

Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project WestCORE NG911 Educational Session

July 24, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project Northern Tier NG911 Educational Session

July 25, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project South Central Mountain NG911 Educational Session

July 26, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project NorthCentral/NorthCom NG911 Educational Session

July 29, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project South Central NG911 Educational Session

July 30, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project SouthEast Region NG911 Educational Session

July 31, 2019



Pennsylvania Emergency Management Agency (PEMA) Statewide 911 GIS Data Analysis Project NECORE NG911 Educational Session

August 1, 2019

## Introductions

## Here with you today



Carrie Tropasso PEMA



Jeff Boyle PEMA



Jessica Frye GEOCOMM



Brian Coolidge AppGeo



Cheryl Benjamin AppGeo Consultant







# Today's Agenda

- Introductions
- PEMA's Role in NG911
- GIS Data Use in NG911
- Pennsylvania NG911 GIS Data Model for Road Centerlines and Site/Structure Address Points
- Lunch
- Parsing Addresses into NENA Compliant Fields
- Best Practices
- Wrap-Up













### 911 is a vital part of public safety. Quick facts:

- Operates 24 x 7 x 365
- 2,200 dedicated, trained 911 personnel in PA
- 8.3 million requests for emergency service in 2018
- \$350 million = Annual cost for 911 in PA

### **Challenges:**

- Consumer technology has outpaced the 911 system
- Old, soon-to-be obsolete 911 infrastructure







### What is NG911?

- Necessary upgrade to how people communicate mobile, digital data
- Transition from decades old infrastructure to IP based 911 system

## What are the benefits?

- Support all modes of communication connected to a network
- Transfer 911 calls and associated data where needed
- Interconnect with other public safety systems such as FirstNet
- Cost and operational efficiencies
- And more....







- How will PA implement NG911?
- Statewide 911 Plan: PEMA procures service-based NG911 solution
  - RFP released 2/27/2019
  - Dedicated network and services to deliver 911 calls from provider to PSAP
  - Phased, methodical (multi-year) implementation across PA
- NG911 will rely heavily on locally developed GIS data!!!
  - Validate the location of 911 callers
  - 911 Call Routing







# Pennsylvania 911 Funding - 83% Funds

- 911 surcharge of \$1.65 in effect as of 8/1/2015
- 911 funds are distributed to PA counties via two methods:
  - 83% Formula based distributions (Primary funding source)
  - 15% Dedicated to NG911; currently distributed by grant
- 83% formula-based distributions:
  - A PSAP has discretion over how funds are spent; provided costs are eligible

#### Eligible costs for GIS include:

- Personnel
- GIS Hardware/Software/Workstations
- GIS data development, assessment, and maintenance
- Professional services related to GIS & 911
- Important: Only the percentage of cost representing 911 use would be eligible







# Pennsylvania 911 Funding - 15% Funds

- 15% of 911 revenue collected quarterly must be used to establish, enhance, operate or maintain statewide interconnectivity of 911 systems
- Funds currently distributed to PSAPs through an annual grant process
- 2019 Grant Program Overview:
  - Amount available: \$47 million (estimated)
  - Who may apply: PA PSAPs
  - Where to submit your application: PEMA 911 Webtool
  - Application release date: 10/1/2019
  - Application due date: 10/31/2019







# Pennsylvania 911 Funding - 15% Funds

#### • Anticipated Eligible GIS projects for 2019:

- NG911 GIS data development
- Regional GIS data aggregation

#### NG911 GIS Data Development:

- Applications shall only be submitted for projects to develop GIS data that adheres to NG911 GIS requirements for the following layers:
  - Road centerlines
  - Site/structure address points
  - PSAP boundary
  - Emergency service boundary
  - Provisioning boundary
- Project must have been identified as a deficiency during gap analysis to be eligible







# Pennsylvania 911 Funding - 15% Funds

#### Regional GIS Data Aggregation:

- Applications shall only be submitted for regional projects that accomplish:
  - Aggregation of data into a regional dataset that meets NG911 requirements
  - Provisioning of GIS data updates to the regional datasets
  - Quality checks for conformity with NG911 requirements
  - Workflows for handling QA/QC errors
  - Production of seamless regional layers that meet NG911 requirements and can be shared with PEMA
- Grant rules being finalized by PEMA working with 911 Advisory Board
  - Eligible projects
  - Eligible costs
  - Required outcomes







## **GIS Work Group Members**

#### A Special Thanks to our GIS Work Group Members

Name	Agency	Name	Agency
Jeff Boyle	PEMA Deputy Director for 9-1-1	Craig Hollis-Nicholson	Somerset County
Carrie Tropasso	PEMA GIS Administrator	David Long	Montgomery County
Mary Fulton	PA Office of Administration	Jeff Garner	Lancaster County
Ken Juengling	PA Turnpike	Laura Simonetti	Mifflin County
Sandeep Chaudhary	PA Turnpike	Mark Leitzell	PA Dept of Transportation
Justin Smith	Cumberland County	Michael Vest	Montgomery County
Adam Repsher	PA State Police	Robin Wallace	PA State Police
Barry Hutchins	Lycoming County	Sara Mattio	Philadelphia County
Bill Shertzer	PEMA 911 Program Manager	Steve Kocsis	Cambria County
Brad Shirey	Berks County	Amy Marshall	Montgomery County





# **About Today's Training**

- Being made into a series of small recorded webinars
- Will be posted and made available as a resource
- Great for:
  - Reviewing material discussed today
  - Bringing others up to speed who were not able to attend today
  - New staff and others responsible for GIS data maintenance







## **GIS Data Use in NG911**





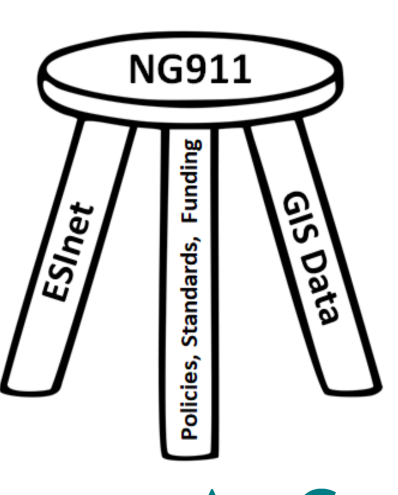


# What is Next Generation 911 (NG911)?

- Upgrade to an Internet Protocol (IP) based system
- Process all types of emergency calls including voice, photos, videos, and text messages
- Interoperable across local, regional, state and federal geographic levels
- Greater location accuracy of wireless callers
- Reliance on GIS data for call routing and handling

