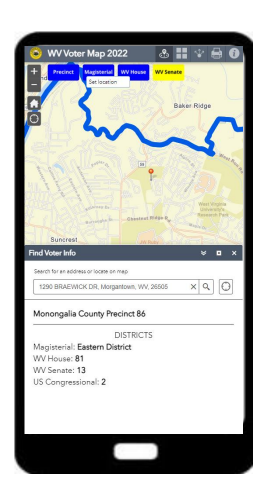
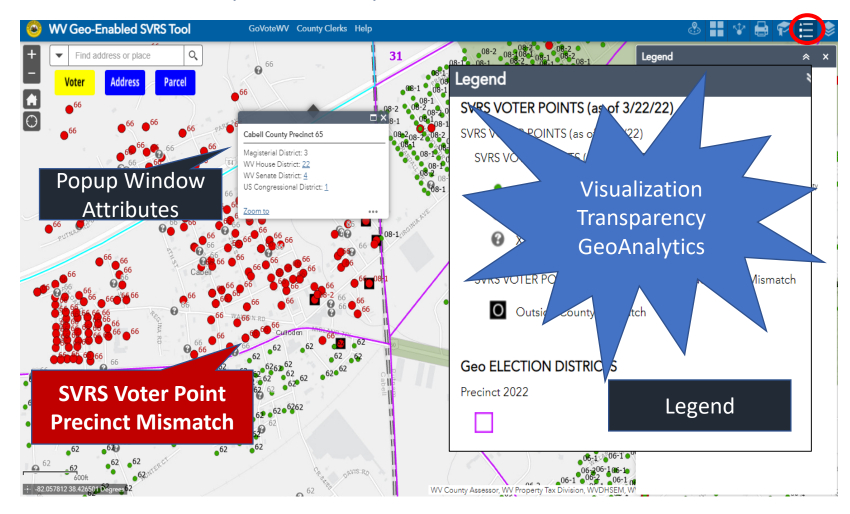
WV Geo-Enabled Elections

RAISING ELECTION Accuracy and Efficiency with GIS Tools





Kurt Donaldson, Manager, WV GIS Technical Center, West Virginia University, kdonalds@wvu.edu, 304-293-9467

GIS in Elections Pilot Study

■ PILOT STUDY STATES

Kentucky

Kent Anness, Kim Anness, Jared Dearing

Minnesota

David Maeda, Brad Neuhauser, Dan Ross, Emily Ruetz, Alison Slaats

Nebraska

Michelle Andahl, Wayne Bena, Heather Doxon, Eric Herbert, Nikki Lampe, Angie Nelson, John Watermolen

Pennsylvania

Mary Fulton, Michael Moser

West Virginia

Tony Simental, David Tackett, Brittany Westfall

■ CASE STUDY STATES

Hawaii

Marc Arakawa

North Carolina

Ballingam Chepuri, Michael Chuang, Veronica Degraffenreid

Utah

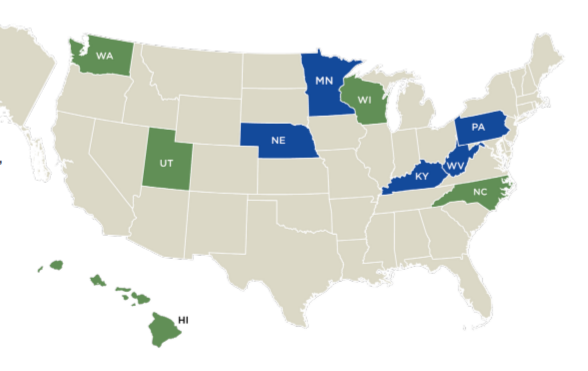
Justin Lee

Washington

Lori Augino, Stuart Holmes

Wisconsin

Greg Grube, Sarah Whitt



In March 2019, <u>West Virginia</u> joined five others states in a <u>pilot study</u> sponsored by NSGIC to further the use of GIS in elections and to publish <u>best practices</u>

5 Best Practices for GIS in Elections

BEST PRACTICES

for IMPLEMENTING
GIS IN ELECTIONS



For all the rewards from making the transition, implementing GIS into elections management requires a sound plan, effort, and resolve.

In September 2019, NSGIC published five **best practices** for geo-enabled elections.

Integrating GIS with the Statewide Voter Registration System (SVRS) allows for the *visualization, geoanalytics,* and *transparency* of voter data.

