123011044</u> | <u>0</u> |
| <u>Block: 540390123011045</u> | <u>0</u> |
| <u>Block: 540390123011046</u> | <u>1</u> |
| <u>Block: 540390123011047</u> | <u>5</u> |
| <u>Block: 540390123011048</u> | <u>5</u> |
| <u>Block: 540390123011049</u> | <u>3</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390123011050</u> | <u>0</u> |
| <u>Block: 540390123011051</u> | <u>4</u> |
| <u>Block: 540390123011052</u> | <u>144</u> |
| <u>Block: 540390123011053</u> | <u>131</u> |
| <u>Block: 540390123011054</u> | <u>28</u> |
| <u>Block: 540390123011055</u> | <u>60</u> |
| <u>Block: 540390123011056</u> | <u>21</u> |
| <u>Block: 540390123011057</u> | <u>9</u> |
| <u>Block: 540390123011058</u> | <u>2</u> |
| <u>Block: 540390123011059</u> | <u>20</u> |
| <u>Block: 540390123011060</u> | <u>220</u> |
| <u>Block: 540390123011061</u> | <u>19</u> |
| <u>Block: 540390123011062</u> | <u>6</u> |
| <u>Block: 540390123011063</u> | <u>80</u> |
| <u>Block: 540390123011064</u> | <u>22</u> |
| <u>Block: 540390123011065</u> | <u>14</u> |
| <u>Block: 540390123011066</u> | <u>5</u> |
| <u>Block: 540390123011067</u> | <u>0</u> |
| <u>Block: 540390123011068</u> | <u>4</u> |
| <u>Block: 540390123011069</u> | <u>0</u> |
| <u>Block: 540390123011070</u> | <u>0</u> |
| <u>Block: 540390123011071</u> | <u>0</u> |
| <u>Block: 540390123011072</u> | <u>4</u> |
| <u>Block: 540390123011073</u> | <u>47</u> |
| <u>Block: 540390123011074</u> | <u>26</u> |
| <u>Block: 540390123011075</u> | <u>1</u> |
| <u>Block: 540390123011076</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540390123011077</u> | <u>8</u> |
| <u>Block: 540390123011078</u> | <u>0</u> |
| <u>BlockGroup 540390123011 Subtotal</u> | <u>1651</u> |
| <u>BlockGroup: 540390123012</u> | |
| <u>Block: 540390123012030</u> | <u>33</u> |
| <u>Block: 540390123012031</u> | <u>7</u> |
| <u>BlockGroup 540390123012 Subtotal</u> | <u>40</u> |
| <u>BlockGroup: 540390123013</u> | |
| <u>Block: 540390123013001</u> | <u>16</u> |
| <u>Block: 540390123013002</u> | <u>26</u> |
| <u>Block: 540390123013003</u> | <u>8</u> |
| <u>Block: 540390123013004</u> | <u>99</u> |
| <u>Block: 540390123013005</u> | <u>0</u> |
| <u>Block: 540390123013007</u> | <u>0</u> |
| <u>Block: 540390123013008</u> | <u>0</u> |
| <u>Block: 540390123013009</u> | <u>41</u> |
| <u>Block: 540390123013010</u> | <u>12</u> |
| <u>Block: 540390123013011</u> | <u>0</u> |
| <u>Block: 540390123013012</u> | <u>4</u> |
| <u>Block: 540390123013018</u> | <u>9</u> |
| <u>Block: 540390123013019</u> | <u>11</u> |
| <u>Block: 540390123013020</u> | <u>59</u> |
| <u>Block: 540390123013021</u> | <u>14</u> |
| <u>Block: 540390123013022</u> | <u>12</u> |
| <u>Block: 540390123013023</u> | <u>6</u> |
| <u>Block: 540390123013024</u> | <u>57</u> |
| <u>Block: 540390123013025</u> | <u>19</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540390123013026</u> | <u>8</u> |
| <u>Block: 540390123013027</u> | <u>12</u> |
| <u>Block: 540390123013028</u> | <u>0</u> |
| <u>Block: 540390123013029</u> | <u>0</u> |
| <u>Block: 540390123013030</u> | <u>6</u> |
| <u>Block: 540390123013031</u> | <u>32</u> |
| <u>Block: 540390123013032</u> | <u>9</u> |
| <u>Block: 540390123013033</u> | <u>15</u> |
| <u>Block: 540390123013034</u> | <u>27</u> |
| <u>Block: 540390123013035</u> | <u>2</u> |
| <u>Block: 540390123013036</u> | <u>8</u> |
| <u>Block: 540390123013037</u> | <u>0</u> |
| <u>Block: 540390123013038</u> | <u>0</u> |
| <u>Block: 540390123013039</u> | <u>11</u> |
| <u>Block: 540390123013040</u> | <u>4</u> |
| <u>Block: 540390123013041</u> | <u>0</u> |
| <u>Block: 540390123013042</u> | <u>99</u> |
| <u>Block: 540390123013043</u> | <u>0</u> |
| <u>Block: 540390123013044</u> | <u>23</u> |
| <u>Block: 540390123013045</u> | <u>5</u> |
| <u>Block: 540390123013046</u> | <u>67</u> |
| <u>Block: 540390123013047</u> | <u>4</u> |
| <u>Block: 540390123013048</u> | <u>7</u> |
| <u>Block: 540390123013049</u> | <u>15</u> |
| <u>Block: 540390123013050</u> | <u>2</u> |
| <u>Block: 540390123013051</u> | <u>13</u> |
| <u>Block: 540390123013052</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390123013053</u> | <u>6</u> |
| <u>Block: 540390123013054</u> | <u>3</u> |
| <u>Block: 540390123013055</u> | <u>36</u> |
| <u>Block: 540390123013056</u> | <u>41</u> |
| <u>Block: 540390123013057</u> | <u>0</u> |
| <u>Block: 540390123013058</u> | <u>5</u> |
| <u>Block: 540390123013059</u> | <u>0</u> |
| <u>Block: 540390123013060</u> | <u>6</u> |
| <u>Block: 540390123013061</u> | <u>4</u> |
| <u>Block: 540390123013062</u> | <u>0</u> |
| <u>Block: 540390123013063</u> | <u>0</u> |
| <u>Block: 540390123013064</u> | <u>0</u> |
| <u>Block: 540390123013065</u> | <u>0</u> |
| <u>Block: 540390123013066</u> | <u>0</u> |
| <u>Block: 540390123013067</u> | <u>0</u> |
| <u>Block: 540390123013068</u> | <u>0</u> |
| <u>Block: 540390123013069</u> | <u>6</u> |
| <u>Block: 540390123013070</u> | <u>6</u> |
| <u>Block: 540390123013071</u> | <u>219</u> |
| <u>Block: 540390123013072</u> | <u>23</u> |
| <u>Block: 540390123013073</u> | <u>5</u> |
| <u>Block: 540390123013074</u> | <u>0</u> |
| <u>Block: 540390123013075</u> | <u>24</u> |
| <u>Block: 540390123013076</u> | <u>41</u> |
| <u>Block: 540390123013077</u> | <u>0</u> |
| <u>Block: 540390123013078</u> | <u>6</u> |
| <u>Block: 540390123013079</u> | <u>8</u> |

| | |
|---|-------------|
| <u>Block: 540390123013080</u> | <u>0</u> |
| <u>Block: 540390123013081</u> | <u>12</u> |
| <u>Block: 540390123013082</u> | <u>0</u> |
| <u>Block: 540390123013083</u> | <u>6</u> |
| <u>Block: 540390123013084</u> | <u>0</u> |
| <u>Block: 540390123013085</u> | <u>0</u> |
| <u>Block: 540390123013086</u> | <u>0</u> |
| <u>Block: 540390123013087</u> | <u>0</u> |
| <u>Block: 540390123013088</u> | <u>0</u> |
| <u>Block: 540390123013089</u> | <u>3</u> |
| <u>Block: 540390123013090</u> | <u>0</u> |
| <u>Block: 540390123013091</u> | <u>0</u> |
| <u>Block: 540390123013092</u> | <u>0</u> |
| <u>Block: 540390123013093</u> | <u>0</u> |
| <u>Block: 540390123013094</u> | <u>0</u> |
| <u>Block: 540390123013095</u> | <u>0</u> |
| <u>Block: 540390123013096</u> | <u>0</u> |
| <u>Block: 540390123013097</u> | <u>0</u> |
| <u>Block: 540390123013098</u> | <u>0</u> |
| <u>Block: 540390123013099</u> | <u>0</u> |
| <u>Block: 540390123013100</u> | <u>0</u> |
| <u>Block: 540390123013101</u> | <u>0</u> |
| <u>Block: 540390123013102</u> | <u>0</u> |
| <u>Block: 540390123013103</u> | <u>0</u> |
| <u>Block: 540390123013104</u> | <u>0</u> |
| <u>Block: 540390123013105</u> | <u>6</u> |
| <u>BlockGroup 540390123013 Subtotal</u> | <u>1228</u> |

| | |
|---------------------------------|-------------|
| <u>Tract 123.01 Subtotal</u> | <u>2919</u> |
| <u>Tract: 123.02 (part)</u> | |
| <u>BlockGroup: 540390123021</u> | |
| <u>Block: 540390123021002</u> | <u>57</u> |
| <u>Block: 540390123021003</u> | <u>17</u> |
| <u>Block: 540390123021004</u> | <u>4</u> |
| <u>Block: 540390123021005</u> | <u>17</u> |
| <u>Block: 540390123021006</u> | <u>91</u> |
| <u>Block: 540390123021007</u> | <u>18</u> |
| <u>Block: 540390123021008</u> | <u>7</u> |
| <u>Block: 540390123021009</u> | <u>0</u> |
| <u>Block: 540390123021010</u> | <u>0</u> |
| <u>Block: 540390123021011</u> | <u>0</u> |
| <u>Block: 540390123021012</u> | <u>26</u> |
| <u>Block: 540390123021015</u> | <u>46</u> |
| <u>Block: 540390123021016</u> | <u>13</u> |
| <u>Block: 540390123021017</u> | <u>27</u> |
| <u>Block: 540390123021018</u> | <u>28</u> |
| <u>Block: 540390123021019</u> | <u>0</u> |
| <u>Block: 540390123021020</u> | <u>0</u> |
| <u>Block: 540390123021021</u> | <u>2</u> |
| <u>Block: 540390123021022</u> | <u>0</u> |
| <u>Block: 540390123021023</u> | <u>10</u> |
| <u>Block: 540390123021024</u> | <u>0</u> |
| <u>Block: 540390123021025</u> | <u>0</u> |
| <u>Block: 540390123021026</u> | <u>0</u> |
| <u>Block: 540390123021027</u> | <u>59</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390123021028</u> | <u>0</u> |
| <u>Block: 540390123021029</u> | <u>31</u> |
| <u>Block: 540390123021030</u> | <u>0</u> |
| <u>Block: 540390123021031</u> | <u>9</u> |
| <u>Block: 540390123021032</u> | <u>165</u> |
| <u>Block: 540390123021033</u> | <u>0</u> |
| <u>Block: 540390123021034</u> | <u>10</u> |
| <u>Block: 540390123021035</u> | <u>0</u> |
| <u>Block: 540390123021036</u> | <u>197</u> |
| <u>Block: 540390123021037</u> | <u>10</u> |
| <u>Block: 540390123021038</u> | <u>0</u> |
| <u>Block: 540390123021039</u> | <u>0</u> |
| <u>Block: 540390123021040</u> | <u>0</u> |
| <u>Block: 540390123021041</u> | <u>0</u> |
| <u>Block: 540390123021042</u> | <u>0</u> |
| <u>Block: 540390123021043</u> | <u>5</u> |
| <u>Block: 540390123021044</u> | <u>0</u> |
| <u>Block: 540390123021045</u> | <u>10</u> |
| <u>Block: 540390123021046</u> | <u>0</u> |
| <u>Block: 540390123021047</u> | <u>0</u> |
| <u>Block: 540390123021048</u> | <u>0</u> |
| <u>Block: 540390123021049</u> | <u>0</u> |
| <u>Block: 540390123021050</u> | <u>0</u> |
| <u>Block: 540390123021051</u> | <u>12</u> |
| <u>Block: 540390123021052</u> | <u>13</u> |
| <u>Block: 540390123021053</u> | <u>19</u> |
| <u>Block: 540390123021054</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390123021055</u> | <u>0</u> |
| <u>Block: 540390123021056</u> | <u>8</u> |
| <u>Block: 540390123021057</u> | <u>8</u> |
| <u>Block: 540390123021058</u> | <u>8</u> |
| <u>Block: 540390123021059</u> | <u>8</u> |
| <u>Block: 540390123021060</u> | <u>16</u> |
| <u>Block: 540390123021061</u> | <u>0</u> |
| <u>Block: 540390123021062</u> | <u>3</u> |
| <u>Block: 540390123021063</u> | <u>0</u> |
| <u>Block: 540390123021064</u> | <u>0</u> |
| <u>Block: 540390123021065</u> | <u>0</u> |
| <u>Block: 540390123021066</u> | <u>0</u> |
| <u>Block: 540390123021067</u> | <u>0</u> |
| <u>Block: 540390123021068</u> | <u>0</u> |
| <u>Block: 540390123021069</u> | <u>0</u> |
| <u>Block: 540390123021070</u> | <u>0</u> |
| <u>Block: 540390123021071</u> | <u>89</u> |
| <u>Block: 540390123021072</u> | <u>37</u> |
| <u>Block: 540390123021073</u> | <u>9</u> |
| <u>Block: 540390123021074</u> | <u>115</u> |
| <u>Block: 540390123021075</u> | <u>29</u> |
| <u>Block: 540390123021076</u> | <u>0</u> |
| <u>Block: 540390123021077</u> | <u>15</u> |
| <u>Block: 540390123021078</u> | <u>12</u> |
| <u>Block: 540390123021079</u> | <u>0</u> |
| <u>Block: 540390123021080</u> | <u>7</u> |
| <u>Block: 540390123021081</u> | <u>0</u> |

| | |
|----------------------------------|------|
| Block: 540390123021082 | 0 |
| BlockGroup 540390123021 Subtotal | 1267 |
| BlockGroup: 540390123022 | |
| Block: 540390123022004 | 7 |
| Block: 540390123022005 | 36 |
| Block: 540390123022006 | 16 |
| Block: 540390123022007 | 0 |
| Block: 540390123022008 | 363 |
| Block: 540390123022009 | 39 |
| Block: 540390123022010 | 17 |
| Block: 540390123022011 | 22 |
| Block: 540390123022012 | 28 |
| Block: 540390123022013 | 7 |
| Block: 540390123022014 | 27 |
| Block: 540390123022015 | 16 |
| Block: 540390123022016 | 23 |
| Block: 540390123022017 | 10 |
| Block: 540390123022018 | 29 |
| Block: 540390123022019 | 12 |
| Block: 540390123022020 | 0 |
| Block: 540390123022021 | 73 |
| Block: 540390123022022 | 21 |
| Block: 540390123022023 | 12 |
| Block: 540390123022024 | 27 |
| Block: 540390123022025 | 20 |
| Block: 540390123022026 | 0 |
| Block: 540390123022027 | 29 |

| | |
|---|-------------|
| <u>Block: 540390123022028</u> | <u>34</u> |
| <u>BlockGroup 540390123022 Subtotal</u> | <u>868</u> |
| <u>Tract 123.02 Subtotal</u> | <u>2135</u> |
| <u>Tract: 132 (part)</u> | |
| <u>BlockGroup: 540390132004</u> | |
| <u>Block: 540390132004000</u> | <u>22</u> |
| <u>Block: 540390132004001</u> | <u>13</u> |
| <u>Block: 540390132004002</u> | <u>6</u> |
| <u>Block: 540390132004003</u> | <u>187</u> |
| <u>Block: 540390132004004</u> | <u>2</u> |
| <u>Block: 540390132004005</u> | <u>9</u> |
| <u>Block: 540390132004006</u> | <u>11</u> |
| <u>Block: 540390132004007</u> | <u>90</u> |
| <u>Block: 540390132004008</u> | <u>9</u> |
| <u>Block: 540390132004009</u> | <u>36</u> |
| <u>Block: 540390132004010</u> | <u>32</u> |
| <u>Block: 540390132004011</u> | <u>4</u> |
| <u>Block: 540390132004012</u> | <u>11</u> |
| <u>Block: 540390132004013</u> | <u>11</u> |
| <u>Block: 540390132004014</u> | <u>0</u> |
| <u>Block: 540390132004015</u> | <u>0</u> |
| <u>Block: 540390132004016</u> | <u>0</u> |
| <u>Block: 540390132004017</u> | <u>0</u> |
| <u>Block: 540390132004018</u> | <u>7</u> |
| <u>Block: 540390132004019</u> | <u>119</u> |
| <u>Block: 540390132004021</u> | <u>12</u> |
| <u>Block: 540390132004023</u> | <u>18</u> |

| | |
|---|------------|
| <u>Block: 540390132004024</u> | <u>6</u> |
| <u>BlockGroup 540390132004 Subtotal</u> | <u>605</u> |
| <u>Tract 132 Subtotal</u> | <u>605</u> |
| <u>Tract: 136 (part)</u> | |
| <u>BlockGroup: 540390136002</u> | |
| <u>Block: 540390136002001</u> | <u>610</u> |
| <u>Block: 540390136002002</u> | <u>5</u> |
| <u>Block: 540390136002003</u> | <u>40</u> |
| <u>Block: 540390136002004</u> | <u>33</u> |
| <u>Block: 540390136002005</u> | <u>17</u> |
| <u>Block: 540390136002006</u> | <u>0</u> |
| <u>Block: 540390136002007</u> | <u>48</u> |
| <u>Block: 540390136002009</u> | <u>14</u> |
| <u>Block: 540390136002010</u> | <u>38</u> |
| <u>Block: 540390136002011</u> | <u>3</u> |
| <u>Block: 540390136002012</u> | <u>179</u> |
| <u>Block: 540390136002013</u> | <u>10</u> |
| <u>Block: 540390136002014</u> | <u>15</u> |
| <u>Block: 540390136002015</u> | <u>37</u> |
| <u>Block: 540390136002016</u> | <u>108</u> |
| <u>Block: 540390136002017</u> | <u>86</u> |
| <u>Block: 540390136002018</u> | <u>0</u> |
| <u>Block: 540390136002019</u> | <u>120</u> |
| <u>Block: 540390136002020</u> | <u>6</u> |
| <u>Block: 540390136002021</u> | <u>13</u> |
| <u>Block: 540390136002022</u> | <u>14</u> |
| <u>Block: 540390136002023</u> | <u>64</u> |

| | |
|---|---------------|
| <u>Block: 540390136002024</u> | <u>12</u> |
| <u>Block: 540390136002025</u> | <u>160</u> |
| <u>Block: 540390136002026</u> | <u>46</u> |
| <u>Block: 540390136002027</u> | <u>77</u> |
| <u>Block: 540390136002028</u> | <u>23</u> |
| <u>Block: 540390136002029</u> | <u>83</u> |
| <u>Block: 540390136002030</u> | <u>0</u> |
| <u>Block: 540390136002031</u> | <u>0</u> |
| <u>Block: 540390136002032</u> | <u>0</u> |
| <u>Block: 540390136002033</u> | <u>26</u> |
| <u>Block: 540390136002034</u> | <u>4</u> |
| <u>Block: 540390136002035</u> | <u>0</u> |
| <u>Block: 540390136002036</u> | <u>0</u> |
| <u>Block: 540390136002037</u> | <u>23</u> |
| <u>Block: 540390136002038</u> | <u>49</u> |
| <u>BlockGroup 540390136002 Subtotal</u> | <u>1963</u> |
| <u>BlockGroup: 540390136004</u> | |
| <u>Block: 540390136004008</u> | <u>0</u> |
| <u>BlockGroup 540390136004 Subtotal</u> | <u>0</u> |
| <u>Tract 136 Subtotal</u> | <u>1963</u> |
| <u>Tract: 137.01</u> | <u>2108</u> |
| <u>Tract: 137.02</u> | <u>5306</u> |
| <u>Tract: 138</u> | <u>2251</u> |
| <u>County Kanawha WV Subtotal</u> | <u>25502</u> |
| <u>County: Lincoln WV</u> | <u>20463</u> |
| <u>County: Logan WV</u> | <u>32567</u> |
| <u>District 7 Total</u> | <u>100341</u> |

(8) The eighth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~The following areas of Kanawha County:~~

~~Voting district: 115~~

~~Voting district: 116~~

~~Voting district: 123~~

~~The following blocks of voting district 160:~~

~~Block: 540390114013043~~

~~Block: 540390114013045~~

~~Block: 540390114013047~~

~~Block: 540390114013048~~

~~Block: 540390114013049~~

~~The following blocks of voting district 163:~~

~~Block: 540390114013052~~

~~Block: 540390114013053~~

~~Block: 540390114013054~~

~~Block: 540390114013055~~

~~Block: 540390114013056~~

~~Block: 540390114013058~~

~~Block: 540390114013071~~

~~Block: 540390115002007~~

~~Block: 540390115002008~~

~~Block: 540390115002009~~

~~Voting district: 166~~

~~Voting district: 167~~

~~Voting district: 168~~

~~Voting district: 169~~

~~Voting district: 170~~

~~Voting district: 172~~

~~Voting district: 174~~

~~Voting district: 175~~

~~Voting district: 177~~

~~Voting district: 178~~

~~Voting district: 179~~

~~Voting district: 289~~

~~Voting district: 290~~

~~Voting district: 291~~

~~Voting district: 292~~

~~Voting district: 293~~

~~Voting district: 294~~

~~Voting district: 295~~

~~Voting district: 296~~

~~Voting district: 297~~

~~Voting district: 298~~

~~Voting district: 349~~

~~Voting district: 350~~

~~Voting district: 351~~

~~Voting district: 352~~

~~Voting district: 353~~

~~Voting district: 354~~

~~Voting district: 355~~

~~Voting district: 357~~

~~Voting district: 358~~

~~Voting district: 359~~

~~Voting district: 360~~

~~Voting district: 361~~

~~Voting district: 362~~

~~Voting district: 364~~

~~Voting district: 365~~

~~Voting district: 366~~

~~Voting district: 368~~

~~Voting district: 370~~

~~Voting district: 371~~

~~Voting district: 373~~

~~Voting district: 374~~

~~Voting district: 401~~

~~Voting district: 402~~

~~Voting district: 403~~

~~Voting district: 404~~

~~Voting district: 406~~

~~Voting district: 407~~

~~Voting district: 408~~

~~Voting district: 410~~

~~Voting district: 411~~

~~Voting district: 412~~

~~Voting district: 413~~

~~Voting district: 414~~

~~Voting district: 415~~

~~Voting district: 416~~

~~Voting district: 417~~

The following blocks of voting district 418:

Block: 540390112002000
Block: 540390112002001
Block: 540390112002002
Block: 540390112002003
Block: 540390112002004
Block: 540390112002005
Block: 540390112002006
Block: 540390112002081
Block: 540390112002082
Block: 540390112002084
Block: 540390112002087
Block: 540390112002088
Block: 540390112002089
Block: 540390112002234
Block: 540390112002235
Block: 540390112002236
Block: 540390112002237
Block: 540390112002241
Block: 540390112002242
Block: 540390112003000
Block: 540390112003001
Block: 540390112003002
Block: 540390112003003
Block: 540390112003004
Block: 540390112003005
Block: 540390112003006
Block: 540390112003007

Block: 540390112003008

Block: 540390112003009

Block: 540390112003010

Block: 540390112003011

Block: 540390112003012

Block: 540390112003013

Block: 540390112003014

Block: 540390112003015

Block: 540390112003016

Block: 540390112003017

Block: 540390112003018

Block: 540390112003019

Block: 540390112003020

Block: 540390112003021

Block: 540390112003022

Block: 540390112003023

Block: 540390112003024

Block: 540390112003025

Block: 540390112003026

Block: 540390112003027

Block: 540390112003028

Block: 540390112003029

Block: 540390112003030

Block: 540390112003031

Block: 540390112003032

Block: 540390112003033

Block: 540390112003034

Block: 540390112003054
Block: 540390112003064
Block: 540390112003065
Block: 540390112003066
Block: 540390112003067
Block: 540390112003068
Block: 540390112003069
Block: 540390112003070
Block: 540390112003071
Block: 540390112003072
Block: 540390112003073
Block: 540390112003074
Block: 540390112003075
Block: 540390112003076
Block: 540390112003077
Block: 540390112003078
Block: 540390112003079
Block: 540390112003080
Block: 540390112003081
Block: 540390112003082
Block: 540390112003083
Block: 540390112003084
Block: 540390112003085
Block: 540390112003086
Block: 540390112003087
Block: 540390112003088
Block: 540390112003089

