

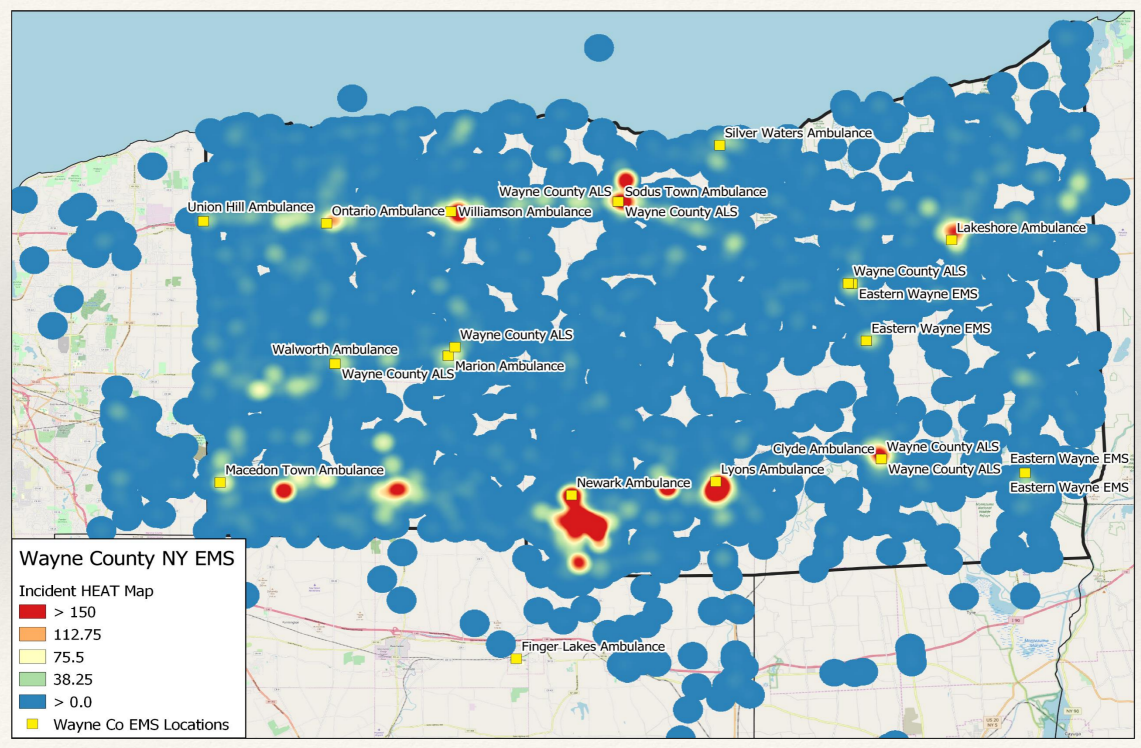
EMERGENCY MEDICAL SERVICE INITIATIVE

WAYNE COUNTY, NEW YORK

EMS System in Wayne County

- ♦ 22 transporting EMS agencies in 2002 → 8 currently
- ♦ One commercial presence → Finger Lakes Ambulance
- 13,500 calls for service w/o interfacility transports
- ALL agencies utilized paid staff, most 24/7 to the extent possible
- Fitch System Study conducted in 2020
- Response times similar to 1999 study

EMS Related-Distribution of Risk





What Studies Will Show.....

