2023 ANNUAL REPORT on the MITIGATION ACTIONS in the SACRAMENTO COUNTY LOCAL HAZARD MITIGATION PLAN (AND FLOODPLAIN MANAGEMENT PLAN)

Adopted County Board of Supervisors on February 15, 2022, Resolution 2022-0135 and the Plan was approved by FEMA March 30, 2022 and the Plan is valid through March 30, 2027

April 2024

The Local Hazard Mitigation Plan is posted at <u>www.stormready.org</u>

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OVERVIEW

Federal law requires every city and county to have a plan describing the various natural hazards that might impose a risk to life and property. The plans are prepared with public volunteers and staff who consider ways to mitigate the risk posed by various natural hazards. The FEMA Community Rating System (CRS) requires the planning and this annual report.

The County of Sacramento developed the initial Local Hazard Mitigation Plan, dated December 2004, and the required plan update cycle is five-years. The 2021 plan is the fourth plan updating the 2016 plan. The plan was prepared and updated pursuant to the requirements of the Disaster Mitigation Act of 2000 (Public Law 106-390 and 44 CFR §201.6). The Sacramento County 2021 Local Hazard Mitigation Plan (LHMP) is posted online at www.stormready.org.

A planning committee, established pursuant to Board of Supervisors Resolution 2020-0454, July 14, 2020, collaborated to prepare the LHMP. The LHMP, dated September 2021, was adopted on **February 15, 2022, Resolution 2022-0135,** by the Board of Supervisors. The plan was approved by FEMA on **March 30, 2022 and is valid through March 30, 2027.**

The LHMP demonstrates the County's commitment to reducing risks from natural hazards and serves as a tool to help decision makers direct mitigation activities and resources. Participating in the multi-jurisdictional planning effort were the County's seven cities and numerous special districts. Maintaining a current approved plan allows continued eligibility for certain federal disaster assistance and mitigation grants. The 5-year planning cycle allows each participating city, district or agency to prioritize mitigation measures, and to amend actions on the activities.

Annually, a report is prepared and presented to the public describing progress on the hazard mitigation measures in the plan, as required by the FEMA National Flood Insurance Program CRS Activity 510. This annual report is shared with the planning committee and is posted online under the *Local Hazard Mitigation Plan* page at www.stormready.org.

The consultant for the planning effort was funded by a FEMA grant with local cost share from Zone 13 of the Sacramento County Water Agency and from the cities of Folsom, Galt, and Sacramento.

PLAN PARTICIPANTS

The LHMP is a multi-jurisdictional plan that geographically covers the entire area of Sacramento County (hereinafter referred to as the planning area). Numerous members of the public participated in the planning effort. There are 32 adoption resolutions -

- 1. Sacramento County
- 2. City of Citrus Heights
- 3. City of Elk Grove
- 4. City of Folsom
- 5. City of Galt
- 6. City of Isleton
- 7. City of Rancho Cordova
- 8. City of Sacramento
- 9. Citrus Heights Water District
- 10. Cosumnes Community Services District
- 11. American River Flood Control District
- 12. Reclamation District 3
- 13. Reclamation District 341
- 14. Reclamation District 349
- 15. Reclamation District 369
- 16. Reclamation District 551
- 17. Reclamation District 554
- 18. Reclamation District 556
- 19. Reclamation District 563

- 20. Reclamation District 800
- 21. Reclamation District 1000
- 22. Reclamation District 1002
- 23. Reclamation District 1601
- 24. Reclamation District 2111
- 25. Brannan-Andrus Levee Maintenance District (RD317, RD407, RD2067)
- 26. Sacramento County Water Agency
- 27. Sacramento Metropolitan Fire District
- 28. Sacramento Regional County Sanitation District
- 29. Sacramento Area Sewer District
- 30. Southgate Recreation and Park District
- 31. Twin Rivers School District
- 32. Los Rios Community College District