## GEOCOMM





# **NG911 Acronyms**

**BCF:** Border Control Function

**ECRF:** Emergency Call Routing Function

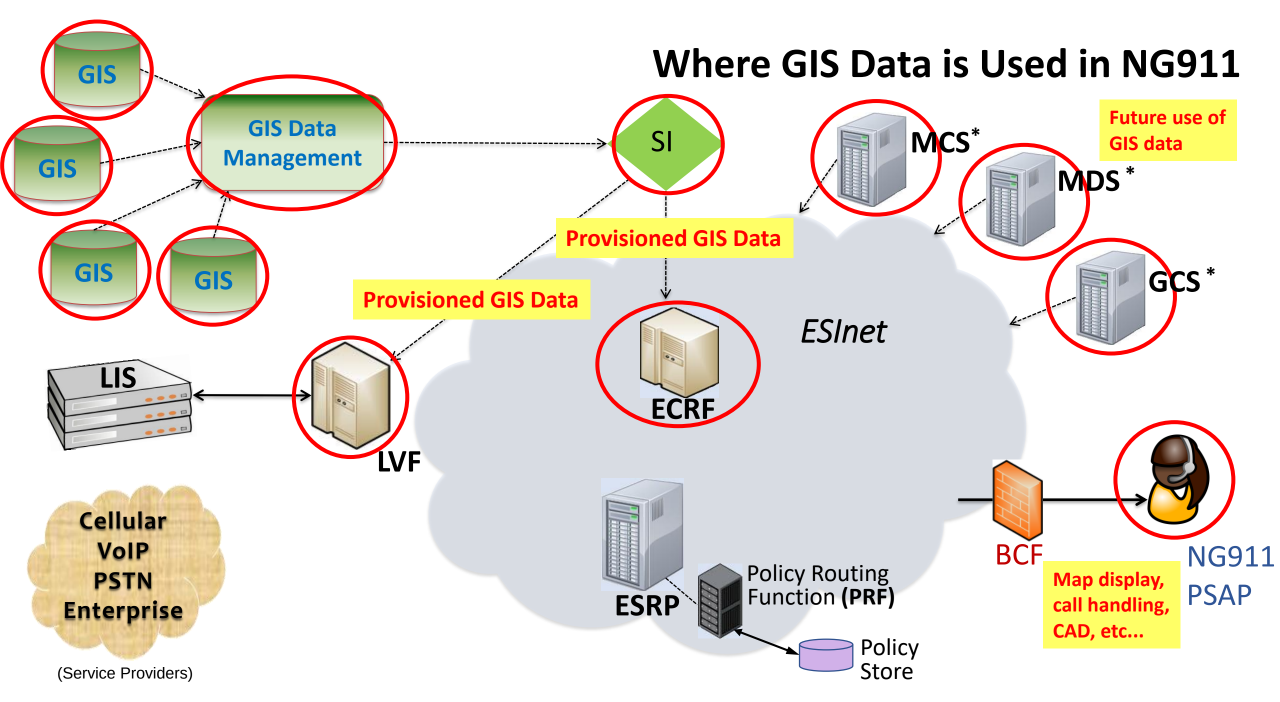
- **ESRP:** Emergency Services Routing Proxy
- LIS: Location Information Server
- LVF: Location Validation Function
- **PIDF-LO:** Presence Information Data Format Location Object
- **PRF:** Policy Routing Function
- **PSTN:** Public Switched Telephone Network
- SI: Spatial Interface
- VoIP: Voice Over Internet Protocol
- GCS: Geocode Service\*
- MCS: MSAG Conversion Service\*
- MDS: Mapping Data Service\*

