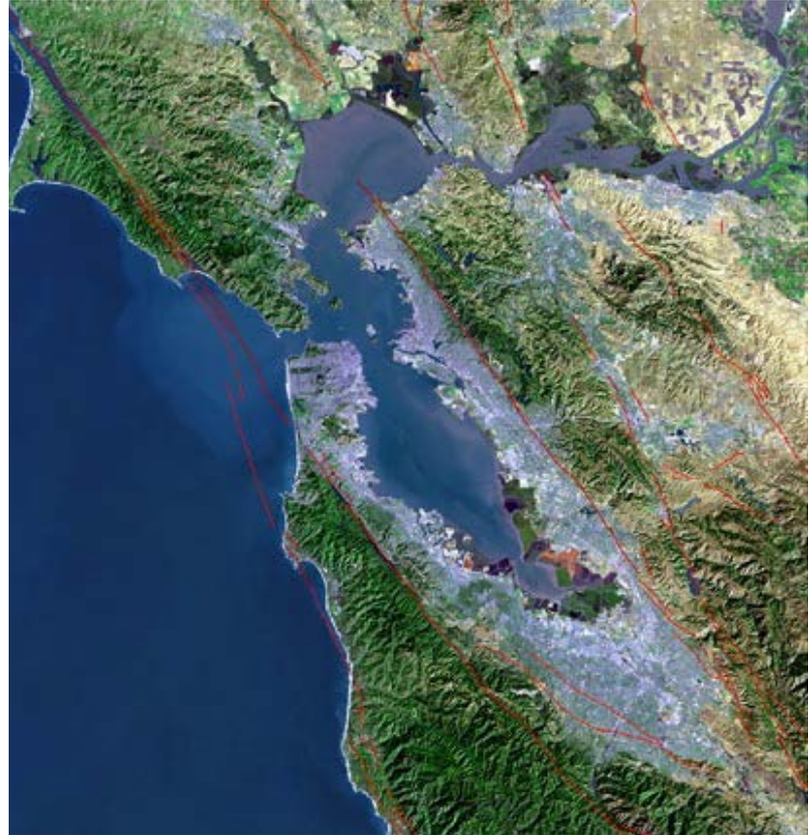


# Bay Area Earthquake Plan Development

SWEPC Brief

23 July, 2014



**Cal OES**  
GOVERNOR'S OFFICE  
OF EMERGENCY SERVICES



**FEMA**

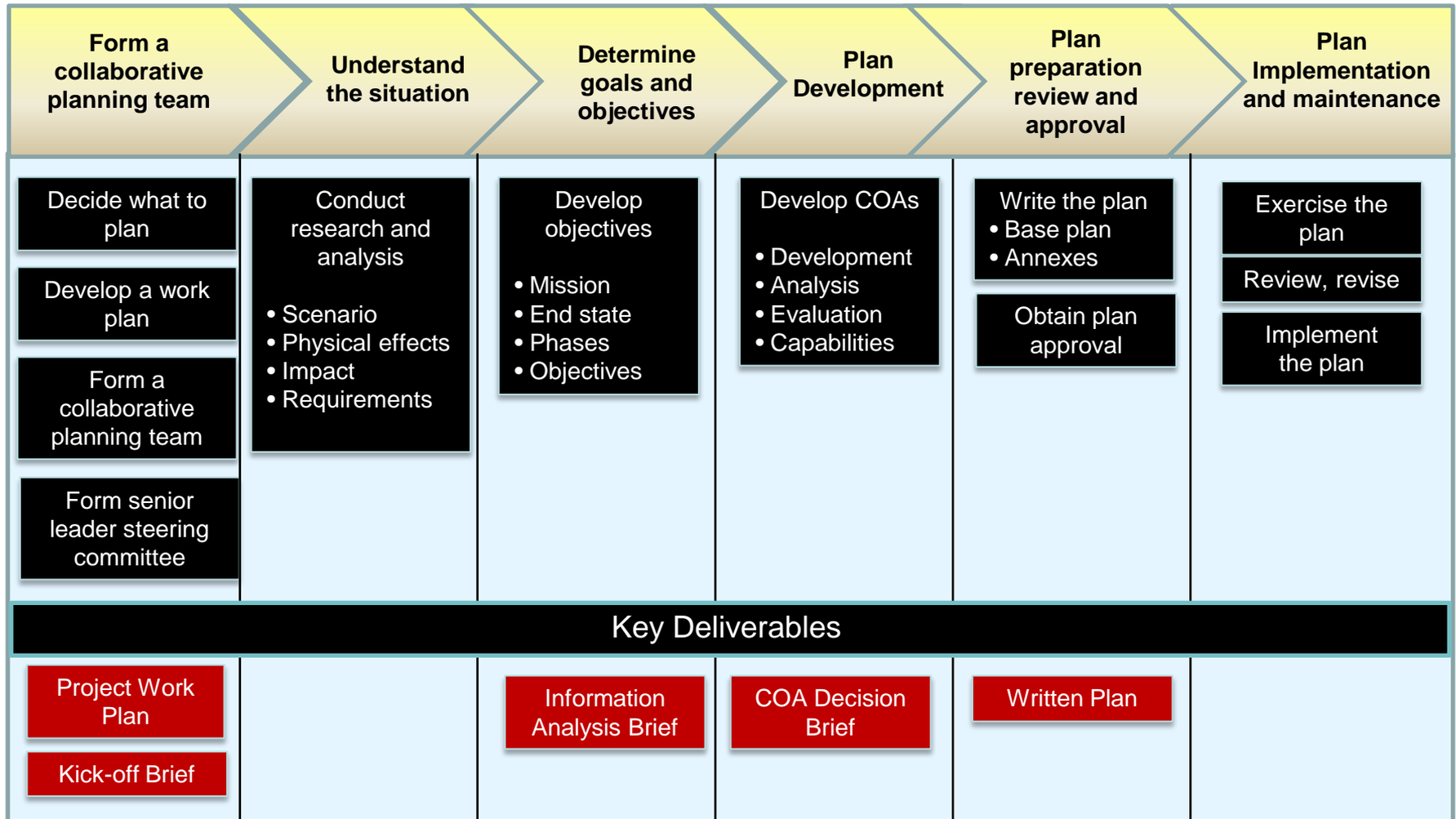
# Bay Area Earthquake Risk

A range of earthquake risks in the Bay Area.

The San Andreas and the Hayward faults are the two faults considered to have the highest probabilities