HELPFUL DEFINITIONS

Community Rating System (CRS) -The National Flood Insurance Program's (NFIP) Community Rating System (CRS) is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. As a result, flood insurance premium rates are discounted to reflect the reduced flood risk resulting from the community actions meeting the three main goals of the CRS: (1) reduce flood losses; (2) facilitate accurate insurance rating; and (3) promote the awareness of flood hazards and flood insurance. FEMA is the Federal Emergency Management Agency

Floodplain is an area mapped or otherwise determined as being subject to inundation by ponding or flowing water in a storm event that has a statistical probability equal to or greater than 1% per year (also known as the 100-year floodplain). Other floodplains include 0.5% per year (200-year) and 0.2% per year (500-year).

Floodplain Administrator is the Director of the Sacramento County Department of Water Resources.

Floodplain Manager is staff designated by the Floodplain Administrator.

Repetitive Loss Property is any insurable building for which two or more claims of more than \$1,000 were paid by the NFIP within any rolling ten year period, since 1978.

Repetitive Loss Area has one or more structures having experienced two or more floods in a ten-year period, with flood claims exceeding \$1,000 in each instance.

HAZARD MITIGATION PLANNING

Hazard mitigation planning is focused on natural hazards to which Sacramento County might be subject to. The Federal Disaster Mitigation Act of 2000 seeks to encourage communities to understand hazards and to reduce risk. The first LHMP was dated December 2004. The Disaster Mitigation Act requires periodic updates to the LHMP to maintain eligibility for pre-disaster mitigation grant funds and some post-disaster public assistance through FEMA. The plan was updated in 2011, 2016, and the current LHMP is dated September 2021. The planning includes community outreach and discussion about natural hazards, risk, and mitigation activities.

The complete LHMP is posted at <u>www.stormready.org</u>.

The 2021 LHMP was an inclusive effort inviting participation from the public, all seven cities within Sacramento County and many agencies and districts. **Exhibit A** is a final notice from FEMA listing all of the jurisdictions who adopted the plan.

As a requirement of the Disaster Mitigation Act (Stafford Act) and the CRS, this annual report highlights the progress made in the implementation of the mitigation goals and strategies outlined in Section 5 of the 2021 LHMP.

COMMUNITY RATING SYSTEM

The County is a member in good standing with CRS, administered by Insurance Services Office (Verisk Analytics), since 1992. Participation in CRS is voluntary. Of the 22,000 communities participating in the NFIP, nationwide, there are 1,520 participating in CRS. CRS is a reward-based program to encourage communities to do a better job of managing floodplains and informing the public of flood hazard risk and mitigation measures.

Due to the County's CRS Class 2 rating, owners of structures in FEMA special flood hazard area receive up to a 40% discount on flood insurance premiums, saving hundreds of dollars on flood insurance premiums. This can be a significant savings for property owners.

It is estimated that property owners save \$1 million annually on flood insurance premiums. The CRS encourages community floodplain management practices that exceed the minimum requirements of the NFIP. The CRS program is a system of measurements reviewed every three years and affirmed annually, including:

- Elevation certificates (used to accurately describe the flood risk on a structure by structure basis)
- Map information (keeping flood hazard information and making it available to the public)
- Outreach projects (regular flood hazard and mitigation reminders to the public)
- Hazard disclosure (helping real estate professionals, buyers, and sellers to recognize the flood hazards)
- Flood protection information (provide mitigation and safety information to the public)
- Additional flood data (improving upon the FEMA regulatory maps)
- Open space preservation (the County zoning maintains the expansive south county floodplain as predominately agricultural land use)
- Higher regulatory standards (credits standards such as requiring buildings to be safely above flood hazards 'freeboard')
- Flood data management (recognition of long-standing effort to map high water and local flood hazards)