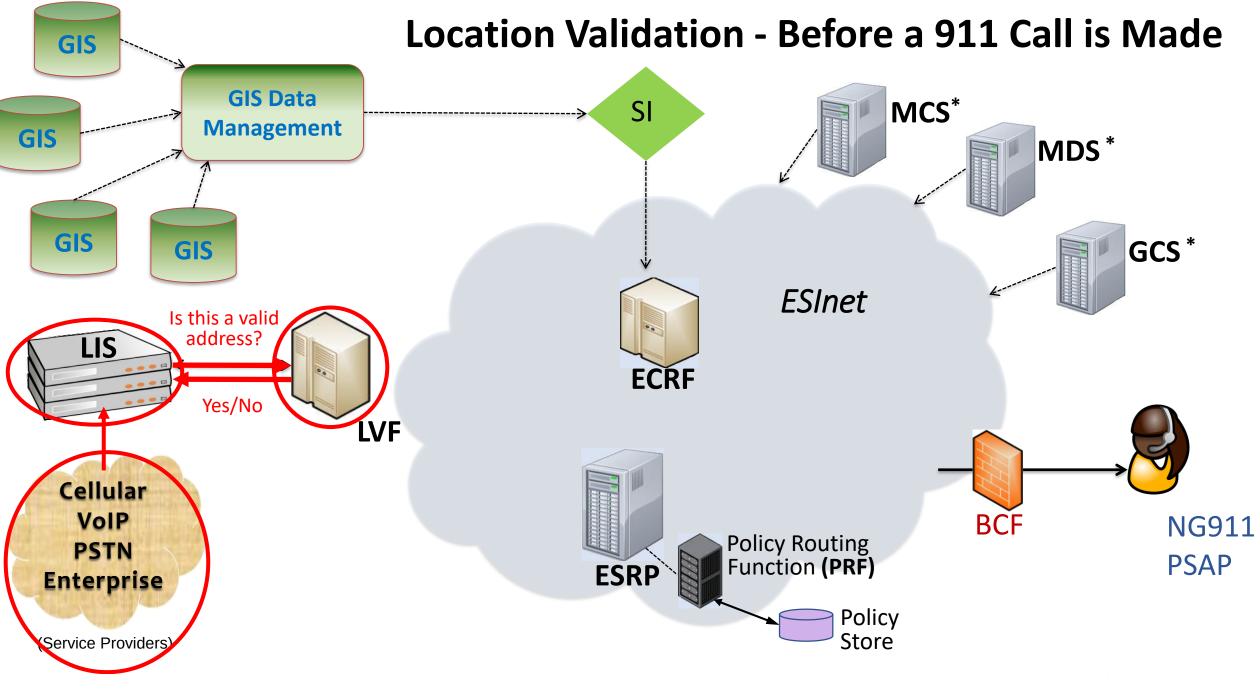
## GEOCOMM



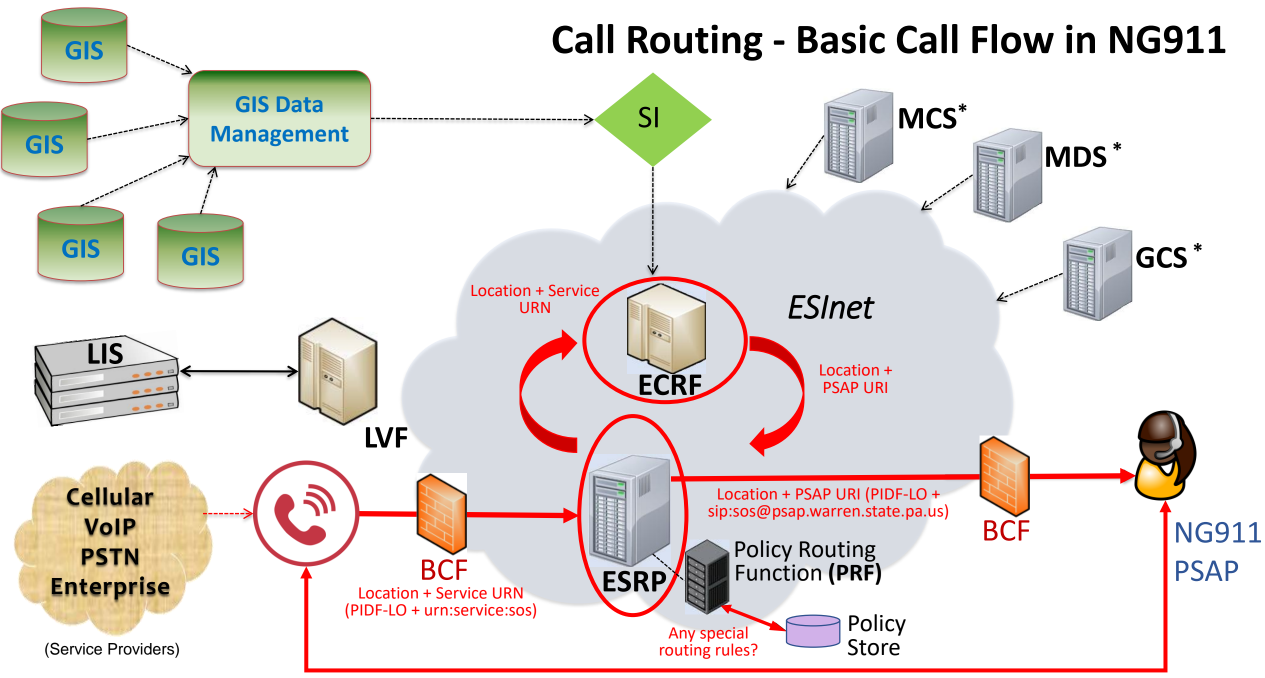
\*Future Functional Element







Cheryl A. Benjamin Consulting, LLC



# Why Do We Need Standardized Data?

- Required for NG911 to work
- Standards:
  - Allow exchange of data with local, regional, state and federal agencies
  - Allow interoperability
  - Allow call transfers to anywhere
- NENA develops standards for NG911 GIS Data
  - **NENA-STA-010,** *NENA i3 Standard for Next Generation 911, Appendix B*
  - NENA-STA-006, NENA Standards for NG911 GIS Data Model

## GEOCOMM





## NENA NG911 GIS Data Model

- Defines the GIS data layers in a NG911 System that support:
  - Location Validation
  - Geospatial Call Routing
  - Dispatch Routing
  - Public Safety Mapping Applications
- Required data structure for GIS data exchange in NG911
  - May use any local GIS data model for daily maintenance
  - Must export data from the local GIS data model into the NG911 GIS Data Model
- Allows backwards compatibility with existing E911 systems

## GEOCOMM





# NENA i3 Standard for NG911, Appendix B

- Defines the Spatial Interface (SI) Provisioning Data Model
- The SI is a standardized interface between the GIS data and the NG911 functional elements that consume GIS data
- SI uses XML data structures
- "Machine to Machine" communication







## **GIS Data Layers in NG911**

### **Required Data Layers**

- Road Centerlines (RCL)
- Site/Structure Address Points (SSAP)
- PSAP Boundaries
- Emergency Services Boundaries (ESB)
- Provisioning Boundaries







# **GIS Data Layers in NG911**

## **Strongly Recommended Data Layers**

- Street Name Alias Table
- Landmark Name Part Table
- Complete Landmark Name Alias Table
- States or Equivalents
- Counties or Equivalents
- Incorporated Municipality Boundary
- Unincorporated Community Boundary
- Neighborhood Community Boundary
- Other Emergency Service Boundaries (e.g. Poison Control, Forest Service, Coast Guard, Animal Control, etc.)