1. Convene a Team of Specialists



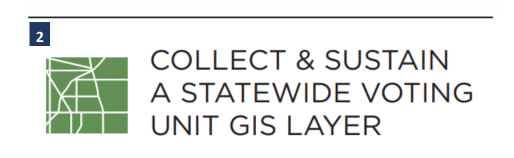
In September 2021, the State GIS Coordinator and Secretary of State's Office contacted the WV GIS Technical Center for GIS support in Redistricting

The West Virginia GIS Technical Center, located at West Virginia University, provides coordination and technical support in the development and operations of GIS in West Virginia.

- Established by Executive Order 4-93 in 1993
- Six full-time staff
- Funded by service agreements, external grants, and from the state-appropriated Mineral Lands Mapping Program*
 - * Fund 0253, Activity 207 approved under House Bill 2222 in February 1995



2. Statewide Voting Unit GIS Layer

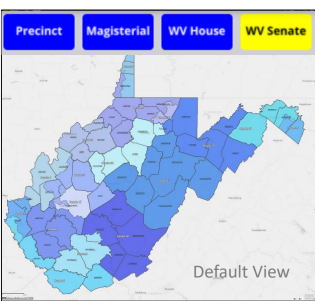


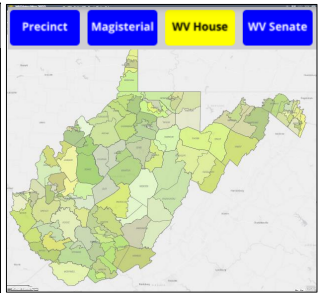
17 WV Senate Districts

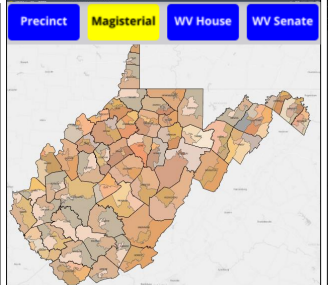
100 WV House Districts

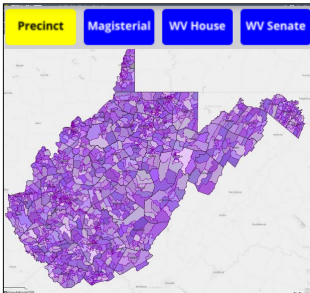
195 Magisterial Districts

1,677 Voting Precincts



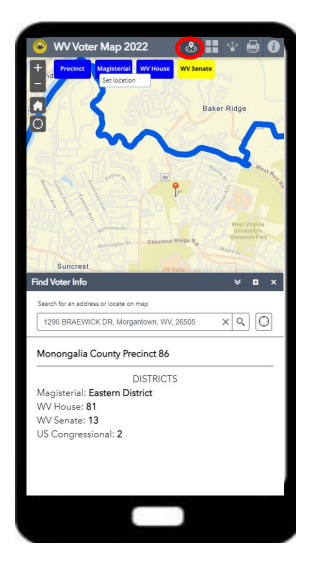






Interactive WV Voter Map 2022 (Public)

In March 2022, an interactive map to help voters identify new voting districts and precincts was <u>announced</u> for the May Primary Election



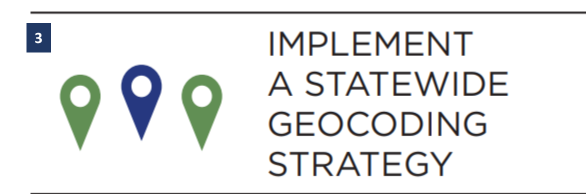
WV Voter Map Version	URL	Election Voting Districts	Links to Elected Officials	Sample Ballot	Poll Site Direct- ions
Find Voter Info	www.mapwv.gov/vote	Yes	Yes		
Election Early Voting	www.mapwv.gov/vote/ev	Yes		Yes	
Election Day	www.mapwv.gov/vote/poll	Yes		Yes	Yes

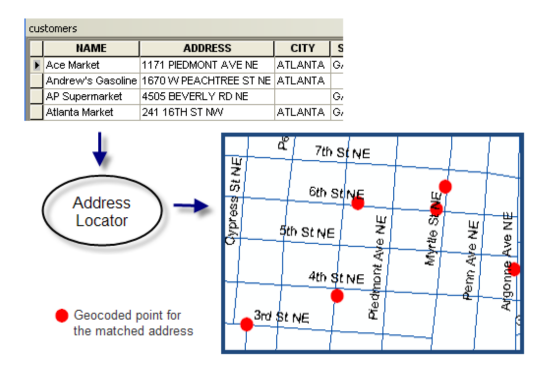


On the Primary Election Day of May 10 in West Virginia, the state's best-known broadcaster Hoppy Kercheval commented:

"The Secretary of State's Office has a helpful interactive website with lots of voter information. Just go to https://www.mapwv.gov/vote/enter your address and it will tell you your polling location and have links to sample ballots."