Block: 540390112003090

Block: 540390112003091

Block: 540390112003092

Block: 540390112003093

Block: 540390112003094

Block: 540390112003095

Block: 540390112003096

Block: 540390112003097

Block: 540390112003098

Block: 540390112003099

Block: 540390112003100

Block: 540390112003101

Block: 540390112003104

Block: 540390112003105

Block: 540390112003106

Block: 540390112003107

Block: 540390112003108

Block: 540390112003109

Block: 540390112003110

Block: 540390112003111

Block: 540390112003112

Block: 540390112003113

Block: 540390112003114

Voting district: 419

Voting district: 420

Voting district: 421

Voting district: 422

~~Voting district: 423~~

~~Voting district: 424~~

~~Voting district: 425~~

~~Voting district: 426~~

~~Voting district: 427~~

~~Voting district: 428~~

~~Voting district: 429~~

~~Voting district: 431~~

~~Voting district: 432~~

~~Voting district: 433~~

~~Voting district: 434~~

~~Voting district: 435~~

~~The following areas of Putnam County:~~

~~Voting district: 1~~

~~Voting district: 15~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 18~~

~~Voting district: 19~~

~~Voting district: 2~~

~~Voting district: 21~~

~~Voting district: 22~~

~~Voting district: 23~~

~~Voting district: 34~~

~~Voting district: 35~~

~~Voting district: 36~~

~~Voting district: 37~~

~~Voting district: 38~~~~Voting district: 4~~~~Voting district: 40~~District 8County: Clay WV 8051County: Jackson WV (part)Tract: 9632 (part)BlockGroup: 540359632002Block: 540359632002000 35Block: 540359632002028 52Block: 540359632002029 65Block: 540359632002030 6Block: 540359632002031 9Block: 540359632002032 37Block: 540359632002033 3Block: 540359632002034 12Block: 540359632002035 0Block: 540359632002036 21Block: 540359632002037 34Block: 540359632002038 0Block: 540359632002039 0Block: 540359632002040 11Block: 540359632002041 21Block: 540359632002042 0Block: 540359632002043 21Block: 540359632002044 7Block: 540359632002045 16

| | |
|-------------------------------|-----------|
| <u>Block: 540359632002046</u> | <u>34</u> |
| <u>Block: 540359632002049</u> | <u>0</u> |
| <u>Block: 540359632002050</u> | <u>0</u> |
| <u>Block: 540359632002051</u> | <u>0</u> |
| <u>Block: 540359632002052</u> | <u>3</u> |
| <u>Block: 540359632002053</u> | <u>8</u> |
| <u>Block: 540359632002054</u> | <u>0</u> |
| <u>Block: 540359632002055</u> | <u>11</u> |
| <u>Block: 540359632002056</u> | <u>0</u> |
| <u>Block: 540359632002057</u> | <u>0</u> |
| <u>Block: 540359632002058</u> | <u>30</u> |
| <u>Block: 540359632002059</u> | <u>0</u> |
| <u>Block: 540359632002060</u> | <u>0</u> |
| <u>Block: 540359632002061</u> | <u>0</u> |
| <u>Block: 540359632002062</u> | <u>6</u> |
| <u>Block: 540359632002063</u> | <u>0</u> |
| <u>Block: 540359632002064</u> | <u>0</u> |
| <u>Block: 540359632002065</u> | <u>0</u> |
| <u>Block: 540359632002066</u> | <u>0</u> |
| <u>Block: 540359632002067</u> | <u>0</u> |
| <u>Block: 540359632002068</u> | <u>4</u> |
| <u>Block: 540359632002069</u> | <u>0</u> |
| <u>Block: 540359632002070</u> | <u>0</u> |
| <u>Block: 540359632002083</u> | <u>0</u> |
| <u>Block: 540359632002084</u> | <u>0</u> |
| <u>Block: 540359632002085</u> | <u>8</u> |
| <u>Block: 540359632002086</u> | <u>0</u> |

| | |
|---|-------------|
| <u>BlockGroup 540359632002 Subtotal</u> | <u>454</u> |
| <u>Tract 9632 Subtotal</u> | <u>454</u> |
| <u>Tract: 9637.01</u> | <u>3555</u> |
| <u>Tract: 9637.02</u> | <u>4230</u> |
| <u>County Jackson WV Subtotal</u> | <u>8239</u> |
| <u>County: Kanawha WV (part)</u> | |
| <u>Tract: 1</u> | <u>1303</u> |
| <u>Tract: 101</u> | <u>3822</u> |
| <u>Tract: 102</u> | <u>2126</u> |
| <u>Tract: 103</u> | <u>2217</u> |
| <u>Tract: 104</u> | <u>1509</u> |
| <u>Tract: 105</u> | <u>5163</u> |
| <u>Tract: 106.01</u> | <u>2864</u> |
| <u>Tract: 106.02</u> | <u>2416</u> |
| <u>Tract: 107.01</u> | <u>5031</u> |
| <u>Tract: 107.02 (part)</u> | |
| <u>BlockGroup: 540390107021</u> | <u>1404</u> |
| <u>BlockGroup: 540390107022</u> | |
| <u>Block: 540390107022005</u> | <u>538</u> |
| <u>Block: 540390107022006</u> | <u>6</u> |
| <u>Block: 540390107022009</u> | <u>179</u> |
| <u>Block: 540390107022010</u> | <u>217</u> |
| <u>Block: 540390107022011</u> | <u>16</u> |
| <u>BlockGroup 540390107022 Subtotal</u> | <u>956</u> |
| <u>Tract 107.02 Subtotal</u> | <u>2360</u> |
| <u>Tract: 108.04 (part)</u> | |
| <u>BlockGroup: 540390108041</u> | |

| | |
|-------------------------------|-----------|
| <u>Block: 540390108041000</u> | <u>5</u> |
| <u>Block: 540390108041001</u> | <u>18</u> |
| <u>Block: 540390108041002</u> | <u>0</u> |
| <u>Block: 540390108041003</u> | <u>10</u> |
| <u>Block: 540390108041004</u> | <u>10</u> |
| <u>Block: 540390108041005</u> | <u>5</u> |
| <u>Block: 540390108041006</u> | <u>4</u> |
| <u>Block: 540390108041007</u> | <u>1</u> |
| <u>Block: 540390108041008</u> | <u>23</u> |
| <u>Block: 540390108041009</u> | <u>16</u> |
| <u>Block: 540390108041010</u> | <u>20</u> |
| <u>Block: 540390108041011</u> | <u>4</u> |
| <u>Block: 540390108041012</u> | <u>21</u> |
| <u>Block: 540390108041013</u> | <u>24</u> |
| <u>Block: 540390108041014</u> | <u>5</u> |
| <u>Block: 540390108041015</u> | <u>38</u> |
| <u>Block: 540390108041016</u> | <u>63</u> |
| <u>Block: 540390108041017</u> | <u>0</u> |
| <u>Block: 540390108041018</u> | <u>6</u> |
| <u>Block: 540390108041019</u> | <u>35</u> |
| <u>Block: 540390108041020</u> | <u>2</u> |
| <u>Block: 540390108041021</u> | <u>5</u> |
| <u>Block: 540390108041022</u> | <u>71</u> |
| <u>Block: 540390108041023</u> | <u>7</u> |
| <u>Block: 540390108041024</u> | <u>2</u> |
| <u>Block: 540390108041025</u> | <u>1</u> |
| <u>Block: 540390108041026</u> | <u>4</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390108041027</u> | <u>18</u> |
| <u>Block: 540390108041028</u> | <u>1</u> |
| <u>Block: 540390108041029</u> | <u>32</u> |
| <u>Block: 540390108041030</u> | <u>15</u> |
| <u>Block: 540390108041031</u> | <u>9</u> |
| <u>Block: 540390108041032</u> | <u>16</u> |
| <u>Block: 540390108041033</u> | <u>35</u> |
| <u>Block: 540390108041034</u> | <u>3</u> |
| <u>Block: 540390108041035</u> | <u>1</u> |
| <u>Block: 540390108041036</u> | <u>10</u> |
| <u>Block: 540390108041037</u> | <u>0</u> |
| <u>Block: 540390108041038</u> | <u>13</u> |
| <u>Block: 540390108041039</u> | <u>1</u> |
| <u>Block: 540390108041040</u> | <u>0</u> |
| <u>Block: 540390108041041</u> | <u>0</u> |
| <u>Block: 540390108041042</u> | <u>6</u> |
| <u>Block: 540390108041043</u> | <u>6</u> |
| <u>Block: 540390108041044</u> | <u>7</u> |
| <u>Block: 540390108041045</u> | <u>6</u> |
| <u>Block: 540390108041046</u> | <u>69</u> |
| <u>Block: 540390108041047</u> | <u>0</u> |
| <u>Block: 540390108041048</u> | <u>2</u> |
| <u>Block: 540390108041049</u> | <u>6</u> |
| <u>Block: 540390108041050</u> | <u>16</u> |
| <u>Block: 540390108041051</u> | <u>125</u> |
| <u>Block: 540390108041052</u> | <u>13</u> |
| <u>Block: 540390108041053</u> | <u>36</u> |

| | |
|---|------------|
| <u>Block: 540390108041054</u> | <u>4</u> |
| <u>Block: 540390108041055</u> | <u>33</u> |
| <u>Block: 540390108041056</u> | <u>0</u> |
| <u>Block: 540390108041057</u> | <u>8</u> |
| <u>Block: 540390108041058</u> | <u>6</u> |
| <u>Block: 540390108041059</u> | <u>21</u> |
| <u>Block: 540390108041060</u> | <u>6</u> |
| <u>Block: 540390108041061</u> | <u>36</u> |
| <u>Block: 540390108041062</u> | <u>0</u> |
| <u>Block: 540390108041063</u> | <u>0</u> |
| <u>Block: 540390108041064</u> | <u>7</u> |
| <u>Block: 540390108041065</u> | <u>3</u> |
| <u>Block: 540390108041066</u> | <u>0</u> |
| <u>Block: 540390108041075</u> | <u>0</u> |
| <u>Block: 540390108041076</u> | <u>9</u> |
| <u>Block: 540390108041079</u> | <u>0</u> |
| <u>BlockGroup 540390108041 Subtotal</u> | <u>979</u> |
| <u>BlockGroup: 540390108042</u> | |
| <u>Block: 540390108042000</u> | <u>8</u> |
| <u>Block: 540390108042001</u> | <u>22</u> |
| <u>Block: 540390108042002</u> | <u>0</u> |
| <u>Block: 540390108042003</u> | <u>1</u> |
| <u>Block: 540390108042004</u> | <u>217</u> |
| <u>Block: 540390108042005</u> | <u>10</u> |
| <u>Block: 540390108042006</u> | <u>12</u> |
| <u>Block: 540390108042007</u> | <u>6</u> |
| <u>Block: 540390108042008</u> | <u>9</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390108042009</u> | <u>15</u> |
| <u>Block: 540390108042010</u> | <u>50</u> |
| <u>Block: 540390108042011</u> | <u>0</u> |
| <u>Block: 540390108042012</u> | <u>0</u> |
| <u>Block: 540390108042013</u> | <u>20</u> |
| <u>Block: 540390108042014</u> | <u>0</u> |
| <u>Block: 540390108042015</u> | <u>12</u> |
| <u>Block: 540390108042016</u> | <u>85</u> |
| <u>Block: 540390108042017</u> | <u>11</u> |
| <u>Block: 540390108042018</u> | <u>6</u> |
| <u>Block: 540390108042019</u> | <u>0</u> |
| <u>Block: 540390108042020</u> | <u>0</u> |
| <u>Block: 540390108042021</u> | <u>3</u> |
| <u>Block: 540390108042022</u> | <u>19</u> |
| <u>Block: 540390108042023</u> | <u>7</u> |
| <u>Block: 540390108042024</u> | <u>4</u> |
| <u>Block: 540390108042025</u> | <u>68</u> |
| <u>Block: 540390108042026</u> | <u>10</u> |
| <u>Block: 540390108042027</u> | <u>7</u> |
| <u>Block: 540390108042028</u> | <u>8</u> |
| <u>Block: 540390108042029</u> | <u>0</u> |
| <u>Block: 540390108042030</u> | <u>0</u> |
| <u>Block: 540390108042031</u> | <u>195</u> |
| <u>Block: 540390108042032</u> | <u>18</u> |
| <u>Block: 540390108042033</u> | <u>67</u> |
| <u>Block: 540390108042034</u> | <u>0</u> |
| <u>Block: 540390108042035</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540390108042036</u> | <u>21</u> |
| <u>Block: 540390108042037</u> | <u>0</u> |
| <u>Block: 540390108042038</u> | <u>44</u> |
| <u>Block: 540390108042039</u> | <u>25</u> |
| <u>Block: 540390108042040</u> | <u>0</u> |
| <u>Block: 540390108042042</u> | <u>0</u> |
| <u>Block: 540390108042043</u> | <u>7</u> |
| <u>Block: 540390108042044</u> | <u>13</u> |
| <u>Block: 540390108042045</u> | <u>11</u> |
| <u>Block: 540390108042046</u> | <u>0</u> |
| <u>Block: 540390108042047</u> | <u>4</u> |
| <u>BlockGroup 540390108042 Subtotal</u> | <u>1015</u> |
| <u>Tract 108.04 Subtotal</u> | <u>1994</u> |
| <u>Tract: 11 (part)</u> | |
| <u>BlockGroup: 540390011002</u> | <u>752</u> |
| <u>BlockGroup: 540390011003</u> | <u>1154</u> |
| <u>BlockGroup: 540390011004</u> | <u>670</u> |
| <u>BlockGroup: 540390011005</u> | <u>644</u> |
| <u>BlockGroup: 540390011006</u> | <u>481</u> |
| <u>Tract 11 Subtotal</u> | <u>3701</u> |
| <u>Tract: 12</u> | <u>1595</u> |
| <u>Tract: 13</u> | <u>2497</u> |
| <u>Tract: 2</u> | <u>2317</u> |
| <u>Tract: 3</u> | <u>2573</u> |
| <u>Tract: 5</u> | <u>2152</u> |
| <u>Tract: 6</u> | <u>4008</u> |
| <u>Tract: 7</u> | <u>2196</u> |

| | |
|---|---------------|
| <u>Tract: 8</u> | <u>1943</u> |
| <u>Tract: 9</u> | <u>1158</u> |
| <u>County Kanawha WV Subtotal</u> | <u>54945</u> |
| <u>County: Putnam WV (part)</u> | |
| <u>Tract: 201</u> | <u>4950</u> |
| <u>Tract: 202</u> | <u>5329</u> |
| <u>Tract: 205</u> | <u>5925</u> |
| <u>County Putnam WV Subtotal</u> | <u>16204</u> |
| <u>County: Roane WV</u> | <u>14028</u> |
| <u>County: Wirt WV (part)</u> | |
| <u>Tract: 301.01 (part)</u> | |
| <u>BlockGroup: 541050301012</u> | |
| <u>Block: 541050301012139</u> | <u>0</u> |
| <u>BlockGroup 541050301012 Subtotal</u> | <u>0</u> |
| <u>Tract 301.01 Subtotal</u> | <u>0</u> |
| <u>County Wirt WV Subtotal</u> | <u>0</u> |
| <u>District 8 Total</u> | <u>101467</u> |

(9) The ninth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~The following areas of McDowell County:~~

~~Voting district: 23~~

~~Voting district: 26~~

~~The following blocks of voting district 32:~~

~~Block: 540479538004072~~

~~Block: 540479538004086~~

~~Block: 540479538004087~~

~~Block: 540479538004089~~

Block: 540479538004090

Block: 540479538004092

Block: 540479545031085

Block: 540479545031088

Block: 540479545041000

Block: 540479545041001

Block: 540479545045001

Block: 540479545045002

Block: 540479545045003

Block: 540479545045004

Block: 540479545045005

Block: 540479545045006

~~Voting district: 40~~

~~The following block of voting district 58:~~

~~Block: 540479545045017~~

~~The following blocks of voting district 63:~~

~~Block: 540479545031015~~

~~Block: 540479545031093~~

~~Block: 540479545031095~~

~~Block: 540479545031098~~

~~Block: 540479545031099~~

~~Raleigh County~~

~~Wyoming County~~

District 9

County: Fayette WV (part)

Tract: 201.01 (part)

BlockGroup: 540190201011

| | |
|---|-----------|
| <u>Block: 540190201011004</u> | <u>2</u> |
| <u>Block: 540190201011032</u> | <u>9</u> |
| <u>Block: 540190201011033</u> | <u>14</u> |
| <u>BlockGroup 540190201011 Subtotal</u> | <u>25</u> |
| <u>BlockGroup: 540190201013</u> | |
| <u>Block: 540190201013046</u> | <u>0</u> |
| <u>Block: 540190201013047</u> | <u>0</u> |
| <u>Block: 540190201013048</u> | <u>0</u> |
| <u>Block: 540190201013049</u> | <u>1</u> |
| <u>Block: 540190201013055</u> | <u>0</u> |
| <u>Block: 540190201013057</u> | <u>0</u> |
| <u>Block: 540190201013058</u> | <u>0</u> |
| <u>Block: 540190201013060</u> | <u>0</u> |
| <u>BlockGroup 540190201013 Subtotal</u> | <u>1</u> |
| <u>Tract 201.01 Subtotal</u> | <u>26</u> |
| <u>Tract: 202.01 (part)</u> | |
| <u>BlockGroup: 540190202011</u> | |
| <u>Block: 540190202011001</u> | <u>14</u> |
| <u>Block: 540190202011002</u> | <u>0</u> |
| <u>Block: 540190202011003</u> | <u>0</u> |
| <u>Block: 540190202011004</u> | <u>0</u> |
| <u>Block: 540190202011005</u> | <u>0</u> |
| <u>Block: 540190202011006</u> | <u>0</u> |
| <u>Block: 540190202011007</u> | <u>0</u> |
| <u>Block: 540190202011008</u> | <u>0</u> |
| <u>Block: 540190202011011</u> | <u>12</u> |
| <u>Block: 540190202011013</u> | <u>0</u> |

| | |
|---|------------|
| <u>Block: 540190202011014</u> | <u>33</u> |
| <u>Block: 540190202011015</u> | <u>7</u> |
| <u>Block: 540190202011016</u> | <u>5</u> |
| <u>Block: 540190202011017</u> | <u>3</u> |
| <u>Block: 540190202011018</u> | <u>0</u> |
| <u>Block: 540190202011019</u> | <u>222</u> |
| <u>Block: 540190202011020</u> | <u>0</u> |
| <u>Block: 540190202011021</u> | <u>9</u> |
| <u>Block: 540190202011022</u> | <u>0</u> |
| <u>Block: 540190202011023</u> | <u>0</u> |
| <u>Block: 540190202011024</u> | <u>16</u> |
| <u>Block: 540190202011025</u> | <u>87</u> |
| <u>Block: 540190202011026</u> | <u>14</u> |
| <u>Block: 540190202011027</u> | <u>41</u> |
| <u>Block: 540190202011028</u> | <u>53</u> |
| <u>Block: 540190202011029</u> | <u>5</u> |
| <u>Block: 540190202011030</u> | <u>96</u> |
| <u>Block: 540190202011031</u> | <u>6</u> |
| <u>Block: 540190202011032</u> | <u>8</u> |
| <u>Block: 540190202011033</u> | <u>24</u> |
| <u>BlockGroup 540190202011 Subtotal</u> | <u>655</u> |
| <u>BlockGroup: 540190202012</u> | |
| <u>Block: 540190202012004</u> | <u>1</u> |
| <u>Block: 540190202012005</u> | <u>8</u> |
| <u>Block: 540190202012006</u> | <u>11</u> |
| <u>Block: 540190202012007</u> | <u>6</u> |
| <u>Block: 540190202012008</u> | <u>8</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540190202012009</u> | <u>3</u> |
| <u>Block: 540190202012010</u> | <u>29</u> |
| <u>Block: 540190202012011</u> | <u>16</u> |
| <u>Block: 540190202012012</u> | <u>28</u> |
| <u>Block: 540190202012013</u> | <u>41</u> |
| <u>Block: 540190202012014</u> | <u>13</u> |
| <u>Block: 540190202012015</u> | <u>250</u> |
| <u>Block: 540190202012016</u> | <u>19</u> |
| <u>Block: 540190202012017</u> | <u>16</u> |
| <u>Block: 540190202012018</u> | <u>14</u> |
| <u>Block: 540190202012019</u> | <u>16</u> |
| <u>Block: 540190202012020</u> | <u>15</u> |
| <u>Block: 540190202012021</u> | <u>10</u> |
| <u>Block: 540190202012022</u> | <u>30</u> |
| <u>Block: 540190202012023</u> | <u>44</u> |
| <u>Block: 540190202012024</u> | <u>24</u> |
| <u>Block: 540190202012025</u> | <u>23</u> |
| <u>Block: 540190202012026</u> | <u>22</u> |
| <u>Block: 540190202012027</u> | <u>10</u> |
| <u>Block: 540190202012028</u> | <u>27</u> |
| <u>Block: 540190202012029</u> | <u>40</u> |
| <u>Block: 540190202012030</u> | <u>31</u> |
| <u>Block: 540190202012031</u> | <u>47</u> |
| <u>Block: 540190202012032</u> | <u>8</u> |
| <u>Block: 540190202012033</u> | <u>20</u> |
| <u>Block: 540190202012034</u> | <u>7</u> |
| <u>Block: 540190202012035</u> | <u>8</u> |

| | |
|---|-------------|
| <u>Block: 540190202012036</u> | <u>7</u> |
| <u>Block: 540190202012037</u> | <u>14</u> |
| <u>Block: 540190202012038</u> | <u>29</u> |
| <u>Block: 540190202012039</u> | <u>8</u> |
| <u>Block: 540190202012040</u> | <u>28</u> |
| <u>Block: 540190202012041</u> | <u>6</u> |
| <u>Block: 540190202012042</u> | <u>5</u> |
| <u>Block: 540190202012043</u> | <u>21</u> |
| <u>Block: 540190202012044</u> | <u>3</u> |
| <u>Block: 540190202012045</u> | <u>12</u> |
| <u>Block: 540190202012046</u> | <u>3</u> |
| <u>Block: 540190202012047</u> | <u>5</u> |
| <u>Block: 540190202012048</u> | <u>6</u> |
| <u>Block: 540190202012049</u> | <u>7</u> |
| <u>Block: 540190202012050</u> | <u>13</u> |
| <u>Block: 540190202012051</u> | <u>51</u> |
| <u>Block: 540190202012052</u> | <u>0</u> |
| <u>Block: 540190202012053</u> | <u>8</u> |
| <u>Block: 540190202012054</u> | <u>43</u> |
| <u>Block: 540190202012055</u> | <u>1</u> |
| <u>Block: 540190202012060</u> | <u>5</u> |
| <u>BlockGroup 540190202012 Subtotal</u> | <u>1120</u> |
| <u>BlockGroup: 540190202013</u> | |
| <u>Block: 540190202013003</u> | <u>85</u> |
| <u>Block: 540190202013004</u> | <u>15</u> |
| <u>Block: 540190202013005</u> | <u>27</u> |
| <u>Block: 540190202013007</u> | <u>19</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540190202013008</u> | <u>13</u> |
| <u>Block: 540190202013009</u> | <u>9</u> |
| <u>Block: 540190202013010</u> | <u>20</u> |
| <u>Block: 540190202013011</u> | <u>12</u> |
| <u>Block: 540190202013012</u> | <u>0</u> |
| <u>Block: 540190202013013</u> | <u>0</u> |
| <u>Block: 540190202013014</u> | <u>15</u> |
| <u>Block: 540190202013015</u> | <u>3</u> |
| <u>Block: 540190202013016</u> | <u>2</u> |
| <u>Block: 540190202013017</u> | <u>0</u> |
| <u>Block: 540190202013018</u> | <u>0</u> |
| <u>Block: 540190202013019</u> | <u>0</u> |
| <u>Block: 540190202013020</u> | <u>73</u> |
| <u>Block: 540190202013021</u> | <u>7</u> |
| <u>Block: 540190202013022</u> | <u>11</u> |
| <u>Block: 540190202013023</u> | <u>22</u> |
| <u>Block: 540190202013024</u> | <u>19</u> |
| <u>Block: 540190202013025</u> | <u>0</u> |
| <u>Block: 540190202013026</u> | <u>0</u> |
| <u>Block: 540190202013027</u> | <u>4</u> |
| <u>Block: 540190202013028</u> | <u>5</u> |
| <u>Block: 540190202013029</u> | <u>5</u> |
| <u>Block: 540190202013030</u> | <u>11</u> |
| <u>Block: 540190202013031</u> | <u>0</u> |
| <u>Block: 540190202013032</u> | <u>14</u> |
| <u>Block: 540190202013033</u> | <u>16</u> |
| <u>Block: 540190202013034</u> | <u>18</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540190202013035</u> | <u>6</u> |
| <u>Block: 540190202013036</u> | <u>14</u> |
| <u>Block: 540190202013037</u> | <u>0</u> |
| <u>Block: 540190202013038</u> | <u>0</u> |
| <u>Block: 540190202013039</u> | <u>0</u> |
| <u>Block: 540190202013040</u> | <u>146</u> |
| <u>Block: 540190202013041</u> | <u>143</u> |
| <u>Block: 540190202013042</u> | <u>56</u> |
| <u>Block: 540190202013043</u> | <u>0</u> |
| <u>Block: 540190202013044</u> | <u>0</u> |
| <u>Block: 540190202013045</u> | <u>0</u> |
| <u>Block: 540190202013046</u> | <u>0</u> |
| <u>Block: 540190202013047</u> | <u>0</u> |
| <u>Block: 540190202013048</u> | <u>0</u> |
| <u>Block: 540190202013049</u> | <u>0</u> |
| <u>Block: 540190202013050</u> | <u>0</u> |
| <u>Block: 540190202013051</u> | <u>0</u> |
| <u>Block: 540190202013052</u> | <u>0</u> |
| <u>Block: 540190202013053</u> | <u>0</u> |
| <u>Block: 540190202013054</u> | <u>25</u> |
| <u>Block: 540190202013055</u> | <u>0</u> |
| <u>Block: 540190202013056</u> | <u>0</u> |
| <u>Block: 540190202013057</u> | <u>0</u> |
| <u>Block: 540190202013058</u> | <u>0</u> |
| <u>Block: 540190202013059</u> | <u>0</u> |
| <u>Block: 540190202013060</u> | <u>0</u> |
| <u>Block: 540190202013061</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540190202013062</u> | <u>0</u> |
| <u>Block: 540190202013063</u> | <u>0</u> |
| <u>Block: 540190202013064</u> | <u>0</u> |
| <u>Block: 540190202013065</u> | <u>0</u> |
| <u>Block: 540190202013066</u> | <u>7</u> |
| <u>Block: 540190202013067</u> | <u>2</u> |
| <u>Block: 540190202013068</u> | <u>0</u> |
| <u>Block: 540190202013069</u> | <u>0</u> |
| <u>Block: 540190202013070</u> | <u>76</u> |
| <u>Block: 540190202013071</u> | <u>13</u> |
| <u>Block: 540190202013072</u> | <u>21</u> |
| <u>BlockGroup 540190202013 Subtotal</u> | <u>934</u> |
| <u>Tract 202.01 Subtotal</u> | <u>2709</u> |
| <u>Tract: 202.02 (part)</u> | |
| <u>BlockGroup: 540190202021</u> | |
| <u>Block: 540190202021011</u> | <u>233</u> |
| <u>Block: 540190202021012</u> | <u>0</u> |
| <u>Block: 540190202021013</u> | <u>0</u> |
| <u>Block: 540190202021018</u> | <u>4</u> |
| <u>Block: 540190202021019</u> | <u>0</u> |
| <u>Block: 540190202021020</u> | <u>45</u> |
| <u>Block: 540190202021021</u> | <u>0</u> |
| <u>Block: 540190202021022</u> | <u>10</u> |
| <u>Block: 540190202021023</u> | <u>0</u> |
| <u>Block: 540190202021024</u> | <u>8</u> |
| <u>Block: 540190202021025</u> | <u>40</u> |
| <u>Block: 540190202021026</u> | <u>0</u> |

| | |
|---|------------|
| <u>Block: 540190202021027</u> | <u>12</u> |
| <u>Block: 540190202021028</u> | <u>0</u> |
| <u>Block: 540190202021029</u> | <u>0</u> |
| <u>Block: 540190202021030</u> | <u>138</u> |
| <u>Block: 540190202021031</u> | <u>23</u> |
| <u>Block: 540190202021032</u> | <u>31</u> |
| <u>Block: 540190202021033</u> | <u>22</u> |
| <u>Block: 540190202021034</u> | <u>3</u> |
| <u>Block: 540190202021035</u> | <u>0</u> |
| <u>Block: 540190202021036</u> | <u>0</u> |
| <u>Block: 540190202021037</u> | <u>15</u> |
| <u>Block: 540190202021038</u> | <u>0</u> |
| <u>BlockGroup 540190202021 Subtotal</u> | <u>584</u> |
| <u>BlockGroup: 540190202022</u> | |
| <u>Block: 540190202022000</u> | <u>7</u> |
| <u>Block: 540190202022005</u> | <u>0</u> |
| <u>Block: 540190202022006</u> | <u>0</u> |
| <u>Block: 540190202022007</u> | <u>0</u> |
| <u>Block: 540190202022008</u> | <u>6</u> |
| <u>Block: 540190202022009</u> | <u>84</u> |
| <u>Block: 540190202022010</u> | <u>23</u> |
| <u>Block: 540190202022011</u> | <u>49</u> |
| <u>Block: 540190202022012</u> | <u>42</u> |
| <u>Block: 540190202022013</u> | <u>18</u> |
| <u>Block: 540190202022014</u> | <u>18</u> |
| <u>Block: 540190202022015</u> | <u>51</u> |
| <u>Block: 540190202022016</u> | <u>21</u> |

