

#### GIS Program Update and GIS Technology **ALNENA Gulf Coast Conference October** 11<sup>th</sup>, 2022

@alabama911board 🛛 📊 Alabama 9-1-1 Board 🛛 🗹 @al911board 🛛 🅀 http://al911board.com



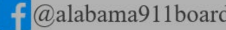
Introduction & Contact Information

#### Anderson Brooms GIS Program Manager Phone: 334-440-7911 Email: anderson@al911board.com



#### Ask us a question!







## State-wide GIS Program Phases

- Legacy State
- ≻On-Boarding
- Intra-Jurisdictional Data Remediation
- Cross-Jurisdictional Data Remediation
- ► Provision to State NG 9-1-1 Spatial Interface
- ▶Data Maintenance

	Legacy Stat	e On-boarding		-jurisdictional Remediation	Cross- jurisdictional Data Remediatio	n Provision to NG911	Maintenance
Action(s) Necessary	• None	<ul> <li>Upload Data</li> <li>Gap 1 Report &amp; Changes</li> <li>Onboard into VEP</li> <li>Gap 2 Report &amp; Changes</li> </ul>	<ul> <li>Validator Training</li> <li>Editor Training</li> <li>Run Validations</li> <li>Generate &amp; Correct Anomaly Reports</li> <li>Remediate into Standards-based Schema</li> </ul>		• Same as previous Phase, but with your neighbors	<ul> <li>Export to Enterprise Systems</li> <li>Provision to Spatial Interface</li> <li>Ingest into NGCS</li> </ul>	<ul> <li>Maintain NG911 Dataset</li> <li>Add all the data layers an ECD wants</li> <li>Amend as schema or standards change</li> </ul>
# of ECDs in this Phase	0	9	1	76	15	-	-
		<ol> <li>Calhoun</li> <li>Fayette</li> <li>Franklin</li> <li>Gardendale</li> <li>Irondale</li> <li>Lauderdale</li> <li>Lawrence</li> <li>Marion</li> <li>Mountain Brook</li> </ol>	<ol> <li>Adamsville</li> <li>Auburn</li> <li>Autauga</li> <li>Baldwin</li> <li>Barbour</li> <li>Bessemer</li> <li>Bibb</li> <li>Birmingham</li> <li>Blount</li> <li>Bullock</li> <li>Butler</li> <li>Chambers</li> <li>Cherokee</li> <li>Chilton</li> <li>Choctaw</li> <li>Clay</li> <li>Cleburne</li> <li>Colfee</li> <li>Cullman</li> <li>Colert</li> <li>Corecuh</li> <li>Corenshaw</li> <li>Covaa</li> <li>Covington</li> <li>Crenshaw</li> <li>Dalle</li> <li>Dalles</li> <li>Elmore</li> <li>Elscambia</li> <li>Elscambia</li> <li>Elscambia</li> <li>Etowah</li> <li>Ft Payne</li> <li>Geneva</li> <li>Greene</li> <li>Hale</li> <li>Henry</li> </ol>	<ol> <li>Hale</li> <li>Homewood</li> <li>Houston</li> <li>Hueytown</li> <li>Jackson</li> <li>Jackson</li> <li>Jefferson</li> <li>Lamar</li> <li>Lee</li> <li>Limestone</li> <li>Lowndes</li> <li>Macon</li> <li>Macon</li> <li>Macon</li> <li>Macon</li> <li>Marengo</li> <li>Marengo</li> <li>Marshall</li> <li>Midfield</li> <li>Monroe</li> <li>Monroe</li> <li>Montgomery City</li> <li>Montgomery County</li> <li>Morgan</li> <li>Perry</li> <li>Pickens</li> <li>Pleasant Grove</li> <li>Randolph</li> <li>Russell</li> <li>Shelby</li> <li>St Clair</li> <li>Sumter</li> <li>Talladega</li> <li>Tallapoosa</li> <li>Vestavia Hills</li> <li>Walker</li> <li>Washington</li> <li>Wilcox</li> <li>Winston</li> </ol>	<ol> <li>Adamsville</li> <li>Baldwin</li> <li>Bessemer</li> <li>Birmingham</li> <li>Blount</li> <li>Homewood</li> <li>Hoover</li> <li>Hueytown</li> <li>Jefferson</li> <li>Midfield</li> <li>Mobile</li> <li>Shelby</li> <li>St. Clair</li> <li>Vestavia</li> <li>Walker</li> </ol>		

