

Super Bowl 50 Regional Preparation Update

August 13, 2015

Corinne Bartshire Regional Resilience and Recovery Project Manager Bay Area UASI



- Develop Emergency Management Large Event Concept of Operations (CONOPS) Plan Template
 - For use during Super Bowl 50 and future events
- Leverage Yellow Command 2015 to vet Regional CONOPS Plan and build capabilities
- Provide planning staff support to key jurisdictions





- Purpose / Background
- Introduction / Regional Coordination
- How to Use the Template
- Roles & Responsibilities
- Coordination
- Communications
- Transit/Transportation
- Essential Elements of Information



CONOPS Planning Process

June 2015	July	Aug	Sept	Oct	Nov	Dec	Jan 2016	Feb
<- Coordinate with Super Bowl 50 Public Safety Committees ->								
Info Sharing Wkshp (6/1)	Interop Radio Planning Wkshp (7/16) Public Info Wkshp (7/23)	Milestone Planning Meetings (8/10 and 8/20) Day to Day Operations Wkshp (8/27)	Yellow Command Exercise (9/11)	Mutual Aid Wkshp (10/29)		Plan Validation Workshop (12/9)	Plan Orient -ation (1/13)	Super Bowl 50 (2/7)
			CONOPS Plan Review & Comment Period					



Workshops Completed

- Information Sharing (June 1, 2015)
- Interoperable Radio Communications Planning (July 16, 2015)
- Public Information (July 23, 2015)







Future Workshops

- Day to Day Operations (August 27, 2015)
- Mutual Aid Pre-Planning (October 29, 2015)
- CONOPS Training and Orientation (January 13, 2016)







- Kickoff and Information Analysis Brief (August 10, 2015)
- Course of Action Meeting (August 20, 2015)
- CONOPS Validation Meeting (December 9, 2015)







- Emergency Management Steering Committee
- Coordination with Super Bowl 50 Committees
- Leverage Yellow Command Exercise Planning Team
- Expanded CONOPS
 Planning Team







- County of Santa Clara (1 day per week)
- City of Santa Clara (1/2 day per week)
- San Francisco (1 day per week)
- City of Palo Alto City of San Jose City of Oakland County of Alameda County of San Mateo (virtual support)





Questions?

BAYAREA UASI