

## **URBAN SHIELD OVERVIEW**

- September 8-12, 2016
- Over 200 partners and 6000 volunteers
- Scenario sites and EOC activations in counties of Alameda, Monterey, San Francisco, San Mateo, Santa Clara, Solano, and Cities of San Jose, Oakland, Palo Alto



### **URBAN SHIELD GOALS**

### Main Goals

- Enhance the skills and abilities of regional first responders and EOC personnel
- Identify and stretch regional resources to their limits
- Test and evaluate core capabilities
- Enhance regional collaboration, multiagency coordination, and build positive relationships



### **AREA COMMANDS**













## **SCENARIOS and SITES**

- 32 Tactical Special Weapons And Tactics (SWAT) Scenarios
- 15 Fire Scenarios
- 5 Explosive Ordinance Disposal (EOD) Scenarios
- 4 Medical Checkpoints
- 5 Commodity Points of Distribution sites
- 10 EOC activations
- 4 Critical Infrastructure agency DOC activations
- Regional Joint Information System activation

### **SCENARIOS**

### WATER RESCUE

- Navigation skills
- Boom deployment
- Towing & victim recovery
- Rescue task force

#### HAZMAT

- Radiation and biological agents
  - Chemical warfare, attacks, and leaks
- Oil by rail

#### USAR

- Building collapse
- Low-angle rescue
- Heavy lift operations
- Confined space rescue







## **MULTI AGENCY COORDINATION**

- Six hour exercise
- Functional EOC activation and Full Scale C-POD sites
- Initial scenario 7.9 Earthquake
- Cyber attack on PGE affecting water systems
- Emergency Management Mutual Aid (EMMA) staff request and deployment from LA City and LA County
- Supply chain security with local Law Enforcement agencies
- Joint Information System activated

### **CORE CAPABILITIES**



**TACTICAL**: 36 Teams interdiction and disruption, on scene security

**EOD**: 10 Teams on scene security and protection

FIRE: 17 Teams (USAR, HAZMAT, Maritime) mass search and rescue, environmental response safety and health

#### **MULTI AGENCY COORDINATION**

15+ local, state agencies & private sector organizations supply chain security and integrity, public information/warning, situational assessment

\*\* All scenarios will be testing operational coordination and operational communications

# QUESTIONS?