f @alabama911board in Alabama 9-1-1 Board 💟 @al911board 🅀 http://al911board.com

## **On-Boarding Phase**

- ≻Upload Data
- ≻Gap 1 Report and Changes
- ≻Onboard into VEP
- ≻Gap 2 Report and Changes
- Series Assistance available at NO COST to the District

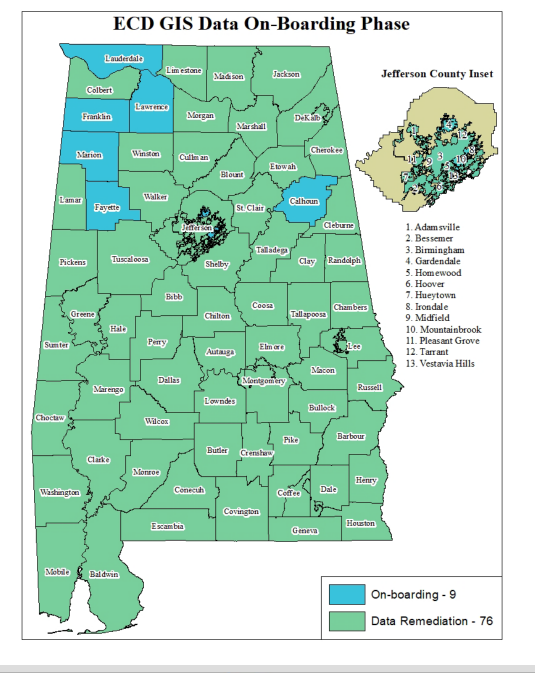
@alabama911board 🛛 📊 Alabama 9-1-1 Board 🔛 @al911board 🕀 http://al911board.com

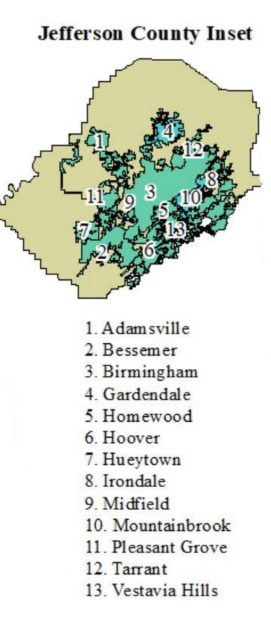


#### Intra-jurisdictional Data Remediation Phase

- ► Validator Training
- ≻Editor Training
- ► Run Validations and Aggregation
- Generate & Correct Anomaly Reports
- Remediate into Standards-based Schema
- MSAG/ALI vs GIS remediation







f @alabama911board 🛛 📊 Alabama 9-1-1 Board 😏 @al911board 🌐 http://al911board.com

#### Cross-Jurisdictional Data Remediation Phase

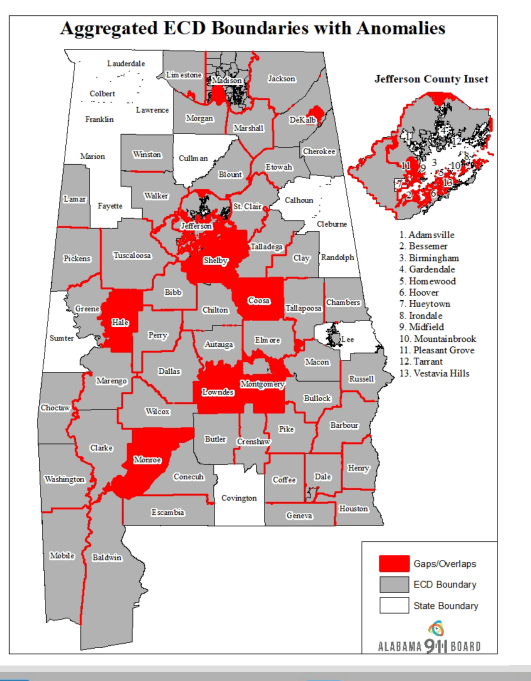
- Gap and Overlap Polygon Edge Matching
- ► Road Centerline Node Matching