3. Geocoding Strategy





Geocoding, or address matching, is the computational process by which a physical address is converted into geographic coordinates.

Address Accuracy and Standardization Issues

Valid city-style addresses based on E-911 authoritative data need to be entered in the Statewide Voter Registration System (SVRS) to be successfully geocoded

INVALID ADDRESSES

Rural Route addresses like RT 14 BEN CREEK STAT RD BEN CK STAT RD, GILBERT, WV 25621

PO Box addresses like BOX 206-A, BAISDEN, WV 25608

General Delivery addresses like GENERAL DELIVERY, DINGESS, WV 25671

Highway Contract addresses like HC 70 BOX 520, LENORE, WV 25676

No House Numbers like CHATTAROY HOLLOW LILLY ADDITION LOT 58, CHATTAROY, WV 25667

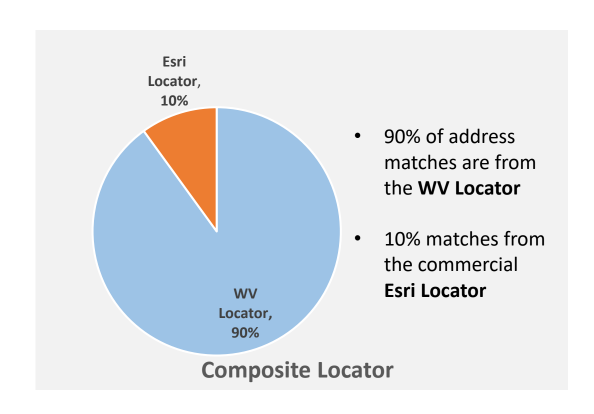
Descriptive addresses like BELOW FOOTBALL FIELD, GILBERT, WV 25621 or ABOVE POST OFFICE, RAGLAND, WV

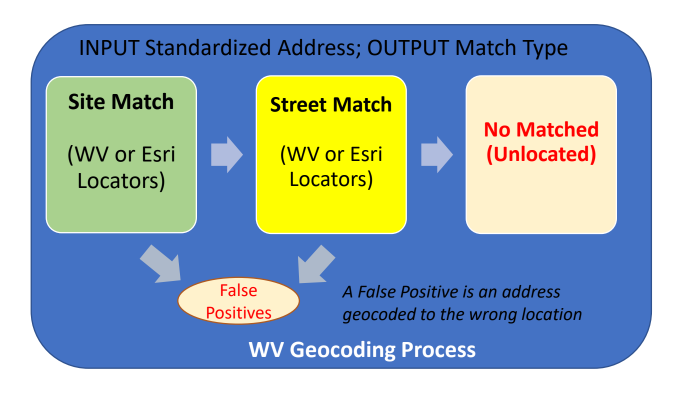
Incomplete addresses like KERMIT KERMIT, KERMIT, WV 25674 or PIGEON CR PIGEON CREEK

Non-Standardized addresses like MATE CREEK and MATE CRK, or MUNCY HOLLOW and MUNCY HOLLW