## GEOCOMM





# **GIS** Data Layers in NG911

### **Other Recommended Data Layers**

- Railroad Centerlines
- Hydrology Line
- Hydrology Polygon
- Cell Site Location
- Mile Marker Location







## **Our Focus Today**

### **Road Centerlines**

- Represent the approximate centerline of a real-world roadway
- Each road segment has attribute data associated with it

## Site/Structure Address Points

- Represent approximate location of a site, structure, subsite, substructure, or access location
- Each point has attribute data associated with it
- More precise location than geocoding to road centerlines







## What about the Other Required GIS Datasets?

#### PSAP Boundaries

- Geographic area of a PSAP that has primary responsibility for a 911 call
- Used to identify which PSAP to route (send) calls to
- Emergency Service Boundaries
  - Geographic area of law, fire, and EMS responders
  - Separate layers in NG911; not Emergency Service Zones (ESZ)
  - Used to identify the responding agencies responsible for providing emergency services at the location of a 911 call
- Provisioning Boundaries
  - Geographic area of GIS data responsibility for data stewards
  - Used to identify who provides the GIS data for NG911 and fixes GIS data issues

## GEOCOMM





## **Available PEMA Resources**

- Public Safety Answering Point (PSAP) and Emergency Service and Provisioning Boundaries Best Practices Document (April 2019) https://www.pema.pa.gov/911/Documents/PSAP\_Boundary\_Best\_Practice\_PEMA.pdf
- PSAP Boundary Development Webinar (April 2019)
  <a href="https://www.pema.pa.gov/911/Documents/PSAP\_Boundary\_Webinar\_0423.pdf">https://www.pema.pa.gov/911/Documents/PSAP\_Boundary\_Webinar\_0423.pdf</a>
- Pennsylvania Statewide NG911 GIS Strategic Plan (March 2019)

https://www.pema.pa.gov/planningandpreparedness/Documents/9-1-1%20plans%20guides%20and%20templates/Statewide\_NG911\_GIS\_Strategic\_Plan.pdf







# How Long Will Transition to NG911 Take?

- PEMA in the process of procuring a Commonwealth-wide ESInet and NG Core Services
- Existing infrastructure is not going away overnight
- Phased, multi-year implementation across the Commonwealth
- GIS data development, standardization, and synchronization to be NG911 compliant will take time
- MSAG and ALI will still exist during transition
- NG911 Data Model includes legacy fields for use during the transitional period

## GEOCOMM



# Pennsylvania NG911 GIS Data Model for Road Centerlines and Site/Structure Address Points







# **RCL/SSAP Pennsylvania GIS Data Standard**

- Based on NENA's NG911 GIS Data Model Standard
- Defines the required data schema and associated fields
  - "Data schema" = database structure of the data
- Includes all NENA fields and a few Pennsylvania-specific fields
- ALL fields MUST be carried in the local data
- Local data may be stored in any projection
  - Statewide file in World Geodetic System of 1984 (WGS84)
  - Local data will be transformed to WGS84 prior to integration







# Pennsylvania NG911 Data Schema

- Includes a table for each GIS data layer describing its attributes
- Information provided:
  - Descriptive Name: Basic description of the data field
  - Field Name: Standardized field name in the GIS data
    - Local data MUST use this field name
  - M/C/SR/O: Indicates whether populating the field is:
    - M Mandatory
    - **C** Conditional
    - **SR** Strongly Recommended
    - **O** Optional
  - Type: Required attribute type as defined by the NENA standard
  - Field Width: The maximum field width

### GEQCOMM





### Section 5: Field Descriptions, Definitions & Domains

#### • For each attribute field, provides:

- Detailed attribute description
- Required data domain (set of valid values)
- Example field values
- Unless otherwise noted, all field values must:
  - Be fully spelled out
  - Use Title Case
- PEMA uses the NENA domains in the statewide file
  - Local data domains can implement a subset of the NENA domain
  - Limit values to only those that could occur in the local data (e.g. State, County, Incorporated Municipality)

### GEOCOMM





Descriptive Name	Field Name	M/C/SR/O	Туре	Field Width
Discrepancy Agency ID	DiscrpAgID	М	Р	75
Date Updated	DateUpdate	М	D	-
Effective Date	Effective	0	D	-
Expiration Date	Expire	0	D	-
Road Centerline NENA Globally Unique ID	RCL_NGUID	М	Р	254
Left Address Number Prefix	AdNumPre_L	С	Р	15
Right Address Number Prefix	AdNumPre_R	С	Р	15
Left FROM Address	FromAddr_L	М	Ν	6
Left TO Address	ToAddr_L	М	Ν	6
Right FROM Address	FromAddr_R	М	Ν	6
Right TO Address	ToAddr R	М	Ν	6
Parity Left	Parity L	М	Р	1
Parity Right	Parity R	М	Р	1
Street Name Pre Modifier	St_PreMod	С	E	15
Street Name Pre Directional	St_PreDir	C	Р	9







Descriptive Name	ptive Name Field Name M/C/SR/O		Type	Field Width
Street Name Pre Type	St PreTyp	С	E	50
Street Name Pre Type Separator	St PreSep	C	E	20
Street Name	St Name	M	E	60
Street Name Post Type	St PosTyp	C	E	50
Street Name Post Directional	St PosDir	C	Р	9
Street Name Post Modifier	St_PosMod	С	E	25
Legacy Street Name Pre Directional*	LSt_PreDir	C	P	2
Legacy Street Name*	LSt_Name	С	Р	75
Legacy Street Name Type*	LSt_Type	С	P	4
Legacy Street Name Post Directional*	LSt_PosDir	С	P	2
ESN Left*	ESN_L	С	Р	5
ESN Right*	ESN_R	C	Р	5
MSAG Community Name Left*	MSAGComm_L	С	Р	30
MSAG Community Name Right*	MSAGComm R	C	P	30







Descriptive Name	Field Name	M/C/SR/O	Туре	Field Width
Country Left	Country L	M	Р	2
Country Right	Country R	М	Р	2
State Left	State_L	М	Р	2
State Right	State R	М	Р	2
County Left	County L	М	Р	40
County Right	County R	М	Р	40
Additional Code Left	AddCode L	С	Р	6
Additional Code Right	AddCode R	С	Р	6
Incorporated Municipality Left	IncMuni_L	М	E	100
Incorporated Municipality Right	IncMuni_R	М	E	100
Unincorporated Community Left	UnincCom_L	0	E	100
Unincorporated Community Right	UnincCom R	0	E	100
Neighborhood Community Left	NbrhdCom_L	0	E	100
Neighborhood Community Right	NbrhdCom_R	0	E	100







Descriptive Name	Field Name	M/C/SR/O	Туре	Field Width
Postal Code Left	PostCode_L	0	Р	7
Postal Code Right	PostCode_R	0	Р	7
Postal Community Name Left	PostComm_L	0	Р	40
Postal Community Name Right	PostComm_R	0	Р	40
Road Class \star	RoadClass	0	Р	15
One-Way	<u>OneWay</u>	SR	Р	2
Speed Limit	SpeedLimit	0	Ν	3
Validation Left	Valid_L	0	Р	1
Validation Right	Valid_R	0	Р	1
Complete Alias Street Name	Alias	С	E	245