@alabama911board

 Address Point Jurisdictional Overlap Correction
 Critical for Geospatial Call Routing and Address Validation

🛛 🚺 Alabama 9-1-1 Board 🛛 🔽 @al911board 🛛 🕀 http://al911board.com





f @alabama911board 🛛 📊 Alabama 9-1-1 Board 📝 @al911board 🏾 🌐 http://al911board.com

# Ask us a question!





#### GIS Technology Available to Every District

- ≻VEP Validator
- ≻VEP Editor
- ►VEP Verify
- ► MSAG Generator
- Address Comparison & Evaluation (ACE)
- Some available at **NO COST** to your District



#### **VEP** Validator

- ➢GIS Data Validations to Ensure NG9-1-1- Compatibility and Data Readiness
- ≻Over 120 NENA Standards Based Data Validations
- Progress Tracking Over Multiple Validation Runs

@alabama911board 🛛 📊 Alabama 9-1-1 Board 🔛 @al911board 🅀 http://al911board.com

- ≻Ability to Mark Exceptions
- Downloadable as a Mark-Up Feature Class and in Excel for Non-GIS Partners

#### VEP Editor – Address Points

- ≻Address Point Editing and Creation
- ≻Attribute and Geometry Editing
- ≻Single Feature and Batch Editing
- ≻Address Assignment Tool (Single and Batch)
- ≻Detached Editing
- >Automated Field Population from Associated Data Layers and Domains
- ≻Field Calculations

@alabama911board

≻Easy to Use Tools to Support All Levels of Expertise



**VEP** Verify

 Mobile Application for Editing GIS data and Submitting Editing Sessions to VEP directly
 Developed for use on a Smartphone or Tablet
 Streamlines field data collection and verification

@alabama911board 🛛 📊 Alabama 9-1-1 Board 🔛 @al911board 🕀 http://al911board.com



#### MSAG Generator

# Creates MSAG from Road Centerline Output in Excel or CSV Full MSAG and Changes Supports NENA and Native Schemas

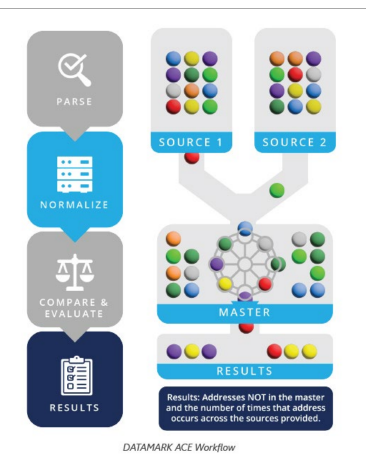
@alabama911board 🛛 📊 Alabama 9-1-1 Board 💟 @al911board 🕀 http://al911board.com



## Why ACE?

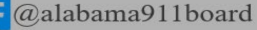
#### Benefits of an ACE:

- ✓ Identifies missing address points
- ✓ Identifies addresses with sub-addressing
- Highlights discrepancies in current master address dataset
- ✓ Mitigates inaccurate call routing within a NG9-1-1 system with a NENA compliant dataset
- ✓ Supports call takers, dispatchers and first responders with complete addressing information





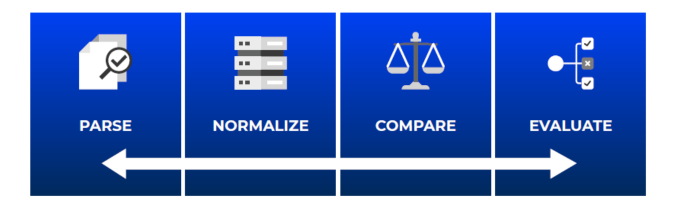
ttp://al911board.com



ท Alabama 9-1-1 Board 😏 @al911board

#### What is ACE?

Address Comparison and Evaluation (ACE) compares a master address source to other supplementary sources containing address records to identify address candidates that are not within the master address data source. Through the ACE process, data is normalized and parsed to ensure adequate and consistent comparison between the master and supplementary address sources. The result is a tabular list of address candidates with associated information that assists in determining the validity of an address (e.g. address occurrence, weighted confidence score, address verification).