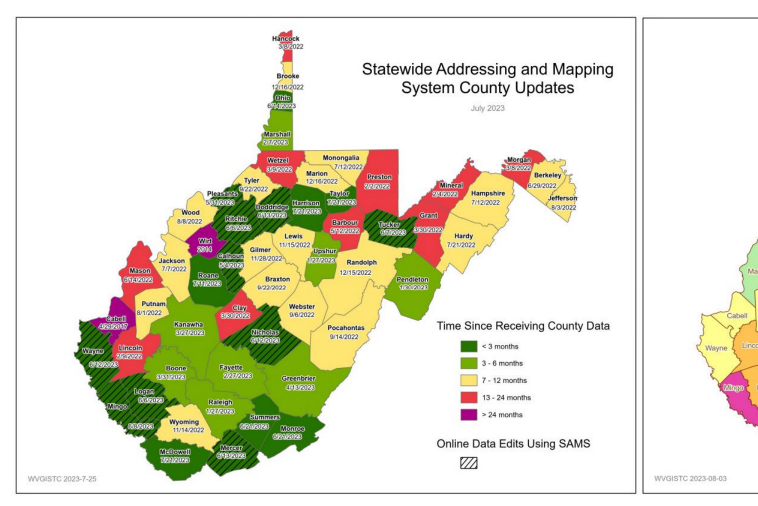
WV Composite Locator

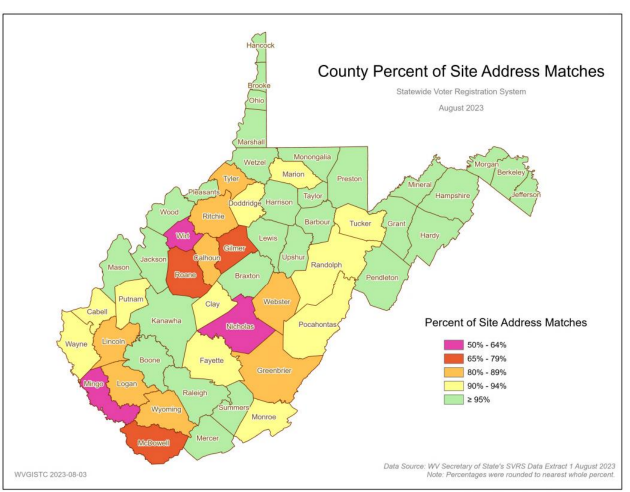
There are approximately 1.0 million addressable structures in West Virginia. A **Composite Locator** is created from public and commercial address layers to geocode 1.1 million voter registration addresses. It is need for both single and bulk geocoding of voter address points.





Status Graphics for Addresses



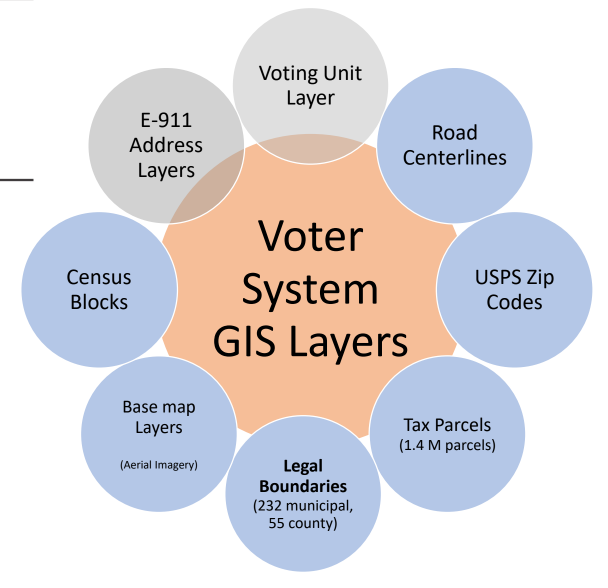


4. Contextual GIS Layers



ASSEMBLE BEST AVAILABLE CONTEXTUAL GIS LAYERS

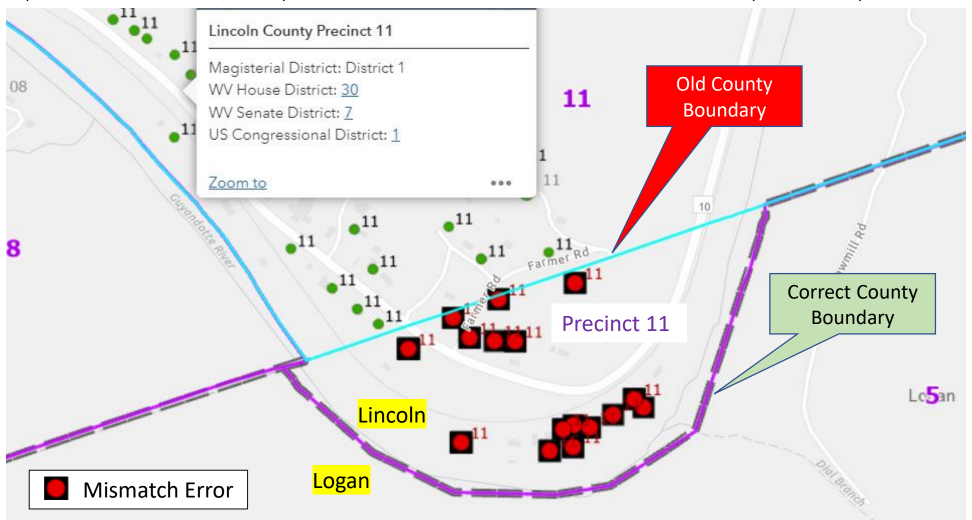
- Reference or contextual GIS layers that support Geo-Enabled elections include municipal and county boundaries, tax parcels, and aerial imagery.
- These GIS layers provide context for mapping election district boundaries and address locations.
- Support the State's Spatial Data Infrastructure