Descriptive Name	Field Name	M/C/SR/O	Туре	Field Width
Discrepancy Agency ID	DiscrpAgID	М	Р	75
Date Updated	DateUpdate	М	D	-
Effective Date	Effective	0	D	-
Expiration Date	Expire	0	D	-
Site NENA Globally Unique ID	Site_NGUID	М	Р	254
Country	Country	М	Р	2
State	State	М	Р	2
County	County	М	Р	40
Additional Code	AddCode	С	Р	6
Additional Data URI	AddDataURI	С	U	254
Incorporated Municipality	Inc Muni	М	E	100
Unincorporated Community	Uninc_Comm	0	E	100
Neighborhood Community	Nbrhd Comm	0	E	100
Address Number Prefix	AddNum Pre	С	Р	15
Address Number	Add_Number	С	N	6
Address Number Suffix	AddNum_Suf	C	Р	15







Descriptive Name	Field Name	M/C/SR/O	Туре	Field Width
Street Name Pre Modifier	St PreMod	С	E	15
Street Name Pre Directional	St PreDir	С	Р	9
Street Name Pre Type	St PreTyp	С	E	50
Street Name Pre Type Separator	St PreSep	С	Е	20
Street Name	St_Name	С	E	60
Street Name Post Type	St PosTvp	С	E	50
Street Name Post Directional	St PosDir	С	Р	9
Street Name Post Modifier	St_PosMod	С	E	25
Legacy Street Name Pre Directional*	LSt_PreDir	С	Р	2
Legacy Street Name*	LSt_Name	С	Р	75
Legacy Street Name Type*	LSt_Type	С	Р	4
Legacy Street Name Post Directional*	LSt_PosDir	С	Р	2
ESN*	ESN	С	Р	5
MSAG Community Name*	MSAGComm	С	Р	30
Postal Community Name	Post_Comm	0	Р	40
Postal Code	Post_Code	0	Р	7







Descriptive Name	Field Name	M/C/SR/O		Туре	Field Width											
ZIP Plus 4	Post_Code4	0		0		0		0		0		0		0		4
Building *	Building		SR		Р	75										
Floor	Floor		SR		Р	75										
Unit *	Unit		SR		Р	75										
Room	Room		SR		Р	75										
Seat *	Seat	0		Р	75											
Additional Location Information	Addtl_Loc	0		Е	225											
Complete Landmark Name *	LandmkName	С		Е	150											
Mile Marker/Milepost	Milepost	С		Р	150											
Place Type	Place_Type	0		Р	50											
Placement Method	Placement	0			Р	25										
Longitude	Long	0			F	-										
Latitude	Lat	0		F	-											
Elevation	Elex		SR		Ν	6										
Taxing Authority	TaxAuth		0		Р	50										
Parcel Identifier	UPI		0		Р	50										







# **NENA Globally Unique ID (NGUID)**

- Each record in a GIS layer must have a globally unique ID
- NGUIDs must only occur once when merging data into a national dataset
- Created by concatenating:
  - NENA-standard prefix "RCL" or "SSAP"
  - the locally assigned unique ID
  - the "@" symbol
  - the Agency Identifier (in the format <PSAP/County name>.state.pa.us)

#### • Examples:

- RCL1234@somerset.state.pa.us
- SSAP131044@lycoming.state.pa.us

### GEOCOMM



# Parsing Addresses into NENA Compliant Fields







### **Street Address Elements**

- Address Number Prefix
- Address Number
- Address Number Suffix
- Milepost
- Street Name Pre Modifier
- Street Name Pre Directional
- Street Name Pre Type
- Street Name Pre Type Separator
- Street Name
- Street Name Post Type
- Street Name Post Directional
- Street Name Post Modifier

### GEOCOMM





GEQC

#### 3378 Broadway

**AddressNumberPrefix** AddressNumber **AddressNumberSuffix** PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** OMM





GEQ

#### 3378 Broadway

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM

3378

**Broadway** 





GEQ

#### **3071/2 Seventh Street**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM





**GEOCO** 

#### **307<sup>1</sup>/<sub>2</sub> Seventh Street**

AddressNumberPrefix	
AddressNumber	
AddressNumberSuffix	
PreModifier	
PreDirectional	
PreType	
SeparatorElement	
StreetName	
PostType	
PostDirectional	
PostModifier	
MM	PEMA

**Seventh** Street

307

 $\frac{1}{2}$ 



GEO

#### 408 Rear West Main Street

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** DMM





#### 408 Rear West Main Street

AddressNumberPrefix		
AddressNumber		408
AddressNumberSuffix		Rear
PreModifier		
PreDirectional		West
PreType		
SeparatorElement		
StreetName		Main
PostType		Street
PostDirectional		
PostModifier		
GEOCOMM	PEMA	



GEQ

#### 1205 State Route 301

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM





GEQ

#### 1205 State Route 301

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM

#### 1205

**State Route** 

301





#### 520 Avenue A

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** GEOCOMM





#### 520 Avenue A

PEM

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** GEOCOMM

#### **520**

Avenue

Α





**GEO** 

#### **609 Avenue of the States**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM





**GEO** 

#### **609 Avenue of the States**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** DMM

609

Avenue of the States





GEO

#### **1134 Lake of the Pines Boulevard South**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** MM





GEO

#### **1134 Lake of the Pines Boulevard South**

AddressNumberPrefix AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType PostDirectional **PostModifier** MM

Lake of the Pines Boulevard South

1134





**GEO** 

#### **105 Old North Main Street**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** DMM





#### **105 Old North Main Street**

AddressNumberPrefix		
AddressNumber		105
AddressNumberSuffix		
PreModifier		Old
PreDirectional		North
PreType		
SeparatorElement		
StreetName		Main
PostType		Street
PostDirectional		
PostModifier	_	
GEOCOMM	PEMA	



**GEO** 

#### **17A North Union Street**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM





#### **17A North Union Street**

Jeo

**Kpp** 

AddressNumberPrefix		
AddressNumber		17
AddressNumberSuffix		Α
PreModifier		
PreDirectional		North
PreType		
SeparatorElement		
StreetName		Union
PostType		Street
PostDirectional		
PostModifier		
GEOCOMM	PEMA	

