

# Bay Area UASI

## 2022 Bay Area UASI Risk Management Program Update

*June 9, 2022*





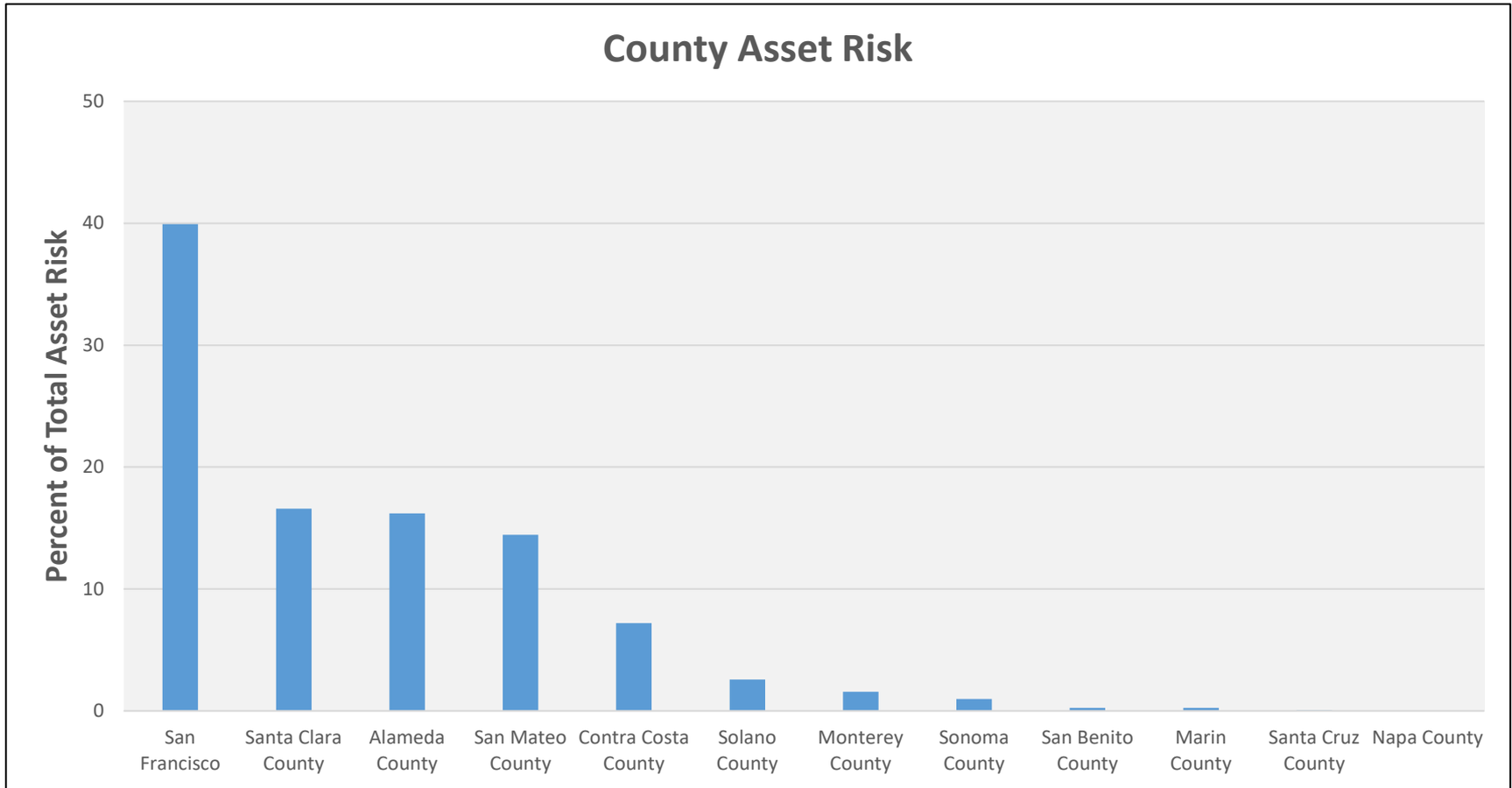
# Asset Risk Highlights

## NCRIC updated Mass Transit Systems assets in Cal COP

- **Added & updated assets**
  - Additional asset details
  - Remove duplicate assets
  - Insure prioritization parity across jurisdictions
  - BART first-responder data sharing
  - Cohesive mapping of stations across systems
  
- **No change to the relative hub asset risk percentages**



# 2022 County Asset Risk





# 2022 THIRA Approach

## Reviewed and Edited Scenarios

- **Reduced** overall number of scenarios
  - Added **School-Shooting**
- Revised scenarios to highlight **National Priority Areas**
  - Refreshed **Complex Coordinated Attack** and **Cyber-Attack**

## Reviewed standardized capability targets:

- Reviewed/Updated **capability goals** for the region

## Developed custom capability targets:

- Created **four custom** capability targets
- Focused on **National Priority Areas**



# Next Steps

## Stakeholder Preparedness Review (April – July)

- Conduct **Capability Assessment** and **Gap Analysis**
  - Describe capability **gaps**
  - Identify **gap closing strategies**
  - **Quantitatively** estimate current capability

## Special Events (June 30)

- Use Cal COP to add **Special Events** for 2022-2023 DHS Special Events Data Call

## Approve & Submit (November – December)

- Present THIRA/SPR **to Approval Authority**
- Submit THIRA/SPR **to FEMA**



# UASI 3-5 Year Strategy

- Prioritize goals & objectives to inform project investments
  
- THIRA and SPR as the foundation
  
- Improve data visualization
  - Capability gaps and strengths



FY17 Regional Risk and Gap Report

Risk & Gap	Core Capability	Risk Relevance	Level of Ability	Gap Level
1	Supply Chain Security and Integrity	12	14%	Needs Extra Attention
2	Infrastructure Systems	3	23%	Needs Extra Attention
3	Cyber Security	1	34%	Needs Extra Attention
4	Screening, Search, and Detection	11	35%	Needs Attention
5	Public Information and Warning	9	37%	Needs Attention
6	Critical Transportation	19	26%	Needs Attention
7	Operational Communications	8	42%	Needs Attention
8	Access Control and Identity Verification	21	34%	Needs Attention
9	Physical Protective Measures	17	42%	Needs Attention
10	Mass Care Services	18	41%	Needs Attention
11	Intelligence and Information Sharing	4	54%	Needs Attention
12	Forensics and Attribution	2	54%	Needs Attention
13	Interdiction and Disruption	5	62%	Needs Attention
14	Environmental Response, Health and Safety	20	51%	Sustain
15	Natural and Cultural Resources	28	25%	Sustain
16	Situational Assessment	22	57%	Sustain
17	Mass Search and Rescue	6	77%	Sustain
18	Planning	16	73%	Sustain

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Thank you.

