

Public Meeting

Local Hazard Mitigation Plan

April 21, 2021

WELCOME!

HOW SHOULD WE PREPARE FOR A NATURAL DISASTER?



LOCAL HAZARD MITIGATION PLAN

SEEKING PUBLIC COMMENT





JOIN OUR LOCAL HAZARD MITIGATION PLAN MEETING

APRIL 21, 2021 @ 7 PM

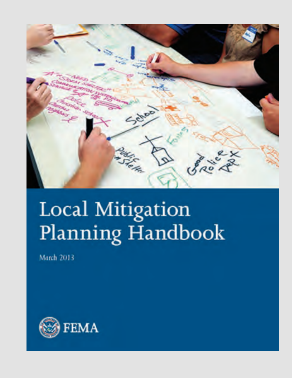
ZOOM MEETING ID: 883 6840 2592

PASSCODE: 604761

VISIT WWW.CVWD.COM FOR MORE INFORMATION











Why is CVWD having this meeting?

- CVWD GOAL to provide water and sewer services during a disaster event
- Introduction to the process on preparing a Local Hazard Mitigation Plan
- Pre-mitigation projects to strength CVWD's resiliency during a disaster event

Giveaway!

- Answer two questions about local disasters during the presentation
- Receive a 3-day Emergency Survival Kit

CVWD Mission Statement

To provide quality water and wastewater services to the Crescenta Valley community in a dependable and economically responsible manner.

CVWD Vision

Secure sustainable water supplies and ensure infrastructure reliability, while furthering our commitment to accountability, transparency, and costeffectiveness.





Agenda

- Background
- Elements of LHMP
- Steering Committee
- Goals & Objectives
- Type of Natural & Man-Made Events
- Emergency Disaster Preparedness Tips
- Disaster Survey Results
- Preliminary Results
- Mitigation Projects
- Next Steps
- Questions & Answers









Background

CVWD working with California Governor's Office of Emergency Services (Cal OES) & the Federal Emergency Management Agency (FEMA) on grant funding for emergency preparedness.



- Grants available through 404 Hazard Mitigation Grant Program for projects that will improve resiliency of the District following a disaster.
- To be eligible, District needs to prepare a "<u>Local</u> <u>Hazard Mitigation Plan</u>" (LHMP).





Background

- The LHMP outlines potential high priority hazards areas or vulnerable infrastructure that could be at risk during a natural or man-made event:
 - **✓** Drought

- √ Water Shortage
- ✓ Power shortage/outage
- ✓ Wildfire

✓ Earthquake

✓ Terrorism

- ✓ Cyber-attack
- CVWD applied for the grant in March 2019, and it was approved in April 2020.
- The total approved LHMP grant \$166,653.
 - FEMA reimbursement \$124,990 or 75%.
 - CVWD responsible for \$41,663 or 25%.
- CVWD retained Consultant Tetra Tech to prepare the LHMP.





LHMP Elements

- Steering Committee: Create a Steering Committee made up of local stakeholders.
 - Oversee the plan's development and outreach.
 - Create LHMP Goals & Objectives
 - Meets on a monthly basis and meetings are open to the public.
- <u>Development of Mitigation Strategy:</u> Develop a strategy to address the District's exposure to hazards.
 - Develop Mission Statement, Vision, and Goals & Objectives
- <u>Detailed Risk Assessment Plan:</u> Develop a plan to understand the risk and vulnerability of natural hazards and provide for the development of a hazard mitigation strategy.
 - Prioritization of hazards that have occurred within the District service area.
 - Prepare maps that delineate areas affected by hazards which shows local assets.
 - Develop an overview of the District's vulnerability to specific hazards.
 - Review and assess CVWD's inventory existing plans, policies, and procedures that the District has in place to reduce the effect of hazards.
- <u>LHMP Maintenance Process and Plan Adoption:</u> Develop a strategy to monitor, evaluate, implement, and update the LHMP





Steering Committee

- 11-member committee made up of local agencies and Community members as shown below.
- Meeting agenda and summary notes posted at <u>www.cvwd.com</u>

✓	Sharon Raghavachary	Committee Chairperson; President, CVWD Board of
		Directors