GEO

#### **17A North Union Street**

PEM

**AddressNumberPrefix** AddressNumber **AddressNumberSuffix PreModifier** PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional** PostModifier DMM

17 A

\*When North Union is a Place Name (requires local knowledge)



GEO

#### **17A North Union Street**

**EM** 

**AddressNumberPrefix** AddressNumber AddressNumberSuffix **PreModifier** PreDirectional PreType **SeparatorElement StreetName** PostType PostDirectional PostModifier DMM

17 A

> North Union\* Street

\*When North Union is a Place Name (requires local knowledge)



GEO

#### 4930 Big Vista Drive

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** OMM





GEOC

#### 4930 Big Vista Drive

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** OMM

**4930** 

Big Vista Drive





GEO

#### 4930 Big Vista Drive

**AddressNumberPrefix** AddressNumber **AddressNumberSuffix** PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** OMM

4930





GEO

#### 4930 Big Vista Drive

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** OMM

4930

Big

Vista\* Drive





**GEO** 

#### **545 Main Street Extension**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** DMM





GEO

#### **545 Main Street Extension**

AddressNumberPrefix AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType PostDirectional **PostModifier** DMM

545

Main Street\* Extension



\*For consistency in statewide data



**GEO** 

#### **12B Main Street Extended**

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** DMM





#### **12B Main Street Extended**

	AddressNumberPrefix	
	AddressNumber	
	AddressNumberSuffix	
	PreModifier	
	PreDirectional	
	PreType	
	SeparatorElement	
	StreetName	
	PostType	
	PostDirectional	
	PostModifier	_
GEOCOMM		PEMA

Main Street

Extended

12

B





GEQ

#### 122 Lakeview Road Fire Road 12

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType **SeparatorElement StreetName** PostType **PostDirectional PostModifier** 





GEO

#### 122 Lakeview Road Fire Road 12

**AddressNumberPrefix** AddressNumber AddressNumberSuffix PreModifier PreDirectional PreType SeparatorElement **StreetName** PostType **PostDirectional PostModifier** MM

122

Lakeview Road



Fire Road 12



### **Address Number Prefix**

- 123 Main Street
- 307<sup>1</sup>/<sub>2</sub> Seventh Street
- 8305B Algon Avenue
- 408 Rear West Main Street
- 116-15 Rockaway Beach Boulevard
- 123-01 Roosevelt Avenue







### **Address Number**

- 123 Main Street
- 3071/2 Seventh Street
- 8305B Algon Avenue
- 408 Rear West Main Street
- 116-15 Rockaway Beach Boulevard
- 123-01 Roosevelt Avenue







## **Address Number Suffix**

- 123 Main Street
- 307<sup>1</sup>/<sub>2</sub> Seventh Street
- 8305B Algon Avenue
- 408 Rear West Main Street
- 116-15 Rockaway Beach Boulevard
- 123-01 Roosevelt Avenue







# Mile Marker / Milepost

- Milepost 101.3 Pennsylvania Turnpike
- Milepost 29.0 Interstate 90
- Mile Marker 42 United States Route 219
- Station 122 Appalachian National Trail







## **Street Name Pre Modifier**

- Alternate North Avenue B
- Old Route 40
- South West End Boulevard
- Bypass Highway 22







## **Street Name Pre Directional**

- South Main Street
- Alternate North Avenue B
- South West End Boulevard
- East North Avenue
- Bypass North Highway 22
- West Virginia Avenue







# **Street Name Pre Type**

- Avenue A
- Route 56
- Interstate 81 southbound
- United States Highway 22
- Lake of the Pines Boulevard South
- Old Route 40
- Rue d'Armour
- Villa at the Woods







# **Street Name Pre Type Separator**

- Boulevard of the Allies
- Avenue of the States
- Lake of the Pines Boulevard South
- Rue des Etoiles
- Villa at the Woods







### **Street Name**

- Main Street
- Old Route 40
- Interstate 81 southbound
- East North Avenue
- West Virginia Avenue
- Lake of the Pines Boulevard South
- Villa at the Woods
- Main Street Extension\*

\* For consistency in statewide data GEOCOMM





# **Street Name Post Type**

- Iroquois Path
- Roosevelt Boulevard
- Route 219 Bypass
- Lake of the Pines Boulevard South
- Main Street Extension\*
- Main Street Extended
- Lakeview Road Fire Road 12

\* For consistency in statewide data







## **Street Name Post Directional**

- State Street East
- North Avenue Southwest
- Lake of the Pines Boulevard South
- Maple Lane South Extension
- Interstate 81 southbound







## **Street Name Post Modifier**

- Main Street Extended
- Lakeview Road Fire Road 12
- Maple Lane South Extension
- Interstate 81 southbound







# Can You Stump Us??

- Send us your most complicated addresses
- We'll review and provide guidance on how to parse the address into the PEMA standard
- Examples that are beneficial to others will be added to the Best Practices document
- Send examples by COB Friday, August 9 to Carrie Tropasso at <u>ctropasso@pa.gov</u>







# Best Practices for Road Centerlines and Site/Structure Address Points







### **Data Submission for QC Checks**

# 100% of data submitted!!!







## **QC** Checks

- General QC Checks
  - In PEMA GIS Data Model format
  - Mandatory fields populated
  - NGUIDs are unique
- Boundary
  - No gaps/overlaps
  - ESBs entirely cover the Provisioning Boundary
- Site Structure Address Points
  - Addresses are unique
  - Addresses are not outside Provisioning Boundary







## **QC** Checks

#### Road Centerlines

- Segmented at boundaries and snapped to features
- Segment long enough and drawn in correct direction
- No address gaps, overlaps, directional or parity issues
- Segments are not outside Provisioning Boundary
- Site Structure Address Points to Road Centerlines
  - Street name and place name matches
  - Address is in street segment range and block with no parity issue









## **QC** Checks

- ALI to Road Centerlines Synchronization
  - Street name and place name matches
  - Address is in street segment range
- ALI to Site Structure Address Points Synchronization
  - Address number, street name and place name matches
- MSAG (low to high) to Road Centerlines
  - Address range, street name and place name matches
- 98% Match Rate
- Quality Control Exceptions
  - Feature level flags to omit from QC checks
  - Will need to create standardized code list







