

# BAY AREA UASI

## Resource Inventory Project Needs Assessment

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## Purpose

The purpose of this project is to conduct a needs assessment for a regional resource inventory management system that could be used for one or more of the following:

- 1) inventory control
- 2) planning purposes
- 3) resource sharing across jurisdictions





## Overview of Process - Interviews

### **Interviews included:**

- Cal OES Statewide Data Sharing Coordinator
- Region II – Assistant Chief CalOES Fire and Rescue
- Region II – Regional Disaster Medical Health Specialist
- Region II – Law Enforcement Mutual Aid Coordinator
- UASI Management Team Subject Matter Experts





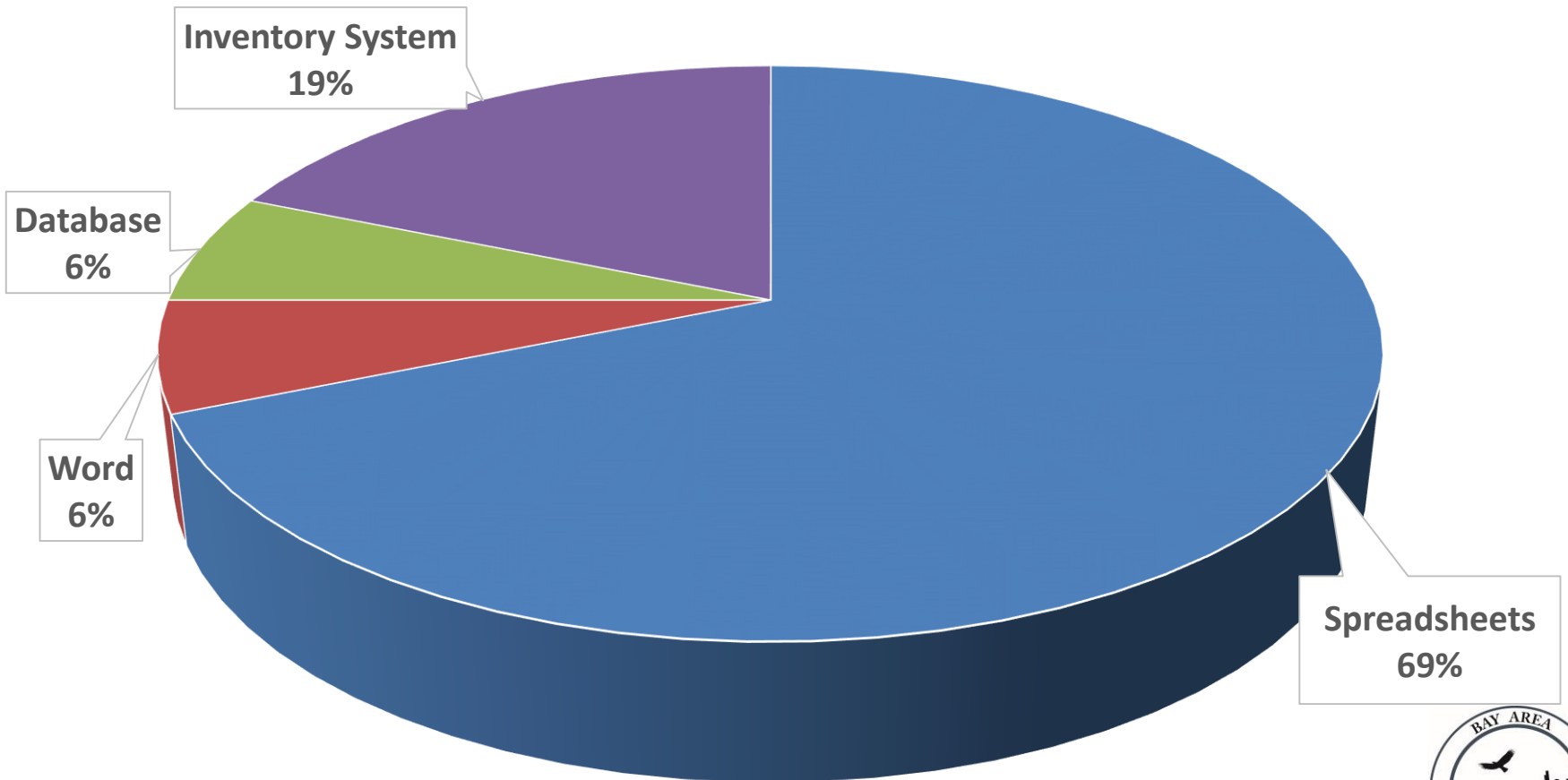
## Overview of Process - Responses

### Responses were from:

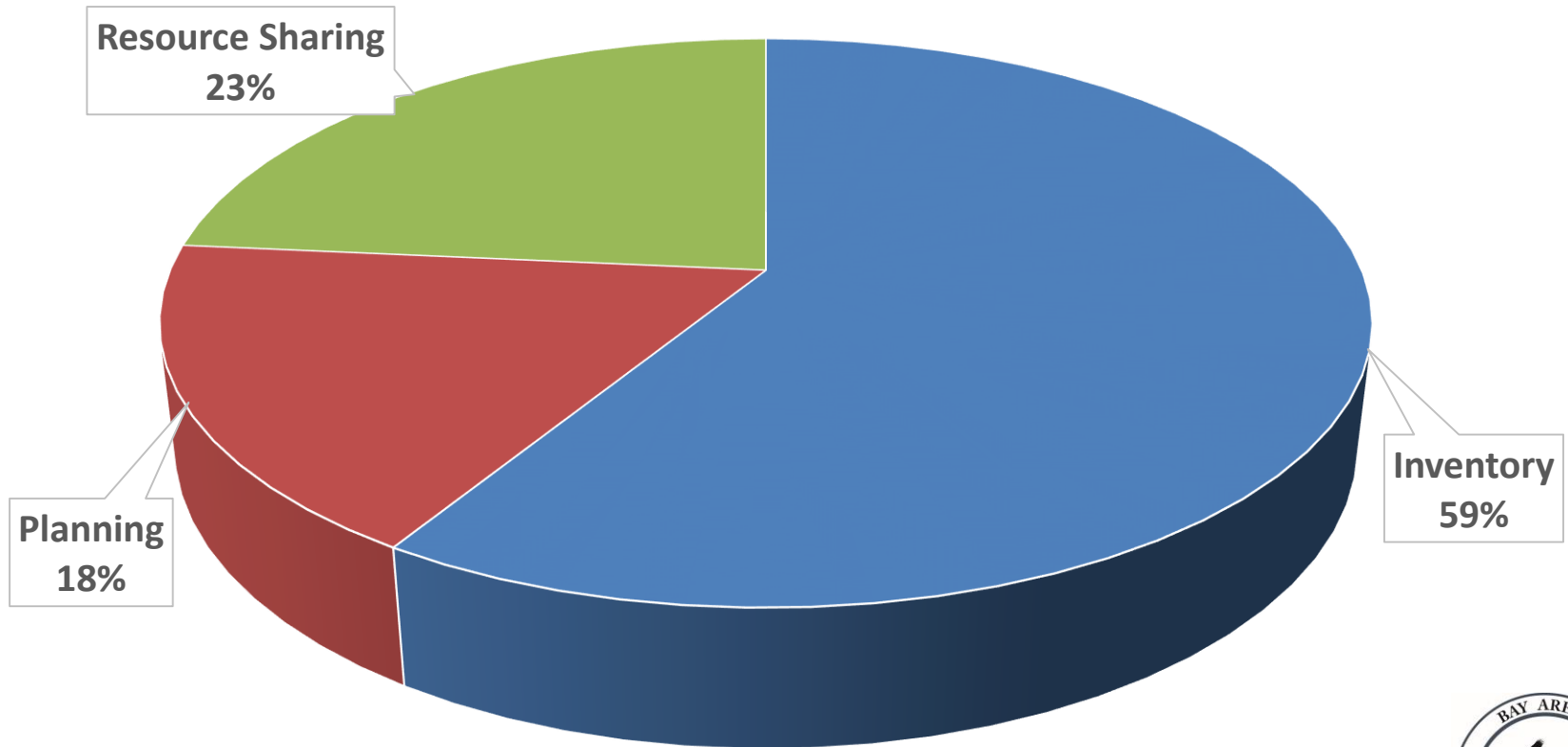
- Alameda County OES
- Contra Costa County OES
- Marin County Sheriff's OES
- Monterey County OES
- San Benito County OES
- San Mateo County Sheriff's OES
- Santa Clara County Fire/OES
- Santa Clara County Sheriff's Office
- Santa Cruz County OES
- Solano County OES
- Sonoma County Fire/OES
- City of Oakland EMSD
- City of San Jose OES
- City and County of SF DEM
- NCRIC