- Storm water management (credit for applying local, state, and federal storm water pollution reduction requirements)
- Repetitive loss (annual outreach stressing flood insurance and mitigation measures to those who have flooded multiple times)
- Floodplain management planning (credit for annually updating and publishing this report)
- Acquisition and relocation (recognizes efforts to mitigate the most flood-prone structures)
- Flood protection (recognizes efforts to mitigate flood hazard on a property by property basis)
- Drainage system maintenance (reviews ongoing efforts to maintain and improve the storm drainage systems)
- Flood warning program (this is an area where the County can obtain more credit in the future)

References

- Community Rating System: https://www.fema.gov/floodplain-management/community-rating-system
- The complete CRS Manual is available at <u>www.crsresources.org</u>

ANNUAL REPORT REQUIREMENTS

Every year the community must:

- Evaluate its progress toward implementing the projects and programs in the LHMP
- Update background information and recommendations in the LHMP
- Review the Repetitive Loss Area Analysis, outreach and mitigation measures
- Provide a description of each hazard mitigation action
- Evaluate each mitigation action and make revisions and recommendations

OUTREACH ACTIVITIES

The LHMP is a public document, prepared with public input; thus, this report is a public document and is sent to:

- Each of the five County Supervisors
- The public information office for Internet posting (<u>www.StormReady.org</u>)
- Each available planning committee member

Public outreach includes:

- Annual outreach brochures inserted in the County utility bills
- Annual direct outreach to owners of property in the floodplain

GENERAL LOCAL FLOODPLAIN MANAGEMENT GOALS

MITIGATION OF REPETITIVE FLOOD LOSSES

Nationwide, a disproportionate amount of flood insurance claims are from property owners who have flooded multiple times. FEMA encourages communities to take an active interest in mitigating repetitive flood losses. The actual addresses of repetitive loss properties is not public information, instead staff developed outreach based on repetitive flood loss areas, which are described in Appendix H of the LHMP. Various mitigation measures are considered for each area and/or for each property. The Floodplain Manager continues assisting owners to mitigate flood risk, such as elevating houses utilizing FEMA grant funding.

Further, the CRS requires annual outreach to repetitive loss areas. The letter from the County Department of Water Resources encourages owners of repetitive flood loss properties to contact staff for technical assistance relevant to their specific flood concern. Water Resources engineering staff is readily available to talk with property owners to help them to understand the source of flooding and ways to reduce the risk. Property owners are encouraged to call 3-1-1 to schedule an appointment with County DWR staff.

Possible mitigation measures, to reduce flood risk, include:

• Acquisition/demolition – This alternative may be appropriate in areas of egregious flooding, such as flood-prone residential structures within a high velocity floodway.

This measure requires the land be held by a public agency in perpetuity so that it is not developed.

- Elevation Lifting structures so that the floor is safely above the flood hazard and the foundation is constructed of flood resistant materials in a manner that would resist the hydraulic and hydrostatic forces is an excellent way to mitigate future flood losses.
- Floodproofing There are often mitigation measures taken by individual property owners to reduce the risk of flood damage such as walls, berms, sump pumps, overland release routing, and features to seal doorways and other entrances.
- Physical improvements In some cases, there are things that can be constructed or improved to reduce the flood hazard.

HELPING PEOPLE UNDERSTAND FLOOD RISK

It is reasonable for every individual, family, neighborhood, and business to take responsibility for their flood safety by understanding the site-specific risk of flooding. Water Resources staff outreaches in many ways hoping the public will seek flood risk reduction advice.

Sources of potential flooding may include:

- Plugged storm drain inlet/pipe
- High intensity storm exceeding the capacity of the piped system
- Power outage or mechanical problem at pump station
- Overwhelmed pump station
- Record storm event
- Flood-prone areas outside of FEMA mapping area

- Sags and areas of ponding
- Roadside ditch
- Channels
- Streams
- Creeks
- Improper site grading
- Canals
- Sloughs
- Floodwall breach
- Levee failure
- Dam failure

On the County website <u>www.stormready.org</u>, there is helpful information for property owners and tenants to prepare themselves and their loved ones for winter storms. This website includes real time rain gage and stream gage data, and links to weather forecast sites. The LHMP is <u>not</u> an emergency action plan; instead, it looks to mitigate risk before the damage occurs. The planning committee was open to considering all viable mitigation measures.

