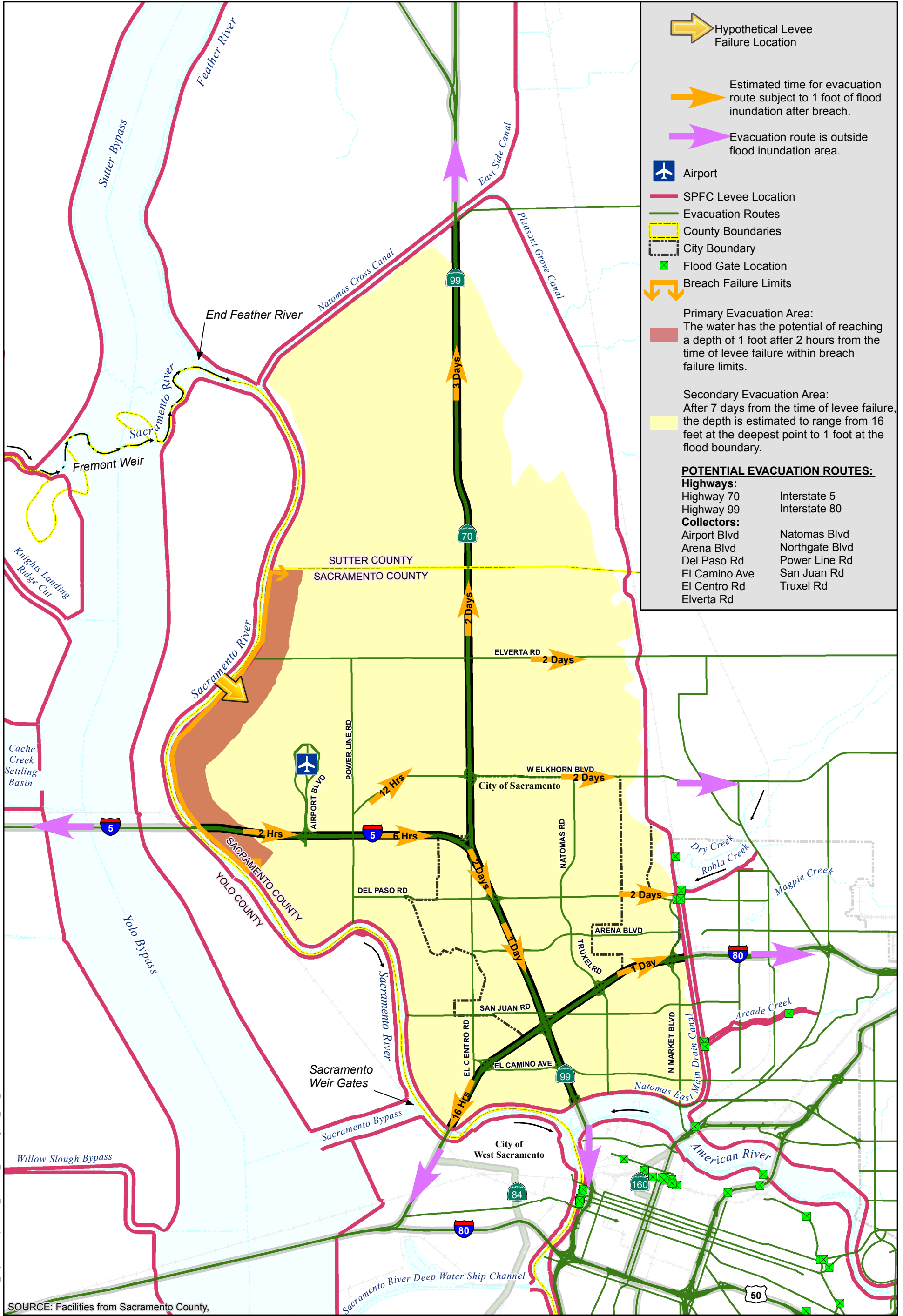


RECOMMENDED EVACUATION ROUTES



Hypothetical Levee Failure Location

Estimated time for evacuation route subject to 1 foot of flood inundation after breach.

Evacuation route is outside flood inundation area.

Airport

SPFC Levee Location

Evacuation Routes

County Boundaries

City Boundary

Flood Gate Location

Breach Failure Limits

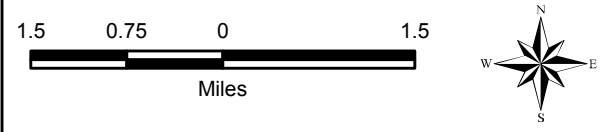
Primary Evacuation Area:
The water has the potential of reaching a depth of 1 foot after 2 hours from the time of levee failure within breach failure limits.

Secondary Evacuation Area:
After 7 days from the time of levee failure, the depth is estimated to range from 16 feet at the deepest point to 1 foot at the flood boundary.

POTENTIAL EVACUATION ROUTES:

Highways:	
Highway 70	Interstate 5
Highway 99	Interstate 80
Collectors:	
Airport Blvd	Natomas Blvd
Arena Blvd	Northgate Blvd
Del Paso Rd	Power Line Rd
El Camino Ave	San Juan Rd
El Centro Rd	Truxel Rd
Elverta Rd	

SOURCE: Facilities from Sacramento County,



City/County of Sacramento
Flood Emergency Evacuation Plan
Sacramento County, California

Natomas Study Area



NATOMAS STUDY AREA
EVACUATION ROUTES MAP
BREACH #3 AT SACRAMENTO RIVER RM 74.0
POST-FOLSOM JFP

DECEMBER 2015

NAT_B03D

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