Statewide School Safety and Security Mapping Project

Origin—

- ♦ In 2013, following the tragic events of Sandy Hook Elementary School in Connecticut... Governor Hassan wanted to know "what can we do TODAY to be proactive against this type of incident?"
- ♦ This led to a collaborative multi agency effort led by the Director of HSEM to address school safety and security
 - Identified 4 map products, 3 scales, 1 size
 - Incident Command, Campus, Tactical, Tactical Interior (Floor Plan Insert)
 - 36" x 48" (Arch E)

Purpose-

- ♦ Statewide template provides consistent public safety references and terminology across all jurisdictions; supporting map fluency across any mutual aid
- Supports enhanced data collection and site specific planning

Common Themes—

- ♦ Facility Centered
- ♦ Bold & Clear Orientation
- ♦ May 2015 imagery background Update expected late 2022
- Surrounding roads labeled
- ♦ Key public safety locations identified
- ♦ Supports enhanced data collection of key features and site specific planning
- Example of additional key features that can be



DOOR, GARAGE

ELEVATOR

GENERATOR

PROPANE TANK

OIL TANK

TRANSFORMER

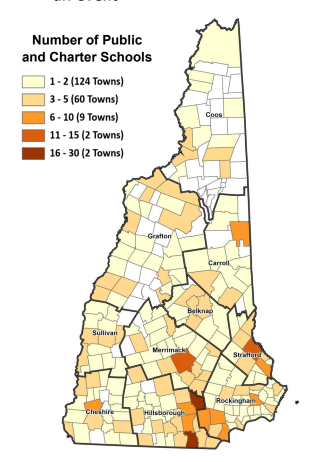
HYDRANT

CAMERA

PHONE/CAMERA

KEY POINTS:

- All public schools in the state of New Hampshire have a safety and security map set generated, with imagery as the background. Planned imagery update expected late 2022
- Additional features can be added to maps based on floor plans, field collection and local facility input
- Local and state public safety personnel have the same map sets for a seamless and coordinated response to an event



HOW TO GET UPDATED MAPS:

- Submit the most current floor plan for the facility
- Provide input for map revisions and customization
- Maps can be printed on 36" x 48" paper for use and display
- Maps can be placed on disc for ease of use

New Hampshire Information & Analysis Center

Physical Address: 110 Smokey Bear Blvd Mailing Address: 33 Hazen Dr

Concord, NH 03301

Phone: (603) 223-3859 Fax: (603) 271-0303

E-mail:

NH.IAC@dos.nh.gov