Legal Boundaries (County)

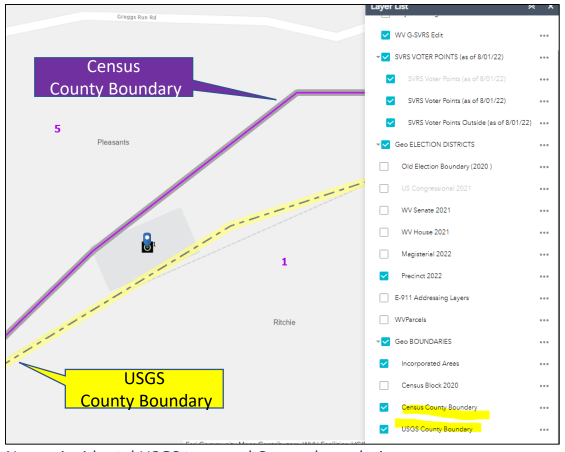
Precinct Mismatch Errors will result if County or Incorporated Place boundaries are incorrect

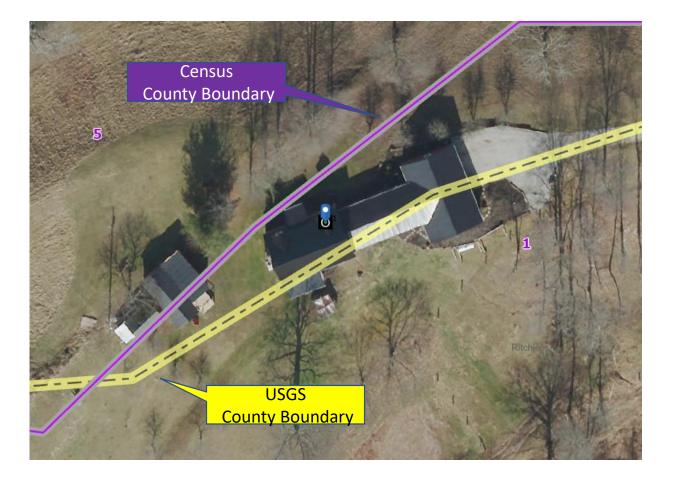
The Lincoln-Logan county boundary changed by the <u>2020 BAS</u> was not correct for the 3/22/2022 spatial audit, resulting in mismatch and outside county precinct errors for voter points in Lincoln County <u>Precinct 11</u>. The GIS boundary has been updated in the G-SVRS Tool, so the precinct mismatch errors should be corrected when the next spatial audit is performed.



County Boundary Accuracy Improvement

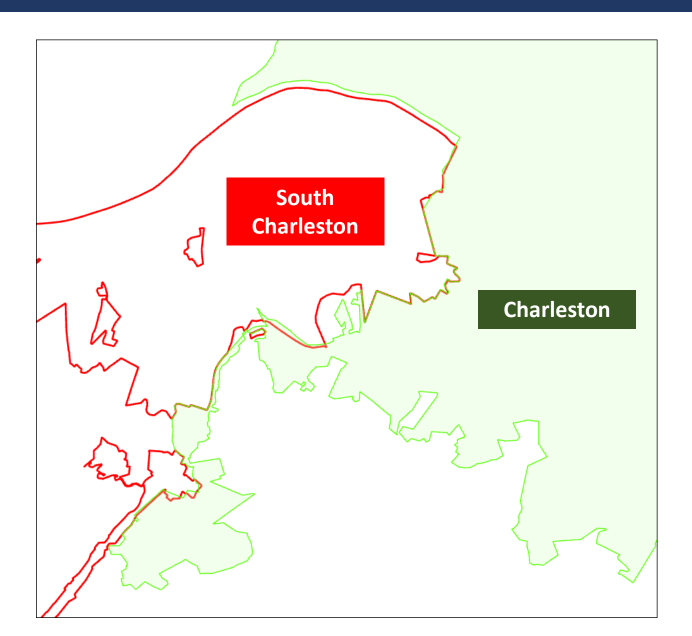
The official county boundaries for West Virginia are the USGS topographic map boundaries plus recent court order updates. West Virginia is coordinating with Census BAS to improve the spatial resolution of county boundaries in West Virginia before the 2030 Census.