| | |
|---|-------------|
| <u>Block: 540190202022017</u> | <u>0</u> |
| <u>Block: 540190202022018</u> | <u>27</u> |
| <u>Block: 540190202022019</u> | <u>195</u> |
| <u>Block: 540190202022020</u> | <u>8</u> |
| <u>Block: 540190202022021</u> | <u>0</u> |
| <u>Block: 540190202022022</u> | <u>6</u> |
| <u>Block: 540190202022023</u> | <u>0</u> |
| <u>Block: 540190202022024</u> | <u>39</u> |
| <u>Block: 540190202022025</u> | <u>15</u> |
| <u>BlockGroup 540190202022 Subtotal</u> | <u>609</u> |
| <u>BlockGroup: 540190202023</u> | <u>1586</u> |
| <u>Tract 202.02 Subtotal</u> | <u>2779</u> |
| <u>Tract: 203</u> | <u>2733</u> |
| <u>Tract: 204</u> | <u>3873</u> |
| <u>Tract: 205</u> | <u>1606</u> |
| <u>Tract: 206 (part)</u> | |
| <u>BlockGroup: 540190206001</u> | |
| <u>Block: 540190206001022</u> | <u>0</u> |
| <u>Block: 540190206001023</u> | <u>0</u> |
| <u>Block: 540190206001024</u> | <u>0</u> |
| <u>Block: 540190206001025</u> | <u>0</u> |
| <u>Block: 540190206001026</u> | <u>40</u> |
| <u>Block: 540190206001027</u> | <u>0</u> |
| <u>Block: 540190206001029</u> | <u>182</u> |
| <u>Block: 540190206001030</u> | <u>8</u> |
| <u>Block: 540190206001031</u> | <u>26</u> |
| <u>Block: 540190206001032</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540190206001033</u> | <u>0</u> |
| <u>Block: 540190206001034</u> | <u>8</u> |
| <u>Block: 540190206001035</u> | <u>0</u> |
| <u>Block: 540190206001036</u> | <u>44</u> |
| <u>Block: 540190206001037</u> | <u>6</u> |
| <u>Block: 540190206001038</u> | <u>10</u> |
| <u>Block: 540190206001039</u> | <u>0</u> |
| <u>Block: 540190206001040</u> | <u>5</u> |
| <u>Block: 540190206001041</u> | <u>0</u> |
| <u>Block: 540190206001042</u> | <u>0</u> |
| <u>Block: 540190206001043</u> | <u>0</u> |
| <u>Block: 540190206001044</u> | <u>0</u> |
| <u>Block: 540190206001045</u> | <u>0</u> |
| <u>Block: 540190206001046</u> | <u>0</u> |
| <u>Block: 540190206001047</u> | <u>13</u> |
| <u>Block: 540190206001048</u> | <u>0</u> |
| <u>Block: 540190206001049</u> | <u>42</u> |
| <u>Block: 540190206001050</u> | <u>0</u> |
| <u>Block: 540190206001051</u> | <u>0</u> |
| <u>Block: 540190206001052</u> | <u>0</u> |
| <u>Block: 540190206001053</u> | <u>14</u> |
| <u>Block: 540190206001054</u> | <u>137</u> |
| <u>Block: 540190206001055</u> | <u>4</u> |
| <u>Block: 540190206001056</u> | <u>9</u> |
| <u>Block: 540190206001057</u> | <u>0</u> |
| <u>Block: 540190206001058</u> | <u>0</u> |
| <u>Block: 540190206001059</u> | <u>8</u> |

| | |
|---|------------|
| <u>Block: 540190206001060</u> | <u>18</u> |
| <u>Block: 540190206001061</u> | <u>9</u> |
| <u>Block: 540190206001062</u> | <u>5</u> |
| <u>Block: 540190206001063</u> | <u>0</u> |
| <u>Block: 540190206001064</u> | <u>0</u> |
| <u>Block: 540190206001065</u> | <u>0</u> |
| <u>Block: 540190206001066</u> | <u>0</u> |
| <u>Block: 540190206001067</u> | <u>0</u> |
| <u>Block: 540190206001068</u> | <u>10</u> |
| <u>Block: 540190206001069</u> | <u>2</u> |
| <u>Block: 540190206001070</u> | <u>0</u> |
| <u>BlockGroup 540190206001 Subtotal</u> | <u>600</u> |
| <u>BlockGroup: 540190206002</u> | |
| <u>Block: 540190206002035</u> | <u>0</u> |
| <u>Block: 540190206002041</u> | <u>0</u> |
| <u>Block: 540190206002043</u> | <u>0</u> |
| <u>Block: 540190206002065</u> | <u>19</u> |
| <u>Block: 540190206002066</u> | <u>3</u> |
| <u>Block: 540190206002067</u> | <u>2</u> |
| <u>Block: 540190206002068</u> | <u>9</u> |
| <u>Block: 540190206002069</u> | <u>0</u> |
| <u>Block: 540190206002081</u> | <u>10</u> |
| <u>Block: 540190206002082</u> | <u>5</u> |
| <u>Block: 540190206002083</u> | <u>1</u> |
| <u>Block: 540190206002084</u> | <u>0</u> |
| <u>Block: 540190206002085</u> | <u>13</u> |
| <u>Block: 540190206002086</u> | <u>3</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540190206002087</u> | <u>1</u> |
| <u>Block: 540190206002088</u> | <u>2</u> |
| <u>Block: 540190206002089</u> | <u>14</u> |
| <u>Block: 540190206002090</u> | <u>7</u> |
| <u>Block: 540190206002091</u> | <u>21</u> |
| <u>Block: 540190206002092</u> | <u>19</u> |
| <u>Block: 540190206002093</u> | <u>6</u> |
| <u>Block: 540190206002094</u> | <u>4</u> |
| <u>Block: 540190206002095</u> | <u>21</u> |
| <u>Block: 540190206002096</u> | <u>0</u> |
| <u>Block: 540190206002098</u> | <u>65</u> |
| <u>Block: 540190206002099</u> | <u>7</u> |
| <u>Block: 540190206002100</u> | <u>3</u> |
| <u>Block: 540190206002101</u> | <u>6</u> |
| <u>Block: 540190206002102</u> | <u>0</u> |
| <u>Block: 540190206002103</u> | <u>0</u> |
| <u>Block: 540190206002104</u> | <u>11</u> |
| <u>Block: 540190206002105</u> | <u>0</u> |
| <u>Block: 540190206002106</u> | <u>67</u> |
| <u>Block: 540190206002107</u> | <u>0</u> |
| <u>Block: 540190206002108</u> | <u>2</u> |
| <u>Block: 540190206002109</u> | <u>12</u> |
| <u>Block: 540190206002110</u> | <u>1</u> |
| <u>Block: 540190206002111</u> | <u>13</u> |
| <u>Block: 540190206002112</u> | <u>2</u> |
| <u>Block: 540190206002118</u> | <u>9</u> |
| <u>Block: 540190206002119</u> | <u>0</u> |

| | |
|---|---------------|
| <u>Block: 540190206002120</u> | <u>4</u> |
| <u>Block: 540190206002121</u> | <u>9</u> |
| <u>Block: 540190206002124</u> | <u>0</u> |
| <u>Block: 540190206002131</u> | <u>0</u> |
| <u>Block: 540190206002132</u> | <u>0</u> |
| <u>Block: 540190206002133</u> | <u>0</u> |
| <u>Block: 540190206002134</u> | <u>0</u> |
| <u>BlockGroup 540190206002 Subtotal</u> | <u>371</u> |
| <u>Tract 206 Subtotal</u> | <u>971</u> |
| <u>County Fayette WV Subtotal</u> | <u>14697</u> |
| <u>County: Raleigh WV</u> | <u>74591</u> |
| <u>County: Wyoming WV</u> | <u>21382</u> |
| <u>District 9 Total</u> | <u>110670</u> |

(10) The tenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Fayette County~~

~~Greenbrier County~~

~~Monroe County~~

~~Summers County~~

District 10

County: Fayette WV (part)

Tract: 201.01 (part)

BlockGroup: 540190201011

Block: 540190201011000 138

Block: 540190201011001 140

Block: 540190201011002 98

Block: 540190201011003 82

| | |
|-------------------------------|------------|
| <u>Block: 540190201011005</u> | <u>7</u> |
| <u>Block: 540190201011006</u> | <u>31</u> |
| <u>Block: 540190201011007</u> | <u>66</u> |
| <u>Block: 540190201011008</u> | <u>43</u> |
| <u>Block: 540190201011009</u> | <u>0</u> |
| <u>Block: 540190201011010</u> | <u>119</u> |
| <u>Block: 540190201011011</u> | <u>0</u> |
| <u>Block: 540190201011012</u> | <u>25</u> |
| <u>Block: 540190201011013</u> | <u>0</u> |
| <u>Block: 540190201011014</u> | <u>23</u> |
| <u>Block: 540190201011015</u> | <u>12</u> |
| <u>Block: 540190201011016</u> | <u>8</u> |
| <u>Block: 540190201011017</u> | <u>11</u> |
| <u>Block: 540190201011018</u> | <u>16</u> |
| <u>Block: 540190201011019</u> | <u>45</u> |
| <u>Block: 540190201011020</u> | <u>5</u> |
| <u>Block: 540190201011021</u> | <u>5</u> |
| <u>Block: 540190201011022</u> | <u>0</u> |
| <u>Block: 540190201011023</u> | <u>0</u> |
| <u>Block: 540190201011024</u> | <u>0</u> |
| <u>Block: 540190201011025</u> | <u>0</u> |
| <u>Block: 540190201011026</u> | <u>0</u> |
| <u>Block: 540190201011027</u> | <u>0</u> |
| <u>Block: 540190201011028</u> | <u>2</u> |
| <u>Block: 540190201011029</u> | <u>3</u> |
| <u>Block: 540190201011030</u> | <u>7</u> |
| <u>Block: 540190201011031</u> | <u>4</u> |

| | |
|---|-------------|
| <u>Block: 540190201011034</u> | <u>13</u> |
| <u>BlockGroup 540190201011 Subtotal</u> | <u>903</u> |
| <u>BlockGroup: 540190201012</u> | <u>1764</u> |
| <u>BlockGroup: 540190201013</u> | |
| <u>Block: 540190201013000</u> | <u>0</u> |
| <u>Block: 540190201013001</u> | <u>2</u> |
| <u>Block: 540190201013002</u> | <u>0</u> |
| <u>Block: 540190201013003</u> | <u>54</u> |
| <u>Block: 540190201013004</u> | <u>9</u> |
| <u>Block: 540190201013005</u> | <u>40</u> |
| <u>Block: 540190201013006</u> | <u>2</u> |
| <u>Block: 540190201013007</u> | <u>6</u> |
| <u>Block: 540190201013008</u> | <u>3</u> |
| <u>Block: 540190201013009</u> | <u>83</u> |
| <u>Block: 540190201013010</u> | <u>0</u> |
| <u>Block: 540190201013011</u> | <u>67</u> |
| <u>Block: 540190201013012</u> | <u>132</u> |
| <u>Block: 540190201013013</u> | <u>11</u> |
| <u>Block: 540190201013014</u> | <u>35</u> |
| <u>Block: 540190201013015</u> | <u>4</u> |
| <u>Block: 540190201013016</u> | <u>0</u> |
| <u>Block: 540190201013017</u> | <u>0</u> |
| <u>Block: 540190201013018</u> | <u>0</u> |
| <u>Block: 540190201013019</u> | <u>63</u> |
| <u>Block: 540190201013020</u> | <u>46</u> |
| <u>Block: 540190201013021</u> | <u>42</u> |
| <u>Block: 540190201013022</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540190201013023</u> | <u>126</u> |
| <u>Block: 540190201013024</u> | <u>160</u> |
| <u>Block: 540190201013025</u> | <u>0</u> |
| <u>Block: 540190201013026</u> | <u>12</u> |
| <u>Block: 540190201013027</u> | <u>0</u> |
| <u>Block: 540190201013028</u> | <u>19</u> |
| <u>Block: 540190201013029</u> | <u>9</u> |
| <u>Block: 540190201013030</u> | <u>79</u> |
| <u>Block: 540190201013031</u> | <u>137</u> |
| <u>Block: 540190201013032</u> | <u>32</u> |
| <u>Block: 540190201013033</u> | <u>2</u> |
| <u>Block: 540190201013034</u> | <u>27</u> |
| <u>Block: 540190201013035</u> | <u>9</u> |
| <u>Block: 540190201013036</u> | <u>4</u> |
| <u>Block: 540190201013037</u> | <u>24</u> |
| <u>Block: 540190201013038</u> | <u>0</u> |
| <u>Block: 540190201013039</u> | <u>0</u> |
| <u>Block: 540190201013040</u> | <u>1</u> |
| <u>Block: 540190201013041</u> | <u>18</u> |
| <u>Block: 540190201013042</u> | <u>12</u> |
| <u>Block: 540190201013043</u> | <u>2</u> |
| <u>Block: 540190201013044</u> | <u>50</u> |
| <u>Block: 540190201013045</u> | <u>27</u> |
| <u>Block: 540190201013050</u> | <u>6</u> |
| <u>Block: 540190201013051</u> | <u>60</u> |
| <u>Block: 540190201013052</u> | <u>24</u> |
| <u>Block: 540190201013053</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540190201013054</u> | <u>0</u> |
| <u>Block: 540190201013056</u> | <u>0</u> |
| <u>Block: 540190201013059</u> | <u>0</u> |
| <u>Block: 540190201013061</u> | <u>0</u> |
| <u>Block: 540190201013062</u> | <u>2</u> |
| <u>Block: 540190201013063</u> | <u>11</u> |
| <u>BlockGroup 540190201013 Subtotal</u> | <u>1452</u> |
| <u>Tract 201.01 Subtotal</u> | <u>4119</u> |
| <u>Tract: 201.02</u> | <u>1627</u> |
| <u>Tract: 202.01 (part)</u> | |
| <u>BlockGroup: 540190202011</u> | |
| <u>Block: 540190202011000</u> | <u>0</u> |
| <u>Block: 540190202011009</u> | <u>443</u> |
| <u>Block: 540190202011010</u> | <u>25</u> |
| <u>Block: 540190202011012</u> | <u>3</u> |
| <u>BlockGroup 540190202011 Subtotal</u> | <u>471</u> |
| <u>BlockGroup: 540190202012</u> | |
| <u>Block: 540190202012000</u> | <u>53</u> |
| <u>Block: 540190202012001</u> | <u>110</u> |
| <u>Block: 540190202012002</u> | <u>6</u> |
| <u>Block: 540190202012003</u> | <u>36</u> |
| <u>Block: 540190202012056</u> | <u>58</u> |
| <u>Block: 540190202012057</u> | <u>71</u> |
| <u>Block: 540190202012058</u> | <u>51</u> |
| <u>Block: 540190202012059</u> | <u>63</u> |
| <u>BlockGroup 540190202012 Subtotal</u> | <u>448</u> |
| <u>BlockGroup: 540190202013</u> | |

| | |
|---|-------------|
| <u>Block: 540190202013000</u> | <u>52</u> |
| <u>Block: 540190202013001</u> | <u>13</u> |
| <u>Block: 540190202013002</u> | <u>14</u> |
| <u>Block: 540190202013006</u> | <u>106</u> |
| <u>BlockGroup 540190202013 Subtotal</u> | <u>185</u> |
| <u>Tract 202.01 Subtotal</u> | <u>1104</u> |
| <u>Tract: 202.02 (part)</u> | |
| <u>BlockGroup: 540190202021</u> | |
| <u>Block: 540190202021000</u> | <u>0</u> |
| <u>Block: 540190202021001</u> | <u>18</u> |
| <u>Block: 540190202021002</u> | <u>78</u> |
| <u>Block: 540190202021003</u> | <u>276</u> |
| <u>Block: 540190202021004</u> | <u>24</u> |
| <u>Block: 540190202021005</u> | <u>32</u> |
| <u>Block: 540190202021006</u> | <u>0</u> |
| <u>Block: 540190202021007</u> | <u>4</u> |
| <u>Block: 540190202021008</u> | <u>26</u> |
| <u>Block: 540190202021009</u> | <u>15</u> |
| <u>Block: 540190202021010</u> | <u>0</u> |
| <u>Block: 540190202021014</u> | <u>0</u> |
| <u>Block: 540190202021015</u> | <u>57</u> |
| <u>Block: 540190202021016</u> | <u>7</u> |
| <u>Block: 540190202021017</u> | <u>12</u> |
| <u>Block: 540190202021039</u> | <u>204</u> |
| <u>Block: 540190202021040</u> | <u>5</u> |
| <u>Block: 540190202021041</u> | <u>10</u> |
| <u>Block: 540190202021042</u> | <u>6</u> |

| | |
|---|------------|
| <u>Block: 540190202021043</u> | <u>0</u> |
| <u>Block: 540190202021044</u> | <u>8</u> |
| <u>BlockGroup 540190202021 Subtotal</u> | <u>782</u> |
| <u>BlockGroup: 540190202022</u> | |
| <u>Block: 540190202022001</u> | <u>42</u> |
| <u>Block: 540190202022002</u> | <u>28</u> |
| <u>Block: 540190202022003</u> | <u>3</u> |
| <u>Block: 540190202022004</u> | <u>18</u> |
| <u>BlockGroup 540190202022 Subtotal</u> | <u>91</u> |
| <u>Tract 202.02 Subtotal</u> | <u>873</u> |
| <u>Tract: 206 (part)</u> | |
| <u>BlockGroup: 540190206001</u> | |
| <u>Block: 540190206001000</u> | <u>0</u> |
| <u>Block: 540190206001001</u> | <u>0</u> |
| <u>Block: 540190206001002</u> | <u>5</u> |
| <u>Block: 540190206001003</u> | <u>2</u> |
| <u>Block: 540190206001004</u> | <u>0</u> |
| <u>Block: 540190206001005</u> | <u>18</u> |
| <u>Block: 540190206001006</u> | <u>6</u> |
| <u>Block: 540190206001007</u> | <u>0</u> |
| <u>Block: 540190206001008</u> | <u>10</u> |
| <u>Block: 540190206001009</u> | <u>0</u> |
| <u>Block: 540190206001010</u> | <u>0</u> |
| <u>Block: 540190206001011</u> | <u>0</u> |
| <u>Block: 540190206001012</u> | <u>0</u> |
| <u>Block: 540190206001013</u> | <u>0</u> |
| <u>Block: 540190206001014</u> | <u>0</u> |

| | |
|---|-----------|
| <u>Block: 540190206001015</u> | <u>0</u> |
| <u>Block: 540190206001016</u> | <u>0</u> |
| <u>Block: 540190206001017</u> | <u>0</u> |
| <u>Block: 540190206001018</u> | <u>0</u> |
| <u>Block: 540190206001019</u> | <u>0</u> |
| <u>Block: 540190206001020</u> | <u>0</u> |
| <u>Block: 540190206001021</u> | <u>0</u> |
| <u>Block: 540190206001028</u> | <u>0</u> |
| <u>Block: 540190206001071</u> | <u>0</u> |
| <u>Block: 540190206001072</u> | <u>0</u> |
| <u>BlockGroup 540190206001 Subtotal</u> | <u>41</u> |
| <u>BlockGroup: 540190206002</u> | |
| <u>Block: 540190206002000</u> | <u>0</u> |
| <u>Block: 540190206002001</u> | <u>0</u> |
| <u>Block: 540190206002002</u> | <u>0</u> |
| <u>Block: 540190206002003</u> | <u>69</u> |
| <u>Block: 540190206002004</u> | <u>11</u> |
| <u>Block: 540190206002005</u> | <u>9</u> |
| <u>Block: 540190206002006</u> | <u>6</u> |
| <u>Block: 540190206002007</u> | <u>21</u> |
| <u>Block: 540190206002008</u> | <u>0</u> |
| <u>Block: 540190206002009</u> | <u>4</u> |
| <u>Block: 540190206002010</u> | <u>0</u> |
| <u>Block: 540190206002011</u> | <u>5</u> |
| <u>Block: 540190206002012</u> | <u>31</u> |
| <u>Block: 540190206002013</u> | <u>15</u> |
| <u>Block: 540190206002014</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540190206002015</u> | <u>0</u> |
| <u>Block: 540190206002016</u> | <u>0</u> |
| <u>Block: 540190206002017</u> | <u>37</u> |
| <u>Block: 540190206002018</u> | <u>14</u> |
| <u>Block: 540190206002019</u> | <u>15</u> |
| <u>Block: 540190206002020</u> | <u>2</u> |
| <u>Block: 540190206002021</u> | <u>2</u> |
| <u>Block: 540190206002022</u> | <u>7</u> |
| <u>Block: 540190206002023</u> | <u>22</u> |
| <u>Block: 540190206002024</u> | <u>0</u> |
| <u>Block: 540190206002025</u> | <u>0</u> |
| <u>Block: 540190206002026</u> | <u>7</u> |
| <u>Block: 540190206002027</u> | <u>15</u> |
| <u>Block: 540190206002028</u> | <u>5</u> |
| <u>Block: 540190206002029</u> | <u>0</u> |
| <u>Block: 540190206002030</u> | <u>0</u> |
| <u>Block: 540190206002031</u> | <u>2</u> |
| <u>Block: 540190206002032</u> | <u>153</u> |
| <u>Block: 540190206002033</u> | <u>6</u> |
| <u>Block: 540190206002034</u> | <u>6</u> |
| <u>Block: 540190206002036</u> | <u>36</u> |
| <u>Block: 540190206002037</u> | <u>4</u> |
| <u>Block: 540190206002038</u> | <u>0</u> |
| <u>Block: 540190206002039</u> | <u>0</u> |
| <u>Block: 540190206002040</u> | <u>16</u> |
| <u>Block: 540190206002042</u> | <u>0</u> |
| <u>Block: 540190206002044</u> | <u>24</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540190206002045</u> | <u>13</u> |
| <u>Block: 540190206002046</u> | <u>3</u> |
| <u>Block: 540190206002047</u> | <u>6</u> |
| <u>Block: 540190206002048</u> | <u>16</u> |
| <u>Block: 540190206002049</u> | <u>0</u> |
| <u>Block: 540190206002050</u> | <u>48</u> |
| <u>Block: 540190206002051</u> | <u>0</u> |
| <u>Block: 540190206002052</u> | <u>2</u> |
| <u>Block: 540190206002053</u> | <u>0</u> |
| <u>Block: 540190206002054</u> | <u>0</u> |
| <u>Block: 540190206002055</u> | <u>0</u> |
| <u>Block: 540190206002056</u> | <u>0</u> |
| <u>Block: 540190206002057</u> | <u>0</u> |
| <u>Block: 540190206002058</u> | <u>0</u> |
| <u>Block: 540190206002059</u> | <u>0</u> |
| <u>Block: 540190206002060</u> | <u>0</u> |
| <u>Block: 540190206002061</u> | <u>0</u> |
| <u>Block: 540190206002062</u> | <u>0</u> |
| <u>Block: 540190206002063</u> | <u>0</u> |
| <u>Block: 540190206002064</u> | <u>0</u> |
| <u>Block: 540190206002070</u> | <u>8</u> |
| <u>Block: 540190206002071</u> | <u>15</u> |
| <u>Block: 540190206002072</u> | <u>6</u> |
| <u>Block: 540190206002073</u> | <u>17</u> |
| <u>Block: 540190206002074</u> | <u>0</u> |
| <u>Block: 540190206002075</u> | <u>9</u> |
| <u>Block: 540190206002076</u> | <u>0</u> |

| | |
|---|--------------|
| <u>Block: 540190206002077</u> | <u>0</u> |
| <u>Block: 540190206002078</u> | <u>10</u> |
| <u>Block: 540190206002079</u> | <u>7</u> |
| <u>Block: 540190206002080</u> | <u>0</u> |
| <u>Block: 540190206002097</u> | <u>19</u> |
| <u>Block: 540190206002113</u> | <u>0</u> |
| <u>Block: 540190206002114</u> | <u>11</u> |
| <u>Block: 540190206002115</u> | <u>0</u> |
| <u>Block: 540190206002116</u> | <u>0</u> |
| <u>Block: 540190206002117</u> | <u>6</u> |
| <u>Block: 540190206002122</u> | <u>0</u> |
| <u>Block: 540190206002123</u> | <u>0</u> |
| <u>Block: 540190206002125</u> | <u>0</u> |
| <u>Block: 540190206002126</u> | <u>0</u> |
| <u>Block: 540190206002127</u> | <u>0</u> |
| <u>Block: 540190206002128</u> | <u>0</u> |
| <u>Block: 540190206002129</u> | <u>24</u> |
| <u>Block: 540190206002130</u> | <u>5</u> |
| <u>Block: 540190206002135</u> | <u>1</u> |
| <u>BlockGroup 540190206002 Subtotal</u> | <u>770</u> |
| <u>Tract 206 Subtotal</u> | <u>811</u> |
| <u>Tract: 207</u> | <u>3167</u> |
| <u>Tract: 208</u> | <u>4429</u> |
| <u>Tract: 209</u> | <u>4068</u> |
| <u>Tract: 210</u> | <u>2827</u> |
| <u>Tract: 211</u> | <u>2766</u> |
| <u>County Fayette WV Subtotal</u> | <u>25791</u> |

| | |
|------------------------------|---------------|
| <u>County: Greenbrier WV</u> | <u>32977</u> |
| <u>County: Monroe WV</u> | <u>12376</u> |
| <u>County: Nicholas WV</u> | <u>24604</u> |
| <u>County: Summers WV</u> | <u>11959</u> |
| <u>District 10 Total</u> | <u>107707</u> |

(11) The eleventh senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

The following areas of Grant County:

Voting district: 4

The following blocks of voting district 11:

Block: 540239695001005

Block: 540239695001006

Block: 540239695001010

Block: 540239695001011

Block: 540239695001012

Block: 540239695001013

Block: 540239695001014

Block: 540239695001015

Block: 540239695001016

Block: 540239695001017

Block: 540239695001018

Block: 540239695001019

Block: 540239695001020

Block: 540239695001026

Block: 540239695001027

Block: 540239695001028

Block: 540239695001029

Block: 540239695001030
Block: 540239695001031
Block: 540239695001032
Block: 540239695001033
Block: 540239695001034
Block: 540239695001041
Block: 540239695001045
Block: 540239695001060
Block: 540239695001061
Block: 540239695001062
Block: 540239695001068
Block: 540239695001070
Block: 540239695001071
Block: 540239695001072
Block: 540239695001073
Block: 540239695001074
Block: 540239695001075
Block: 540239695001076
Block: 540239695001077
Block: 540239695001078
Block: 540239695001079
Block: 540239695001080
Block: 540239695001081
Block: 540239695001082
Block: 540239695001083
Block: 540239695001084
Block: 540239695001085

Block: 540239695001086

Block: 540239695001087

Block: 540239695001088

Block: 540239695001089

Block: 540239695001090

Block: 540239695001091

Block: 540239695001092

Block: 540239695001094

Block: 540239695001109

Block: 540239695001110

Block: 540239695001113

Block: 540239695001114

Block: 540239695001115

~~Voting district: 12~~

~~Voting district: 2~~

~~Voting district: 3~~

~~Voting district: 4~~

~~Voting district: 5~~

~~Voting district: 6~~

~~Voting district: 7~~

~~Voting district: 8~~

~~Nicholas County~~

~~Pendleton County~~

~~Pocahontas County~~

~~Randolph County~~

~~Upshur County~~

~~Webster County~~

District 11

| | |
|------------------------------|---------------|
| <u>County: Barbour WV</u> | <u>15465</u> |
| <u>County: Braxton WV</u> | <u>12447</u> |
| <u>County: Pendleton WV</u> | <u>6143</u> |
| <u>County: Pocahontas WV</u> | <u>7869</u> |
| <u>County: Randolph WV</u> | <u>27932</u> |
| <u>County: Upshur WV</u> | <u>23816</u> |
| <u>County: Webster WV</u> | <u>8378</u> |
| <u>District 11 Total</u> | <u>102050</u> |

(12) The twelfth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~Braxton County~~

~~Clay County~~

~~The following areas of Gilmer County:~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 18~~

~~Voting district: 20~~

~~The following blocks of voting district 24:~~

~~Block: 540219678002017~~

~~Block: 540219678002025~~

~~Block: 540219678002026~~

~~Block: 540219678002027~~

~~Block: 540219678002028~~

~~Block: 540219678002032~~

~~Block: 540219678002040~~

~~Block: 540219678002041~~

~~Block: 540219678002042~~~~Block: 540219678002043~~~~Block: 540219678002045~~~~Harrison County~~~~Lewis County~~District 12

| | |
|---|--------------|
| <u>County: Calhoun WV</u> | <u>6229</u> |
| <u>County: Gilmer WV</u> | <u>7408</u> |
| <u>County: Harrison WV</u> | <u>65921</u> |
| <u>County: Lewis WV</u> | <u>17033</u> |
| <u>County: Taylor WV (part)</u> | |
| <u>Tract: 9647</u> | <u>4807</u> |
| <u>Tract: 9648 (part)</u> | |
| <u>BlockGroup: 540919648001</u> | <u>611</u> |
| <u>BlockGroup: 540919648002</u> | |
| <u>Block: 540919648002013</u> | <u>0</u> |
| <u>Block: 540919648002014</u> | <u>91</u> |
| <u>Block: 540919648002015</u> | <u>7</u> |
| <u>Block: 540919648002016</u> | <u>10</u> |
| <u>Block: 540919648002017</u> | <u>0</u> |
| <u>Block: 540919648002018</u> | <u>0</u> |
| <u>Block: 540919648002019</u> | <u>70</u> |
| <u>Block: 540919648002020</u> | <u>4</u> |
| <u>Block: 540919648002021</u> | <u>0</u> |
| <u>Block: 540919648002022</u> | <u>0</u> |
| <u>Block: 540919648002023</u> | <u>0</u> |
| <u>BlockGroup 540919648002 Subtotal</u> | <u>182</u> |

| | |
|---|---------------|
| <u>BlockGroup: 540919648003</u> | <u>1077</u> |
| <u>BlockGroup: 540919648004</u> | |
| <u>Block: 540919648004000</u> | <u>0</u> |
| <u>Block: 540919648004001</u> | <u>0</u> |
| <u>Block: 540919648004002</u> | <u>0</u> |
| <u>Block: 540919648004003</u> | <u>57</u> |
| <u>Block: 540919648004005</u> | <u>2</u> |
| <u>Block: 540919648004006</u> | <u>24</u> |
| <u>Block: 540919648004008</u> | <u>137</u> |
| <u>Block: 540919648004009</u> | <u>7</u> |
| <u>Block: 540919648004010</u> | <u>28</u> |
| <u>Block: 540919648004011</u> | <u>0</u> |
| <u>BlockGroup 540919648004 Subtotal</u> | <u>255</u> |
| <u>BlockGroup: 540919648005</u> | <u>1363</u> |
| <u>Tract 9648 Subtotal</u> | <u>3488</u> |
| <u>County Taylor WV Subtotal</u> | <u>8295</u> |
| <u>District 12 Total</u> | <u>104886</u> |