## Supplementary Data Sources

#### **IDENTIFIED DATA SOURCES**

- Voter Registration Data
- Underground Utility Addresses
- Local Gas Utility Addresses
- Parcel Data
- Commercially Sourced Residential Addresses
- Commercially Sourced Business Addresses

#### DATAMARK assigned each supplementary source a ranking based on its quality:

**High** – *frequently updated, locally maintained, complete datasets, verified* 

**Medium** – periodically updated, locally or nationally maintained, verified or potentially unverified addresses

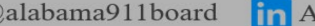
**Low** – *potentially incomplete dataset, infrequently updated, nationally maintained* 

	Source	Ranking
1	Commercially Sourced Residential Addresses	High
2	Commercially Sourced Business Addresses	High
3	Local Gas Utility Addresses	High
4	Voter Registration Data	Medium
5	Underground Utility Addresses	Medium
6	Parcel Data	Low

Supplementary Source Ranking



🙀 http://al911board.com



in Alabama 9-1-1 Board



9

#### Address Candidate Occurrence and Verification

#### ADDRESS CANDIDATE OCCURRENCE

Source Occurrence	# of Candidates	% of Total Candidates
One Source	351,541	53%
Two Sources	193,787	29%
Three Sources	63,439	10%
Four Sources	. 34,855	5%
Five Sources	21,241	3%
Six Sources	759	<1%

Breakdown by the occurrence of candidates across the data sources

#### ADDRESS VERIFICATION

All candidates were validated against a USPS database for address verification. If an address is found within the database the verification identifies whether it is:

*'Verified'*- receives mail currently

*'Vacant'*- mailable, but no mail currently received at the location; most likely unoccupied *'Unverified'*- address not found

Address Verification Status	# of Candidates	% of Total Candidates	
Verified	497,122	75%	
Vacant	18,885	3%	
Unverified	144,311	22%	

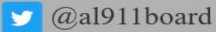
Summary of the address verification results for mailability of the address candidates



🙀 http://al911board.com



in Alabama 9-1-1 Board



## Address Candidate Results & Weighting

The Statewide Alabama ACE determined that 660,318 candidates are not currently represented in the master address datasets across the 85 ECDs.

An essential part of the Statewide ACE analysis is producing a weighted confidence for each potential address candidate. The criteria used to determine weighted confidence considers:

- Supplementary Sources  $\checkmark$
- Address Candidate Occurrence
- Candidate Match With Address Verification

% Confidence	# of Candidates
75 - 100%	33,750
50 - 74%	231,708
25 - 49%	242,810
0 - 24%	152,050

Percent confidence of the candidates based on a weighted analysis



ttp://al911board.com



alabama911board in Alabama 9-1-1 Board 💟 @al911board



# Ask us a question!





#### Questions Phone: 334.440.7911

Michelle Peel Program Coordinator for the Alabama 9-1-1 Board Email: <u>michelle@al911board.com</u>

Anderson Brooms GIS Program Manager for the Alabama 9-1-1 Board Email: <u>anderson@al911board.com</u>

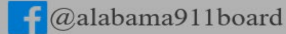
Ron Cooley Financial Manager for the Alabama 9-1-1 Board Email: ron@al911board.com

Dana Nation Program Coordinator for the Alabama 9-1-1 Board Email: <u>dana@al911board.com</u>

Leah Missildine Executive Director for the Alabama 9-1-1 Board Email: <u>leah@al911board.com</u>

Adam Brown Deputy Director for the Alabama 9-1-1 Board Email: <u>adam@al911board.com</u>





in Alabama 9-1-1 Board

@al911board

1