- ✓ Harry Leon Committee Vice-Chairperson; President, CV Town Council
- ✓ James Bodnar Vice-President, CVWD Board of Directors
- ✓ **Paul Dutton** CERT Program, Dutton Real Estate
- ✓ **Ken Herman** District Engineer, Foothill Municipal Water District
- ✓ Doug Caister General Manager, La Cañada Irrigation District
- ✓ **Shahan Atmajian** EOC Coordinator, City of La Canada Flintridge Public Safety
- ✓ Brian Hodge President, Crescenta Valley Fire Safe Council
- ✓ **Michael De Ghetto** Assistant General Manager, Glendale Water and Power
- ✓ **Dan Hardgrove**Deputy Director of Public Works/Field Services, Glendale, Public Works
- ✓ **David Weeshoff** San Fernando Valley Audubon Society Conservation Chair





LHMP - Goals

- 1. Protect life and property.
- 2. Maintain continuity of essential water and sewer services.
- 3. Increase public awareness of the risk of loss of water/sewer service.
- 4. Facilitate partnerships with stakeholders within the Crescenta Valley and implement a coordination plan.
- 5. Protect local water supply sources.
- 6. Protect against environmental consequences caused by water and sewer system failure initiated by natural hazards.





LHMP - Objectives

- 1. Implement activities that assist in protecting lives by making CVWD's infrastructure, critical facilities, and other properties more resistant to natural hazards.
- 2. Protect water quality and supply.
- 3. Properly address aging infrastructure issues to reduce/minimize future hazards and disasters.
- 4. Raise awareness and communicate to the Crescenta Valley Community about the risks to District assets.
- 5. Leverage grant funding and low interest loan programs to implement hazard mitigation capital projects.
- 6. Establish policies to ensure mitigation projects are prioritized for critical facilities, services, and infrastructure.
- 7. Create, rehabilitate, enhance, and preserve local ecosystems to serve as natural hazard mitigation functions.





Hazard Examples

Natural Hazards

- Earthquake
- Wildfire
- Flooding
- Climate change
- Drought



Man-Made Hazards

- Terrorism
- Cyber-Security









Giveaway Questions













Emergency Disaster Preparedness Tips

- 1. Do you research of common disasters to the Crescenta Valley
- 2. Create an emergency kit for your home and your car
- 3. <u>BE PREPARED</u> Learn how to shut of your utilities
- 4. Protect documents in fire-proof and water-tight safe
- 5. Learn First-Aid for both children and adults
- 6. Have enough water for each person in your family and pets.
 One (1) gallon of water per person per day. A Family of 4 with a Pet will need a 5-gallon bottle of water per day for 30 days!
- 7. Have a Family Disaster Plan how to prepare for Fire or Earthquake
- 8. Have a Family Reunification Plan- how will you meet up when communications are down





Public Outreach – Survey

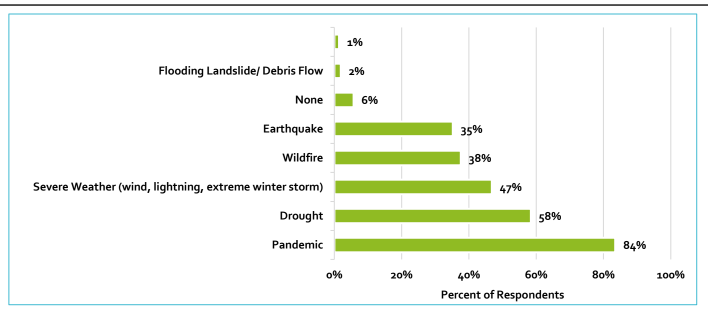
- CVWD sent out 7,000 emails asking our customers to participate in a brief survey.
- Example of Survey Questions:
 - What issues are most important with regards to the District's ability to react to a natural or man-made disaster.
 - Where customers get their information about emergencies?
 - How informed customers are on CVWD's mitigation and preparedness efforts?
- All feedback was reviewed by the Steering Committee and posted on CVWD's website