(13) The thirteenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

The following areas of Marion County:

~~Voting district: 1~~

~~Voting district: 100~~

~~Voting district: 101~~

~~Voting district: 102~~

~~Voting district: 104~~

~~Voting district: 111~~

~~Voting district: 112~~

~~Voting district: 113~~
~~Voting district: 114~~
~~Voting district: 115~~
~~Voting district: 116~~
~~Voting district: 117~~
~~Voting district: 118~~
~~Voting district: 119~~
~~Voting district: 120~~
~~Voting district: 121~~
~~Voting district: 122~~
~~Voting district: 123~~
~~Voting district: 124~~
~~Voting district: 125~~
~~Voting district: 13~~
~~Voting district: 16~~
~~Voting district: 18~~
~~Voting district: 2~~
~~Voting district: 20~~
~~Voting district: 27~~
~~Voting district: 28~~
~~Voting district: 29~~
~~Voting district: 30~~
~~Voting district: 31~~
~~Voting district: 32~~
~~Voting district: 33~~
~~Voting district: 34~~
~~Voting district: 35~~

~~Voting district: 36~~

~~Voting district: 38~~

~~Voting district: 39~~

~~Voting district: 40~~

~~Voting district: 41~~

~~Voting district: 42~~

~~Voting district: 43~~

~~Voting district: 44~~

~~Voting district: 45~~

~~Voting district: 47~~

~~Voting district: 48~~

~~Voting district: 5~~

~~Voting district: 50~~

~~Voting district: 51~~

~~Voting district: 52~~

~~Voting district: 55~~

~~The following blocks of voting district 56:~~

~~Block: 540490204001017~~

~~Block: 540490204001018~~

~~Block: 540490204001019~~

~~Block: 540490204001051~~

~~Block: 540490213002000~~

~~Block: 540490213002002~~

~~Block: 540490213002003~~

~~Block: 540490213002004~~

~~Block: 540490213002005~~

~~Block: 540490213002006~~

Block: 540490213002009
Block: 540490213002010
Block: 540490213002023
Block: 540490214002002
Block: 540490214002003
Block: 540490214002004
Block: 540490214002008
Block: 540490214002009
Block: 540490214002010
Block: 540490214002012
Block: 540490214002030
Block: 540490214002031
Block: 540490214002035
Block: 540490214002036
Block: 540490214002038
Block: 540490214002041
Block: 540490214002042
Block: 540490214002043
Block: 540490214002044
Block: 540490214002045
Block: 540490214002046
Block: 540490214002047
Block: 540490216001069
Block: 540490216001072
Block: 540490216004026
Block: 540490216004027
Block: 540490216004028

~~Block: 540490216004036~~

~~Block: 540490216004049~~

~~Block: 540490216004054~~

~~Block: 540490216004055~~

~~Voting district: 57~~

~~Voting district: 6~~

~~Voting district: 7~~

~~Voting district: 82~~

~~Voting district: 83~~

~~Voting district: 92~~

~~Voting district: 96~~

~~Voting district: 98~~

~~The following areas of Monongalia County:~~

~~Voting district: 1~~

~~Voting district: 10~~

~~Voting district: 12~~

~~Voting district: 13~~

~~Voting district: 14~~

~~Voting district: 15~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 18~~

~~Voting district: 2~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 22~~

~~Voting district: 23~~

~~Voting district: 24~~

~~Voting district: 25~~

~~Voting district: 26~~

~~Voting district: 27~~

~~Voting district: 28~~

~~Voting district: 29~~

~~Voting district: 3~~

~~Voting district: 30~~

~~Voting district: 31~~

~~Voting district: 32~~

~~Voting district: 35~~

~~Voting district: 36A~~

~~Voting district: 36B~~

~~The following block of voting district 38:~~

~~Block: 540610118062023~~

~~Voting district: 39~~

~~Voting district: 4~~

~~Voting district: 48~~

~~Voting district: 5~~

~~Voting district: 59~~

~~Voting district: 6~~

~~The following blocks of voting district 60:~~

~~Block: 540610110003031~~

~~Block: 540610110003114~~

~~Block: 540610110003115~~

~~Block: 540610110003116~~

~~Block: 540610110003121~~

Block: 540610110003122

Block: 540610111001089

Block: 540610113001062

Block: 540610113001063

Block: 540610113002014

Block: 540610113002026

Block: 540610113002035

Block: 540610119003000

Block: 540610119003001

Block: 540610119003002

Block: 540610119003003

Block: 540610119003004

Block: 540610119003005

Block: 540610119003006

Block: 540610119003007

Block: 540610119003008

Block: 540610119003010

Block: 540610119003012

Block: 540610119003013

Block: 540610119003070

Block: 540610119003071

Block: 540610119003072

Block: 540610119003073

Block: 540610119003074

Block: 540610119003075

Block: 540610119003078

Block: 540610119003085

Block: 540610119003086

Block: 540610119003087

~~The following blocks of voting district 63:~~

~~Block: 540610110003117~~

~~Block: 540610110003118~~

~~Block: 540610118042000~~

~~Block: 540610118042001~~

~~Block: 540610118042029~~

~~Block: 540610118042030~~

~~Block: 540610118042031~~

~~Voting district: 64~~

~~Voting district: 67~~

~~Voting district: 68~~

~~Voting district: 69~~

~~Voting district: 7~~

~~Voting district: 70~~

~~Voting district: 71~~

~~Voting district: 72~~

~~Voting district: 73~~

~~Voting district: 74~~

~~Voting district: 75~~

~~Voting district: 76~~

~~Voting district: 77~~

~~Voting district: 78~~

~~The following blocks of voting district 79:~~

~~Block: 540610117001011~~

~~Block: 540610117001013~~

Block: 540610117001014

Block: 540610117001015

Block: 540610117001016

Block: 540610117001017

Block: 540610117001018

Block: 540610117001019

Block: 540610117001021

Block: 540610117001022

Block: 540610117001023

Block: 540610117003000

Block: 540610117003001

Block: 540610117003002

Block: 540610117003004

Block: 540610117003005

Block: 540610117003006

Block: 540610117003007

Block: 540610117003008

Block: 540610117003009

Block: 540610117003010

Block: 540610117003011

Block: 540610117003012

Block: 540610117003013

Block: 540610117003014

Block: 540610117003015

Block: 540610117003016

Block: 540610117003017

Block: 540610117003018

Block: 540610117003019
Block: 540610117003020
Block: 540610117003021
Block: 540610117003022
Block: 540610117003023
Block: 540610117003024
Block: 540610117003025
Block: 540610117003026
Block: 540610117003027
Block: 540610117003028
Block: 540610117003029
Block: 540610117003030
Block: 540610117003031
Block: 540610117004067
Block: 540610117004068
Block: 540610117004069
Block: 540610117004070
Block: 540610117004071
Block: 540610117004072
Block: 540610117004073
Block: 540610117004074
Block: 540610117004075
Block: 540610117004076
Block: 540610117004077
Block: 540610117004078
Block: 540610117004079
Block: 540610117004080

Block: 540610117004081

Block: 540610117004086

Block: 540610117004087

Block: 540610117004088

Block: 540610117004089

Block: 540610117004090

Block: 540610117004094

Block: 540610117004095

Block: 540610117004096

Block: 540610117004098

Voting district: 8

Voting district: 80

~~The following blocks of voting district 82:~~

Block: 540610117004000

Block: 540610117004001

Block: 540610117004002

Block: 540610117004003

Block: 540610117004004

Block: 540610117004040

Block: 540610117004041

Block: 540610117004042

Block: 540610117004043

Block: 540610117004044

Block: 540610117004045

Block: 540610117004046

Block: 540610117004061

Block: 540610117004062

Block: 540610117004063

Block: 540610117004064

Block: 540610117004065

Block: 540610117004066

~~Voting district: 83~~

The following blocks of voting district 84:

Block: 540610106003000

Block: 540610106003001

Block: 540610106003002

Block: 540610106003006

Block: 540610106004003

Block: 540610106004004

Block: 540610106004005

Block: 540610106004007

Block: 540610106004020

Block: 540610106004042

Block: 540610116002017

Block: 540610116002018

Block: 540610116002019

Block: 540610116002020

Block: 540610116002021

Block: 540610116002022

Block: 540610116002023

Block: 540610116002024

Block: 540610116002026

Block: 540610116002027

Block: 540610116002028

Block: 540610116002029

Block: 540610116002030

Block: 540610116002031

Block: 540610116002032

Block: 540610116002040

Block: 540610116002041

Block: 540610116002042

Block: 540610116002043

Block: 540610116002044

Block: 540610116002045

Block: 540610116002046

Block: 540610116002047

Block: 540610116002048

Block: 540610116002049

~~Voting district: 85~~

~~Voting district: 86~~

~~Voting district: 87~~

~~Voting district: 88~~

~~Voting district: 9~~

~~Voting district: 90~~

~~Voting district: 92~~

District 13

County: Marion WV (part)

Tract: 201 1051

Tract: 202 (part)

BlockGroup: 540490202001

Block: 540490202001002 0

| | |
|---|-------------|
| <u>Block: 540490202001003</u> | <u>67</u> |
| <u>Block: 540490202001004</u> | <u>18</u> |
| <u>Block: 540490202001005</u> | <u>65</u> |
| <u>Block: 540490202001006</u> | <u>33</u> |
| <u>Block: 540490202001007</u> | <u>9</u> |
| <u>Block: 540490202001008</u> | <u>21</u> |
| <u>Block: 540490202001009</u> | <u>147</u> |
| <u>Block: 540490202001010</u> | <u>29</u> |
| <u>Block: 540490202001011</u> | <u>59</u> |
| <u>Block: 540490202001012</u> | <u>22</u> |
| <u>Block: 540490202001013</u> | <u>9</u> |
| <u>Block: 540490202001014</u> | <u>66</u> |
| <u>Block: 540490202001015</u> | <u>17</u> |
| <u>Block: 540490202001016</u> | <u>25</u> |
| <u>Block: 540490202001017</u> | <u>16</u> |
| <u>BlockGroup 540490202001 Subtotal</u> | <u>603</u> |
| <u>BlockGroup: 540490202002</u> | <u>702</u> |
| <u>BlockGroup: 540490202003</u> | <u>676</u> |
| <u>BlockGroup: 540490202004</u> | <u>1024</u> |
| <u>Tract 202 Subtotal</u> | <u>3005</u> |
| <u>Tract: 203 (part)</u> | |
| <u>BlockGroup: 540490203001</u> | <u>570</u> |
| <u>BlockGroup: 540490203002</u> | <u>675</u> |
| <u>BlockGroup: 540490203003</u> | |
| <u>Block: 540490203003000</u> | <u>51</u> |
| <u>Block: 540490203003001</u> | <u>285</u> |
| <u>Block: 540490203003002</u> | <u>40</u> |

| | |
|---|-------------|
| <u>Block: 540490203003003</u> | <u>21</u> |
| <u>Block: 540490203003004</u> | <u>45</u> |
| <u>Block: 540490203003005</u> | <u>42</u> |
| <u>Block: 540490203003017</u> | <u>0</u> |
| <u>Block: 540490203003018</u> | <u>0</u> |
| <u>Block: 540490203003019</u> | <u>42</u> |
| <u>BlockGroup 540490203003 Subtotal</u> | <u>526</u> |
| <u>BlockGroup: 540490203004</u> | <u>768</u> |
| <u>BlockGroup: 540490203005</u> | <u>767</u> |
| <u>Tract 203 Subtotal</u> | <u>3306</u> |
| <u>Tract: 204 (part)</u> | |
| <u>BlockGroup: 540490204001</u> | |
| <u>Block: 540490204001000</u> | <u>173</u> |
| <u>Block: 540490204001001</u> | <u>63</u> |
| <u>Block: 540490204001002</u> | <u>11</u> |
| <u>Block: 540490204001003</u> | <u>305</u> |
| <u>Block: 540490204001006</u> | <u>48</u> |
| <u>Block: 540490204001007</u> | <u>6</u> |
| <u>Block: 540490204001008</u> | <u>8</u> |
| <u>Block: 540490204001009</u> | <u>12</u> |
| <u>Block: 540490204001010</u> | <u>91</u> |
| <u>Block: 540490204001012</u> | <u>8</u> |
| <u>Block: 540490204001020</u> | <u>73</u> |
| <u>BlockGroup 540490204001 Subtotal</u> | <u>798</u> |
| <u>Tract 204 Subtotal</u> | <u>798</u> |
| <u>Tract: 205 (part)</u> | |
| <u>BlockGroup: 540490205001</u> | |

| | |
|-------------------------------|------------|
| <u>Block: 540490205001001</u> | <u>44</u> |
| <u>Block: 540490205001002</u> | <u>10</u> |
| <u>Block: 540490205001003</u> | <u>130</u> |
| <u>Block: 540490205001004</u> | <u>0</u> |
| <u>Block: 540490205001005</u> | <u>12</u> |
| <u>Block: 540490205001006</u> | <u>0</u> |
| <u>Block: 540490205001007</u> | <u>14</u> |
| <u>Block: 540490205001008</u> | <u>3</u> |
| <u>Block: 540490205001009</u> | <u>0</u> |
| <u>Block: 540490205001010</u> | <u>10</u> |
| <u>Block: 540490205001011</u> | <u>3</u> |
| <u>Block: 540490205001012</u> | <u>11</u> |
| <u>Block: 540490205001013</u> | <u>87</u> |
| <u>Block: 540490205001014</u> | <u>6</u> |
| <u>Block: 540490205001015</u> | <u>8</u> |
| <u>Block: 540490205001016</u> | <u>9</u> |
| <u>Block: 540490205001017</u> | <u>73</u> |
| <u>Block: 540490205001018</u> | <u>14</u> |
| <u>Block: 540490205001019</u> | <u>31</u> |
| <u>Block: 540490205001020</u> | <u>39</u> |
| <u>Block: 540490205001021</u> | <u>7</u> |
| <u>Block: 540490205001022</u> | <u>0</u> |
| <u>Block: 540490205001023</u> | <u>10</u> |
| <u>Block: 540490205001024</u> | <u>2</u> |
| <u>Block: 540490205001025</u> | <u>1</u> |
| <u>Block: 540490205001026</u> | <u>13</u> |
| <u>Block: 540490205001027</u> | <u>13</u> |

| | |
|---|-------------|
| <u>Block: 540490205001028</u> | <u>16</u> |
| <u>Block: 540490205001029</u> | <u>10</u> |
| <u>Block: 540490205001030</u> | <u>0</u> |
| <u>Block: 540490205001031</u> | <u>37</u> |
| <u>Block: 540490205001032</u> | <u>9</u> |
| <u>Block: 540490205001033</u> | <u>10</u> |
| <u>Block: 540490205001034</u> | <u>56</u> |
| <u>BlockGroup 540490205001 Subtotal</u> | <u>688</u> |
| <u>BlockGroup: 540490205002</u> | <u>719</u> |
| <u>BlockGroup: 540490205003</u> | |
| <u>Block: 540490205003002</u> | <u>0</u> |
| <u>Block: 540490205003003</u> | <u>0</u> |
| <u>Block: 540490205003012</u> | <u>0</u> |
| <u>Block: 540490205003013</u> | <u>131</u> |
| <u>Block: 540490205003014</u> | <u>124</u> |
| <u>Block: 540490205003015</u> | <u>68</u> |
| <u>BlockGroup 540490205003 Subtotal</u> | <u>323</u> |
| <u>Tract 205 Subtotal</u> | <u>1730</u> |
| <u>Tract: 206 (part)</u> | |
| <u>BlockGroup: 540490206001</u> | <u>967</u> |
| <u>BlockGroup: 540490206002</u> | |
| <u>Block: 540490206002005</u> | <u>19</u> |
| <u>Block: 540490206002006</u> | <u>19</u> |
| <u>Block: 540490206002010</u> | <u>0</u> |
| <u>Block: 540490206002011</u> | <u>227</u> |
| <u>Block: 540490206002012</u> | <u>54</u> |
| <u>Block: 540490206002013</u> | <u>32</u> |

| | |
|---|-------------|
| <u>BlockGroup 540490206002 Subtotal</u> | <u>351</u> |
| <u>Tract 206 Subtotal</u> | <u>1318</u> |
| <u>Tract: 207</u> | <u>3901</u> |
| <u>Tract: 208</u> | <u>3241</u> |
| <u>Tract: 209</u> | <u>4257</u> |
| <u>Tract: 210.01</u> | <u>3190</u> |
| <u>Tract: 210.02</u> | <u>2124</u> |
| <u>Tract: 211</u> | <u>2588</u> |
| <u>Tract: 212.01</u> | <u>3557</u> |
| <u>Tract: 212.02 (part)</u> | |
| <u>BlockGroup: 540490212021</u> | |
| <u>Block: 540490212021000</u> | <u>0</u> |
| <u>Block: 540490212021001</u> | <u>0</u> |
| <u>Block: 540490212021002</u> | <u>0</u> |
| <u>Block: 540490212021005</u> | <u>23</u> |
| <u>Block: 540490212021009</u> | <u>46</u> |
| <u>Block: 540490212021010</u> | <u>4</u> |
| <u>Block: 540490212021011</u> | <u>171</u> |
| <u>Block: 540490212021012</u> | <u>0</u> |
| <u>Block: 540490212021013</u> | <u>13</u> |
| <u>Block: 540490212021014</u> | <u>126</u> |
| <u>Block: 540490212021015</u> | <u>5</u> |
| <u>Block: 540490212021016</u> | <u>8</u> |
| <u>Block: 540490212021017</u> | <u>0</u> |
| <u>Block: 540490212021018</u> | <u>44</u> |
| <u>Block: 540490212021019</u> | <u>9</u> |
| <u>Block: 540490212021020</u> | <u>18</u> |

| | |
|---|------------|
| <u>Block: 540490212021021</u> | <u>0</u> |
| <u>Block: 540490212021022</u> | <u>0</u> |
| <u>Block: 540490212021023</u> | <u>31</u> |
| <u>Block: 540490212021024</u> | <u>16</u> |
| <u>Block: 540490212021025</u> | <u>3</u> |
| <u>Block: 540490212021026</u> | <u>0</u> |
| <u>Block: 540490212021027</u> | <u>10</u> |
| <u>Block: 540490212021028</u> | <u>0</u> |
| <u>Block: 540490212021029</u> | <u>0</u> |
| <u>Block: 540490212021030</u> | <u>0</u> |
| <u>Block: 540490212021031</u> | <u>13</u> |
| <u>Block: 540490212021032</u> | <u>20</u> |
| <u>Block: 540490212021033</u> | <u>35</u> |
| <u>Block: 540490212021035</u> | <u>0</u> |
| <u>Block: 540490212021036</u> | <u>0</u> |
| <u>Block: 540490212021037</u> | <u>21</u> |
| <u>Block: 540490212021038</u> | <u>38</u> |
| <u>Block: 540490212021039</u> | <u>24</u> |
| <u>Block: 540490212021040</u> | <u>16</u> |
| <u>Block: 540490212021041</u> | <u>18</u> |
| <u>Block: 540490212021042</u> | <u>11</u> |
| <u>Block: 540490212021043</u> | <u>17</u> |
| <u>Block: 540490212021044</u> | <u>9</u> |
| <u>Block: 540490212021045</u> | <u>14</u> |
| <u>Block: 540490212021046</u> | <u>10</u> |
| <u>BlockGroup 540490212021 Subtotal</u> | <u>773</u> |
| <u>BlockGroup: 540490212022</u> | |

| | |
|-------------------------------|------------|
| <u>Block: 540490212022000</u> | <u>0</u> |
| <u>Block: 540490212022001</u> | <u>0</u> |
| <u>Block: 540490212022002</u> | <u>0</u> |
| <u>Block: 540490212022003</u> | <u>73</u> |
| <u>Block: 540490212022004</u> | <u>0</u> |
| <u>Block: 540490212022005</u> | <u>0</u> |
| <u>Block: 540490212022006</u> | <u>8</u> |
| <u>Block: 540490212022007</u> | <u>5</u> |
| <u>Block: 540490212022008</u> | <u>0</u> |
| <u>Block: 540490212022009</u> | <u>0</u> |
| <u>Block: 540490212022010</u> | <u>0</u> |
| <u>Block: 540490212022011</u> | <u>5</u> |
| <u>Block: 540490212022012</u> | <u>0</u> |
| <u>Block: 540490212022013</u> | <u>4</u> |
| <u>Block: 540490212022014</u> | <u>0</u> |
| <u>Block: 540490212022015</u> | <u>0</u> |
| <u>Block: 540490212022016</u> | <u>0</u> |
| <u>Block: 540490212022017</u> | <u>19</u> |
| <u>Block: 540490212022018</u> | <u>0</u> |
| <u>Block: 540490212022019</u> | <u>9</u> |
| <u>Block: 540490212022020</u> | <u>26</u> |
| <u>Block: 540490212022021</u> | <u>0</u> |
| <u>Block: 540490212022022</u> | <u>0</u> |
| <u>Block: 540490212022023</u> | <u>2</u> |
| <u>Block: 540490212022024</u> | <u>0</u> |
| <u>Block: 540490212022025</u> | <u>0</u> |
| <u>Block: 540490212022029</u> | <u>132</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540490212022030</u> | <u>0</u> |
| <u>Block: 540490212022031</u> | <u>0</u> |
| <u>Block: 540490212022033</u> | <u>0</u> |
| <u>Block: 540490212022034</u> | <u>51</u> |
| <u>Block: 540490212022035</u> | <u>0</u> |
| <u>Block: 540490212022053</u> | <u>0</u> |
| <u>Block: 540490212022054</u> | <u>0</u> |
| <u>Block: 540490212022055</u> | <u>0</u> |
| <u>Block: 540490212022056</u> | <u>4</u> |
| <u>Block: 540490212022057</u> | <u>4</u> |
| <u>Block: 540490212022060</u> | <u>0</u> |
| <u>Block: 540490212022061</u> | <u>0</u> |
| <u>Block: 540490212022062</u> | <u>3</u> |
| <u>Block: 540490212022063</u> | <u>18</u> |
| <u>Block: 540490212022066</u> | <u>0</u> |
| <u>Block: 540490212022081</u> | <u>17</u> |
| <u>Block: 540490212022082</u> | <u>5</u> |
| <u>Block: 540490212022083</u> | <u>0</u> |
| <u>Block: 540490212022084</u> | <u>0</u> |
| <u>Block: 540490212022085</u> | <u>10</u> |
| <u>Block: 540490212022086</u> | <u>7</u> |
| <u>Block: 540490212022087</u> | <u>0</u> |
| <u>Block: 540490212022088</u> | <u>0</u> |
| <u>Block: 540490212022103</u> | <u>0</u> |
| <u>Block: 540490212022104</u> | <u>0</u> |
| <u>Block: 540490212022105</u> | <u>0</u> |
| <u>Block: 540490212022106</u> | <u>0</u> |

| | |
|---|-------------|
| <u>BlockGroup 540490212022 Subtotal</u> | <u>402</u> |
| <u>Tract 212.02 Subtotal</u> | <u>1175</u> |
| <u>Tract: 213 (part)</u> | |
| <u>BlockGroup: 540490213003</u> | |
| <u>Block: 540490213003005</u> | <u>29</u> |
| <u>Block: 540490213003006</u> | <u>23</u> |
| <u>Block: 540490213003010</u> | <u>0</u> |
| <u>Block: 540490213003012</u> | <u>58</u> |
| <u>Block: 540490213003013</u> | <u>0</u> |
| <u>Block: 540490213003014</u> | <u>59</u> |
| <u>Block: 540490213003015</u> | <u>10</u> |
| <u>Block: 540490213003016</u> | <u>17</u> |
| <u>Block: 540490213003017</u> | <u>86</u> |
| <u>Block: 540490213003018</u> | <u>10</u> |
| <u>Block: 540490213003019</u> | <u>32</u> |
| <u>Block: 540490213003020</u> | <u>24</u> |
| <u>Block: 540490213003021</u> | <u>10</u> |
| <u>Block: 540490213003022</u> | <u>15</u> |
| <u>Block: 540490213003023</u> | <u>102</u> |
| <u>Block: 540490213003027</u> | <u>0</u> |
| <u>Block: 540490213003031</u> | <u>0</u> |
| <u>Block: 540490213003032</u> | <u>23</u> |
| <u>Block: 540490213003033</u> | <u>20</u> |
| <u>Block: 540490213003034</u> | <u>13</u> |
| <u>Block: 540490213003037</u> | <u>14</u> |
| <u>Block: 540490213003038</u> | <u>0</u> |
| <u>Block: 540490213003039</u> | <u>0</u> |

| | |
|----------------------------------|-----|
| Block: 540490213003040 | 0 |
| BlockGroup 540490213003 Subtotal | 545 |
| Tract 213 Subtotal | 545 |
| Tract: 215 (part) | |
| BlockGroup: 540490215001 | 967 |
| BlockGroup: 540490215002 | |
| Block: 540490215002006 | 0 |
| Block: 540490215002007 | 0 |
| Block: 540490215002008 | 52 |
| Block: 540490215002009 | 17 |
| Block: 540490215002010 | 1 |
| Block: 540490215002011 | 11 |
| Block: 540490215002013 | 9 |
| Block: 540490215002014 | 13 |
| Block: 540490215002024 | 14 |
| Block: 540490215002025 | 6 |
| Block: 540490215002026 | 0 |
| Block: 540490215002027 | 0 |
| Block: 540490215002028 | 0 |
| Block: 540490215002029 | 0 |
| Block: 540490215002030 | 0 |
| Block: 540490215002031 | 0 |
| Block: 540490215002032 | 0 |
| Block: 540490215002033 | 0 |
| Block: 540490215002034 | 0 |
| Block: 540490215002035 | 6 |
| Block: 540490215002036 | 4 |