of causing a significant seismic event in the Bay Area.



# Planning Process





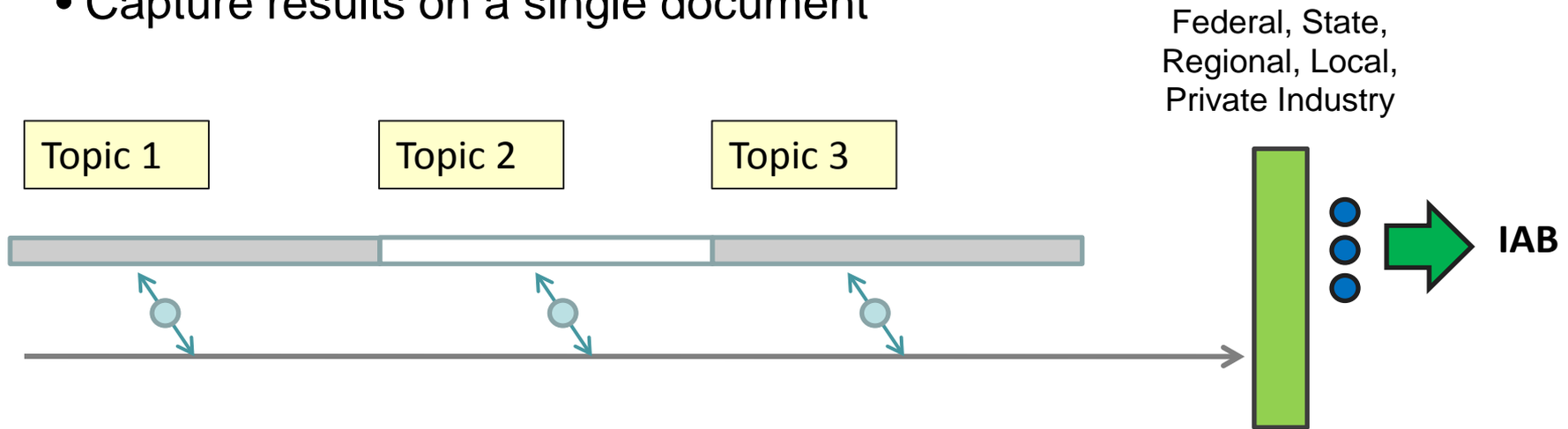
# Bay Area Earthquake Plan - revised

- Increased Collaboration with Coastal Region and OAs
- Systems based analysis
- Executable strategies
- Integrated Recovery concepts
- Leveraging exercise 2013 and 2014 lessons
- Focused on earthquake risk in the Bay Area