GOALS OF THE 2021 LOCAL HAZARD MITIGATION PLAN

The 2021 planning committee met, discussed and agreed upon five goals for the planning effort.

GOAL 1: Minimize risk and vulnerability of the Sacramento County community to the impacts of natural hazards, including consideration of the exacerbation of natural hazards and unique hazards due to climate change; and protect lives and reduce damages and losses to property, public health, economy, and the environment.

Goal 2: Provide protection for critical facilities, infrastructure, utilities, and services from hazard impacts, to include hardening and other efforts to establish redundancy and reliability, to prevent or minimize loss, and to facilitate recovery.

GOAL 3: Enhance public outreach, education, awareness, and preparedness for all hazards to minimize hazard related losses and to include effective strategies for reaching underserved communities and vulnerable populations.

GOAL 4: Increase community capabilities and leverage interagency and public-private coordination and resources to mitigate losses and to be prepared for, respond to, and recover from a disaster event.

GOAL 5: Assure conformance to federal and state hazard mitigation initiatives and maximize potential for mitigation implementation.

PROGRESS ON THE MITIGATION ACTION RECOMMENDATIONS

Chapter 5 of the LHMP describes numerous mitigation actions recommended by the planning committee. *Table 1 Status of Hazard Mitigation Actions* outlines the progress on the proposed actions in unincorporated Sacramento County, and provides the agency or department overseeing the action and the key person to whom questions may be directed. The table provides the status of the mitigation actions, and is updated annually.

EXHIBIT A. FEMA CONFIRMATION

U.S. Department of Homeland Security FEMA Region 9 1111 Broadway, Suite 1200 Oakland, CA 94607



August 16, 2022

George Booth Senior Civil Engineer - Drainage Sacramento County Department of Water Resources 827 Seventh Street, Room 301 Sacramento, CA 95814

Dear George Booth:

The Federal Emergency Management Agency (FEMA) received documentation from the following listed jurisdictions, confirming their adoption of the Sacramento County Local Hazard Mitigation Plan Update 2021:

- Citrus Heights Water District
- Reclamation District 554
- Reclamation District 556
- Reclamation District 2111
- Sacramento Area Sewer District
- Sacramento Regional County Sanitation District

These jurisdictions are in conformance with the Code of Federal Regulations, Title 44, Part 201, Section 6 (44 C.F.R. 201.6). An updated list of the status of participating jurisdictions is enclosed with this letter.

The adoption of this plan ensures the listed jurisdictions' continued eligibility for funding under FEMA's Hazard Mitigation Assistance programs, including the Hazard Mitigation Grant Program (HMGP), the Building Resilient Infrastructure and Communities program (BRIC), and the Flood Mitigation Assistance (FMA) program. All requests for funding are evaluated individually according to eligibility and other program requirements. Approved hazard mitigation plans may also be eligible for points under the National Flood Insurance Program's Community Rating System (CRS).

The *Sacramento County Local Hazard Mitigation Plan Update 2021* is valid for five years from the plan's original approval date, **March 30, 2022** for all approved participants. Prior to **March 30, 2027**, all participating jurisdictions must review, revise, and submit their plan to FEMA for approval to maintain eligibility for grant funding.

If you have any questions regarding the planning or review processes, please contact the FEMA Region 9 Hazard Mitigation Planning Team at <u>fema-r9-mitigation-planning@fema.dhs.gov</u>.