| | |
|---|--------------|
| <u>Block: 540490215002037</u> | <u>8</u> |
| <u>Block: 540490215002038</u> | <u>20</u> |
| <u>Block: 540490215002039</u> | <u>0</u> |
| <u>Block: 540490215002040</u> | <u>2</u> |
| <u>Block: 540490215002041</u> | <u>0</u> |
| <u>Block: 540490215002042</u> | <u>0</u> |
| <u>BlockGroup 540490215002 Subtotal</u> | <u>163</u> |
| <u>BlockGroup: 540490215004</u> | |
| <u>Block: 540490215004032</u> | <u>0</u> |
| <u>Block: 540490215004033</u> | <u>4</u> |
| <u>BlockGroup 540490215004 Subtotal</u> | <u>4</u> |
| <u>Tract 215 Subtotal</u> | <u>1134</u> |
| <u>County Marion WV Subtotal</u> | <u>36920</u> |
| <u>County: Monongalia WV (part)</u> | |
| <u>Tract: 101.01</u> | <u>1471</u> |
| <u>Tract: 101.03</u> | <u>3355</u> |
| <u>Tract: 101.04</u> | <u>2967</u> |
| <u>Tract: 102.02</u> | <u>4519</u> |
| <u>Tract: 102.03</u> | <u>3235</u> |
| <u>Tract: 102.04</u> | <u>2720</u> |
| <u>Tract: 104</u> | <u>3825</u> |
| <u>Tract: 106.01</u> | <u>4199</u> |
| <u>Tract: 106.02</u> | <u>2221</u> |
| <u>Tract: 107</u> | <u>3682</u> |
| <u>Tract: 108 (part)</u> | |
| <u>BlockGroup: 540610108001</u> | |
| <u>Block: 540610108001001</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540610108001002</u> | <u>21</u> |
| <u>Block: 540610108001003</u> | <u>91</u> |
| <u>Block: 540610108001004</u> | <u>0</u> |
| <u>Block: 540610108001005</u> | <u>114</u> |
| <u>Block: 540610108001006</u> | <u>0</u> |
| <u>Block: 540610108001007</u> | <u>661</u> |
| <u>Block: 540610108001008</u> | <u>21</u> |
| <u>Block: 540610108001009</u> | <u>158</u> |
| <u>Block: 540610108001010</u> | <u>109</u> |
| <u>Block: 540610108001011</u> | <u>27</u> |
| <u>Block: 540610108001012</u> | <u>11</u> |
| <u>Block: 540610108001013</u> | <u>0</u> |
| <u>BlockGroup 540610108001 Subtotal</u> | <u>1213</u> |
| <u>BlockGroup: 540610108002</u> | |
| <u>Block: 540610108002017</u> | <u>192</u> |
| <u>Block: 540610108002018</u> | <u>0</u> |
| <u>Block: 540610108002019</u> | <u>6</u> |
| <u>Block: 540610108002020</u> | <u>0</u> |
| <u>Block: 540610108002021</u> | <u>6</u> |
| <u>Block: 540610108002022</u> | <u>53</u> |
| <u>Block: 540610108002023</u> | <u>43</u> |
| <u>Block: 540610108002024</u> | <u>8</u> |
| <u>BlockGroup 540610108002 Subtotal</u> | <u>308</u> |
| <u>BlockGroup: 540610108004</u> | <u>635</u> |
| <u>Tract 108 Subtotal</u> | <u>2156</u> |
| <u>Tract: 109.01</u> | <u>2884</u> |
| <u>Tract: 109.02</u> | <u>3323</u> |

| | |
|---|-------------|
| <u>Tract: 110</u> | <u>4106</u> |
| <u>Tract: 111</u> | <u>2918</u> |
| <u>Tract: 112</u> | <u>2992</u> |
| <u>Tract: 113 (part)</u> | |
| <u>BlockGroup: 540610113001</u> | |
| <u>Block: 540610113001000</u> | <u>0</u> |
| <u>Block: 540610113001001</u> | <u>0</u> |
| <u>Block: 540610113001002</u> | <u>0</u> |
| <u>Block: 540610113001003</u> | <u>11</u> |
| <u>Block: 540610113001004</u> | <u>94</u> |
| <u>Block: 540610113001005</u> | <u>53</u> |
| <u>Block: 540610113001006</u> | <u>0</u> |
| <u>BlockGroup 540610113001 Subtotal</u> | <u>158</u> |
| <u>BlockGroup: 540610113003</u> | |
| <u>Block: 540610113003000</u> | <u>0</u> |
| <u>Block: 540610113003001</u> | <u>5</u> |
| <u>Block: 540610113003002</u> | <u>15</u> |
| <u>Block: 540610113003003</u> | <u>0</u> |
| <u>Block: 540610113003004</u> | <u>0</u> |
| <u>Block: 540610113003005</u> | <u>0</u> |
| <u>Block: 540610113003006</u> | <u>0</u> |
| <u>Block: 540610113003007</u> | <u>0</u> |
| <u>Block: 540610113003008</u> | <u>117</u> |
| <u>Block: 540610113003009</u> | <u>15</u> |
| <u>Block: 540610113003010</u> | <u>9</u> |
| <u>Block: 540610113003011</u> | <u>6</u> |
| <u>Block: 540610113003012</u> | <u>8</u> |

| | |
|---|------------|
| <u>Block: 540610113003013</u> | <u>4</u> |
| <u>Block: 540610113003014</u> | <u>9</u> |
| <u>Block: 540610113003015</u> | <u>8</u> |
| <u>Block: 540610113003016</u> | <u>0</u> |
| <u>Block: 540610113003025</u> | <u>4</u> |
| <u>Block: 540610113003026</u> | <u>8</u> |
| <u>Block: 540610113003027</u> | <u>33</u> |
| <u>Block: 540610113003028</u> | <u>2</u> |
| <u>Block: 540610113003029</u> | <u>9</u> |
| <u>Block: 540610113003030</u> | <u>0</u> |
| <u>Block: 540610113003031</u> | <u>0</u> |
| <u>Block: 540610113003032</u> | <u>27</u> |
| <u>Block: 540610113003033</u> | <u>69</u> |
| <u>Block: 540610113003034</u> | <u>4</u> |
| <u>Block: 540610113003035</u> | <u>30</u> |
| <u>Block: 540610113003036</u> | <u>7</u> |
| <u>Block: 540610113003039</u> | <u>31</u> |
| <u>Block: 540610113003040</u> | <u>35</u> |
| <u>BlockGroup 540610113003 Subtotal</u> | <u>455</u> |
| <u>Tract 113 Subtotal</u> | <u>613</u> |
| <u>Tract: 115 (part)</u> | |
| <u>BlockGroup: 540610115001</u> | |
| <u>Block: 540610115001022</u> | <u>0</u> |
| <u>Block: 540610115001023</u> | <u>0</u> |
| <u>Block: 540610115001024</u> | <u>5</u> |
| <u>Block: 540610115001035</u> | <u>0</u> |
| <u>BlockGroup 540610115001 Subtotal</u> | <u>5</u> |

| | |
|----------------------------------|------------|
| <u>BlockGroup: 540610115005</u> | |
| Block: 540610115005023 | <u>1</u> |
| Block: 540610115005024 | <u>5</u> |
| Block: 540610115005029 | <u>0</u> |
| Block: 540610115005030 | <u>0</u> |
| Block: 540610115005035 | <u>3</u> |
| Block: 540610115005036 | <u>28</u> |
| Block: 540610115005037 | <u>12</u> |
| Block: 540610115005038 | <u>20</u> |
| Block: 540610115005040 | <u>13</u> |
| Block: 540610115005042 | <u>5</u> |
| BlockGroup 540610115005 Subtotal | <u>87</u> |
| Tract 115 Subtotal | <u>92</u> |
| <u>Tract: 116.02 (part)</u> | |
| <u>BlockGroup: 540610116021</u> | |
| Block: 540610116021001 | <u>290</u> |
| Block: 540610116021002 | <u>5</u> |
| Block: 540610116021003 | <u>0</u> |
| Block: 540610116021004 | <u>488</u> |
| Block: 540610116021005 | <u>11</u> |
| Block: 540610116021006 | <u>30</u> |
| Block: 540610116021007 | <u>17</u> |
| Block: 540610116021008 | <u>29</u> |
| Block: 540610116021010 | <u>0</u> |
| Block: 540610116021011 | <u>11</u> |
| Block: 540610116021012 | <u>5</u> |
| Block: 540610116021013 | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540610116021014</u> | <u>12</u> |
| <u>Block: 540610116021015</u> | <u>9</u> |
| <u>Block: 540610116021016</u> | <u>12</u> |
| <u>Block: 540610116021017</u> | <u>0</u> |
| <u>Block: 540610116021018</u> | <u>12</u> |
| <u>Block: 540610116021019</u> | <u>5</u> |
| <u>Block: 540610116021020</u> | <u>0</u> |
| <u>Block: 540610116021021</u> | <u>0</u> |
| <u>Block: 540610116021022</u> | <u>0</u> |
| <u>Block: 540610116021023</u> | <u>0</u> |
| <u>BlockGroup 540610116021 Subtotal</u> | <u>936</u> |
| <u>Tract 116.02 Subtotal</u> | <u>936</u> |
| <u>Tract: 118.03</u> | <u>3905</u> |
| <u>Tract: 118.04</u> | <u>4527</u> |
| <u>Tract: 118.05 (part)</u> | |
| <u>BlockGroup: 540610118051</u> | |
| <u>Block: 540610118051000</u> | <u>275</u> |
| <u>Block: 540610118051001</u> | <u>23</u> |
| <u>Block: 540610118051002</u> | <u>2</u> |
| <u>Block: 540610118051007</u> | <u>112</u> |
| <u>Block: 540610118051008</u> | <u>116</u> |
| <u>Block: 540610118051009</u> | <u>0</u> |
| <u>Block: 540610118051010</u> | <u>64</u> |
| <u>BlockGroup 540610118051 Subtotal</u> | <u>592</u> |
| <u>BlockGroup: 540610118052</u> | <u>1501</u> |
| <u>BlockGroup: 540610118053</u> | <u>999</u> |
| <u>BlockGroup: 540610118054</u> | <u>836</u> |

| | |
|---|---------------|
| <u>Tract 118.05 Subtotal</u> | <u>3928</u> |
| <u>Tract: 118.06 (part)</u> | |
| <u>BlockGroup: 540610118061</u> | |
| <u>Block: 540610118061013</u> | <u>126</u> |
| <u>Block: 540610118061014</u> | <u>37</u> |
| <u>Block: 540610118061015</u> | <u>60</u> |
| <u>Block: 540610118061016</u> | <u>24</u> |
| <u>Block: 540610118061018</u> | <u>24</u> |
| <u>Block: 540610118061019</u> | <u>0</u> |
| <u>Block: 540610118061020</u> | <u>43</u> |
| <u>Block: 540610118061021</u> | <u>27</u> |
| <u>Block: 540610118061022</u> | <u>21</u> |
| <u>Block: 540610118061023</u> | <u>0</u> |
| <u>Block: 540610118061026</u> | <u>57</u> |
| <u>BlockGroup 540610118061 Subtotal</u> | <u>419</u> |
| <u>Tract 118.06 Subtotal</u> | <u>419</u> |
| <u>Tract: 119 (part)</u> | |
| <u>BlockGroup: 540610119001</u> | <u>1638</u> |
| <u>BlockGroup: 540610119002</u> | <u>1240</u> |
| <u>Tract 119 Subtotal</u> | <u>2878</u> |
| <u>Tract: 120</u> | <u>5238</u> |
| <u>County Monongalia WV Subtotal</u> | <u>73109</u> |
| <u>District 13 Total</u> | <u>110029</u> |

(14) The fourteenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

Barbour County

The following areas of Grant County:

Voting district: 10

The following blocks of voting district 11:

Block: 540239694001064

Block: 540239694001067

Block: 540239694001068

Block: 540239694001072

Block: 540239694001073

Block: 540239694001074

Block: 540239694001075

Block: 540239694001076

Block: 540239694001077

Block: 540239694001078

Block: 540239694001095

Block: 540239694001108

Block: 540239694001109

Block: 540239694001110

Block: 540239694001111

Block: 540239694001114

Block: 540239694001115

Block: 540239694001116

Block: 540239694001117

Block: 540239694001118

Block: 540239694001119

Block: 540239694001120

Block: 540239694001121

Block: 540239694001126

Block: 540239694001127

Block: 540239694001128

Block: 540239694001129

Block: 540239694001130

Block: 540239694001131

Block: 540239694001133

Block: 540239694001135

Block: 540239695001000

Block: 540239695001001

Block: 540239695001002

Block: 540239695001003

Block: 540239695001004

Block: 540239695001007

Block: 540239695001035

Block: 540239695001036

Block: 540239695001037

Block: 540239695001038

Block: 540239695001039

Block: 540239695001040

~~Voting district: 13~~

~~Voting district: 14~~

~~Voting district: 15~~

~~Voting district: 9~~

~~Hardy County~~

~~The following areas of Mineral County:~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 18~~

~~Voting district: 19~~

~~Voting district: 20~~

~~Voting district: 21~~

~~Voting district: 22~~

~~Voting district: 23~~

~~Voting district: 24~~

~~Voting district: 25~~

~~The following blocks of voting district 26:~~

~~Block: 540570105001015~~

~~Block: 540570105001019~~

~~Block: 540570105002075~~

~~Block: 540570105003000~~

~~Block: 540570105003007~~

~~Block: 540570105003008~~

~~Block: 540570105003009~~

~~Block: 540570105003010~~

~~Block: 540570105003011~~

~~Block: 540570105003012~~

~~Block: 540570105003013~~

~~Block: 540570105003014~~

~~Block: 540570105003015~~

~~Block: 540570105003016~~

~~Block: 540570105003041~~

~~Block: 540570105003043~~

~~Block: 540570105003090~~

~~Block: 540570105003092~~

~~The following block of voting district 27:~~

Block: 540570105004006

The following blocks of voting district 28:

Block: 540570105004015

Block: 540570105004048

Block: 540570105004077

Block: 540570105004078

Block: 540570105004081

~~Voting district: 29~~

~~Voting district: 3~~

~~Voting district: 30~~

~~Voting district: 33~~

~~Voting district: 6~~

~~Voting district: 8~~

The following areas of Monongalia County:

~~Voting district: 33~~

~~Voting district: 34~~

~~Voting district: 37~~

The following blocks of voting district 38:

Block: 540610118033011

Block: 540610118033012

Block: 540610118052000

Block: 540610118052001

Block: 540610118052002

Block: 540610118052003

Block: 540610118052004

Block: 540610118052005

Block: 540610118052006

Block: 540610118052007
Block: 540610118052008
Block: 540610118052009
Block: 540610118052010
Block: 540610118052011
Block: 540610118052012
Block: 540610118052018
Block: 540610118052019
Block: 540610118052020
Block: 540610118052021
Block: 540610118052022
Block: 540610118052023
Block: 540610118052024
Block: 540610118052025
Block: 540610118052026
Block: 540610118052027
Block: 540610118052028
Block: 540610118052029
Block: 540610118052030
Block: 540610118052031
Block: 540610118052032
Block: 540610118052033
Block: 540610118052034
Block: 540610118052035
Block: 540610118052036
Block: 540610118052037
Block: 540610118052038

Block: 540610118052039
Block: 540610118052040
Block: 540610118052041
Block: 540610118052042
Block: 540610118052043
Block: 540610118052044
Block: 540610118052045
Block: 540610118052046
Block: 540610118052048
Block: 540610118053000
Block: 540610118053001
Block: 540610118053002
Block: 540610118053003
Block: 540610118053004
Block: 540610118053005
Block: 540610118053006
Block: 540610118053007
Block: 540610118054000
Block: 540610118054001
Block: 540610118054002
Block: 540610118054003
Block: 540610118054004
Block: 540610118054005
Block: 540610118054006
Block: 540610118054007
Block: 540610118054008
Block: 540610118054011

Block: 540610118054015

Block: 540610118054016

Block: 540610118054017

Block: 540610118054018

Block: 540610118054019

Block: 540610118054020

Block: 540610118054027

Block: 540610118054028

Block: 540610118054029

Block: 540610118054030

Block: 540610118054031

The following blocks of voting district 60:

Block: 540610110003032

Block: 540610110003033

Block: 540610110003094

Block: 540610110003095

Block: 540610110003096

Block: 540610110003097

Block: 540610110003098

Block: 540610110003099

Block: 540610110003100

Block: 540610110003101

Block: 540610110003102

Block: 540610110003108

Block: 540610110003109

Block: 540610110003111

Block: 540610110003112

Block: 540610110003113

Block: 540610110003124

Block: 540610110003125

Block: 540610118041008

Block: 540610118041009

Block: 540610118041010

Block: 540610118041015

Block: 540610118041019

Block: 540610118041021

Block: 540610118041022

Block: 540610118041023

Block: 540610118042007

Block: 540610118042008

Block: 540610118042009

Block: 540610118042011

Block: 540610119003009

Block: 540610119003068

Block: 540610119003069

Block: 540610119003076

Block: 540610119003077

Block: 540610119003079

~~Voting district: 61~~

~~Voting district: 62~~

~~The following blocks of voting district 63:~~

~~Block: 540610118042032~~

~~Block: 540610118042033~~

~~Block: 540610118042034~~

Block: 540610118042035

Block: 540610118042036

Block: 540610118042037

Block: 540610118042038

Block: 540610118042039

Block: 540610118042040

Block: 540610118042041

Block: 540610118044000

Block: 540610118044001

Block: 540610118044002

Block: 540610118044003

Block: 540610118044004

Block: 540610118044005

Block: 540610118044007

Block: 540610118044008

Block: 540610118044009

Block: 540610118044012

Block: 540610118044015

Block: 540610118044016

Block: 540610118044017

Block: 540610118044018

Block: 540610118044019

Block: 540610118044020

Block: 540610118044021

Block: 540610118044022

Block: 540610118044023

Preston County

~~Taylor County~~

~~Tucker County~~

District 14

| | |
|---------------------------------|--------------|
| <u>County: Grant WV</u> | <u>10976</u> |
| <u>County: Hardy WV</u> | <u>14299</u> |
| <u>County: Mineral WV</u> | <u>26938</u> |
| <u>County: Preston WV</u> | <u>34216</u> |
| <u>County: Taylor WV (part)</u> | |
| <u>Tract: 9646</u> | <u>4771</u> |
| <u>Tract: 9648 (part)</u> | |
| <u>BlockGroup: 540919648002</u> | |
| <u>Block: 540919648002000</u> | <u>0</u> |
| <u>Block: 540919648002001</u> | <u>145</u> |
| <u>Block: 540919648002002</u> | <u>16</u> |
| <u>Block: 540919648002003</u> | <u>19</u> |
| <u>Block: 540919648002004</u> | <u>3</u> |
| <u>Block: 540919648002005</u> | <u>51</u> |
| <u>Block: 540919648002006</u> | <u>174</u> |
| <u>Block: 540919648002007</u> | <u>27</u> |
| <u>Block: 540919648002008</u> | <u>20</u> |
| <u>Block: 540919648002009</u> | <u>7</u> |
| <u>Block: 540919648002010</u> | <u>57</u> |
| <u>Block: 540919648002011</u> | <u>34</u> |
| <u>Block: 540919648002012</u> | <u>10</u> |
| <u>Block: 540919648002024</u> | <u>9</u> |
| <u>Block: 540919648002025</u> | <u>28</u> |
| <u>Block: 540919648002026</u> | <u>0</u> |

| | |
|---|------------|
| <u>BlockGroup 540919648002 Subtotal</u> | <u>600</u> |
| <u>BlockGroup: 540919648004</u> | |
| <u>Block: 540919648004004</u> | <u>0</u> |
| <u>Block: 540919648004007</u> | <u>0</u> |
| <u>Block: 540919648004012</u> | <u>0</u> |
| <u>Block: 540919648004013</u> | <u>0</u> |
| <u>Block: 540919648004014</u> | <u>8</u> |
| <u>Block: 540919648004015</u> | <u>18</u> |
| <u>Block: 540919648004016</u> | <u>0</u> |
| <u>Block: 540919648004017</u> | <u>0</u> |
| <u>Block: 540919648004018</u> | <u>0</u> |
| <u>Block: 540919648004019</u> | <u>0</u> |
| <u>Block: 540919648004020</u> | <u>0</u> |
| <u>Block: 540919648004021</u> | <u>179</u> |
| <u>Block: 540919648004022</u> | <u>33</u> |
| <u>Block: 540919648004023</u> | <u>11</u> |
| <u>Block: 540919648004024</u> | <u>19</u> |
| <u>Block: 540919648004025</u> | <u>26</u> |
| <u>Block: 540919648004026</u> | <u>16</u> |
| <u>Block: 540919648004027</u> | <u>51</u> |
| <u>Block: 540919648004028</u> | <u>21</u> |
| <u>Block: 540919648004029</u> | <u>67</u> |
| <u>Block: 540919648004030</u> | <u>5</u> |
| <u>Block: 540919648004031</u> | <u>15</u> |
| <u>Block: 540919648004032</u> | <u>0</u> |
| <u>Block: 540919648004033</u> | <u>25</u> |
| <u>Block: 540919648004034</u> | <u>11</u> |

| | |
|---|---------------|
| <u>Block: 540919648004035</u> | <u>40</u> |
| <u>Block: 540919648004036</u> | <u>9</u> |
| <u>Block: 540919648004037</u> | <u>43</u> |
| <u>Block: 540919648004038</u> | <u>11</u> |
| <u>Block: 540919648004039</u> | <u>23</u> |
| <u>Block: 540919648004040</u> | <u>16</u> |
| <u>Block: 540919648004041</u> | <u>13</u> |
| <u>BlockGroup 540919648004 Subtotal</u> | <u>660</u> |
| <u>Tract 9648 Subtotal</u> | <u>1260</u> |
| <u>Tract: 9649</u> | <u>2379</u> |
| <u>County Taylor WV Subtotal</u> | <u>8410</u> |
| <u>County: Tucker WV</u> | <u>6762</u> |
| <u>District 14 Total</u> | <u>101601</u> |

(15) The fifteenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

~~The following areas of Berkeley County:~~

~~Voting district: 19~~

~~Voting district: 20~~

~~The following blocks of voting district 21:~~

~~Block: 540039711023000~~

~~Block: 540039711023001~~

~~Block: 540039711023002~~

~~Block: 540039711023003~~

~~Block: 540039711023004~~

~~Block: 540039711023005~~

~~Block: 540039711023006~~

~~Block: 540039711023007~~

Block: 540039711023008

Block: 540039711023009

Block: 540039711023010

Block: 540039711023011

Block: 540039711023012

Block: 540039711023013

Block: 540039711023014

Block: 540039711023015

Block: 540039711023016

Block: 540039711023017

Block: 540039711023018

Block: 540039711023019

Block: 540039711023020

Block: 540039711023021

Block: 540039711023022

Block: 540039711023024

Block: 540039711024000

Block: 540039711024001

Block: 540039711024002

Block: 540039711024003

Block: 540039711024004

Block: 540039711024005

Block: 540039711024006

Block: 540039711024007

Block: 540039711024008

Block: 540039711024009

Block: 540039711024010

Block: 540039711024011
Block: 540039711024012
Block: 540039711024013
Block: 540039711024014
Block: 540039711024015
Block: 540039711024016
Block: 540039711024017
Block: 540039711024018
Block: 540039711024019
Block: 540039711024020
Block: 540039711024021
Block: 540039711024022
Block: 540039711024023
Block: 540039711024024
Block: 540039711025000
Block: 540039711025001
Block: 540039711025002
Block: 540039711025003
Block: 540039711025004
Block: 540039711025005
Block: 540039711025006
Block: 540039711025007
Block: 540039711025008
Block: 540039711025009
Block: 540039711025010
Block: 540039711025011
Block: 540039711025012

Block: 540039711025013

Block: 540039711025014

Block: 540039711025015

Block: 540039711025016

Block: 540039711025017

Block: 540039711025018

Block: 540039711025019

Block: 540039711025020

Block: 540039711025021

Block: 540039711025023

Block: 540039711025024

The following blocks of voting district 22:

Block: 540039712015016

Block: 540039712015018

Block: 540039712015025

Block: 540039719002036

Block: 540039719002037

Block: 540039719002038

The following blocks of voting district 23:

Block: 540039711011018

Block: 540039711011019

Block: 540039711011020

Block: 540039711011021

Block: 540039711011022

Block: 540039711011023

Block: 540039711011024

Block: 540039711011025

Block: 540039711011026
Block: 540039711011027
Block: 540039711011028
Block: 540039711011029
Block: 540039711011030
Block: 540039711011038
Block: 540039711011039
Block: 540039711011040
Block: 540039711011041
Block: 540039711011050
Block: 540039711011051
Block: 540039711011052
Block: 540039711011053
Block: 540039711011054
Block: 540039711011055
Block: 540039711011056
Block: 540039711011057
Block: 540039711011058
Block: 540039711011059
Block: 540039711011060
Block: 540039711012000
Block: 540039711012001
Block: 540039711012002
Block: 540039711012003
Block: 540039711012004
Block: 540039711012005
Block: 540039711012006

Block: 540039711012007
Block: 540039711012008
Block: 540039711012009
Block: 540039711012010
Block: 540039711012011
Block: 540039711012012
Block: 540039711012013
Block: 540039711012014
Block: 540039711012015
Block: 540039711012016
Block: 540039711012017
Block: 540039711012018
Block: 540039711012019
Block: 540039711012020
Block: 540039711012021
Block: 540039711012022
Block: 540039711012023
Block: 540039711012024
Block: 540039711012025
Block: 540039711012026
Block: 540039711012027
Block: 540039711012028
Block: 540039711012029
Block: 540039711012030
Block: 540039711012031
Block: 540039711012032
Block: 540039711012033

Block: 540039711012034
Block: 540039711012035
Block: 540039711012036
Block: 540039711012037
Block: 540039711012038
Block: 540039711012039
Block: 540039711012040
Block: 540039711012041
Block: 540039711012042
Block: 540039711012043
Block: 540039711012044
Block: 540039711012045
Block: 540039711012046
Block: 540039711012047
Block: 540039711012048
Block: 540039711012049
Block: 540039711012050
Block: 540039711012051
Block: 540039711012052
Block: 540039711012053
Block: 540039711012054
Block: 540039711012055
Block: 540039711012056
Block: 540039711012057
Block: 540039711012058
Block: 540039711012059
Block: 540039711012060

Block: 540039711012061

Block: 540039711012062

Block: 540039711012063

Block: 540039711012064

Block: 540039711012065

Block: 540039711012066

Block: 540039711012067

Block: 540039711012068

Block: 540039711012069

Block: 540039711012070

Block: 540039711012071

Block: 540039711012072

Block: 540039711012073

Block: 540039711012074

Block: 540039711012075

Block: 540039711012076

Block: 540039711012077

Block: 540039711012078

Block: 540039711012079

Block: 540039711012080

Block: 540039711012081

Block: 540039711012082

Block: 540039711012083

Block: 540039713002001

Block: 540039713002002

The following blocks of voting district 26:

Block: 540039713002000

Block: 540039713002003

Block: 540039713002004

Block: 540039713002005

Block: 540039713002032

Block: 540039713002033

The following blocks of voting district 31:

Block: 540039719001000

Block: 540039719001001

Block: 540039719001002

Block: 540039719001003

Block: 540039719001004

Block: 540039719001005

Block: 540039719001007

Block: 540039719001008

Block: 540039719001009

Block: 540039719001021

Block: 540039719001022

Block: 540039719001023

Block: 540039719001026

Block: 540039719001027

Block: 540039719001028

Block: 540039719001030

Block: 540039719004006

Block: 540039719004011

Block: 540039719004012

Block: 540039719004013

Block: 540039719004014

Block: 540039719004015

Block: 540039719004016

Block: 540039719004017

Block: 540039720002016

Block: 540039720002018

Block: 540039720002019

Block: 540039720002021

Block: 540039720002022

Block: 540039720002036

Voting district: 32

Voting district: 33

Voting district: 34

The following blocks of voting district 35:

Block: 540039720002017

Block: 540039720002033

Block: 540039720002039

Block: 540039720002040

Block: 540039720002041

Block: 540039720002042

Block: 540039720002043

Block: 540039720002044

Block: 540039720002045

Block: 540039720002046

Block: 540039720002047

The following blocks of voting district 36:

Block: 540039721012000

Block: 540039721012001

Block: 540039721012014
Block: 540039721012016
Block: 540039721012017
Block: 540039721012018
Block: 540039721012019
Block: 540039721012020
Block: 540039721012021
Block: 540039721012022
Block: 540039721012023
Block: 540039721012024
Block: 540039721012025
Block: 540039721012028
Block: 540039721012029
Block: 540039721012030
Block: 540039721012032
Block: 540039721012037
Block: 540039721012038
Block: 540039721021000
Block: 540039721021001
Block: 540039721021002
Block: 540039721021003
Block: 540039721021004
Block: 540039721021005
Block: 540039721021006
Block: 540039721021007
Block: 540039721021008
Block: 540039721021009

