



February 2017 Inundation Extent
 Breakout Locations/Direction
 Coyote Creek Tributaries

0 0.1 0.2 0.3 0.4 Miles

City of San Jose Mabury Service Yard:
 Flow at which flooding begins: 7,200 cfs
 Observed 2017 Flow: 7,250 cfs
 2017 if flows contained: 7,300 cfs

Watson Park:
 Flow at which flooding begins: 2,000 cfs
 Observed 2017 Flow: 7,250 cfs
 2017 if flows contained: 7,300 cfs

San Jose High School:
 Creek blocked by downed tree

S 17th Street:
 Flow at which flooding begins: 1,800 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

Olinder Elementary School:
 Flow at which flooding begins: 6,800 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

Arroyo Way:
 Flow at which flooding begins: 3,200 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

Downstream E William Street:
 Flow at which flooding begins: 3,000 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

Upstream E William Street:
 Flow at which flooding begins: 7,000 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

Selma Olinder Park:
 Flooding begins: 3,000 cfs
 Observed 2017 Flow: 7,200 cfs
 2017 if flows contained: 7,250 cfs

**Coyote Creek
 Mabury Rd to I-280
 Reaches 6 & 7
 February 2017 Breakout Locations**

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community