



# Help shape the future of flood risk!

Changes in climate, land use and population increases have led to higher potential flooding within Zone 7 Water Agency (Zone 7) Tri-Valley area. In any given year, the likelihood that flows in Zone 7's flood protection system will overtop increases, causing flood impacts to people and property.

To address current and future flood risks within the 37-mile network of streams and flood channels that protect the Tri-Valley community, Zone 7 is developing a comprehensive Flood Management Plan (FMP). This high-level strategy aims to improve flood protection and reduce flood risks for our communities and the environment.

#### How does the FMP benefit my community?



Reduced flood risk for people, property and critical facilities



Better understanding of current and future flood risk



Improved flood protection system



Financially sustainable blueprint

## Be a part of the solution!

For your convenience, Zone 7 is hosting three identical, in-person public meetings for you to learn more about the FMP, including its primary objectives to reduce public safety impacts and economic impacts risks. Each meeting will be an open house format where you can view displays, talk with team members and provide input on the FMP.

Your active participation and insights are invaluable in shaping the direction of the FMP and future flood risk.

#### Tuesday, January 13 | 5:30-7 p.m.

Zone 7 Administration Building, Boardroom 100 N Canyons Parkway Livermore, CA 94551

### Wednesday, January 14 | 5:30-7 p.m.

Shannon Community Center, Multi-Purpose Room 11600 Shannon Avenue **Dublin. CA 94568** 

### Thursday, January 15 | 5:30-7 p.m.

**Amador Recreation Center** 4443 Black Avenue Pleasanton, CA 94566

Meeting venues are wheelchair accessible with disabled parking available. For disability-related modifications or participation accommodations, please contact Zone 7 at least 48 hours prior to the meeting so reasonable arrangements can be made to ensure accessibility.



## Stay informed!