Block: 540039721021010
Block: 540039721021011
Block: 540039721021012
Block: 540039721021013
Block: 540039721021014
Block: 540039721021015
Block: 540039721021016
Block: 540039721021017
Block: 540039721021018
Block: 540039721021019
Block: 540039721021020
Block: 540039721021021
Block: 540039721021022
Block: 540039721023000
Block: 540039721023003
Block: 540039721023004
Block: 540039721023006
Block: 540039721023007
Block: 540039721023008
Block: 540039721023023
Block: 540039721023026
Block: 540039721023031
Block: 540039721023032
Block: 540039721023035
Block: 540039721023037
Block: 540039721023038
Block: 540039721026009

Block: 540039721026016

Block: 540039721026042

Block: 540039721026043

Block: 540039721026044

Block: 540039721026045

Block: 540039721026046

Block: 540039721026047

Block: 540039721026048

Block: 540039721026049

Block: 540039721026050

Block: 540039721026051

Block: 540039721026052

Block: 540039721026053

Block: 540039721026054

Block: 540039721026057

The following blocks of voting district 37:

Block: 540039719004007

Block: 540039719004010

Block: 540039721022010

Block: 540039721022011

Block: 540039721022012

Block: 540039721022013

Block: 540039721022014

Block: 540039721022015

Block: 540039721022016

Block: 540039721022017

Block: 540039721022018

Block: 540039721022019

Block: 540039721022020

Block: 540039721022021

Block: 540039721022022

Block: 540039721022023

Block: 540039721022024

Block: 540039721022025

Block: 540039721022033

Block: 540039721022034

Block: 540039721022035

Block: 540039721022036

Block: 540039721025005

Block: 540039721026001

Block: 540039721026002

Block: 540039721026003

Block: 540039721026004

Block: 540039721026005

Block: 540039721026006

Block: 540039721026007

Block: 540039721026008

Block: 540039721026010

Block: 540039721026011

Block: 540039721026012

Block: 540039721026013

Block: 540039721026014

Block: 540039721026015

Block: 540039721026017

Block: 540039721026018

Block: 540039721026019

Block: 540039721026020

Block: 540039721026021

Block: 540039721026022

Block: 540039721026023

Block: 540039721026024

Block: 540039721026025

Block: 540039721026026

Block: 540039721026027

Block: 540039721026028

Block: 540039721026029

Block: 540039721026030

Block: 540039721026031

Block: 540039721026032

Block: 540039721026033

Block: 540039721026041

The following blocks of voting district 38:

Block: 540039712013016

Block: 540039712015000

Block: 540039712015001

Block: 540039712015002

Block: 540039712015003

Block: 540039712015004

Block: 540039712015008

Block: 540039712015015

Block: 540039712015019

Block: 540039712015020

Block: 540039712015021

Block: 540039712015028

Block: 540039718001042

Block: 540039718001057

Block: 540039718001066

Block: 540039718001068

Block: 540039719002013

The following blocks of voting district 39:

Block: 540039712012003

Block: 540039712012004

Block: 540039712012005

Block: 540039712012006

Block: 540039712012008

Block: 540039712012009

Block: 540039712012010

Block: 540039712012011

Block: 540039712012012

Block: 540039712012013

Block: 540039712012014

Block: 540039712012015

Block: 540039712012016

Block: 540039712012017

Block: 540039712012018

Block: 540039712012021

Block: 540039712012022

Block: 540039712012025

Block: 540039712012030
Block: 540039712012031
Block: 540039712012037
Block: 540039712013000
Block: 540039712013001
Block: 540039712013002
Block: 540039712013003
Block: 540039712013004
Block: 540039712013005
Block: 540039712013006
Block: 540039712013007
Block: 540039712013008
Block: 540039712013012
Block: 540039712013013
Block: 540039712013014
Block: 540039712013015
Block: 540039712013017
Block: 540039712013018
Block: 540039712013019
Block: 540039712013020
Block: 540039712013022
Block: 540039712013023
Block: 540039712013024
Block: 540039712013025
Block: 540039712013045
Block: 540039712013046
Block: 540039712013047

~~Voting district: 40~~

~~Voting district: 41~~

~~Voting district: 42~~

~~Voting district: 43~~

~~Voting district: 44~~

~~Voting district: 45~~

The following blocks of voting district 46:

Block: 540039712015007

Block: 540039712015026

Block: 540039712015027

Block: 540039718001043

Block: 540039718001044

Block: 540039718001045

Block: 540039718001046

Block: 540039718001047

Block: 540039718001048

Block: 540039718001049

Block: 540039718001050

Block: 540039718001051

Block: 540039718001052

Block: 540039718001053

Block: 540039718001054

Block: 540039718001055

Block: 540039718001056

Block: 540039718001060

Block: 540039718001061

Block: 540039718001062

Block: 540039718001063
Block: 540039718001064
Block: 540039718001067
Block: 540039718001069
Block: 540039718001070
Block: 540039718001071
Block: 540039718001072
Block: 540039718001073
Block: 540039718001074
Block: 540039718001075
Block: 540039718001076
Block: 540039718001077
Block: 540039718001078
Block: 540039718001079
Block: 540039718001080
Block: 540039718001081
Block: 540039718001087
Block: 540039718001088
Block: 540039718001089
Block: 540039718001090
Block: 540039718001091
Block: 540039718001092
Block: 540039718001093
Block: 540039718003001
Block: 540039718003002
Block: 540039718003003
Block: 540039718003005

Block: 540039718003007

Block: 540039718003015

Block: 540039718003044

Block: 540039718003045

Block: 540039718003046

Voting district: 47

Voting district: 48

The following blocks of voting district 49:

Block: 540039714001000

Block: 540039714001001

Block: 540039714001002

Block: 540039714001003

Block: 540039714001004

Block: 540039714001005

Block: 540039714001006

Block: 540039714001007

Block: 540039714001008

Block: 540039714001009

Block: 540039714001010

Block: 540039714001011

Block: 540039714001012

Block: 540039714001013

Block: 540039714001026

Block: 540039714001027

Block: 540039714001028

Block: 540039714001029

Block: 540039714001030

Block: 540039714001031

Block: 540039714001032

~~Voting district: 51~~

~~Hampshire County~~

~~The following areas of Mineral County:~~

~~Voting district: 1~~

~~Voting district: 10~~

~~Voting district: 11~~

~~Voting district: 12~~

~~Voting district: 13~~

~~Voting district: 14~~

~~Voting district: 15~~

~~Voting district: 2~~

~~The following blocks of voting district 26:~~

Block: 540570105001001

Block: 540570105001002

Block: 540570105001003

Block: 540570105001004

Block: 540570105001005

Block: 540570105001006

Block: 540570105001007

Block: 540570105001008

Block: 540570105001009

Block: 540570105001010

Block: 540570105001011

Block: 540570105001012

Block: 540570105001013

Block: 540570105001014
Block: 540570105001016
Block: 540570105001017
Block: 540570105001018
Block: 540570105001021
Block: 540570105001048
Block: 540570105001049
Block: 540570105001050
Block: 540570105001051
Block: 540570105003001
Block: 540570105003006
Block: 540570105003023
Block: 540570105003024
Block: 540570105003025
Block: 540570105003026
Block: 540570105003027
Block: 540570105003028
Block: 540570105003029
Block: 540570105003030
Block: 540570105003031
Block: 540570105003032
Block: 540570105003033
Block: 540570105003034
Block: 540570105003035
Block: 540570105003036
Block: 540570105003037
Block: 540570105003038

Block: 540570105003039
Block: 540570105003040
Block: 540570105003042
Block: 540570105003044
Block: 540570105003045
Block: 540570105003046
Block: 540570105003047
Block: 540570105003048
Block: 540570105003049
Block: 540570105003050
Block: 540570105003051
Block: 540570105003052
Block: 540570105003053
Block: 540570105003054
Block: 540570105003055
Block: 540570105003056
Block: 540570105003057
Block: 540570105003058
Block: 540570105003059
Block: 540570105003060
Block: 540570105003061
Block: 540570105003062
Block: 540570105003063
Block: 540570105003064
Block: 540570105003065
Block: 540570105003066
Block: 540570105003067

Block: 540570105003084

Block: 540570105003085

Block: 540570105003086

Block: 540570105003089

Block: 540570106001010

The following blocks of voting district 27:

Block: 540570105003068

Block: 540570105003069

Block: 540570105003070

Block: 540570105003071

Block: 540570105003072

Block: 540570105003073

Block: 540570105003074

Block: 540570105003075

Block: 540570105003076

Block: 540570105003077

Block: 540570105003078

Block: 540570105003079

Block: 540570105003080

Block: 540570105003081

Block: 540570105003082

Block: 540570105003083

Block: 540570105003088

Block: 540570105003091

Block: 540570105004000

Block: 540570105004001

Block: 540570105004002

Block: 540570105004003
Block: 540570105004004
Block: 540570105004005
Block: 540570105004007
Block: 540570105004008
Block: 540570105004009
Block: 540570105004010
Block: 540570105004011
Block: 540570105004012
Block: 540570105004013
Block: 540570105004014
Block: 540570105004016
Block: 540570105004017
Block: 540570105004018
Block: 540570105004019
Block: 540570105004020
Block: 540570105004021
Block: 540570105004022
Block: 540570105004023
Block: 540570105004024
Block: 540570105004025
Block: 540570105004026
Block: 540570105004027
Block: 540570105004028
Block: 540570105004029
Block: 540570105004030
Block: 540570105004031

Block: 540570105004032

Block: 540570105004033

Block: 540570105004034

Block: 540570105004035

Block: 540570105004036

Block: 540570105004037

Block: 540570105004038

Block: 540570105004039

Block: 540570105004040

Block: 540570105004042

Block: 540570105004045

Block: 540570105004049

Block: 540570105004050

The following blocks of voting district 28:

Block: 540570105004041

Block: 540570105004043

Block: 540570105004044

Block: 540570105004046

Block: 540570105004047

Block: 540570105004051

Block: 540570105004052

Block: 540570105004053

Block: 540570105004054

Block: 540570105004055

Block: 540570105004056

Block: 540570105004057

Block: 540570105004058

Block: 540570105004059
Block: 540570105004060
Block: 540570105004061
Block: 540570105004062
Block: 540570105004063
Block: 540570105004064
Block: 540570105004065
Block: 540570105004066
Block: 540570105004067
Block: 540570105004068
Block: 540570105004069
Block: 540570105004070
Block: 540570105004071
Block: 540570105004072
Block: 540570105004073
Block: 540570105004074
Block: 540570105004075
Block: 540570105004076
Block: 540570105004079
Block: 540570105004080
Block: 540570105004082
Block: 540570105004083
Block: 540570105004084
Block: 540570105004085
Block: 540570105004086
Block: 540570105004087
Block: 540570105004088

Block: 540570105004089

Block: 540570105004090

Block: 540570105004091

Block: 540570105004092

Block: 540570105004093

Block: 540570105004094

Block: 540570105004095

Block: 540570105004096

Block: 540570105004097

Block: 540570105004098

Block: 540570105004099

Block: 540570105004100

Block: 540570105004101

Block: 540570105004102

Block: 540570105004103

Block: 540570105004104

Block: 540570105004106

Block: 540570105004107

Block: 540570105004111

Block: 540570105004112

Voting district: 31

Voting district: 32

Voting district: 34

Voting district: 35

Voting district: 4

Voting district: 5

Voting district: 7

~~Voting district: 9~~

~~Morgan County~~

District 15

County: Berkeley WV (part)

Tract: 9711.01 6962

Tract: 9711.03 1973

Tract: 9711.04 3865

Tract: 9711.05 4221

Tract: 9712.03 (part)

BlockGroup: 540039712031 1460

BlockGroup: 540039712032

Block: 540039712032000 8

Block: 540039712032001 161

Block: 540039712032002 568

Block: 540039712032003 10

Block: 540039712032004 39

Block: 540039712032005 24

Block: 540039712032006 50

Block: 540039712032007 44

Block: 540039712032008 20

Block: 540039712032009 109

Block: 540039712032010 188

Block: 540039712032011 49

Block: 540039712032012 60

Block: 540039712032013 91

Block: 540039712032014 17

Block: 540039712032015 51

| | |
|---|-------------|
| <u>Block: 540039712032016</u> | <u>78</u> |
| <u>Block: 540039712032017</u> | <u>19</u> |
| <u>Block: 540039712032018</u> | <u>21</u> |
| <u>Block: 540039712032023</u> | <u>10</u> |
| <u>Block: 540039712032024</u> | <u>116</u> |
| <u>Block: 540039712032025</u> | <u>120</u> |
| <u>BlockGroup 540039712032 Subtotal</u> | <u>1853</u> |
| <u>Tract 9712.03 Subtotal</u> | <u>3313</u> |
| <u>Tract: 9712.04</u> | <u>3098</u> |
| <u>Tract: 9712.05</u> | <u>4519</u> |
| <u>Tract: 9712.06 (part)</u> | |
| <u>BlockGroup: 540039712061</u> | |
| <u>Block: 540039712061000</u> | <u>44</u> |
| <u>Block: 540039712061001</u> | <u>27</u> |
| <u>Block: 540039712061002</u> | <u>315</u> |
| <u>Block: 540039712061003</u> | <u>19</u> |
| <u>Block: 540039712061004</u> | <u>17</u> |
| <u>Block: 540039712061005</u> | <u>45</u> |
| <u>Block: 540039712061006</u> | <u>416</u> |
| <u>Block: 540039712061007</u> | <u>41</u> |
| <u>Block: 540039712061008</u> | <u>50</u> |
| <u>Block: 540039712061009</u> | <u>147</u> |
| <u>Block: 540039712061010</u> | <u>65</u> |
| <u>Block: 540039712061012</u> | <u>34</u> |
| <u>Block: 540039712061013</u> | <u>409</u> |
| <u>Block: 540039712061014</u> | <u>123</u> |
| <u>Block: 540039712061015</u> | <u>228</u> |

| | |
|---|-------------|
| <u>Block: 540039712061016</u> | <u>78</u> |
| <u>Block: 540039712061017</u> | <u>62</u> |
| <u>Block: 540039712061018</u> | <u>38</u> |
| <u>BlockGroup 540039712061 Subtotal</u> | <u>2158</u> |
| <u>BlockGroup: 540039712062</u> | <u>2991</u> |
| <u>BlockGroup: 540039712063</u> | |
| <u>Block: 540039712063000</u> | <u>59</u> |
| <u>Block: 540039712063001</u> | <u>149</u> |
| <u>Block: 540039712063002</u> | <u>498</u> |
| <u>Block: 540039712063003</u> | <u>21</u> |
| <u>Block: 540039712063004</u> | <u>32</u> |
| <u>Block: 540039712063005</u> | <u>33</u> |
| <u>Block: 540039712063006</u> | <u>29</u> |
| <u>Block: 540039712063007</u> | <u>45</u> |
| <u>Block: 540039712063008</u> | <u>33</u> |
| <u>Block: 540039712063009</u> | <u>48</u> |
| <u>Block: 540039712063010</u> | <u>43</u> |
| <u>Block: 540039712063011</u> | <u>0</u> |
| <u>Block: 540039712063013</u> | <u>28</u> |
| <u>BlockGroup 540039712063 Subtotal</u> | <u>1018</u> |
| <u>BlockGroup: 540039712064</u> | |
| <u>Block: 540039712064003</u> | <u>0</u> |
| <u>BlockGroup 540039712064 Subtotal</u> | <u>0</u> |
| <u>Tract 9712.06 Subtotal</u> | <u>6167</u> |
| <u>Tract: 9713.01 (part)</u> | |
| <u>BlockGroup: 540039713011</u> | |
| <u>Block: 540039713011000</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540039713011001</u> | <u>115</u> |
| <u>BlockGroup 540039713011 Subtotal</u> | <u>115</u> |
| <u>BlockGroup: 540039713012</u> | |
| <u>Block: 540039713012000</u> | <u>0</u> |
| <u>Block: 540039713012001</u> | <u>324</u> |
| <u>Block: 540039713012002</u> | <u>110</u> |
| <u>Block: 540039713012003</u> | <u>24</u> |
| <u>Block: 540039713012004</u> | <u>13</u> |
| <u>Block: 540039713012005</u> | <u>444</u> |
| <u>Block: 540039713012006</u> | <u>84</u> |
| <u>Block: 540039713012007</u> | <u>49</u> |
| <u>Block: 540039713012008</u> | <u>0</u> |
| <u>Block: 540039713012009</u> | <u>0</u> |
| <u>Block: 540039713012010</u> | <u>99</u> |
| <u>Block: 540039713012011</u> | <u>0</u> |
| <u>Block: 540039713012012</u> | <u>0</u> |
| <u>Block: 540039713012013</u> | <u>0</u> |
| <u>Block: 540039713012014</u> | <u>0</u> |
| <u>Block: 540039713012015</u> | <u>0</u> |
| <u>Block: 540039713012018</u> | <u>42</u> |
| <u>Block: 540039713012019</u> | <u>44</u> |
| <u>Block: 540039713012020</u> | <u>0</u> |
| <u>BlockGroup 540039713012 Subtotal</u> | <u>1233</u> |
| <u>BlockGroup: 540039713013</u> | <u>2167</u> |
| <u>BlockGroup: 540039713014</u> | <u>1141</u> |
| <u>Tract 9713.01 Subtotal</u> | <u>4656</u> |
| <u>Tract: 9713.02</u> | <u>4503</u> |

Tract: 9714.01 (part)BlockGroup: 540039714011 1751BlockGroup: 540039714012Block: 540039714012000 30Block: 540039714012001 26Block: 540039714012002 14Block: 540039714012003 6Block: 540039714012004 34Block: 540039714012005 0Block: 540039714012006 117Block: 540039714012007 0Block: 540039714012008 194Block: 540039714012009 242Block: 540039714012010 49Block: 540039714012011 15Block: 540039714012012 365Block: 540039714012013 55Block: 540039714012014 21Block: 540039714012015 244Block: 540039714012016 0Block: 540039714012017 43Block: 540039714012018 14Block: 540039714012019 35Block: 540039714012020 22Block: 540039714012021 88Block: 540039714012022 82Block: 540039714012023 35

| | |
|---|-------------|
| <u>Block: 540039714012026</u> | <u>41</u> |
| <u>BlockGroup 540039714012 Subtotal</u> | <u>1772</u> |
| <u>Tract 9714.01 Subtotal</u> | <u>3523</u> |
| <u>Tract: 9714.02</u> | <u>6094</u> |
| <u>Tract: 9715</u> | <u>3808</u> |
| <u>Tract: 9716 (part)</u> | |
| <u>BlockGroup: 540039716001</u> | <u>807</u> |
| <u>BlockGroup: 540039716005</u> | <u>592</u> |
| <u>Tract 9716 Subtotal</u> | <u>1399</u> |
| <u>Tract: 9717 (part)</u> | |
| <u>BlockGroup: 540039717001</u> | <u>641</u> |
| <u>Tract 9717 Subtotal</u> | <u>641</u> |
| <u>Tract: 9718.01 (part)</u> | |
| <u>BlockGroup: 540039718012</u> | <u>1961</u> |
| <u>Tract 9718.01 Subtotal</u> | <u>1961</u> |
| <u>Tract: 9718.02 (part)</u> | |
| <u>BlockGroup: 540039718021</u> | <u>1732</u> |
| <u>BlockGroup: 540039718023</u> | <u>1159</u> |
| <u>Tract 9718.02 Subtotal</u> | <u>2891</u> |
| <u>Tract: 9720.01 (part)</u> | |
| <u>BlockGroup: 540039720011</u> | |
| <u>Block: 540039720011000</u> | <u>257</u> |
| <u>Block: 540039720011001</u> | <u>413</u> |
| <u>Block: 540039720011002</u> | <u>28</u> |
| <u>Block: 540039720011003</u> | <u>47</u> |
| <u>Block: 540039720011004</u> | <u>130</u> |
| <u>Block: 540039720011005</u> | <u>62</u> |

| | |
|---|-------------|
| <u>Block: 540039720011006</u> | <u>30</u> |
| <u>Block: 540039720011007</u> | <u>32</u> |
| <u>Block: 540039720011008</u> | <u>321</u> |
| <u>Block: 540039720011009</u> | <u>0</u> |
| <u>BlockGroup 540039720011 Subtotal</u> | <u>1320</u> |
| <u>BlockGroup: 540039720012</u> | |
| <u>Block: 540039720012000</u> | <u>22</u> |
| <u>Block: 540039720012001</u> | <u>33</u> |
| <u>Block: 540039720012002</u> | <u>93</u> |
| <u>Block: 540039720012003</u> | <u>115</u> |
| <u>Block: 540039720012004</u> | <u>419</u> |
| <u>Block: 540039720012005</u> | <u>42</u> |
| <u>Block: 540039720012006</u> | <u>58</u> |
| <u>Block: 540039720012007</u> | <u>50</u> |
| <u>Block: 540039720012008</u> | <u>114</u> |
| <u>Block: 540039720012010</u> | <u>22</u> |
| <u>BlockGroup 540039720012 Subtotal</u> | <u>968</u> |
| <u>Tract 9720.01 Subtotal</u> | <u>2288</u> |
| <u>Tract: 9720.02 (part)</u> | |
| <u>BlockGroup: 540039720021</u> | <u>1978</u> |
| <u>BlockGroup: 540039720022</u> | |
| <u>Block: 540039720022000</u> | <u>24</u> |
| <u>Block: 540039720022001</u> | <u>284</u> |
| <u>Block: 540039720022002</u> | <u>28</u> |
| <u>Block: 540039720022003</u> | <u>70</u> |
| <u>Block: 540039720022004</u> | <u>30</u> |
| <u>Block: 540039720022005</u> | <u>27</u> |

| | |
|---|---------------|
| <u>Block: 540039720022006</u> | <u>232</u> |
| <u>Block: 540039720022007</u> | <u>26</u> |
| <u>Block: 540039720022008</u> | <u>52</u> |
| <u>Block: 540039720022009</u> | <u>32</u> |
| <u>Block: 540039720022010</u> | <u>0</u> |
| <u>Block: 540039720022011</u> | <u>226</u> |
| <u>Block: 540039720022012</u> | <u>28</u> |
| <u>Block: 540039720022013</u> | <u>0</u> |
| <u>Block: 540039720022014</u> | <u>507</u> |
| <u>Block: 540039720022015</u> | <u>14</u> |
| <u>Block: 540039720022016</u> | <u>91</u> |
| <u>BlockGroup 540039720022 Subtotal</u> | <u>1671</u> |
| <u>Tract 9720.02 Subtotal</u> | <u>3649</u> |
| <u>County Berkeley WV Subtotal</u> | <u>69531</u> |
| <u>County: Hampshire WV</u> | <u>23093</u> |
| <u>County: Morgan WV</u> | <u>17063</u> |
| <u>District 15 Total</u> | <u>109687</u> |

(16) The sixteenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

The following areas of Berkeley County:

~~Voting district: 1~~

~~Voting district: 10~~

~~Voting district: 11~~

~~Voting district: 14~~

~~Voting district: 15~~

~~Voting district: 15A~~

~~Voting district: 16~~

~~Voting district: 17~~

~~Voting district: 18~~

~~Voting district: 2~~

~~The following blocks of voting district 21:~~

~~Block: 540039711025022~~

~~Block: 540039713004000~~

~~Block: 540039713004001~~

~~Block: 540039713004024~~

~~Block: 540039713004025~~

~~The following blocks of voting district 22:~~

~~Block: 540039712015017~~

~~Block: 540039712015023~~

~~Block: 540039712015024~~

~~Block: 540039716003009~~

~~Block: 540039716003010~~

~~Block: 540039717004000~~

~~Block: 540039717004004~~

~~Block: 540039717004006~~

~~Block: 540039719002000~~

~~Block: 540039719002001~~

~~Block: 540039719002002~~

~~Block: 540039719002003~~

~~Block: 540039719002004~~

~~Block: 540039719002005~~

~~Block: 540039719002006~~

~~Block: 540039719002007~~

~~Block: 540039719002008~~

Block: 540039719002009
Block: 540039719002010
Block: 540039719002011
Block: 540039719002012
Block: 540039719002014
Block: 540039719002015
Block: 540039719002016
Block: 540039719002017
Block: 540039719002018
Block: 540039719002019
Block: 540039719002020
Block: 540039719002021
Block: 540039719002023
Block: 540039719002024
Block: 540039719002025
Block: 540039719002026
Block: 540039719002027
Block: 540039719002028
Block: 540039719002029
Block: 540039719002030
Block: 540039719002031
Block: 540039719002032
Block: 540039719002033
Block: 540039719002034
Block: 540039719002035
Block: 540039719002039
Block: 540039719002040

Block: 540039719002041
Block: 540039719002042
Block: 540039719002043
Block: 540039719002044
Block: 540039719002045
Block: 540039719002047
Block: 540039719002048
Block: 540039719002049
Block: 540039719002050
Block: 540039719002051
Block: 540039719002052
Block: 540039719003000
Block: 540039719003001
Block: 540039719003002
Block: 540039719005019
Block: 540039719005021
Block: 540039719005022
Block: 540039719005023
Block: 540039719005024
Block: 540039719005025
Block: 540039719005026
Block: 540039719005027
Block: 540039719005028
Block: 540039719005031
Block: 540039719005032
Block: 540039719005033
Block: 540039719005034

Block: 540039719005036

The following blocks of voting district 23:

Block: 540039713002010

Block: 540039713002011

Block: 540039713002012

~~Voting district: 24~~

~~Voting district: 25~~

~~Voting district: 25A~~

The following blocks of voting district 26:

Block: 540039713001000

Block: 540039713001001

Block: 540039713001002

Block: 540039713001003

Block: 540039713001004

Block: 540039713001005

Block: 540039713001006

Block: 540039713001007

Block: 540039713001008

Block: 540039713001009

Block: 540039713001010

Block: 540039713001013

Block: 540039713001035

Block: 540039713001036

Block: 540039713001037

Block: 540039713002006

Block: 540039713002018

Block: 540039713002019

Block: 540039713002020

Block: 540039713002021

Block: 540039713002022

Block: 540039713002023

Block: 540039713002024

Block: 540039713002025

Block: 540039713002026

Block: 540039713002027

Block: 540039713002028

Block: 540039713002029

Block: 540039713002030

Block: 540039713002031

Block: 540039713002034

Block: 540039713002035

Block: 540039713002036

Block: 540039713002037

Voting district: 27

Voting district: 28

Voting district: 29

The following blocks of voting district 31:

Block: 540039719001024

Block: 540039719001025

Block: 540039719001029

Block: 540039719004018

Block: 540039719004019

Block: 540039719004020

Block: 540039719004021

Block: 540039720002005

Block: 540039720002006

Block: 540039720002007

Block: 540039720002008

Block: 540039720002009

Block: 540039720002010

Block: 540039720002011

Block: 540039720002012

Block: 540039720002013

Block: 540039720002014

Block: 540039720002015

Block: 540039720002020

Block: 540039720002023

Block: 540039720002024

Block: 540039720002028

Block: 540039720002029

Block: 540039720002030

Block: 540039720002031

Block: 540039720002048

The following blocks of voting district 35:

Block: 540039720002000

Block: 540039720002001

Block: 540039720002002

Block: 540039720002003

Block: 540039720002004

Block: 540039720002025

Block: 540039720002026

Block: 540039720002027
Block: 540039720002032
Block: 540039720002034
Block: 540039720002035
Block: 540039720002037
Block: 540039720002038
Block: 540039720004000
Block: 540039720004001
Block: 540039720004002
Block: 540039720004003
Block: 540039720004004
Block: 540039720004005
Block: 540039720004006
Block: 540039720004007
Block: 540039720004008
Block: 540039720004009
Block: 540039720004010
Block: 540039720004011
Block: 540039720004012
Block: 540039720004013
Block: 540039720004014
Block: 540039720004015
Block: 540039720004016
Block: 540039720004017
Block: 540039720004018
Block: 540039720004019
Block: 540039720004020

Block: 540039720004021

Block: 540039720004022

Block: 540039720004023

Block: 540039720004024

Block: 540039720004025

The following blocks of voting district 36:

