

Resource Typing Definition for Response Planning

GEOGRAPHIC INFORMATION SYSTEMS SUPERVISOR

RESOURCE CATEGORY	Geographic Info Systems and Info Technology
RESOURCE KIND	Personnel
OVERALL FUNCTION	The Geographic Information Systems (GIS) Supervisor provides oversight for GIS activities of multiple GIS teams during expanding and complex incidents
COMPOSITION AND ORDERING SPECIFICATIONS	 This position can be ordered as a single resource or in conjunction with a National Incident Management System (NIMS) typed team (GIS Map Support Team) Requestor specifies any additional qualifications necessary based on incident complexity and needs Discuss logistics for deploying this position, such as working conditions, length of deployment, security, lodging, transportation, and meals, prior to deployment

Each type of resource builds on the qualifications of the type below it. For example, Type 1 qualifications include the qualifications in Type 2, plus an increase in capability. Type 1 is the highest qualification level.

COMPONENT	SINGLE TYPE	NOTES
DESCRIPTION	 The GIS Supervisor: Establishes or transitions into a unit or team under the Planning Section Configures team to support operations as necessary Provides oversight for GIS activities of multiple GIS teams during expanding and complex incidents Manages the NIMS Type 1 GIS Analyst and coordinates staffing and resources to support mission-specific needs and activities 	Not Specified
EDUCATION	Completion of a formal GIS-related educational or certificate program or possession of Recognition of Prior Learning (RPL) focused on demonstrated knowledge and skills as the Authority Having Jurisdiction (AHJ) determines	GIS-related education comes in a variety of formats, including GIS certificates, GIS degrees, and GIS on-the-job training.



COMPONENT	SINGLE TYPE	NOTES
TRAINING	 Completion of the following: IS-100: Introduction to the Incident Command System, ICS-100 IS-200: Basic Incident Command System for Initial Response, ICS-200 ICS-300: Intermediate Incident Command System for Expanding Incidents IS-700: National Incident Management System, An Introduction IS-800: National Response Framework (NRF), An Introduction IS-922: Applications of GIS for Emergency Management E/L 0964: National Incident Management System Incident Command System All-Hazards Situation Unit Leader Course, or equivalent E/G/L 0191: Emergency Operations Center/Incident Command System Interface 	Identified equivalent trainings should meet or exceed course learning objectives.
EXPERIENCE	 Knowledge, Skills, and Abilities: Understands and uses common location reference systems, including United States National Grid (USNG), latitude/longitude, and other appropriate location languages in support of disaster operations Helps acquire data for GIS software, including coordinating Memorandums of Understanding (MOU) for event imagery and other local data Acquires and evaluates different map types and data sources to understand limitations and present the most useful information Provides oversight, guidance, and direction for the use of predictive models such as Hazus Multi-Hazards, chemical, biological, radiological, and nuclear (CBRN), and Wildland Fire Behavior Modeling in producing maps, analysis, and reports for situational awareness and decision-making Experience: Successful completion of the National Qualification System (NQS) Position Task Book (PTB) for the NIMS Geographic Information Systems Supervisor, or equivalent AHJ documentation Practical GIS experience Experience in a management position in public safety, emergency management, or a GIS team, including familiarity with GIS industry-standard methods and processes to manage GIS resources and produce GIS products and services Successful experience as a NIMS Type 1 GIS Analyst on a deployment, incident, or training exercise, including tabletops with previous experience 	Not Specified
PHYSICAL / MEDICAL FITNESS	Light	The NIMS Guideline for the NQS defines Physical/Medical Fitness levels for NQS positions.
CURRENCY	Functions in this position during an operational incident, planned event, exercise, drill, or simulation at least once every three years	Not Specified



COMPONENT	SINGLE TYPE	NOTES
PROFESSIONAL AND TECHNICAL LICENSES AND CERTIFICATIONS	 Completion of GIS industry-standard certification program as the AHJ determines Maintains currency in the use and application of the latest GIS technology and certifications used in the industry 	Not Specified



NOTES

Nationally typed resources represent the minimum criteria for the associated component and capability.

REFERENCES

- 1. FEMA, NIMS 508: Geographic Information Systems Map Support Team
- 2. FEMA, NIMS 509: Geographic Information Systems Analyst
- 3. FEMA, National Qualification System (NQS) Position Task Book for Geographic Information Systems Supervisor, latest edition adopted
- 4. FEMA, National Incident Management System (NIMS), October 2017
- 5. FEMA, NIMS Guideline for the NQS, November 2017
- 6. FEMA, National Response Framework, June 2016
- 7. U.S. Department of Homeland Security, Homeland Security Geospatial Concept of Operations (GeoCONOPS) v. 5.0, June 2013, or latest edition adopted