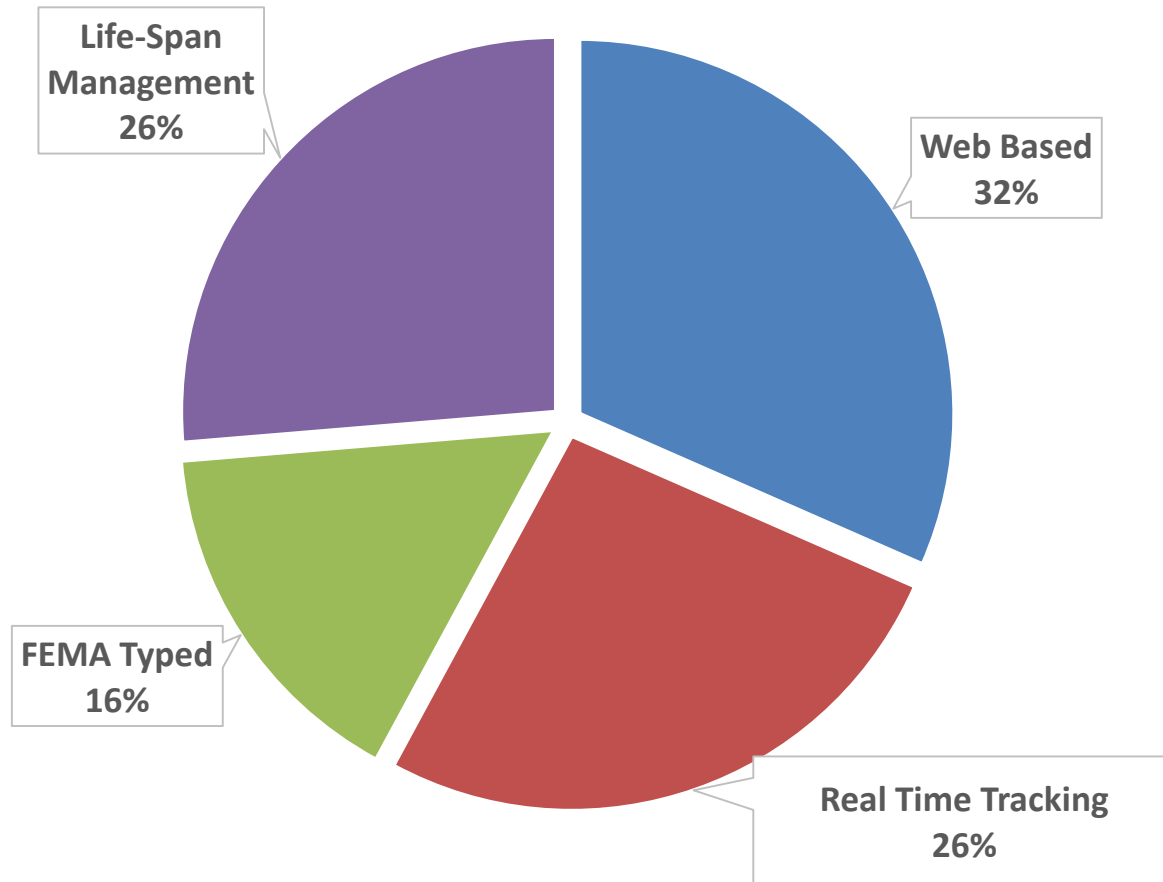
# Systems Currently in Use