Sincerely,



for Alison Kearns Planning and Implementation Branch Chief Mitigation Division FEMA Region 9

www.fema.gov

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Enclosure (1)

Sacramento County Plan Review Tool, dated August 16, 2022 Status of Participating Jurisdictions, dated August 16, 2022

cc: Jennifer Hogan, State Hazard Mitigation Officer, California Governor's Office of Emergency Services Victoria LaMar-Haas, Hazard Mitigation Planning Chief, California Governor's Office of Emergency Services

www.fema.gov

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Status of Participating Jurisdictions as of August 16, 2022

#	Jurisdiction	Date of Adoption
1	Sacramento County	2/15/2022
2	Citrus Heights Water District	1/19/2022
3	City of Citrus Heights	2/24/2022
4	City of Elk Grove	2/23/2022
5	City of Folsom	2/22/2022
6	City of Galt	3/1/2022
7	City of Isleton	2/8/2022
8	City of Rancho Cordova	3/7/2022
9	City of Sacramento	2/1/2022
10	American River Flood Control District	3/11/2022
11	Brannan Andrus Levee Maintenance District	2/17/2022
12	Cosumnes Community Services District and Fire Department	1/19/2022
13	Los Rios Community College District	2/16/2022
14	Reclamation District 3	2/17/2022
15	Reclamation District 341	3/8/2022
16	Reclamation District 349	2/8/2022
17	Reclamation District 369	2/11/2022
18	Reclamation District 551	3/15/2022
19	Reclamation District 554	5/19/2022
20	Reclamation District 556	5/19/2022
21	Reclamation District 563	4/12/2022
22	Reclamation District 800	3/3/2022
23	Reclamation District 1000	2/11/2022
24	Reclamation District 1002	2/24/2022
25	Reclamation District 1601	3/15/2022
26	Reclamation District 2111	5/19/2022
27	Sacramento Area Sewer District	4/27/2022
28	Sacramento County Water Agency	2/15/2022
29	Sacramento Metropolitan Fire District	2/24/2022
30	Sacramento Regional County Sanitation District	4/27/2022
31	Southgate Recreation and Park District	1/18/2022
32	Twin Rivers Unified School District	2/15/2022

Jurisdictions – Adopted and Approved

Jurisdictions - Approvable Pending Adoption

#	ŧ	Jurisdiction

TABLE 1. STATUS OF HAZARD MITIGATION ACTIONS

TABLE 1 STATUS OF HAZARD MITIGATION ACTIONS

The following mitigation actions are from Table 5-7 of the Sacramento County 2021 Hazard Mitigation Plan, posted at www.StormReady.org Unincorporated Sacramento County, 2022

Action No.	Title	Agency/Dept	Status of Mitigation Action	Key Person for Status Check-in		
Multi-H	Multi-Hazard Actions					
1	Integrate Local Hazard Mitigation Plan into Safety Element of the General Plan	Planning	Completed	Todd Smith		
2	Public Information and Awareness of Natural Hazards and Public Understanding of Disaster Preparedness	Water Resources and Office of Emergency Services	Ongoing, see the Program for Public Information (flood focused outreach)	Kevin Siu, Matt Robinson, Matthew Hawkins		
3	County-wide Mass Care and Shelter Plan Update	Office of Emergency Services	Updated & Published August 2021	Matthew Hawkins		
4	County-wide Evacuation Annex Update	Office of Emergency Services	Updated & Published August 2021	Matthew Hawkins		
5	Evacuation Planning Countywide	Office of Emergency Services	Utilizing a 2021/2022 CalFire Evacuation Route Planning Grant, SacOES, Dtech-GIS and other county partners developed and have subsequently made available online Evacuation Zone Maps at sacramentoready.saccounty.gov/Prepare/Pages/Evacuatio nZoneMaps.aspx. A public information campaign in in final stages of development and will be forthcoming.	Matthew Hawkins		
6	Expand Broadband / Wifi Access	Office of Emergency Services	Ongoing	Matthew Hawkins		
Climate	Change and Pandemic Actions					
7	Implement and Improve Telecommuting and Remote Work Access for County Operations	All	DTech has been working on these projects	Matthew Hawkins		
8	Implement the Actions Contained Within the Sacramento County Climate Action / Adaptation plan	Office of the County Executive	Ongoing - Environmental Impact Report for Final CAP in progress and expect final CAP approval in late 2024. Climate Emergency Mobilization Task Force has been meeting for one year and draft Climate Emergency Response Plan expected early 2024.	John Lundgren		
9	Develop and Incetivize Carbon Sequestration plans and Programs	Office of the County Executive	Ongoing - Environmental Impact Report for Final CAP in progress and expect final CAP approval in late 2024. Climate Emergency Mobilization Task Force has been meeting for one year and draft Climate Emergency Response Plan expected early 2024.	John Lundgren		
10	Update the Sacramento County Climate Action for Carbon Neutrality by 2030	Office of the County Executive	Ongoing - Environmental Impact Report for Final CAP in progress and expect final CAP approval in late 2024. Climate Emergency Mobilization Task Force has been meeting for one year and draft Climate Emergency Response Plan expected early 2024.	John Lundgren		
	ilure, Earthquake (and liquefaction), F Weather: Heavy Rains and Storms Ac).2% annual chance, Flood: Localized Flood, Levee F	ailure, Subsidence, and		
11	Bicycle / pedestrian bridge across Discovery Park connecting Garden Highway to the Jibbom Street Bridge	Transportation / County Parks	No current plans	Liz Bella		
12	Acquire Floodprone Properties	Water Resources Floodplain Mgmt	Acquiring repetive loss property at 6550 Dry Creek	Mike Johnson		

