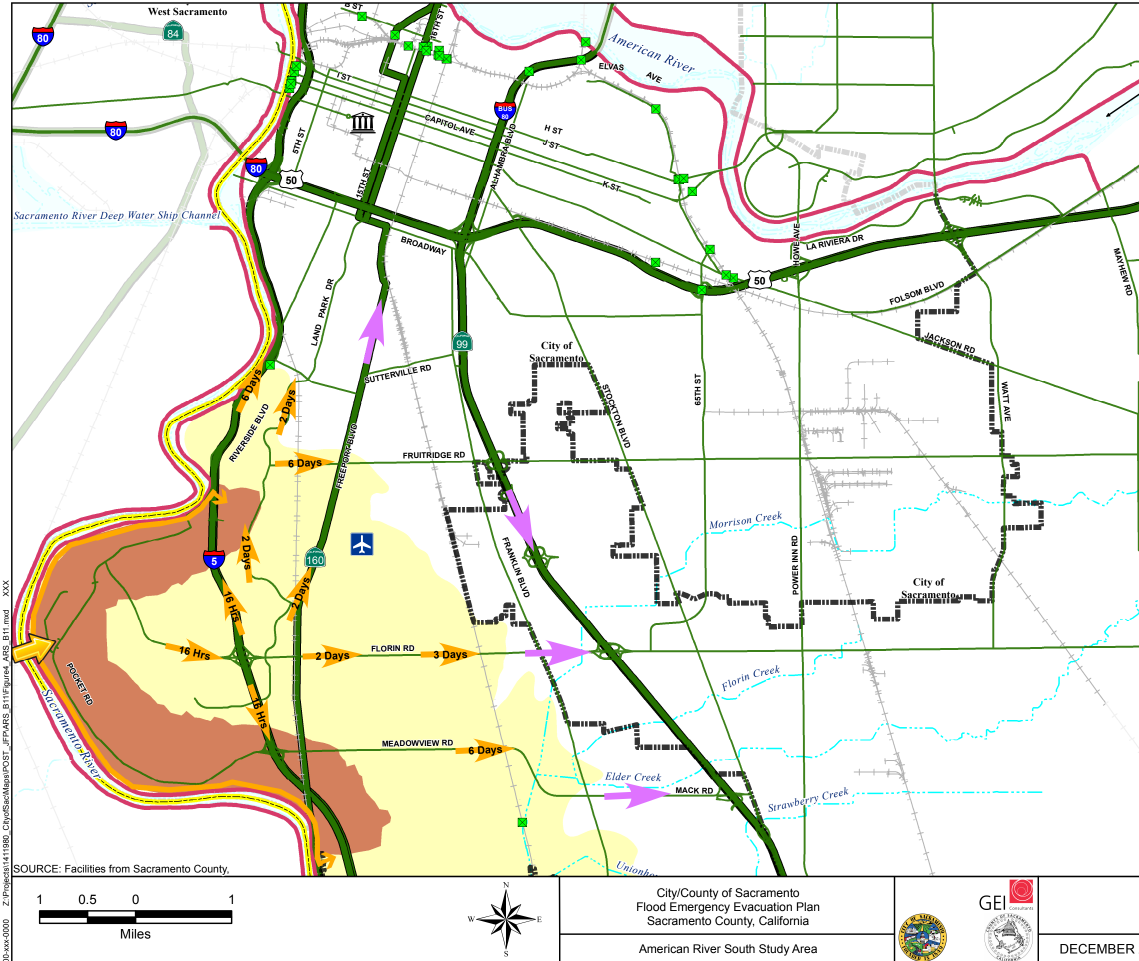
RECOMMENDED EVACUATION ROUTES



~ ~ ~	Hypothetical Levee Failure Location		
Caretar	route subj	Estimated time for evacuation route subject to 1 foot of flood inundation after breach.	
	Evacuation route is outside flood inundation area.		
	🛧 Airport	Airport	
	fiii State Capitol	II State Capitol	
GOETHE	·	 SPFC Levee Location 	
GOLINI		 Evacuation Routes 	
	County Boundarie	County Boundaries	
	City Boundary	City Boundary	
	Flood Gate Locat	Flood Gate Location	
	Breach Failure Li	Breach Failure Limits	
BRADSHAW RD	Primary Evacuation Area:		
ADSH		The water has the potential of reaching	
BR		a depth of 1 foot after 2 hours from the time of levee failure within breach	
	failure limits.	ire within breach	
(A)			
5	Secondary Evacu	uation Area: the time of levee failure,	
1		nated to range from 16	
		st point to 1 foot at the	
	flood boundary.	CUATION ROUTES:	
\sim	Highways:	COATION ROOTES.	
5-5-	Highway 50 Highway 99	Interstate 5	
<u> </u>	Highway 160	Interstate 80	
	Collectors:	Howe Ave	
	5th St 15th St	l St	
	16th St	J St Jackson Rd	
	65th St Alhambra Blvd	K St	
	B St	Land Park Dr	
·	Bradshaw Rd	La Riviera Dr Mack Rd	
\mathbf{X}	Broadway Capitol Ave	Mayhew Rd	
X	Elvas Ave	Meadowview Rd	
X	Florin Rd	Pocket Rd Power Inn Rd	
$\sum_{i=1}^{n}$	Folsom Blvd Franklin Blvd	Richards Blvd	
X	Freeport Blvd	Riverside Blvd	
\searrow	Fruitridge Rd Goethe Rd	Stockton Blvd Sutterville Rd	
	H St	Watt Ave	
AMERICAN RIVER SOUTH STUDY AREA			
EVACUATION ROUTES MAP BREACH #21 AT SACRAMENTO RIVER RM 51.344			
POST-FOLSOM JFP			
2 2015 ARS_B21D			