### **Best Practices - Considerations**

#### **Road Centerlines**

- Accuracy of Boundary Data
- Limitations of CAD software

#### **Site Structure Address Points**

- Placement Method
- Amount of Subaddress Detail Needed
- Limitations of CAD Software









#### **Road Centerlines Segmentation**

- Should be split at the following:
  - Road Intersections
  - Boundaries
- Under/Overpasses
  - Dependent on local CAD Vendor
  - Data has Z values (elevation)
- Split where changes in road centerline attributes occur







### **EXAMPLE: Road Centerlines Segmentation**









#### **Alignment at Borders**

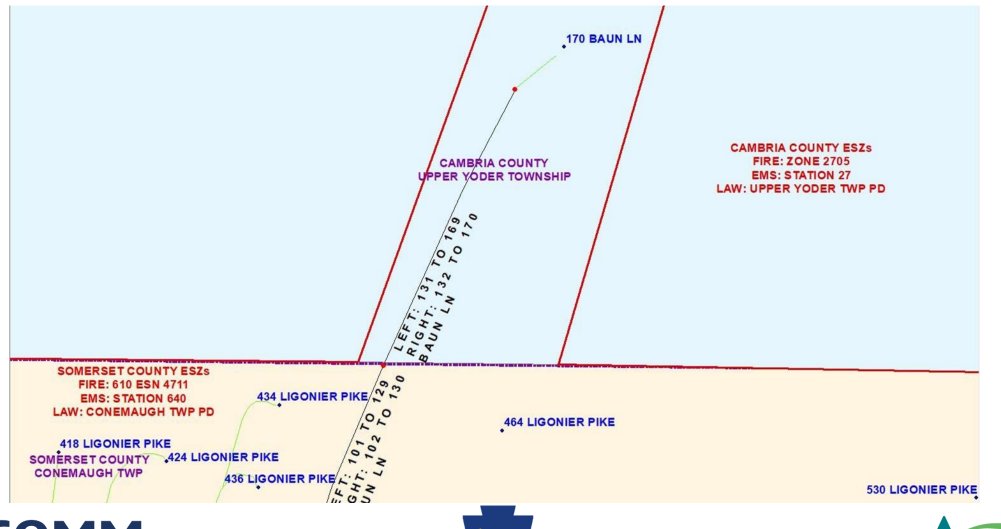
- Essential to maintaining accurate NG911 location data.
- Data must be "snapped" to borders with different jurisdictions
- Especially important with border states
  - New York
  - New Jersey
  - Delaware
  - Maryland
  - West Virginia
  - Ohio







### **EXAMPLE: Road Centerlines Segmentation**



GEOCOMM

PEMA



#### Naming and Addressing

#### O-0 Address Ranges

- Recommend against using them
- CAD software may require it
- Street segment has 1/2 address and range must start with 0

#### Interstates/Highways

Example:

Street Name Pre Type:

Street Name:

180 eastbound

Interstate

eastbound

80

Street Name Post Modifier:





#### Crossovers/Interchanges/Ramps

- PennDOT standardize name: Emergency or Maintenance Crossover
- Put all information into the Street Name field including:
  - From Road, To Road
  - Travel Direction
  - Exit Number (as appropriate)

Example: Exit 16A I476 northbound to I76 eastbound

Example: Ramp US62 westbound to I79 southbound

#### Rest Areas/Service Plazas

- Isolated service plazas should be treated as a driveway
- Local road access should be treated as any other local road





#### **Overlapping Routes and Multiple Street Names**

- What goes into which field?
  - Street Name field for official 911 street name
  - o Complete Alias Street Name for "other names"
- Field population based on hierarchy
  - Local 911 Street Name (highest priority)
  - Interstate Name
  - US Route Name
  - State Route Name
  - County Route Name
  - Other local or memorial street name (lowest priority)





#### **Overlapping Routes and Multiple Street Names** EXAMPLE 1: US Route 30 in Gettysburg, PA

- Locally assigned by 911 as York Street
- Also known locally as "Lincoln Highway"

Street Name: York

Street Name Post Type:

Complete Alias Street Name:

**United States Route 30** 

Street







#### Overlapping Routes and Multiple Street Names EXAMPLE 2: PA 85, PA 210 & PA 954 in Beyer, PA

- All signed in the field
- All overlap

Street Name Pre Type:

Street Name:

Complete Alias Street Name:

State Route 85 State Route 210









#### **Overlapping Routes and Multiple Street Names**

EXAMPLE 3: PA 283 between Harrisburg and Lancaster

- PA 283 is signed in the field
- PA 300 is recorded in the PennDOT database

Street Name Pre Type:State RouteStreet Name:283Complete Alias Street Name:State Route 300







## **Best Practices - Road Centerlines (RCL)**

#### **Military Bases**

- Can prove challenging as they can have their own emergency response services/PSAP
- Provide limited address information usually only street names
- Local jurisdictions should reach out to military facility to obtain most recent information that the facility will release
- Contact PEMA if assistance is needed



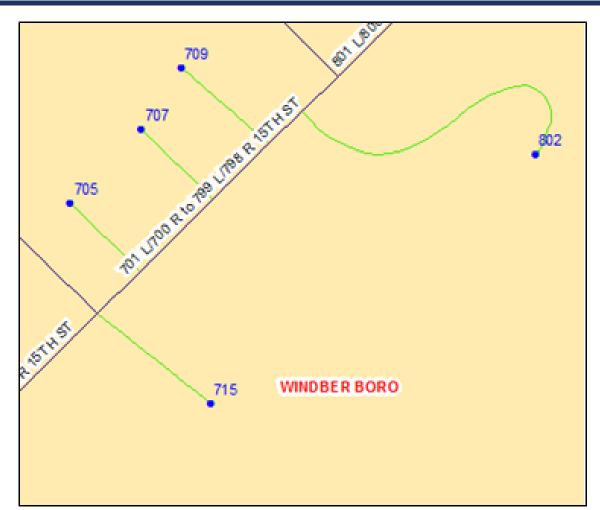




## **Best Practices - Road Centerlines (RCL)**

### Populating Validation Right / Validation Left

- Grandfathered address ranges
  where numbers are out of sync
- Identifies where the LVF for validation should only use SSAP and ignore the road centerlines
- N = do NOT use RCL for validation