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	Maintain and Improve Railroad	State Parks		
13	Embankment Levee from South of	(Railroad	No actions being taken	Mike Johnson
	Freeport to South of Hood	Museum)		
14	McCormack Williamson Flood Control Weir	CA Water Resources	Scheduled to be constructed starting July 2024. Sacramento County working on approval to provide \$3.2M local cost share.	Mike Johnson
15	Flood Risk Mitigation for Mobilehome and Recreation Vehicle Parks	CA Housing and Community	Ongoing	Mike Johnson
16	Plan for Public Infomration (PPI)	Development Water Resources Floodplain Mgmt	Updated for 2023	Mike Johnson
17	Mitigation of Repetitive Flood Loss	Water Resources	Ongoing	Mike Johnson
18	Areas and Properties Flood Risk Mapping	Floodplain Mgmt Water Resources	Ongoing	Mike Johnson
19	Storm Ready	Floodplain Mgmt Office of Emergency	Ongoing	Matthew Hawkins
20	Alder Creek Flood Hazard Mitigation	Services Water Resources Floodplain Mgmt	Subject to Glenborough / Easton developer	Mike Johnson
21	Operational Protocol for American River Pump Stations that are Affected by the Reoperation of Folsom Dam	Water Resources Floodplain Mgmt	Water Resources completed modeling	Mike Johnson
22	Arcade Creek Flood Control	Water Resources Floodplain Mgmt	Gum Ranch flood basin is completed. County removed creek vegetation and trees at the reach near Evergreen Estates.	Mike Johnson
23	Beach Stone Lakes Area Flood Risk Reduction Program	Water Resources Floodplain Mgmt	Ongoing - Home elevations projects via FEMA grant funding	Mike Johnson
24	Protect Critical Facilities from Flooding	Water Resources Floodplain Mgmt	Ongoing	Mike Johnson
25	Dam Safety (CRS Activity 630)	Water Resources Floodplain Mgmt	Sacramento County EOC has hired a consultant to help with evacuation planning in the event of a Folsom Lake dam failure.	Mike Johnson
26	Flood Fighting for Delta Legacy Communites: Hood, Courtland, Walnut Grove	Water Resources Floodplain Mgmt	Ongoing outreach discussion	Mike Johnson
27	Implement Delta Small Communities Flood Risk Reduction Studies	Water Resources Floodplain Mgmt	The studies are completed, posted at www.StormReady.org, implementation is ongoing	Mike Johnson / Community / RD
28	Elevate Houses to Reduce Flood Risk	Water Resources Floodplain Mgmt	Ongoing FEMA grants	Mike Johnson
29	Flood Emergency Management Exercises	Water Res / Emergency Services	Current year exercise focuses on short duration cloud burst storm in urban watershed.	Mike Johnson
30	Flood Evacuation Mapping	Water Res / Emergency Services	Analyzing potential areas for future evacuation mapping efforts.	Mike Johnson
31	Floodproofing Non-residential Structures	Water Resources Floodplain Mgmt	Countywide ongoing, particularly in Beach Stone Lakes area	Mike Johnson
32	Flood Insurance Studies (modeling and mapping flood hazards)	Water Resources Floodplain Mgmt	Revising floodplain Maps for Arcade Creek, Deer Creek system, Lakes of Rancho Murietta, and Laguna Creek Inter-Basin Transfer area.	Mike Johnson
33	Update Hydrology Standards	Water Resources Floodplain Mgmt	Progressing	Mike Johnson
34	Laguna Creek Flood Control, Modeling and Mapping	Water Resources Floodplain Mgmt	Southgate Soccer Field Basin is complete. Working on environemntal document and permitting for Traingle Rock Mne detention storage.	Mike Johnson
35	Update County GIS Aerial Photography and LiDAR Topography	GIS	GIS Aerial Photography from Spring of 2022 and current LiDAR Topography from 2004, 2007, and 2008 are available.	George Nicholas