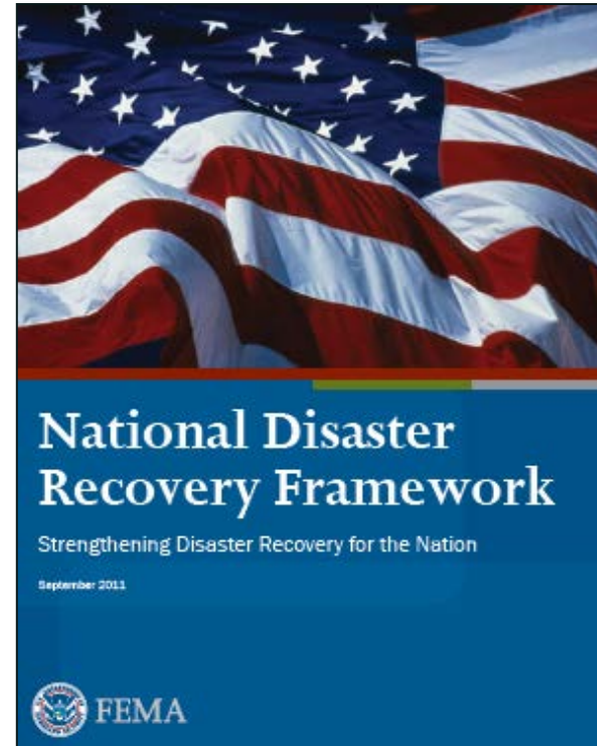
# Increased Collaboration

- Coastal Region outreach to Operational Areas
- Parallel planning focused on selected topics
- Information sharing (local plans)
- Capture results on a single document

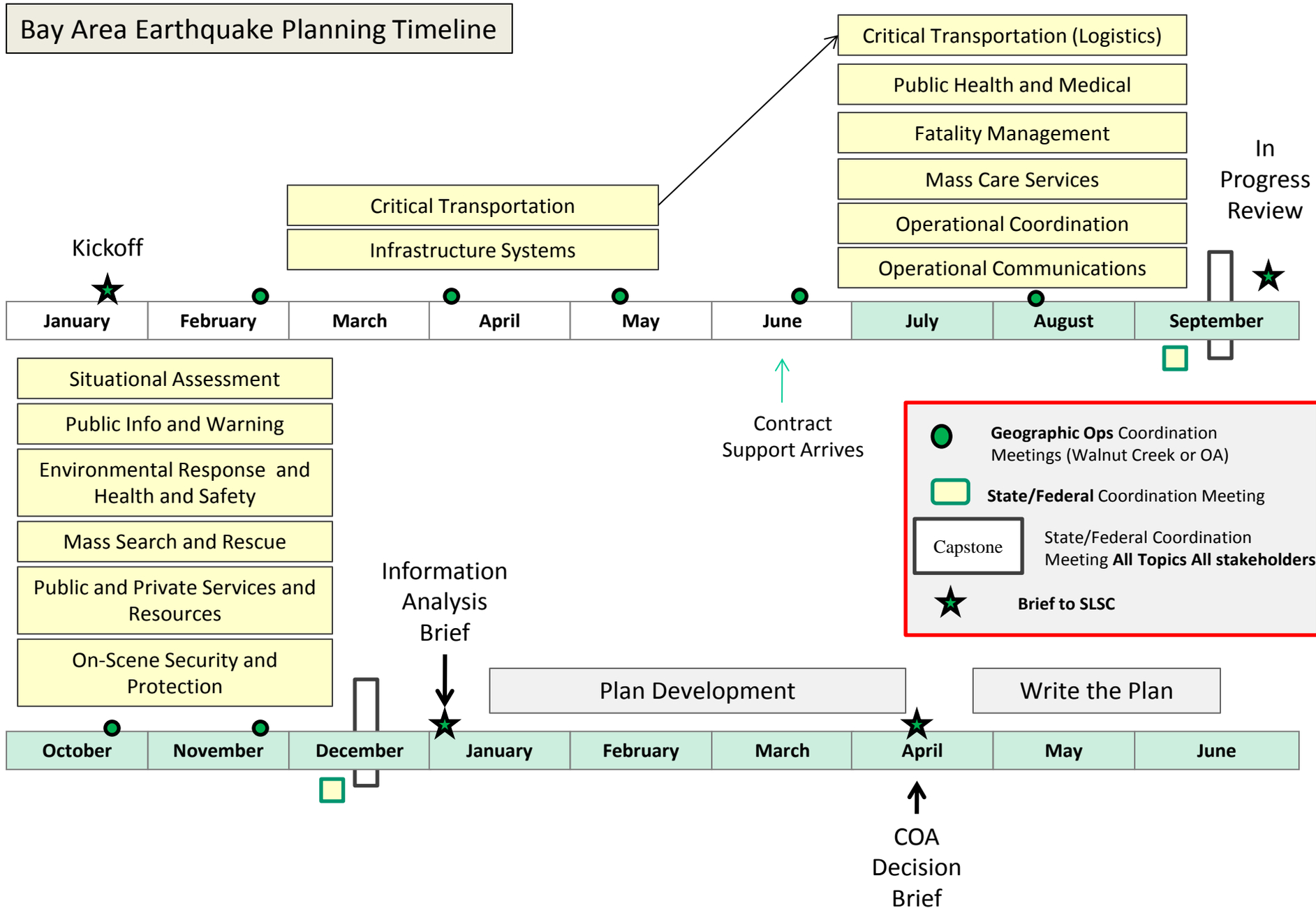


# Integrated Recovery Concepts

- Recovery Organizations
- Recovery Strategies and Processes



# Bay Area Earthquake Planning Timeline



# Way Forward

- Topic outreach and counterpart development
- Parallel Planning
- Schedule will be promulgated

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