Non-coincidental USGS topo and Census boundaries https://mapwv.gov/svrs/?marker=-81.075303,39.327192&level=20

Legal Boundaries (Municipal)

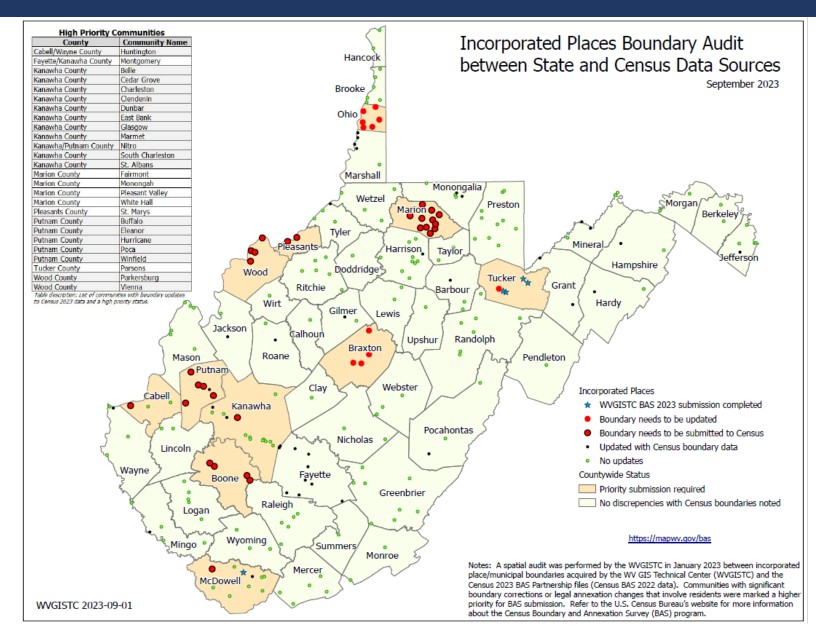


Municipal or Incorporated Place Boundaries

- Incorporated Place boundaries are important for defining municipal precincts
- Municipal boundary corrections need to be submitted to the federal geospatial database via Census BAS for Charleston and South Charleston which have a shared boundary.
- A tracking log should monitoring progress of pending community BAS submissions

<u>WV BAS Interactive Viewer</u> of Municipal Boundaries from Census and Local Data Source

Municipal Boundary Audit / BAS Tracking



Municipal Boundary audit between Census and local data sources. Boundary changes submitted via Census <u>BAS</u> program.

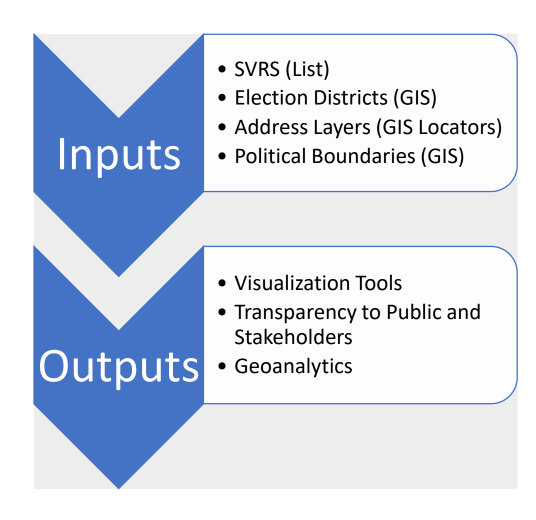
Topic	Census	State	
	Resources	Resources	
Review Boundary	TIGERweb¹ viewer and guide	WV Incorporated Places Viewer	
Data	BAS Partnership Shapefiles ²	State Municipality GIS File	
	PDF BAS maps ³	WV BAS Status Graphic	
		WV BAS Audit Table	

