



Northern Midwest Public Safety GIS Workshop IL - OH - MI - IN October 14 - Glenview, IL

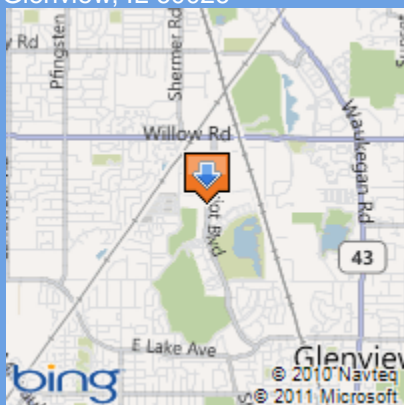
Register Now!

In coordination with:



Where:

Northern Illinois Public Safety
Training Academy
2300 Patriot Boulevard
Glenview, IL 60026



[Driving Directions](#)

When:

Friday October 14, 2011 from
8:30 AM to 5:00 PM CDT
[Add to my calendar](#)



Date - October 14, 2011

Location - Glenview, IL (just outside of Chicago)

Cost - FREE for all public sector participants
Breakfast & lunch will be provided!

This workshop offers the opportunity for you (police, fire, EMS, emergency managers, GIS/IT, crime analysts, & others) to come together to learn how geospatial technology is being used, challenges & gaps in advancing its use.

- Learn what geospatial technology can do for your agency
- How to use GIS in catastrophic planning & disaster management
- Operationalize the US National grid for your first responders
- Discuss challenges in advancing GIS for public safety in the region & develop strategies to overcome barriers & ease implementation

This workshop is an outstanding opportunity to gain valuable knowledge on GIS while developing a regional peer network of both public safety leaders and technical GIS users.

Please be sure to [Register](#) as soon as possible since space is limited and is filling-up quickly!

Sincerely,
NAPSG & the Northern Midwest Regional Leadership Team

Host - Robert Lahey - Executive Director, Northern Illinois Public Safety Training Academy

David Schmidt - Assistant Fire Chief, Elgin Fire Department (IL)

Michelle Kleckler - GIS Manager, Michigan State Police, Emergency Management & Homeland Security

Dick Kotapish, GISP - Lake County (OH)

David Dauer - Captain, Toledo Fire Rescue Department (OH)

David VandenBos - Fire Chief, Beavercreek Township Fire Department (OH)

Jennifer Weisser - GIS Coordinator, Deerfield Township (OH)

[Forward email](#)

National Alliance for Public Safety GIS Foundation | 1250 24th Street NW | Suite 300 | Washington | DC | 20037