- * EMS SYSTEMS AND AGENCIES LACK:
- * People
- * Funding

Wayne County EMS

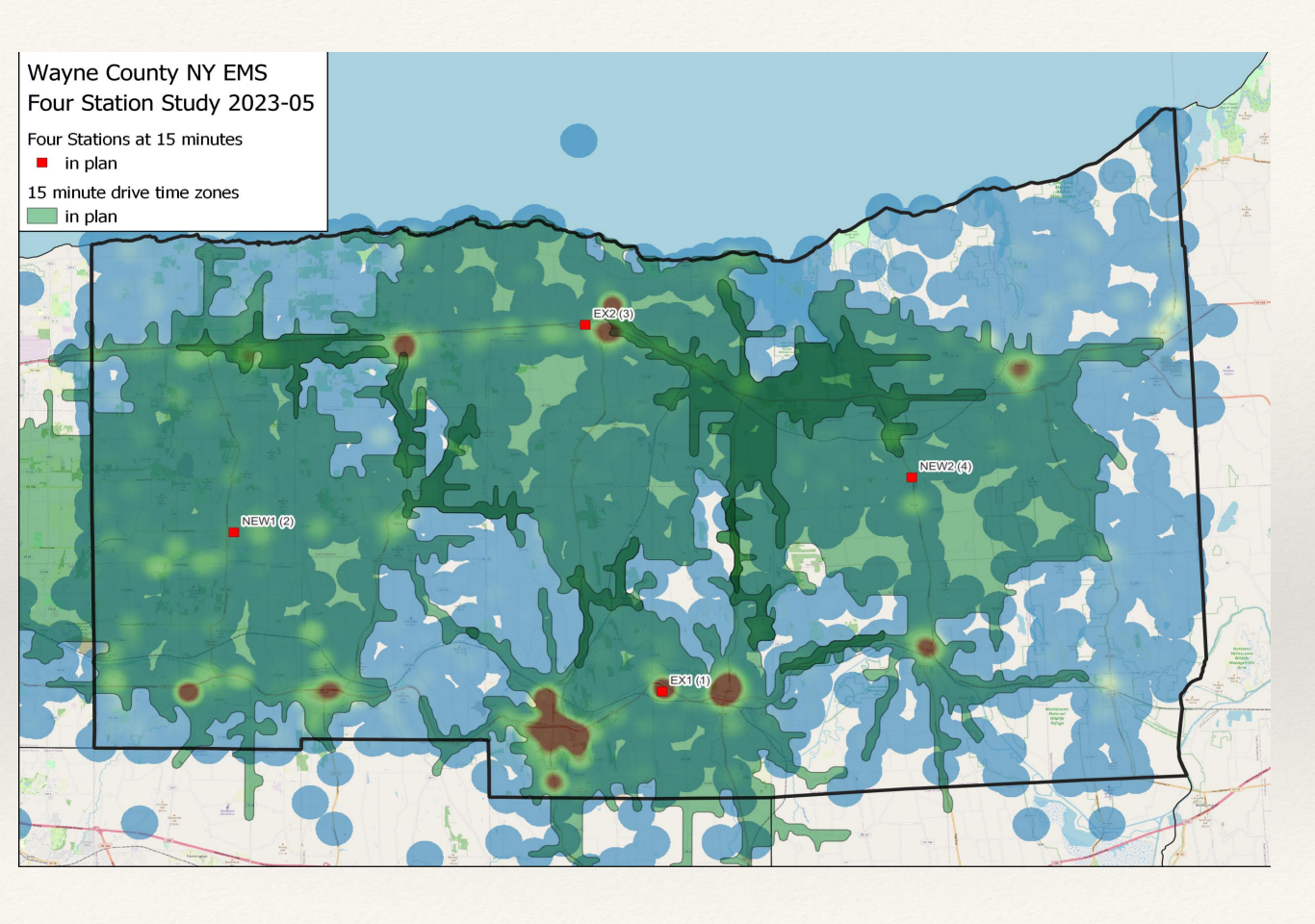
- County entered the EMS Field in 2002 with WC ALS
- "Fly Car" system to assist the transporting ambulances
- * Started with 2 fly cars in service M-F 6 am to 6 pm
- Now have up to 7 fly cars in service 24/7
- * 2022: 6100 fly car calls, \$1.5 million in County expense

Wayne County's Choice

- * With rising costs for the fly car operation, and response times not improving
- Our Board of Supervisors decided to start a transporting EMS system, while continuing to support the remaining EMS agencies through the Paramedic fly car system

What We're Doing

- Constructing four bases of operation
- Purchasing nine ambulances
- Continuing to support the remaining EMS agencies
- * Establishing a system that can function as the primary EMS provider agency for any portion, or all, of the county....OR can function in support of the remaining agencies











The Price Tag...

- Lyons base construction
- Each new ambulance
- 2024 Operational Costs

\$5.8M

\$220K → \$250K

\$4.8M appropriations

\$1.2M revenue

\$3.6M County cost

A County's Options.....

- Actively Monitor the System
 - Response times
 - Dropped calls
- Provide Indirect Support
 - Coordinate agencies, mutual aid, establish joint authority
 - Establish group buying
 - Provide education CME, EMT, Paramedic
- Provide Support through Service
 - Paramedic fly car
 - Staff agencies
- Provide Direct Financial Support
- Establish a Transporting Service in Support of Existing Agencies
- Establish a Primary Transporting EMS System