Block: 540039721026037

Block: 540039721026038

Block: 540039721026055

The following blocks of voting district 37:

Block: 540039721025000

Block: 540039721025001

Block: 540039721025002

Block: 540039721025003

Block: 540039721025004

Block: 540039721025006

Block: 540039721025007

Block: 540039721025008

Block: 540039721025009

Block: 540039721025010

Block: 540039721025011

Block: 540039721025012

Block: 540039721025013

Block: 540039721025014

Block: 540039721025015

Block: 540039721025016

Block: 540039721025017

Block: 540039721025018

Block: 540039721026000

Block: 540039721026034

Block: 540039721026035

Block: 540039721026036

Block: 540039721026039

Block: 540039721026040

Block: 540039721026056

The following blocks of voting district 38:

Block: 540039712015009

Block: 540039712015010

Block: 540039712015011

Block: 540039712015012

Block: 540039712015013

Block: 540039712015014

Block: 540039712015022

Block: 540039713003001

Block: 540039713003002

Block: 540039713003003

Block: 540039713003004

Block: 540039713003005

Block: 540039713003006

Block: 540039713003010

Block: 540039713003011

Block: 540039713003012

Block: 540039713003014

Block: 540039713003019

Block: 540039713003027

Block: 540039713003029

Block: 540039713003030

Block: 540039713003050

Block: 540039713003051

Block: 540039713003052

Block: 540039713003057

Block: 540039716002000

Block: 540039716002001

Block: 540039716002002

The following blocks of voting district 39:

Block: 540039712013009

Block: 540039712013010

Block: 540039712013011

Block: 540039712013021

Block: 540039712013026

Block: 540039712013027

Block: 540039712013028

Block: 540039712013029

Block: 540039712013030

Block: 540039712013031

Block: 540039712013032

Block: 540039712013033

Block: 540039712013034

Block: 540039712013035

Block: 540039712013036

Block: 540039712013037

Block: 540039712013038

Block: 540039712013039

Block: 540039712013040

Block: 540039712013041

Block: 540039712013042

Block: 540039712013043

Block: 540039712013044

Block: 540039712013048

Block: 540039712013049

Block: 540039712013050

Block: 540039712013051

Block: 540039712013052

Block: 540039713004020

Block: 540039713004071

Block: 540039713004072

The following blocks of voting district 46:

Block: 540039718001082

Block: 540039718001083

The following blocks of voting district 49:

Block: 540039714001014

Block: 540039714001015

Block: 540039714001016

Block: 540039714001017

Block: 540039714001018

Block: 540039714001019

Block: 540039714001020

Block: 540039714001021

Block: 540039714001022

Block: 540039714001023

Block: 540039714001024

Block: 540039714001025

Block: 540039714001033

Block: 540039714001034

Block: 540039714001035

Block: 540039714001036

Block: 540039714001037

Block: 540039714001038

Block: 540039714001039

Block: 540039714001040

Block: 540039714001041

Block: 540039714001042

Block: 540039714001043

Block: 540039714001044

Block: 540039714001045

Block: 540039714001046

~~Voting district: 5~~

~~Voting district: 50~~

~~Voting district: 6~~

~~Voting district: 7~~

~~Voting district: 8~~

~~Voting district: 9~~

~~Jefferson County~~

District 16

County: Berkeley WV (part)

Tract: 9712.03 (part)BlockGroup: 540039712032Block: 540039712032019 16Block: 540039712032020 0Block: 540039712032021 23Block: 540039712032022 9Block: 540039712032026 107BlockGroup 540039712032 Subtotal 155Tract 9712.03 Subtotal 155Tract: 9712.06 (part)BlockGroup: 540039712061Block: 540039712061011 25Block: 540039712061019 0Block: 540039712061020 9Block: 540039712061021 7BlockGroup 540039712061 Subtotal 41BlockGroup: 540039712063Block: 540039712063012 18BlockGroup 540039712063 Subtotal 18BlockGroup: 540039712064Block: 540039712064000 208Block: 540039712064001 92Block: 540039712064002 7Block: 540039712064004 19Block: 540039712064005 7Block: 540039712064006 65Block: 540039712064007 502

| | |
|---|-------------|
| <u>Block: 540039712064008</u> | <u>0</u> |
| <u>Block: 540039712064009</u> | <u>17</u> |
| <u>Block: 540039712064010</u> | <u>70</u> |
| <u>Block: 540039712064011</u> | <u>37</u> |
| <u>Block: 540039712064012</u> | <u>20</u> |
| <u>Block: 540039712064013</u> | <u>233</u> |
| <u>Block: 540039712064014</u> | <u>17</u> |
| <u>Block: 540039712064015</u> | <u>25</u> |
| <u>Block: 540039712064016</u> | <u>33</u> |
| <u>Block: 540039712064017</u> | <u>133</u> |
| <u>Block: 540039712064018</u> | <u>26</u> |
| <u>Block: 540039712064019</u> | <u>31</u> |
| <u>BlockGroup 540039712064 Subtotal</u> | <u>1542</u> |
| <u>Tract 9712.06 Subtotal</u> | <u>1601</u> |
| <u>Tract: 9713.01 (part)</u> | |
| <u>BlockGroup: 540039713011</u> | |
| <u>Block: 540039713011002</u> | <u>666</u> |
| <u>Block: 540039713011003</u> | <u>32</u> |
| <u>Block: 540039713011004</u> | <u>28</u> |
| <u>Block: 540039713011005</u> | <u>0</u> |
| <u>Block: 540039713011006</u> | <u>25</u> |
| <u>Block: 540039713011007</u> | <u>33</u> |
| <u>Block: 540039713011008</u> | <u>11</u> |
| <u>Block: 540039713011009</u> | <u>227</u> |
| <u>Block: 540039713011010</u> | <u>43</u> |
| <u>Block: 540039713011011</u> | <u>0</u> |
| <u>Block: 540039713011012</u> | <u>8</u> |

| | |
|---|-------------|
| <u>Block: 540039713011013</u> | <u>0</u> |
| <u>Block: 540039713011014</u> | <u>0</u> |
| <u>BlockGroup 540039713011 Subtotal</u> | <u>1073</u> |
| <u>BlockGroup: 540039713012</u> | |
| <u>Block: 540039713012016</u> | <u>94</u> |
| <u>Block: 540039713012017</u> | <u>61</u> |
| <u>BlockGroup 540039713012 Subtotal</u> | <u>155</u> |
| <u>Tract 9713.01 Subtotal</u> | <u>1228</u> |
| <u>Tract: 9714.01 (part)</u> | |
| <u>BlockGroup: 540039714012</u> | |
| <u>Block: 540039714012024</u> | <u>29</u> |
| <u>Block: 540039714012025</u> | <u>28</u> |
| <u>Block: 540039714012027</u> | <u>156</u> |
| <u>Block: 540039714012028</u> | <u>61</u> |
| <u>Block: 540039714012029</u> | <u>16</u> |
| <u>Block: 540039714012030</u> | <u>75</u> |
| <u>BlockGroup 540039714012 Subtotal</u> | <u>365</u> |
| <u>Tract 9714.01 Subtotal</u> | <u>365</u> |
| <u>Tract: 9716 (part)</u> | |
| <u>BlockGroup: 540039716002</u> | <u>1517</u> |
| <u>BlockGroup: 540039716003</u> | <u>1048</u> |
| <u>BlockGroup: 540039716004</u> | <u>871</u> |
| <u>Tract 9716 Subtotal</u> | <u>3436</u> |
| <u>Tract: 9717 (part)</u> | |
| <u>BlockGroup: 540039717002</u> | <u>678</u> |
| <u>BlockGroup: 540039717003</u> | <u>862</u> |
| <u>BlockGroup: 540039717004</u> | <u>1296</u> |

| | |
|---|-------------|
| <u>BlockGroup: 540039717005</u> | <u>811</u> |
| <u>BlockGroup: 540039717006</u> | <u>629</u> |
| <u>BlockGroup: 540039717007</u> | <u>583</u> |
| <u>Tract 9717 Subtotal</u> | <u>4859</u> |
| <u>Tract: 9718.01 (part)</u> | |
| <u>BlockGroup: 540039718011</u> | <u>2259</u> |
| <u>Tract 9718.01 Subtotal</u> | <u>2259</u> |
| <u>Tract: 9718.02 (part)</u> | |
| <u>BlockGroup: 540039718022</u> | <u>1529</u> |
| <u>Tract 9718.02 Subtotal</u> | <u>1529</u> |
| <u>Tract: 9719.01</u> | <u>6158</u> |
| <u>Tract: 9719.02</u> | <u>4676</u> |
| <u>Tract: 9720.01 (part)</u> | |
| <u>BlockGroup: 540039720011</u> | |
| <u>Block: 540039720011010</u> | <u>225</u> |
| <u>Block: 540039720011011</u> | <u>189</u> |
| <u>BlockGroup 540039720011 Subtotal</u> | <u>414</u> |
| <u>BlockGroup: 540039720012</u> | |
| <u>Block: 540039720012009</u> | <u>34</u> |
| <u>Block: 540039720012011</u> | <u>576</u> |
| <u>Block: 540039720012012</u> | <u>0</u> |
| <u>Block: 540039720012013</u> | <u>55</u> |
| <u>Block: 540039720012014</u> | <u>74</u> |
| <u>Block: 540039720012015</u> | <u>43</u> |
| <u>Block: 540039720012016</u> | <u>199</u> |
| <u>Block: 540039720012017</u> | <u>98</u> |
| <u>Block: 540039720012018</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540039720012019</u> | <u>39</u> |
| <u>Block: 540039720012020</u> | <u>70</u> |
| <u>Block: 540039720012021</u> | <u>0</u> |
| <u>BlockGroup 540039720012 Subtotal</u> | <u>1188</u> |
| <u>BlockGroup: 540039720013</u> | <u>2049</u> |
| <u>Tract 9720.01 Subtotal</u> | <u>3651</u> |
| <u>Tract: 9720.02 (part)</u> | |
| <u>BlockGroup: 540039720022</u> | |
| <u>Block: 540039720022017</u> | <u>0</u> |
| <u>Block: 540039720022018</u> | <u>0</u> |
| <u>Block: 540039720022019</u> | <u>0</u> |
| <u>Block: 540039720022020</u> | <u>63</u> |
| <u>Block: 540039720022021</u> | <u>13</u> |
| <u>Block: 540039720022022</u> | <u>0</u> |
| <u>Block: 540039720022023</u> | <u>10</u> |
| <u>Block: 540039720022024</u> | <u>0</u> |
| <u>Block: 540039720022025</u> | <u>0</u> |
| <u>Block: 540039720022026</u> | <u>30</u> |
| <u>Block: 540039720022027</u> | <u>0</u> |
| <u>Block: 540039720022028</u> | <u>21</u> |
| <u>Block: 540039720022029</u> | <u>28</u> |
| <u>BlockGroup 540039720022 Subtotal</u> | <u>165</u> |
| <u>Tract 9720.02 Subtotal</u> | <u>165</u> |
| <u>Tract: 9720.03</u> | <u>4154</u> |
| <u>Tract: 9721.01</u> | <u>6141</u> |
| <u>Tract: 9721.03</u> | <u>4178</u> |
| <u>Tract: 9721.04</u> | <u>4228</u> |

| | |
|------------------------------------|---------------|
| <u>Tract: 9721.05</u> | <u>3762</u> |
| <u>County Berkeley WV Subtotal</u> | <u>52545</u> |
| <u>County: Jefferson WV</u> | <u>57701</u> |
| <u>District 16 Total</u> | <u>110246</u> |

(17) The seventeenth senatorial district consists of the following counties, tracts, block groups, and blocks, together with their respective populations from the 2020 federal decennial census:

The following areas of Kanawha County:

~~Voting district: 103~~

~~Voting district: 105~~

~~Voting district: 106~~

~~Voting district: 108~~

~~Voting district: 110~~

~~Voting district: 111~~

~~Voting district: 112~~

~~Voting district: 113~~

~~Voting district: 114~~

~~Voting district: 117~~

~~Voting district: 118~~

~~Voting district: 119~~

~~Voting district: 120~~

~~Voting district: 131~~

~~Voting district: 133~~

~~Voting district: 134~~

~~Voting district: 136~~

~~Voting district: 138~~

~~Voting district: 140~~

~~Voting district: 142~~

~~Voting district: 145~~

~~Voting district: 147~~

~~Voting district: 148~~

~~Voting district: 149~~

~~Voting district: 150~~

~~Voting district: 151~~

~~Voting district: 152~~

~~Voting district: 153~~

~~Voting district: 154~~

~~Voting district: 158~~

The following blocks of voting district 160:

Block: 540390015001000

Block: 540390015001001

Block: 540390015001002

Block: 540390015001003

Block: 540390015001004

Block: 540390015001005

Block: 540390015001006

Block: 540390015001007

Block: 540390015001008

Block: 540390015001009

Block: 540390015001010

Block: 540390015001011

Block: 540390015001012

Block: 540390015001013

Block: 540390015001014

Block: 540390015001015

Block: 540390015001016
Block: 540390015001017
Block: 540390015001018
Block: 540390015001019
Block: 540390015001020
Block: 540390015001021
Block: 540390015001022
Block: 540390015001023
Block: 540390015001024
Block: 540390015001025
Block: 540390015001026
Block: 540390015001027
Block: 540390015001028
Block: 540390015001029
Block: 540390015001030
Block: 540390015001031
Block: 540390015001032
Block: 540390015001033
Block: 540390015001034
Block: 540390015001036
Block: 540390015001037
Block: 540390015001038
Block: 540390015001041
Block: 540390015001042
Block: 540390015001043
Block: 540390015001044
Block: 540390015001045

Block: 540390015001046
Block: 540390015001047
Block: 540390015001048
Block: 540390015001049
Block: 540390015001050
Block: 540390015001058
Block: 540390015001059
Block: 540390015002002
Block: 540390015002004
Block: 540390015002005
Block: 540390015002006
Block: 540390015002007
Block: 540390015002008
Block: 540390015002014
Block: 540390015002027
Block: 540390015002028
Block: 540390015002029
Block: 540390015002030
Block: 540390015002031
Block: 540390015002032
Block: 540390015004001
Block: 540390015004011
Block: 540390015004012
Block: 540390015004028
Block: 540390015004029
Block: 540390015004030
Block: 540390015004034

Block: 540390015004035
Block: 540390015004036
Block: 540390015004037
Block: 540390015004038
Block: 540390015004039
Block: 540390015004040
Block: 540390015004041
Block: 540390015004042
Block: 540390015004043
Block: 540390015004044
Block: 540390015004045
Block: 540390015004046
Block: 540390015004047
Block: 540390015004048
Block: 540390015004049
Block: 540390015004050
Block: 540390015004051
Block: 540390015004052
Block: 540390015004053
Block: 540390015004054
Block: 540390015004055
Block: 540390015004056
Block: 540390015004057
Block: 540390015004058
Block: 540390015004059
Block: 540390015004060
Block: 540390015004061

Block: 540390015004062

Block: 540390015004063

Block: 540390015004064

Block: 540390015004065

Block: 540390015004081

Block: 540390015004082

Block: 540390015004083

Block: 540390015004084

Block: 540390015004085

Block: 540390015004086

Block: 540390015004087

Block: 540390015004090

Block: 540390015004095

Block: 540390015004096

Block: 540390015004097

Block: 540390015004099

Block: 540390015004100

Voting district: 161

The following blocks of voting district 163:

Block: 540390015002000

Block: 540390015002001

Block: 540390015002003

Block: 540390015002009

Block: 540390015002010

Block: 540390015002011

Block: 540390015002012

Block: 540390015002013

Block: 540390015002015

Block: 540390015002016

Block: 540390015002017

Block: 540390015002018

Block: 540390015002019

Block: 540390015002020

Block: 540390015002021

Block: 540390015002022

Block: 540390015002023

Block: 540390015002024

Block: 540390015002025

Block: 540390015002026

Block: 540390015002033

Block: 540390015002034

Block: 540390015002035

Block: 540390015002036

Block: 540390015002037

Block: 540390015002038

Block: 540390015002039

Block: 540390015002040

Block: 540390015002041

Block: 540390015002042

Block: 540390015002043

Block: 540390015002044

Block: 540390015002045

Block: 540390015002046

Block: 540390015002047

Block: 540390015002048
Block: 540390015002049
Block: 540390015002050
Block: 540390015002051
Block: 540390015002052
Block: 540390015002053
Block: 540390015002054
Block: 540390015002055
Block: 540390015002056
Block: 540390015002057
Block: 540390015002058
Block: 540390015002059
Block: 540390015002060
Block: 540390015002061
Block: 540390015002062
Block: 540390015003000
Block: 540390015003001
Block: 540390015003002
Block: 540390015003003
Block: 540390015003004
Block: 540390015003005
Block: 540390015003006
Block: 540390015003007
Block: 540390015003008
Block: 540390015003009
Block: 540390015003010
Block: 540390015003011

Block: 540390015003012

Block: 540390015003013

Block: 540390015003014

Block: 540390015003015

Block: 540390015003016

Block: 540390015003017

Block: 540390015003018

Block: 540390015003019

Block: 540390015003020

Block: 540390015003021

Block: 540390015003022

Block: 540390015003023

Block: 540390015003024

Block: 540390015003025

Block: 540390015003026

Block: 540390015003027

Block: 540390015003028

Block: 540390015003029

Block: 540390015003030

Block: 540390015003031

Block: 540390015003032

Block: 540390015003033

Block: 540390015003034

Block: 540390015003035

Block: 540390015003036

Block: 540390015003037

Block: 540390015003038

Block: 540390015003039

Block: 540390015003040

Block: 540390015003041

Block: 540390017001000

Block: 540390017001001

Block: 540390017001002

Block: 540390017001003

Block: 540390017001004

Block: 540390017001005

Block: 540390017001006

Block: 540390017001037

Block: 540390017001038

~~Voting district: 164~~

~~Voting district: 165~~

~~Voting district: 202~~

~~Voting district: 205~~

~~Voting district: 208~~

~~Voting district: 209~~

~~Voting district: 213~~

~~Voting district: 217~~

~~Voting district: 223~~

~~Voting district: 224~~

~~Voting district: 226~~

~~Voting district: 227~~

~~Voting district: 228~~

~~Voting district: 233~~

~~Voting district: 234~~

~~Voting district: 238~~

~~Voting district: 239~~

~~Voting district: 240~~

~~Voting district: 241~~

~~Voting district: 244~~

~~Voting district: 246~~

~~Voting district: 247~~

~~Voting district: 250~~

~~Voting district: 253~~

~~Voting district: 254~~

~~Voting district: 258~~

~~Voting district: 260~~

~~Voting district: 275~~

~~Voting district: 276~~

~~Voting district: 277~~

~~Voting district: 278~~

~~Voting district: 279~~

~~Voting district: 280~~

~~Voting district: 281~~

~~Voting district: 282~~

~~Voting district: 283~~

~~Voting district: 284~~

~~Voting district: 285~~

~~Voting district: 286~~

~~Voting district: 287~~

~~Voting district: 288~~

~~Voting district: 302~~

~~Voting district: 304~~

~~Voting district: 305~~

~~Voting district: 307~~

~~Voting district: 308~~

~~Voting district: 309~~

~~Voting district: 310~~

~~Voting district: 311~~

~~Voting district: 317~~

~~Voting district: 321~~

~~Voting district: 326~~

~~Voting district: 329~~

~~Voting district: 332~~

~~Voting district: 333~~

~~Voting district: 337~~

~~Voting district: 340~~

~~Voting district: 347~~

~~Voting district: 375~~

~~Voting district: 376~~

~~Voting district: 378~~

~~Voting district: 379~~

The following blocks of voting district 418:

~~Block: 540390112002055~~

~~Block: 540390112002056~~

~~Block: 540390112002057~~

~~Block: 540390112002059~~

~~Block: 540390112002060~~

~~Block: 540390112002061~~

Block: 540390112002063
Block: 540390112002066
Block: 540390112002067
Block: 540390112002068
Block: 540390112002069
Block: 540390112002071
Block: 540390112002072
Block: 540390112002073
Block: 540390112002074
Block: 540390112002075
Block: 540390112002076
Block: 540390112002078
Block: 540390112002080
Block: 540390112002085
Block: 540390112002090
Block: 540390112002091
Block: 540390112002092
Block: 540390112002093
Block: 540390112002094
Block: 540390112002095
Block: 540390112002096
Block: 540390112002097
Block: 540390112002098
Block: 540390112002099
Block: 540390112002100
Block: 540390112002101
Block: 540390112002102

Block: 540390112002103
Block: 540390112002104
Block: 540390112002109
Block: 540390112002110
Block: 540390112002123
Block: 540390112002124
Block: 540390112002125
Block: 540390112002126
Block: 540390112002129
Block: 540390112002131
Block: 540390112002132
Block: 540390112002134
Block: 540390112002135
Block: 540390112002136
Block: 540390112002137
Block: 540390112002138
Block: 540390112002139
Block: 540390112002140
Block: 540390112002141
Block: 540390112002142
Block: 540390112002143
Block: 540390112002144
Block: 540390112002151
Block: 540390112002152
Block: 540390112002153
Block: 540390112002154
Block: 540390112002155

Block: 540390112002156
Block: 540390112002157
Block: 540390112002158
Block: 540390112002159
Block: 540390112002160
Block: 540390112002161
Block: 540390112002162
Block: 540390112002163
Block: 540390112002164
Block: 540390112002165
Block: 540390112002166
Block: 540390112002167
Block: 540390112002168
Block: 540390112002169
Block: 540390112002170
Block: 540390112002171
Block: 540390112002172
Block: 540390112002173
Block: 540390112002175
Block: 540390112002176
Block: 540390112002177
Block: 540390112002178
Block: 540390112002179
Block: 540390112002180
Block: 540390112002181
Block: 540390112002182
Block: 540390112002183

Block: 540390112002184
Block: 540390112002185
Block: 540390112002186
Block: 540390112002187
Block: 540390112002188
Block: 540390112002189
Block: 540390112002190
Block: 540390112002191
Block: 540390112002192
Block: 540390112002193
Block: 540390112002194
Block: 540390112002195
Block: 540390112002196
Block: 540390112002197
Block: 540390112002200
Block: 540390112002201
Block: 540390112002202
Block: 540390112002203
Block: 540390112002204
Block: 540390112002205
Block: 540390112002206
Block: 540390112002207
Block: 540390112002212
Block: 540390112002213
Block: 540390112002217
Block: 540390112002219
Block: 540390112002220

Block: 540390112002227
Block: 540390112002233
Block: 540390112002239
Block: 540390112004045
Block: 540390112004046
Block: 540390112004047
Block: 540390112004048
Block: 540390112004050
Block: 540390113021000
Block: 540390113021001
Block: 540390113021002
Block: 540390113021003
Block: 540390113021004
Block: 540390113021005
Block: 540390113021006
Block: 540390113021007
Block: 540390113021008
Block: 540390113021009
Block: 540390113021014
Block: 540390113021025
Block: 540390113021026
Block: 540390113021027
Block: 540390113021028
Block: 540390113021032
Block: 540390113021093
Block: 540390113021094
Block: 540390113021095

Block: 540390113021096

Block: 540390113021097

Block: 540390113021098

Block: 540390113021099

Block: 540390113021100

Block: 540390113021139

Block: 540390113021140

Voting district: 436

Voting district: 437

Voting district: 438

Voting district: 439

Voting district: 440

Voting district: 441

District 17

County: Kanawha WV (part)

Tract: 107.02 (part)

BlockGroup: 540390107022

Block: 540390107022000 30

Block: 540390107022001 13

Block: 540390107022002 14

Block: 540390107022003 60

Block: 540390107022004 8

Block: 540390107022007 29

Block: 540390107022008 47

Block: 540390107022012 14

Block: 540390107022013 3

BlockGroup 540390107022 Subtotal 218

| | |
|---|-------------|
| <u>BlockGroup: 540390107023</u> | <u>1198</u> |
| <u>BlockGroup: 540390107024</u> | <u>879</u> |
| <u>Tract 107.02 Subtotal</u> | <u>2295</u> |
| <u>Tract: 108.02</u> | <u>2932</u> |
| <u>Tract: 108.03</u> | <u>4421</u> |
| <u>Tract: 108.04 (part)</u> | |
| <u>BlockGroup: 540390108041</u> | |
| <u>Block: 540390108041067</u> | <u>0</u> |
| <u>Block: 540390108041068</u> | <u>0</u> |
| <u>Block: 540390108041069</u> | <u>118</u> |
| <u>Block: 540390108041070</u> | <u>143</u> |
| <u>Block: 540390108041071</u> | <u>2</u> |
| <u>Block: 540390108041072</u> | <u>0</u> |
| <u>Block: 540390108041073</u> | <u>13</u> |
| <u>Block: 540390108041074</u> | <u>0</u> |
| <u>Block: 540390108041077</u> | <u>8</u> |
| <u>Block: 540390108041078</u> | <u>3</u> |
| <u>BlockGroup 540390108041 Subtotal</u> | <u>287</u> |
| <u>BlockGroup: 540390108042</u> | |
| <u>Block: 540390108042041</u> | <u>2</u> |
| <u>BlockGroup 540390108042 Subtotal</u> | <u>2</u> |
| <u>Tract 108.04 Subtotal</u> | <u>289</u> |
| <u>Tract: 109</u> | <u>2125</u> |
| <u>Tract: 11 (part)</u> | |
| <u>BlockGroup: 540390011001</u> | <u>1004</u> |
| <u>Tract 11 Subtotal</u> | <u>1004</u> |
| <u>Tract: 110</u> | <u>4453</u> |

| | |
|---------------------------------|-------------|
| <u>Tract: 111</u> | <u>4247</u> |
| <u>Tract: 112</u> | <u>3633</u> |
| <u>Tract: 113.01</u> | <u>2768</u> |
| <u>Tract: 113.02</u> | <u>5327</u> |
| <u>Tract: 114.01</u> | <u>2740</u> |
| <u>Tract: 114.02</u> | <u>3131</u> |
| <u>Tract: 115</u> | <u>4008</u> |
| <u>Tract: 118 (part)</u> | |
| <u>BlockGroup: 540390118001</u> | <u>468</u> |
| <u>BlockGroup: 540390118002</u> | <u>977</u> |
| <u>BlockGroup: 540390118003</u> | <u>592</u> |
| <u>BlockGroup: 540390118004</u> | <u>794</u> |
| <u>BlockGroup: 540390118005</u> | |
| <u>Block: 540390118005000</u> | <u>0</u> |
| <u>Block: 540390118005001</u> | <u>0</u> |
| <u>Block: 540390118005002</u> | <u>6</u> |
| <u>Block: 540390118005003</u> | <u>0</u> |
| <u>Block: 540390118005004</u> | <u>0</u> |
| <u>Block: 540390118005005</u> | <u>0</u> |
| <u>Block: 540390118005006</u> | <u>0</u> |
| <u>Block: 540390118005007</u> | <u>0</u> |
| <u>Block: 540390118005008</u> | <u>10</u> |
| <u>Block: 540390118005009</u> | <u>0</u> |
| <u>Block: 540390118005010</u> | <u>0</u> |
| <u>Block: 540390118005011</u> | <u>0</u> |
| <u>Block: 540390118005012</u> | <u>4</u> |
| <u>Block: 540390118005013</u> | <u>0</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390118005014</u> | <u>26</u> |
| <u>Block: 540390118005015</u> | <u>4</u> |
| <u>Block: 540390118005016</u> | <u>35</u> |
| <u>Block: 540390118005017</u> | <u>117</u> |
| <u>Block: 540390118005018</u> | <u>0</u> |
| <u>Block: 540390118005019</u> | <u>0</u> |
| <u>Block: 540390118005020</u> | <u>0</u> |
| <u>Block: 540390118005021</u> | <u>0</u> |
| <u>Block: 540390118005022</u> | <u>0</u> |
| <u>Block: 540390118005023</u> | <u>8</u> |
| <u>Block: 540390118005024</u> | <u>0</u> |
| <u>Block: 540390118005025</u> | <u>1</u> |
| <u>Block: 540390118005026</u> | <u>0</u> |
| <u>Block: 540390118005027</u> | <u>10</u> |
| <u>Block: 540390118005028</u> | <u>0</u> |
| <u>Block: 540390118005029</u> | <u>0</u> |
| <u>Block: 540390118005030</u> | <u>0</u> |
| <u>Block: 540390118005031</u> | <u>0</u> |
| <u>Block: 540390118005032</u> | <u>0</u> |
| <u>Block: 540390118005033</u> | <u>0</u> |
| <u>Block: 540390118005034</u> | <u>0</u> |
| <u>Block: 540390118005035</u> | <u>15</u> |
| <u>Block: 540390118005036</u> | <u>4</u> |
| <u>Block: 540390118005037</u> | <u>20</u> |
| <u>Block: 540390118005038</u> | <u>8</u> |
| <u>Block: 540390118005039</u> | <u>2</u> |
| <u>Block: 540390118005040</u> | <u>0</u> |