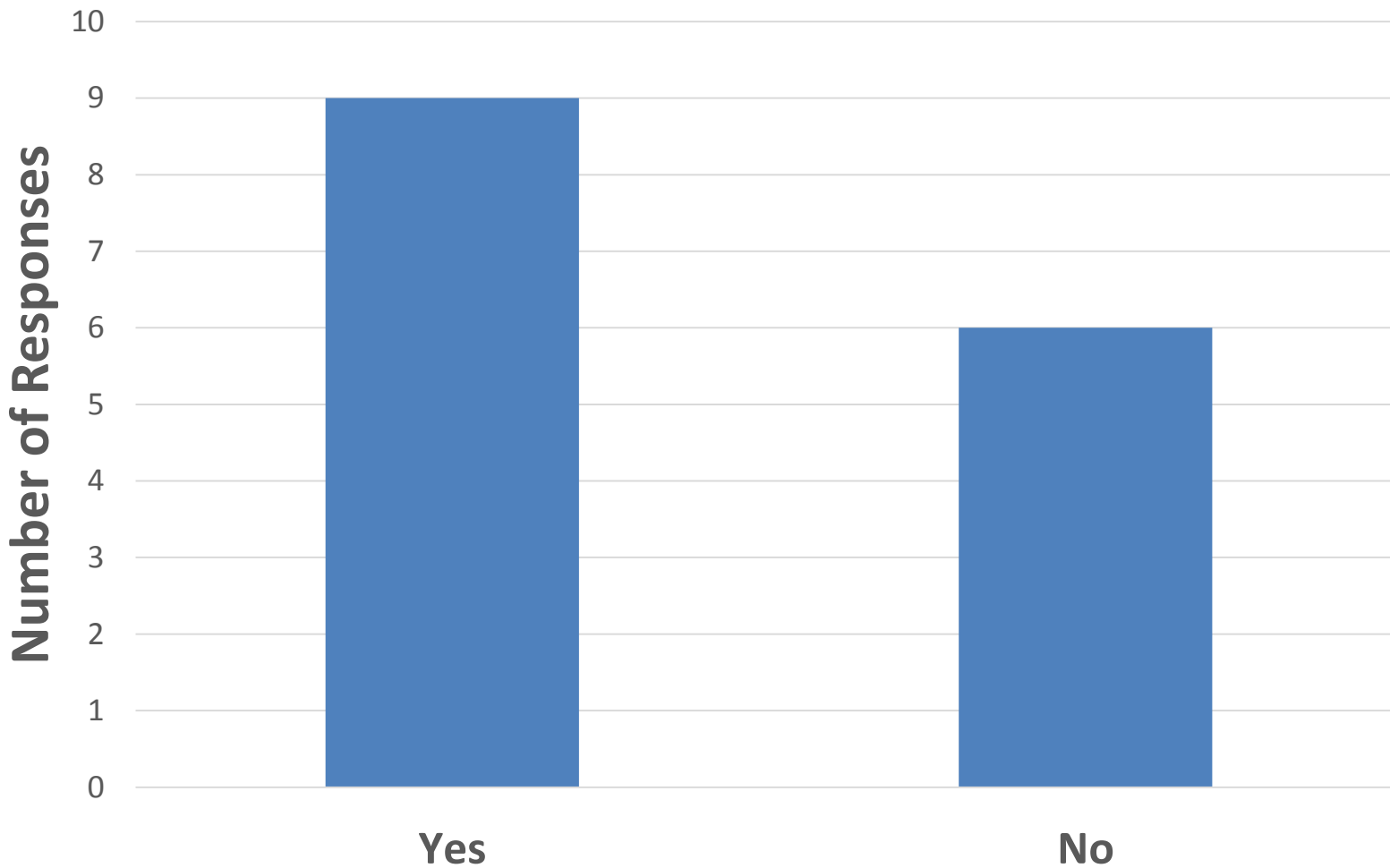
# What do you use the system for?