36	Maintain and Improve Sacramento River Levee from Freeport to south of Hood	CA Water Resources	Planning to make erosion reparis but not yet planning improvements	Mike Johnson		
37	Use Existing Aggregate Mining Pits for Flood Control	Water Resources Floodplain Mgmt	Weirs are in place and functional	Mike Johnson		
38	Implement Storm Drain Capital Improvement Plan	Water Resources Drainage Engineering	5-Year Capital Improvement Plan approved by Board of Supervisors	David Bolen		
39	Woodside Condominiums Flood Risk Reduction	Woodside HOA	HOA turned down the FEMA grant in 2021	Mike Johnson		
40	Implement Actions in the Courtland Flood Risk Reduction Plan 2021	Courtland and RD551	Ongoing discussions	Mike Johnson		
41	Implement Actions in the Walnut Grove West Flood Risk Reduction Plan 2021	Walnut Grove West and RD3	Ongoing discussions	Mike Johnson		
42	Implement Actions in the Locke Flood Risk Reduction Plan 2021	Locke and RD	The RD got a grant in 2022 to further the design	Mike Johnson		
Drough	Drought & Water Shortage, Severe Weather: Extreme Heat, and Wildfire Actions					
43	Reduce the urban heat island effect through the implementation of "cool communities" strategies, including but not limited to, increasing tree plantings, using cool/green roofs and cool/pervious pavements	Planning	Ongoing - Environmental Impact Report for Final CAP in progress and expect final CAP approval in late 2024. Climate Emergency Mobilization Task Force has been meeting for one year and draft Climate Emergency Response Plan expected early 2024.	John Lundgren		
44	Defensible Space and Vegetation Management; Development of Areas of Refuge	Parks	https://regionalparks.saccounty.gov/Rangers/Pages/FireRi skReduction.aspx	Liz Bella		
45	Wildfire Suppression - Regional Parks and Open Space (urban interface)	Parks	https://regionalparks.saccounty.gov/Rangers/Pages/FireRi skReduction.aspx	Liz Bella		
46	Wildfire Fighting - Support	Office of Emergency Services	SacOES designed and led an Operational Area Wildland Fire Conflagration exercise in 2023. The Coordinator continues to engage with the Fire council and allied Fire agencies.	Matthew Hawkins		
47	Wildfire Suppression	Office of Emergency Services	SacOES designed and led an Operational Area Wildland Fire Conflagration exercise in 2023. The Coordinator continues to engage with the Fire council and allied Fire agencies.	Matthew Hawkins		