| | |
|-------------------------------|-----------|
| <u>Block: 540390118005041</u> | <u>0</u> |
| <u>Block: 540390118005042</u> | <u>0</u> |
| <u>Block: 540390118005043</u> | <u>0</u> |
| <u>Block: 540390118005044</u> | <u>54</u> |
| <u>Block: 540390118005045</u> | <u>23</u> |
| <u>Block: 540390118005046</u> | <u>0</u> |
| <u>Block: 540390118005047</u> | <u>3</u> |
| <u>Block: 540390118005048</u> | <u>2</u> |
| <u>Block: 540390118005049</u> | <u>53</u> |
| <u>Block: 540390118005050</u> | <u>4</u> |
| <u>Block: 540390118005051</u> | <u>11</u> |
| <u>Block: 540390118005052</u> | <u>0</u> |
| <u>Block: 540390118005053</u> | <u>0</u> |
| <u>Block: 540390118005054</u> | <u>20</u> |
| <u>Block: 540390118005055</u> | <u>55</u> |
| <u>Block: 540390118005056</u> | <u>4</u> |
| <u>Block: 540390118005057</u> | <u>2</u> |
| <u>Block: 540390118005058</u> | <u>6</u> |
| <u>Block: 540390118005059</u> | <u>34</u> |
| <u>Block: 540390118005060</u> | <u>32</u> |
| <u>Block: 540390118005061</u> | <u>98</u> |
| <u>Block: 540390118005062</u> | <u>21</u> |
| <u>Block: 540390118005063</u> | <u>0</u> |
| <u>Block: 540390118005064</u> | <u>94</u> |
| <u>Block: 540390118005065</u> | <u>0</u> |
| <u>Block: 540390118005066</u> | <u>0</u> |
| <u>Block: 540390118005067</u> | <u>30</u> |

| | |
|-------------------------------|------------|
| <u>Block: 540390118005068</u> | <u>23</u> |
| <u>Block: 540390118005069</u> | <u>31</u> |
| <u>Block: 540390118005070</u> | <u>17</u> |
| <u>Block: 540390118005071</u> | <u>0</u> |
| <u>Block: 540390118005072</u> | <u>38</u> |
| <u>Block: 540390118005073</u> | <u>16</u> |
| <u>Block: 540390118005074</u> | <u>158</u> |
| <u>Block: 540390118005075</u> | <u>11</u> |
| <u>Block: 540390118005076</u> | <u>8</u> |
| <u>Block: 540390118005077</u> | <u>0</u> |
| <u>Block: 540390118005078</u> | <u>0</u> |
| <u>Block: 540390118005079</u> | <u>0</u> |
| <u>Block: 540390118005080</u> | <u>3</u> |
| <u>Block: 540390118005081</u> | <u>74</u> |
| <u>Block: 540390118005082</u> | <u>0</u> |
| <u>Block: 540390118005083</u> | <u>0</u> |
| <u>Block: 540390118005084</u> | <u>0</u> |
| <u>Block: 540390118005085</u> | <u>0</u> |
| <u>Block: 540390118005086</u> | <u>0</u> |
| <u>Block: 540390118005087</u> | <u>0</u> |
| <u>Block: 540390118005088</u> | <u>0</u> |
| <u>Block: 540390118005089</u> | <u>0</u> |
| <u>Block: 540390118005090</u> | <u>9</u> |
| <u>Block: 540390118005091</u> | <u>0</u> |
| <u>Block: 540390118005092</u> | <u>0</u> |
| <u>Block: 540390118005093</u> | <u>0</u> |
| <u>Block: 540390118005095</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540390118005096</u> | <u>65</u> |
| <u>Block: 540390118005097</u> | <u>0</u> |
| <u>Block: 540390118005099</u> | <u>0</u> |
| <u>Block: 540390118005100</u> | <u>15</u> |
| <u>Block: 540390118005101</u> | <u>25</u> |
| <u>Block: 540390118005102</u> | <u>0</u> |
| <u>Block: 540390118005103</u> | <u>0</u> |
| <u>Block: 540390118005104</u> | <u>0</u> |
| <u>Block: 540390118005105</u> | <u>0</u> |
| <u>Block: 540390118005106</u> | <u>31</u> |
| <u>Block: 540390118005107</u> | <u>0</u> |
| <u>Block: 540390118005108</u> | <u>1</u> |
| <u>Block: 540390118005109</u> | <u>0</u> |
| <u>Block: 540390118005110</u> | <u>4</u> |
| <u>Block: 540390118005111</u> | <u>0</u> |
| <u>Block: 540390118005112</u> | <u>0</u> |
| <u>Block: 540390118005113</u> | <u>0</u> |
| <u>Block: 540390118005114</u> | <u>5</u> |
| <u>Block: 540390118005115</u> | <u>20</u> |
| <u>Block: 540390118005116</u> | <u>53</u> |
| <u>Block: 540390118005117</u> | <u>18</u> |
| <u>Block: 540390118005118</u> | <u>18</u> |
| <u>BlockGroup 540390118005 Subtotal</u> | <u>1459</u> |
| <u>Tract 118 Subtotal</u> | <u>4290</u> |
| <u>Tract: 123.01 (part)</u> | |
| <u>BlockGroup: 540390123011</u> | |
| <u>Block: 540390123011000</u> | <u>8</u> |

| | |
|---|------------|
| <u>Block: 540390123011001</u> | <u>100</u> |
| <u>Block: 540390123011002</u> | <u>0</u> |
| <u>Block: 540390123011003</u> | <u>12</u> |
| <u>Block: 540390123011004</u> | <u>1</u> |
| <u>Block: 540390123011005</u> | <u>0</u> |
| <u>Block: 540390123011006</u> | <u>12</u> |
| <u>Block: 540390123011007</u> | <u>5</u> |
| <u>Block: 540390123011008</u> | <u>10</u> |
| <u>Block: 540390123011009</u> | <u>46</u> |
| <u>Block: 540390123011010</u> | <u>2</u> |
| <u>Block: 540390123011018</u> | <u>14</u> |
| <u>Block: 540390123011021</u> | <u>13</u> |
| <u>BlockGroup 540390123011 Subtotal</u> | <u>223</u> |
| <u>BlockGroup: 540390123012</u> | |
| <u>Block: 540390123012000</u> | <u>11</u> |
| <u>Block: 540390123012001</u> | <u>18</u> |
| <u>Block: 540390123012002</u> | <u>298</u> |
| <u>Block: 540390123012003</u> | <u>17</u> |
| <u>Block: 540390123012004</u> | <u>16</u> |
| <u>Block: 540390123012005</u> | <u>124</u> |
| <u>Block: 540390123012006</u> | <u>3</u> |
| <u>Block: 540390123012007</u> | <u>0</u> |
| <u>Block: 540390123012008</u> | <u>519</u> |
| <u>Block: 540390123012009</u> | <u>0</u> |
| <u>Block: 540390123012010</u> | <u>69</u> |
| <u>Block: 540390123012011</u> | <u>0</u> |
| <u>Block: 540390123012012</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540390123012013</u> | <u>13</u> |
| <u>Block: 540390123012014</u> | <u>9</u> |
| <u>Block: 540390123012015</u> | <u>0</u> |
| <u>Block: 540390123012016</u> | <u>0</u> |
| <u>Block: 540390123012017</u> | <u>0</u> |
| <u>Block: 540390123012018</u> | <u>32</u> |
| <u>Block: 540390123012019</u> | <u>3</u> |
| <u>Block: 540390123012020</u> | <u>0</u> |
| <u>Block: 540390123012021</u> | <u>0</u> |
| <u>Block: 540390123012022</u> | <u>9</u> |
| <u>Block: 540390123012023</u> | <u>0</u> |
| <u>Block: 540390123012024</u> | <u>0</u> |
| <u>Block: 540390123012025</u> | <u>0</u> |
| <u>Block: 540390123012026</u> | <u>37</u> |
| <u>Block: 540390123012027</u> | <u>0</u> |
| <u>Block: 540390123012028</u> | <u>0</u> |
| <u>Block: 540390123012029</u> | <u>8</u> |
| <u>Block: 540390123012032</u> | <u>21</u> |
| <u>Block: 540390123012033</u> | <u>0</u> |
| <u>BlockGroup 540390123012 Subtotal</u> | <u>1207</u> |
| <u>BlockGroup: 540390123013</u> | |
| <u>Block: 540390123013000</u> | <u>12</u> |
| <u>Block: 540390123013006</u> | <u>4</u> |
| <u>Block: 540390123013013</u> | <u>0</u> |
| <u>Block: 540390123013014</u> | <u>75</u> |
| <u>Block: 540390123013015</u> | <u>32</u> |
| <u>Block: 540390123013016</u> | <u>0</u> |

| | |
|---|-------------|
| <u>Block: 540390123013017</u> | <u>11</u> |
| <u>BlockGroup 540390123013 Subtotal</u> | <u>134</u> |
| <u>Tract 123.01 Subtotal</u> | <u>1564</u> |
| <u>Tract: 123.02 (part)</u> | |
| <u>BlockGroup: 540390123021</u> | |
| <u>Block: 540390123021000</u> | <u>0</u> |
| <u>Block: 540390123021001</u> | <u>0</u> |
| <u>Block: 540390123021013</u> | <u>1</u> |
| <u>Block: 540390123021014</u> | <u>2</u> |
| <u>BlockGroup 540390123021 Subtotal</u> | <u>3</u> |
| <u>BlockGroup: 540390123022</u> | |
| <u>Block: 540390123022000</u> | <u>0</u> |
| <u>Block: 540390123022001</u> | <u>0</u> |
| <u>Block: 540390123022002</u> | <u>0</u> |
| <u>Block: 540390123022003</u> | <u>0</u> |
| <u>BlockGroup 540390123022 Subtotal</u> | <u>0</u> |
| <u>Tract 123.02 Subtotal</u> | <u>3</u> |
| <u>Tract: 128</u> | <u>4198</u> |
| <u>Tract: 129</u> | <u>1234</u> |
| <u>Tract: 130.01</u> | <u>2094</u> |
| <u>Tract: 130.02</u> | <u>2384</u> |
| <u>Tract: 131</u> | <u>4270</u> |
| <u>Tract: 132 (part)</u> | |
| <u>BlockGroup: 540390132001</u> | <u>724</u> |
| <u>BlockGroup: 540390132002</u> | <u>968</u> |
| <u>BlockGroup: 540390132003</u> | <u>1172</u> |
| <u>BlockGroup: 540390132004</u> | |

| | |
|---|-------------|
| <u>Block: 540390132004020</u> | <u>17</u> |
| <u>Block: 540390132004022</u> | <u>8</u> |
| <u>BlockGroup 540390132004 Subtotal</u> | <u>25</u> |
| <u>Tract 132 Subtotal</u> | <u>2889</u> |
| <u>Tract: 133</u> | <u>2543</u> |
| <u>Tract: 134</u> | <u>1993</u> |
| <u>Tract: 135</u> | <u>2752</u> |
| <u>Tract: 136 (part)</u> | |
| <u>BlockGroup: 540390136001</u> | <u>1026</u> |
| <u>BlockGroup: 540390136002</u> | |
| <u>Block: 540390136002000</u> | <u>178</u> |
| <u>Block: 540390136002008</u> | <u>1</u> |
| <u>BlockGroup 540390136002 Subtotal</u> | <u>179</u> |
| <u>BlockGroup: 540390136003</u> | <u>898</u> |
| <u>BlockGroup: 540390136004</u> | |
| <u>Block: 540390136004000</u> | <u>159</u> |
| <u>Block: 540390136004001</u> | <u>9</u> |
| <u>Block: 540390136004002</u> | <u>114</u> |
| <u>Block: 540390136004003</u> | <u>13</u> |
| <u>Block: 540390136004004</u> | <u>167</u> |
| <u>Block: 540390136004005</u> | <u>0</u> |
| <u>Block: 540390136004006</u> | <u>63</u> |
| <u>Block: 540390136004007</u> | <u>164</u> |
| <u>Block: 540390136004009</u> | <u>0</u> |
| <u>Block: 540390136004010</u> | <u>3</u> |
| <u>Block: 540390136004011</u> | <u>9</u> |
| <u>Block: 540390136004012</u> | <u>20</u> |

| | |
|---|---------------|
| <u>BlockGroup 540390136004 Subtotal</u> | <u>721</u> |
| <u>Tract 136 Subtotal</u> | <u>2824</u> |
| <u>Tract: 15</u> | <u>4578</u> |
| <u>Tract: 17</u> | <u>1608</u> |
| <u>Tract: 18</u> | <u>2686</u> |
| <u>Tract: 19.01</u> | <u>3672</u> |
| <u>Tract: 19.02</u> | <u>3666</u> |
| <u>Tract: 20</u> | <u>2894</u> |
| <u>Tract: 21</u> | <u>4783</u> |
| <u>County Kanawha WV Subtotal</u> | <u>100298</u> |
| <u>District 17 Total</u> | <u>100298</u> |

(e) The West Virginia Constitution further provides, in section four, article VI thereof, that where a senatorial district is composed of more than one county, both senators for such district shall not be chosen from the same county, a residency dispersal provision which is clear with respect to senatorial districts which follow county lines, as required by such Constitution, but which is not clear in application with respect to senatorial districts which cross county lines. However, in an effort to adhere as closely as possible to the West Virginia Constitution in this regard, the following additional provisions, in furtherance of the rationale of such residency dispersal provision and to give meaning and effect thereto, are hereby established:

(1) With respect to a senatorial district which is composed of one or more whole counties and one or more parts of another county or counties, no more than one senator shall be chosen from the same county or from the same part or parts of a county to represent such senatorial district; and

(2) With respect to a senatorial district which does not contain any whole county but only parts of two or more counties, no more than one senator shall be chosen from the same part or parts of a county to represent such senatorial district; and.

~~(3) With respect to superimposed senatorial districts which contain only one whole county, all senators shall be chosen from such county to represent such senatorial districts.~~

(f) Candidates for the Senate shall be nominated as provided in ~~section four, article five, chapter three~~ §3-5-4 of this code, except that such candidates shall be nominated in accordance with the residency dispersal provisions specified in section four, article VI of the West Virginia Constitution and the additional residency dispersal provisions specified in subsection (e) of this section. Candidates for the Senate shall also be elected in accordance with the residency dispersal provisions specified in said section and the additional residency dispersal provisions specified in subsection (e) of this section. In furtherance of the foregoing provisions of this subsection, no person may file a certificate of candidacy for election from a multi-county senatorial district described and constituted in subsection (d) of this section if he or she resides in the same county ~~and the same such senatorial district wherein also resides~~ as an incumbent senator whose residence is located within that district, whether or not the senatorial numerical designation of that district wherein such incumbent senator

~~resides was~~ is the same as the numerical designation of the district described and constituted by chapter ten six, Acts of the Legislature, Fifth First Extraordinary Session 2001, or was described and constituted in subsection (d) of this section or its immediately prior enactment 2011 wherein the incumbent senator resides. Any vacancy in a nomination shall be filled, any appointment to fill a vacancy in the Senate shall be made, and any candidates in an election to fill a vacancy in the Senate shall be chosen so as to be consistent with the residency dispersal provisions specified in section four, article VI of the West Virginia Constitution and the additional residency dispersal provisions specified in subsection (e) of this section.

(g) Regardless of the changes in senatorial district boundaries made by the provisions of subsection (d) of this section, ~~all senators~~ each senator elected at the general election held in the year ~~2008~~ 2018 and at the general election held in the year ~~2010~~ 2020 shall continue to hold ~~their seats~~ his or her seat as ~~members~~ a member of the Senate for the term, and as ~~representatives~~ a representative of the senatorial district, for which ~~each thereof, respectively,~~ he or she was elected. Any appointment made or election held to fill a vacancy in the Senate shall be for the remainder of the term and as a representative of the senatorial district, for which the vacating senator was elected or appointed, and any such election shall be held in the district as the same was described and constituted at the time the vacating senator was elected or appointed.

(h) The Secretary of State may promulgate rules and regulations to implement the provisions of this section, including emergency rules and regulations promulgated pursuant to the provisions of ~~section five, article three, chapter twenty-nine-a~~ §29A-3-5 of this code.

§1-2-2b. Precinct and magisterial district boundary changes; notice.

(a) If an election precinct of this state includes territory contained in more than one senatorial or delegate district, as such senatorial districts are established by section one of this article §1-2-1 of this Code and as such delegate districts are established by section two of this article §1-2-2 of this Code, or if following the legislative redistricting accomplished in §1-2-1 or §1-2-2 of this Code an election precinct change, division, or consolidation is necessary pursuant to §3-1-7 of this Code, the county commission of the county in which the precinct is located shall, prior to January 21, 2012 22, 2022, alter the boundary lines of its election precincts so that no precinct contains territory included in more than one senatorial or delegate district. Notice of the proposed precinct changes shall be published via Class II-0 legal advertisement.

(b) If a magisterial district boundary change is required pursuant to §7-2-2 of this Code following the legislative redistricting accomplished §1-2-1 or §1-2-2 of this Code, notice of the proposed magisterial district boundary changes shall be published in the manner prescribed in §7-2-2 of this Code for a period of no less than 14 consecutive days prior to the term of court at which such action is proposed to be taken: *Provided*, That this subsection shall only apply to magisterial district boundary changes prior to January 22, 2022."

The bill was then ordered to third reading.

The bill was then read a third time and put upon its passage.

On the passage of the bill, the yeas and nays were taken (**Roll No. 839**), and there were, including pairs—yeas 72, nays 19, absent and not voting 9, with the paired, the nays and the absent and not voting being as follows:

Pursuant to House Rule 43, the following pairing was filed and announced by the Clerk:

Paired:

Yea: J. Kelly

Nay: Williams

Nays: Barach, Boggs, Diserio, Doyle, Evans, Fleischauer, Fluharty, Garcia, Hansen, Hornbuckle, Lovejoy, Pushkin, Rowe, Skaff, Thompson, Walker, Young and Zukoff.

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, Kessinger, Pack, Reed, Riley and Westfall.

So, a majority of the members present having voted in the affirmative, the Speaker declared the bill (S. B. 3034) passed.

Delegate Summers moved that the bill take effect from its passage.

On this question, the yeas and nays were taken (**Roll No. 840**), and there were—yeas 79, nays 10, absent and not voting 11, with the nays and the absent and not voting being as follows:

Nays: Barach, Doyle, Fleischauer, Fluharty, Hansen, Hornbuckle, Pushkin, Thompson, Walker and Young.

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, two thirds of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (S. B. 3034) takes effect from its passage.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates.

Special Calendar

Second Reading

Com. Sub. for H. B. 337, Making supplementary appropriation to the Department of Economic Development, Office of the Secretary; on second reading, coming up in regular order, was reported by the Clerk.

On motion of Delegate Summers, the bill was laid upon the table.

Com. Sub. for H. B. 338, Making supplementary appropriation of federal funds to the Governor's Office, Coronavirus State Fiscal Recovery Fund; on second reading, coming up in regular order, was reported by the Clerk.

On motion of Delegate Summers, the bill was laid upon the table.

H. B. 339, Creating the Broadband Development Fund; on second reading, coming up in regular order, was read a second time and ordered to engrossment and third reading.

Delegate Summers moved to dispense with the constitutional rule requiring the bill to be fully and distinctly read on three different days.

On this question, the yeas and nays were taken (**Roll No. 841**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, four fifths of the members present having voted in the affirmative, the constitutional rule was dispensed with.

Having been engrossed, the bill was read a third time and put upon its passage.

The question being on the passage of the bill, the yeas and nays were taken (**Roll No. 842**), and there were—yeas 87, nays 2, absent and not voting 11, with the nays and the absent and not voting being as follows:

Nays: McGeehan and Miller.

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, a majority of the members present having voted in the affirmative, the Speaker declared the bill (H. B. 339) passed.

Delegate Summers moved that the bill take effect from its passage.

On this question, the yeas and nays were taken (**Roll No. 843**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, two thirds of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (H. B. 339) takes effect from its passage.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates and request concurrence therein.

Messages from the Senate

A message from the Senate, by

The Clerk of the Senate, announced the passage by the Senate, to take effect from passage, and requested the concurrence of the House of Delegates in the passage, of

S. B. 3040 – “A Bill making a supplementary appropriation of public moneys out of the Treasury from the balance of moneys remaining as an unappropriated balance in the State Fund, General Revenue, to the Department of Economic Development, Department of Economic Development – Office of the Secretary, fund 0256, fiscal year 2022, organization 0307, by supplementing and amending Chapter 11, Acts of the Legislature, Regular Session, 2021, known as the Budget Bill, for the fiscal year ending June 30, 2022.”

At the respective requests of Delegate Summers, and by unanimous consent, reference of the bill (S. B. 3040) to a committee was dispensed with, and it was taken up for immediate consideration, read a first time and ordered to second reading.

Delegate Summers moved to dispense with the constitutional rule requiring the bill to be fully and distinctly read on three different days.

On this question, the yeas and nays were taken (**Roll No. 844**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, four fifths of the members present having voted in the affirmative, the constitutional rule was dispensed with.

The bill was read a second time and ordered to third reading.

The bill was then read a third time and put upon its passage.

On the passage of the bill, the yeas and nays were taken (**Roll No. 845**), and there were—yeas 85, nays 4, absent and not voting 11, with the nays and the absent and not voting being as follows:

Nays: Foster, Longanacre, Paynter and Steele.

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, a majority of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (S. B. 3040) passed.

Delegate Summers moved that the bill take effect from its passage.

On this question, the yeas and nays were taken (**Roll No. 846**), and there were—yeas 88, nays 1, absent and not voting 11, with the nays and the absent and not voting being as follows:

Nays: Steele.

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, two thirds of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (S. B. 3040) takes effect from its passage.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates.

A message from the Senate, by

The Clerk of the Senate, announced the passage by the Senate, to take effect from passage, and requested the concurrence of the House of Delegates in the passage, of

S. B. 3041 - "A Bill making a supplementary appropriation of federal funds out of the Treasury from the balance of federal moneys remaining unappropriated for the fiscal year ending June 30, 2022, to the Governor's Office, Coronavirus State Fiscal Recovery Fund, fund 8823, fiscal year 2022, organization 0100, by supplementing and amending Chapter 11, Acts of the Legislature, Regular Session, 2021, known as the Budget Bill, for the fiscal year ending June 30, 2022."

At the respective requests of Delegate Summers, and by unanimous consent, reference of the bill (S. B. 3041) to a committee was dispensed with, and it was taken up for immediate consideration, read a first time and ordered to second reading.

Delegate Summers moved to dispense with the constitutional rule requiring the bill to be fully and distinctly read on three different days.

On this question, the yeas and nays were taken (**Roll No. 847**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, four fifths of the members present having voted in the affirmative, the constitutional rule was dispensed with.

The bill was read a second time and ordered to third reading.

The bill was then read a third time and put upon its passage.

On the passage of the bill, the yeas and nays were taken (**Roll No. 848**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, a majority of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (S. B. 3041) passed.

Delegate Summers moved that the bill take effect from its passage.

On this question, the yeas and nays were taken (**Roll No. 849**), and there were—yeas 89, nays none, absent and not voting 11, with the absent and not voting being as follows:

Absent and Not Voting: Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

So, two thirds of the members elected to the House of Delegates having voted in the affirmative, the Speaker declared the bill (S. B. 3041) takes effect from its passage.

Ordered, That the Clerk of the House communicate to the Senate the action of the House of Delegates.

Leaves of Absence

At the request of Delegate Summers, and by unanimous consent, leaves of absence for the day were granted Delegates Brown, Griffith, Hardy, Holstein, J. Kelly, Kessinger, Pack, Reed, Riley, Westfall and Williams.

Messages from the Senate

A message from the Senate, by Senator Rucker, accompanied by Senators Brown and Roberts, announced that the Senate had completed the business of this Third Extraordinary Session and was ready to adjourn *sine die*.

On motion of Delegate Summers, the Speaker was authorized to appoint a committee of three to notify the Senate that the House of Delegates had completed this business of this Third Extraordinary Session of the 85th Legislature and was ready to adjourn *sine die*.

Whereupon,

The Speaker appointed as members of said committee the following:

Delegates Graves, Phillips and Boggs.

On motion of Delegate Summers, the Speaker was authorized to appoint a committee of three on the part of the House of Delegates, to join with a similar committee of the Senate, to inform His Excellency, the Governor, that the Legislature was ready to adjourn *sine die*.

The Speaker appointed as members of such committee the following:

Delegates Steele, Foster and Brown.

Committee Reports

In accordance with House Rule 68, Delegate D. Jeffries, Chair of the Joint Committee on Enrolled Bills, filed the following reports with the Clerk:

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 22nd day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

H. B. 301, Reapportioning House of Delegates Districts,

H. B. 335, Relating to COVID-19 immunizations requirements for employment in the public and private sectors,

H. B. 336, Supplementing and amending appropriations to the Department of Homeland Security, Division of Justice and Community Services,

And,

H. B. 339, Creating the Broadband Development Fund.

Your Joint Committee on Enrolled Bills has examined, found truly enrolled and, on the 22nd day of October, 2021, presented to His Excellency, the Governor, for his action, the following bills, signed by the President of the Senate and the Speaker of the House of Delegates:

S. B. 3034, Dividing state into senatorial districts,

S. B. 3040, Making supplemental appropriation to Department of Economic Development, Office of the Secretary,

And,

S. B. 3041, Making supplementary appropriation to Governor's Office, Coronavirus State Fiscal Recovery Fund.

Messages from the Executive

Subsequent to the adjournment of the session, communications were received from His Excellency, the Governor, advising that on October 22, 2021, he approved H. B. 301, H. B. 335, H. B. 336, H. B. 339, S. B. 3001, S. B. 3002, S. B. 3003, S. B. 3004, S. B. 3005, S. B. 3006, S. B. 3007, S. B. 3008, S. B. 3009, S. B. 3010, S. B. 3011, S. B. 3012, S. B. 3013, S. B. 3014, S. B. 3015, S. B. 3016, S. B. 3017, S. B. 3018, S. B. 3019, S. B. 3020, S. B. 3021, S. B. 3022, S. B. 3023, S. B. 3024, S. B. 3025, S. B. 3026, S. B. 3027, S. B. 3028, S. B. 3029, S. B. 3030, S. B. 3031, S. B. 3032, S. B. 3033, S. B. 3034, S. B. 3040 and S. B. 3041.

Miscellaneous Business

Pursuant to House Rule 132, consent was obtained to print the following in the Appendix to the Journal:

- Farewell speech of Delegate Higginbotham

At 7:35 p.m., on motion of Delegate Summers, the House of Delegates adjourned *sine die*.

We hereby certify that the forgoing record of the proceedings of the House of Delegates, Third Extraordinary Session, 2021, is the Official Journal of the House of Delegates for said session.

Roger Hanshaw
Speaker of the House of Delegates

Stephen J. Harrison
Clerk of the House of Delegates

HOUSE OF DELEGATES
STEPHEN J. HARRISON, Clerk
Building 1, Room M-212
1900 Kanawha Blvd., East
Charleston, WV 25305-0470

HOUSE OF DELEGATES
STEPHEN J. HARRISON, Clerk
Building 1, Room M-212
1900 Kanawha Blvd., East
Charleston, WV 25305-0470