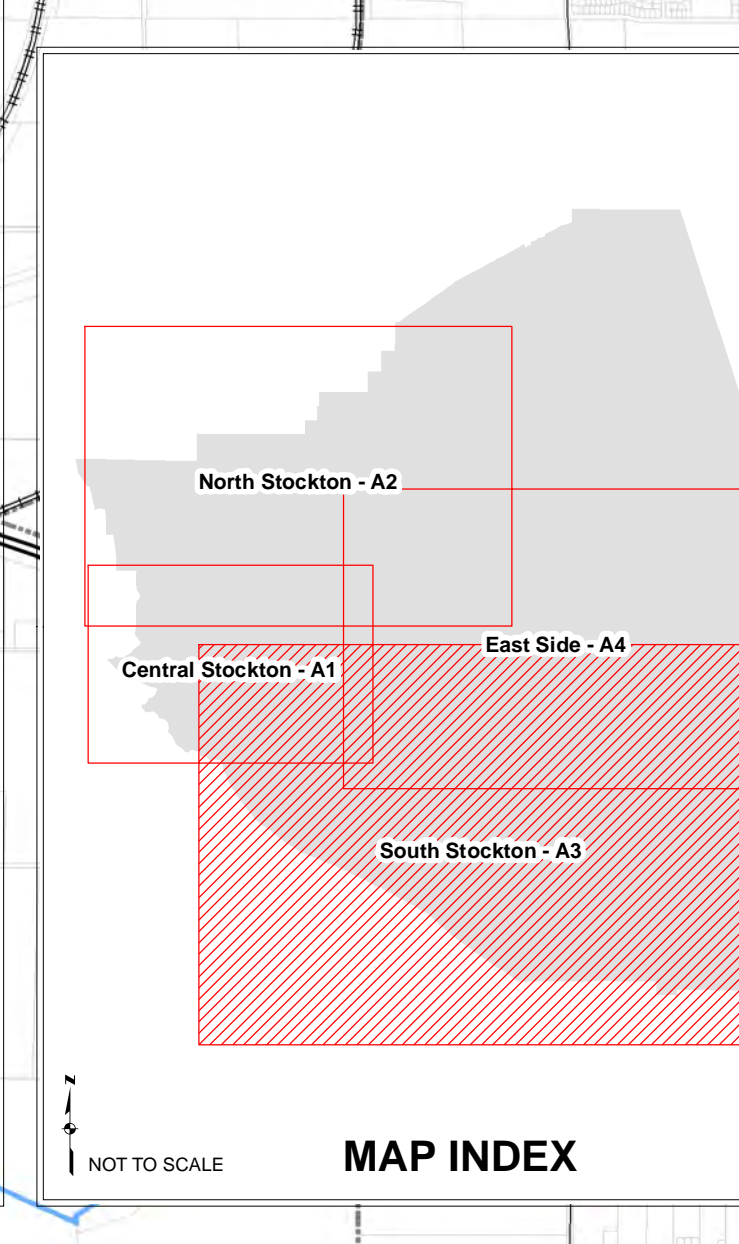


- Legend**
- 100 Year Flood Elevation
  - Logistics Base
  - Supply Delivery Point (DP)
  - Supply Staging Area (SSA)
  - Seepage Area
  - Historic Levee Breach
  - Relief Cut
  - Erosion Area
  - Levee Access
  - Emergency Berm
  - Dryland Levee
  - Dryland Levee Critical Section
  - Levee
  - Levee Crown Elevation
  - Spot Elevation
  - Levee Mile-River Mile-Station
  - Pump Station - Municipal Storm
  - Pump Station - Site for Emergency
  - Pump Station - Municipal Sanitary
  - Structures
  - Water Well
  - Sanitary Sewer Lines
  - Storm Drain Lines
  - Water Lines
  - Overhead Transmission Line
  - Underground Lines
  - Command Post
  - District Boundary
  - Waterways/Channels
  - Bridge
  - Zone 9



**Supply Delivery Points and Staging Areas - South Stockton**

Pre-Planned Delivery Points to meet incoming resources

- DP #3 - Open area west side of Interstate 5 at Mathews Road
- DP #4 - Open area on west corner of Escalon-Bellota Road and Mariposa Road

**Supply Staging Areas**

- SSA #7 - Open area at intersection of Kaiser Road and BNSF railroad line
- SSA #8 - Open area on west side of Interstate 5 at Mathews Road
- SSA #9 - Open area on west corner of Escalon-Bellota Road and Mariposa Road

**Flood Contingency Options - South Stockton**

Overbank Flow on South County Stream Group (Duck, Little John's, Temple, Lone Tree Creeks)

Potter Creek, Duck Creek, North Little Johns Creek, North Fork and South Fork, South Little Johns Creek, Temple Creek, North and South branch Temple Creek, and Lone Tree Creek are non-leveed streams and creeks and overbank flow will inundate areas to either side of creek up to high ground.

**Actions**

- Establish roving patrols to monitor movement of floodwaters to north and south of streams and creeks to identify opportunities to provide local protection for property and critical infrastructure.

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Map Source: KSN, Inc.  
Map Date: 03-29-2016  
Vertical Datum: NAVD 88  
100-year Flood Elevation Source: PFI 2009 & 2014 Study; FEMA's 2009 FIRM

0 2,000 4,000 8,000  
Feet  
1 inch = 2,400 feet

For San Joaquin Flood Control District Flood Fight Plan details common to all maps see Central Stockton Map.



SAN JOAQUIN COUNTY - FLOOD CONTROL ZONE 9  
South Stockton Quadrant Flood Contingency Map

FIGURE  
**A3**