



“911, What is the address of your emergency?”

Is Your City Prepared for Next Generation 911?

The Ohio Emergency Management Agency is rolling out a high-accuracy statewide addressing dataset, and Cuyahoga County is taking proactive steps to ensure our municipalities can provide accurate and reliable addresses suitable for emergency response. **Unlike other Ohio counties, Cuyahoga County doesn't have sole authority over addressing**, which presents challenges in providing a unified address source for Next Generation 911 (NG 911). To address this, Cuyahoga County has launched a program to help your municipality prepare for the precise addressing required by NG 911. We're ready to support your municipality, Public Safety Answering Point (PSAP), and Emergency Services with a comprehensive solution called a **Master Address Management System**.

Here's How We Can Help:

Accurate Addressing: We'll work with you to establish a Master Address Management System that meets the high standards of NG911, ensuring that emergency calls are routed effectively to the proper PSAP and responders are quickly dispatched to accurately locate those in need.

Expert Support: Our team at Cuyahoga County Enterprise GIS will provide the technical expertise and guidance you need to implement and maintain this critical system.

Improved Emergency Response: By working together, we can enhance the efficiency and effectiveness of emergency response in your municipality and our county, saving lives.



Let's work together to ensure we are ready for the future of 911.

Additional benefits of a county-wide Master Addressing Management System include but are not limited to:



- Clear, agreed-upon boundaries for municipalities, PSAPs, fire, police, and EMS services.
- Standardized addressing best practices deployed county-wide and a systematic way to identify and resolve addressing errors and omissions.
- Municipal addressers can view and access neighboring jurisdictions' official addresses for consistent naming and numbering.
- Seamless addressing across multiple jurisdictions for non-standard sites such as pavilions, parks, and trails.
- A unified way to communicate addressing and boundary changes to stakeholders.
- A **single system of record** for schools, elections, utilities, taxing, and emergency services.

Ultimately, these improvements will help save lives and support economic growth for communities and citizens.



Cuyahoga County
Enterprise GIS
PUTTING CUYAHOGA COUNTY ON THE MAP



To Prepare for NG 911, Your Organization Will Receive:

- Esri ArcGIS Pro software and license(s)
- 2-day Esri instructor-led training in the basics of Esri ArcGIS Pro
- Access to a Microsoft Azure Cloud instance with Esri Enterprise architecture
- Standardized Esri addressing data models
- Standard, documented workflow
- Support from six Cuyahoga County GIS professionals
- No financial outlay by the city

Want to learn more?

Take the next steps.

Reach out to Tom Fisher, Cuyahoga County's Enterprise GIS Administrator by calling **216.443.6993** or emailing tpfisher@cuyahogacounty.gov

- Tom will work with you to coordinate an on-site meeting at your offices to provide more detailed information and answer any questions.
- Meetings are held with one or more of the following stakeholders: Mayors, Engineers, Building Commissioners, Fire Chiefs, Police Chiefs or Planners.

FOR MORE INFORMATION on Next Generation 911 Preparedness:

State of Ohio

911 Program Office



Cuyahoga County

Addressing Hub



Request an NG911

Addressing Meeting



North Coast GIDE

Spearheaded by the Cuyahoga County Enterprise GIS Department, North Coast Geospatial Information & Data Exchange (GIDE) is a regional spatial data cooperative platform and program. It's built on leading GIS technology from Esri Inc., and provides a cloud environment where civic partners such as townships, cities, villages, and other political subdivisions can connect and manage their authoritative spatial data in a shared landscape. This collaborative program allows partners to work together on strategic goals, benefiting from collective investments in technology, data, and expertise.