5. Data Validation Processes



Validating the elections data using geoanalytics provides greater confidence in the elections system to administrators and the public. Monthly systematic audits include:

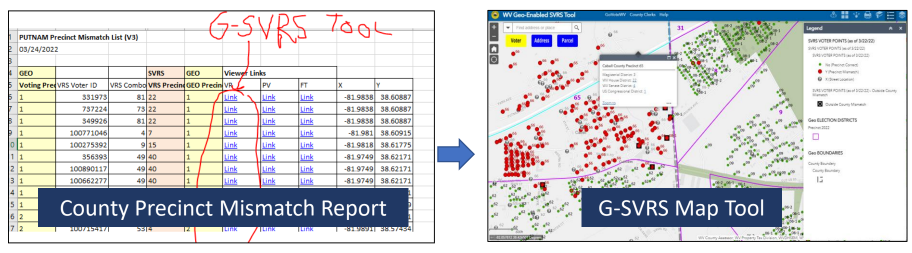
- Verifying mapped voters fall within the correct district
- Address geocoding match rates



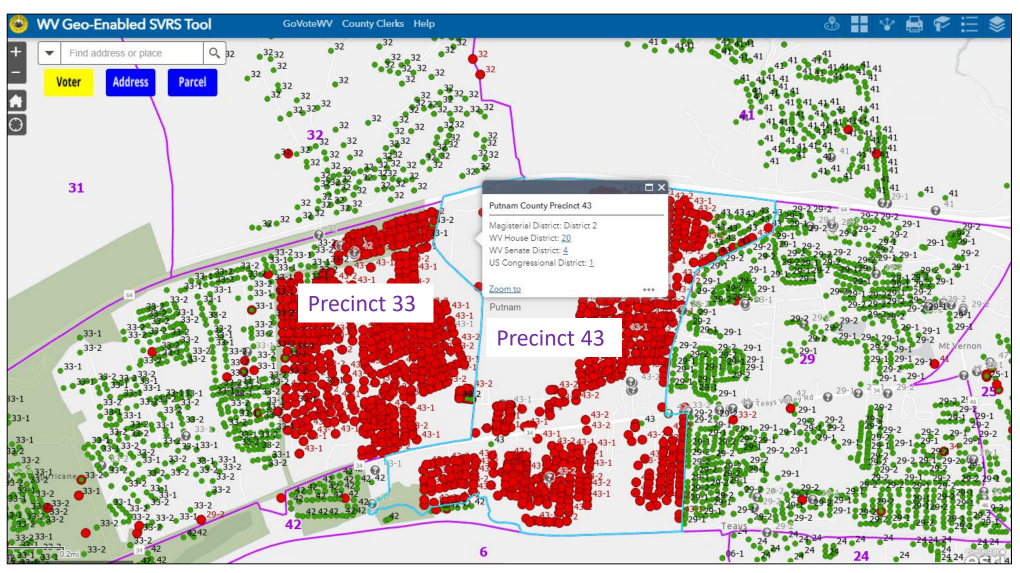
WV GIS Products

PRODUCT	DESCRIPTION	WEB LINKS
	Precinct Mismatch List	<u>Download County Mismatch File</u>
County Report Lists	Voter List (all SVRS records)	Download County Voter List File
(Excel Spreadsheet)	E-911 Site and Street Ranges	<u>Download Select Counties</u>
M. 16.	WV Voter Map 2022 (Public)	www.mapwv.gov/vote
Map Viewers (Online Web)	WV Geo-Enables SVRS Tool (Non-Public) formerly the redistricting web map	www.mapwv.gov/svrs
Progress Tracking	County SVRS-GEO and Address Geocoding Statuses	Table Graphic Geocode Status
(Excel Spreadsheet)	Precinct SVRS-GEO Status	Table Graphic
Online Resources	County Clerk Redistricting Resources	www.mapwv.gov/redistricting
Omme Resources	Background info about Reports and Map Viewers	GEO-SVRS Reports and Map Viewers