#### **Address Point Placement**

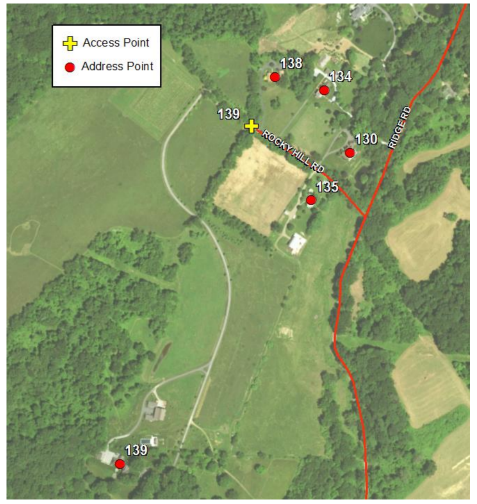
- NENA Information Document for Development of Site/Structure
  Address Point Data for 911
- Address point placement and subaddress development guidelines
- Five address point placement methodologies:
  - Placement of address point based on geocoding from RCL
  - Placement of address point based on a parcel
  - Placement of address point based on a site
  - Placement of address point based on structure(s)
  - Placement of address point based on property access





#### **Address Point versus Access Point**

- An Access Point defines the point of access to an addressed location
- Useful when not obvious or multiple entrances exist
- If both points are shown, population of the Placement Method attribute field is strongly recommended









#### Multiple Address or Units within a single structure

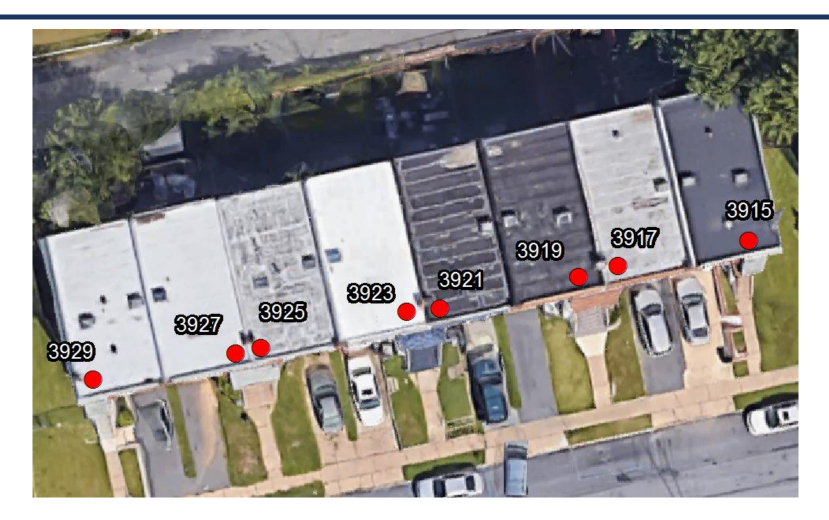
- Commonly occurs in shopping centers, condos, duplexes, etc.
- Placement based on whether entrances are shared
- Placed at or near each addressed unit's building entrance
- Shared entrances may require "stacked points"
- Points should fall within the building footprint







## **EXAMPLE: Multiple Addresses w/Separate Entry**

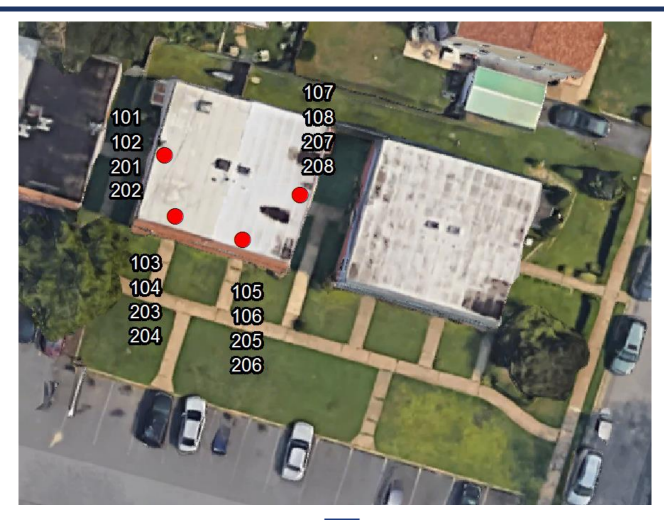








## **EXAMPLE: Multiple Addresses w/Shared Entry**









#### Multiple Structures/Sites that share the same address

- Commonly occurs in campuses, apartment complexes, large companies, mobile home parks, recreation areas, etc.
- Minimally, each subsite/building should have an Address Point with an appropriate subaddress field populated
- Points should fall within the subsite or building footprint
- If PSAP/ESB Boundary splits the subsite/building, place point on correct side of boundary
- Can add Access Point w/o subaddress information at primary entrance





### **EXAMPLE: One Address for Multiple Structures**





### **Transient Structures**

- Temporary structures that can be moved
- If seasonal or frequently moved, place point at property access
- If moved less frequently or a small area, place point where the transient structure would normally be

### **Named Sites and Structures**

- Often currently found in Common Places or Landmarks layer
- In NG911 these should be address points, even if no civic address
- Populate Complete Landmark Name with feature name





### **Address Number Suffix**

- These are typically units within a structure but could be a separate unit located on the same site
- Avoid assigning an Address Number Suffix to a new address
- Instead, treat new addresses as Units using:
  - Apartment # or Unit # (for residences)
  - Suite # (for businesses)







### **Populating Parcel Identifier**

- Pennsylvania-specific optional field
- Added to link address points to local parcel databases for data analysis purposes
- Can be populated with Parcel ID, Uniform Parcel Identifier (UPI) or other unique identifier
- PEMA NG911 GIS Working Group will develop guidance in the future







## **Data Development and Maintenance**

- Requires cooperation between GIS and Public Safety Offices
  - Often separate, with little communication
  - Get to know your counterparts!
- Will be a continual process that can be approached in phases
- Basic metadata will need to be created and maintained
  - PEMA GIS Working Group identifying minimum elements needed
- NENA standards will change over time
  - Typically small, incremental changes
  - Once published, PEMA would evaluate and plan implementation





## **Thank You!**



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