

Levee Flood Protection Zones estimate the maximum area that may be inundated if a project levee fails when water surface elevation is at the top of a project levee. Zones depicted on this map were created utilizing methods and assumptions described in the accompanying technical manual, and do not necessarily depict areas likely to be protected from flow events for which project levees were designed.

Lands within the Levee Flood Protection Zones may be subject to flooding due to various factors, including the failure or overtopping of project or non-project levees, flows that exceed the design capacity of project or non-project levees, and flows from water sources not specifically protected against by project levees. Lands not mapped within a Levee Flood Protection Zone are not invulnerable to flood risk, and some may also experience flooding from those or other processes.

Butte Basin Source: Area shown is based on flood data for the Sacramento River and Butte Basin 1972 to 1978. USGS Open File Report 80-971 June 1981

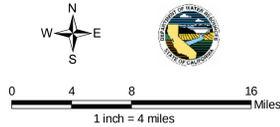
Source: DWR, ESRI  
 Projection: UTM Zone 10  
 Horizontal Datum: NAD 83  
 Vertical Datum: NAVD 88  
 Units: Survey Feet



**Levee Flood Protection Zones**

- Depth Unknown
- Estimated Depth Greater Than 3'
- Butte Basin: Not an LFPZ - area is designed to flood. Area shown is based on historical limits of flooding.

- State Federal Project Levee
- County Boundary



**Levee Flood Protection Zones  
 Sacramento River Basin**

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