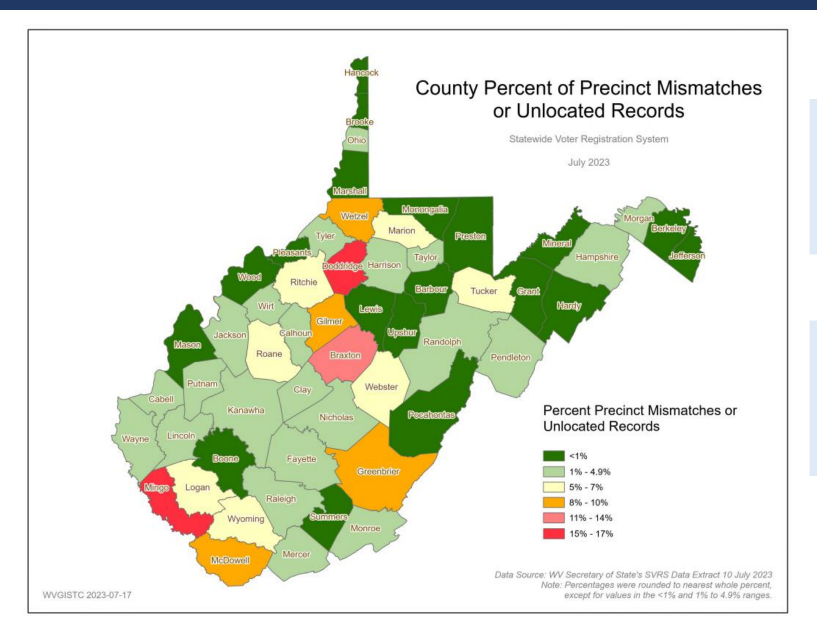
Statewide Voter Registration System (SVRS) Reports link tabular data to Map Viewer



Precinct Level SVRS-Geo Audit



Countywide % SVRS-Geo Mismatch



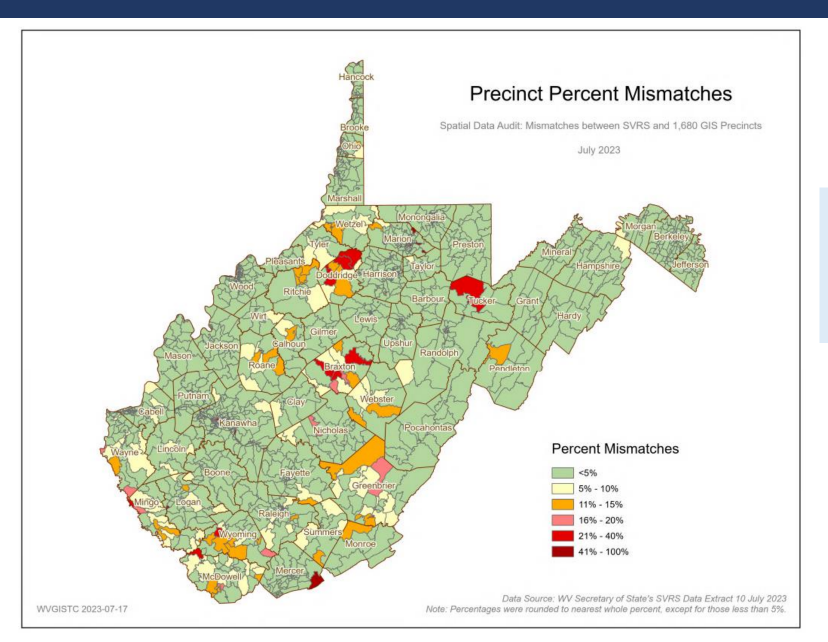
State Level

- SVRS-GEO mismatch 2.3%
- Ideally < 1%

County Level

- SVRS-GEO mismatch < 5%
- Ideally < 1%

Precinct % SVRS-Geo Mismatch



Precinct Level

- SVRS-GEO mismatch < 5%
- Ideally < 1%

GeoAnalytics: County Performance Measures

Voting Districts	Deficiency: SVRS-GEO Mismatches
County Level	 □ > 5% SVRS-GEO countywide precinct mismatch; > 10% more severe □ > 1000 SVRS-GEO precinct mismatches □ > 20 outside county precinct mismatches □ < 90% SVRS-GEO matches (all districts: Congressional, WV State, WV House, Magisterial, Precinct)
Precinct Level	☐ # precincts > 100 voters

Legal Boundaries	Deficiency
Incorporated Place or County Boundary	☐ 1 or more BAS submissions pending

Addresses	Deficiency
% Site Address Matches	□ < 95% countywide site geocode match rate
Updates to SAMS	□ > 1 year addresses not updated to Statewide Addressing and Mapping System (SAMS)
Address Exceptions	□ > 1% address exceptions