# What is your ideal system?

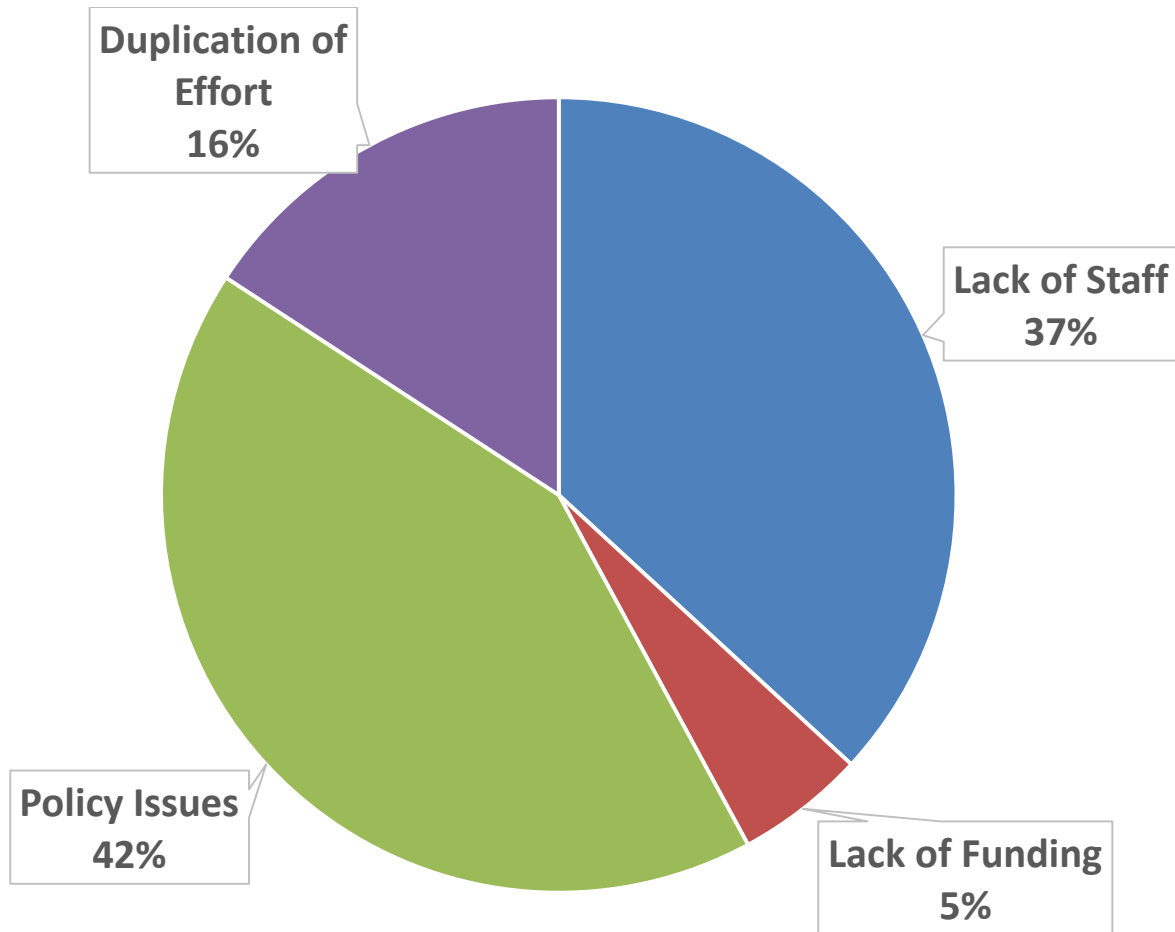


# Do we need a regional Asset Management System?





# Challenges to a Regional Asset Management System





## Options

- Bring back the G4 Global Tech system (aka Incident Reporter, CalMetrics, RIA, RIP)\*
- Explore the feasibility of integrating a resource management system into CalCOP or WebEOC \*
- Use the WebGrants system to manage resources

\*These options require funding, technical support, and regular inventory data updates by jurisdictions





## Recommendation

# Use the Inventory module of the WebGrants system to track UASI funded equipment items

### Advantages:

- Zero cost to the jurisdictions
- Near zero staff support from the jurisdictions
- Pulls information from prior modules
- Includes UASI funded assets that can be viewed and shared amongst the Region
- Can be used as a basis for further expansion by each individual jurisdiction, if desired

### Disadvantages:

- No real time tracking, bar coding, or geo-code mapping
- Will only automatically populate UASI-funded equipment items





## Closing

- WebGrants Inventory module to be established around Summer 2017
- Start with 2016 UASI grant information
- UASI Management Team will notify jurisdictions when system is in place
- Questions, feedback, or input is welcome



Thank You

**BAY AREA UASI**

