South Windsor Emergency Operations Center (EOC) Overview
Agenda

• How is an EOC Used
• Emergency Operation Center (EOC) Design/Operation
• Annual Operating Costs
How is an EOC used

Situational Awareness

• **Information collection and evaluation**—collecting, analyzing, and interpreting information from various sources.

• **Coordination**—coordinating the information flow and resources for complex incidents, or multiple incidents occurring simultaneously.

• **Priority setting**—ensuring that response systems are interconnected and complementary, reinforcing interoperability among the various system components, making response more efficient and effective by coordinating available resources, and making decisions based on agreed-upon policies and procedures.

• **Resource coordination**—identifying and acquiring needed resources and allocating existing or known resources.

• **Communications facilitation**—establishing interoperable communications among all partners in the MACS and others, as necessary for the response.
Training for other agencies

• Law Enforcement, Fire, Health
• IT, GIS, Public Works, etc.
• Other municipalities, regional, state, and Federal assets and agencies
  – Training, drills, and exercises, etc.
CAP – EOC
Community Awareness & Preparedness

• Multi-purpose room will be utilized for training, workshops, and education for South Windsor residences.

• Neighborhood Emergency Teams (NETS)
Other Department within the Facility

- Information Technologies
- Health Department
- Public Building Division
- GIS
- CERT
- Emergency Management
EOC Overview

1) 8,500 Sq/Ft
2) Category 3 Hurricane Winds up to 130 mph
3) Security – Three levels of access:
   A) Main building
   B) Green Area
   C) EOC
Annual Operating and Maintenance Costs

Utilities
- Electricity, Natural Gas, Water, Telephony $28,500

Contractual
- HVAC PM, Janitorial, Code Compliance, Refuse $27,500

Operating Supplies
- JanSan Supplies, Hardware, Elec, Safety Etc. $3,000

Repair Maintenance Equipment
- Other than contract service on equipment $3,000

Total $62,000