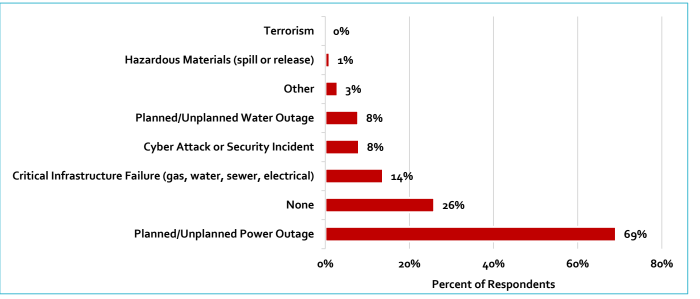


Sample of Survey Results

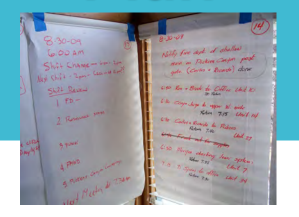
What natural hazard have you experienced or been affected by in the last 3 years?



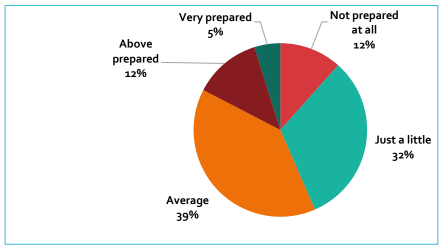
What manmade hazard have you experienced or been affected by in the last 3 years?





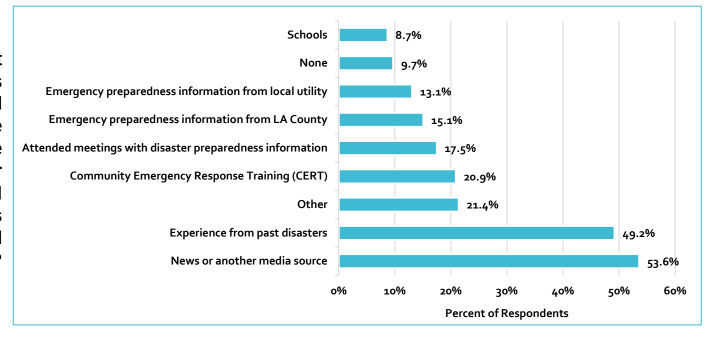


Sample of Survey Results



How prepared are you to deal with a disaster or big emergency, particularly water disruption?

What resources have helped you become more prepared for local emergencies and disasters?

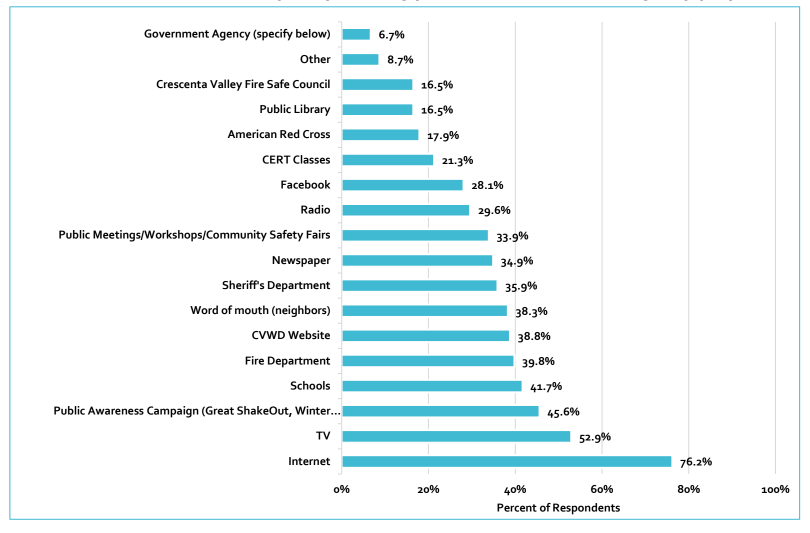




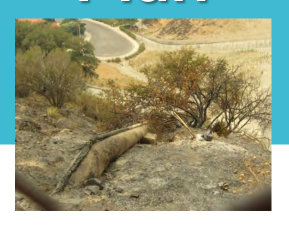


Sample of Survey Results

What are the most effective ways of providing public education on emergency preparedness?

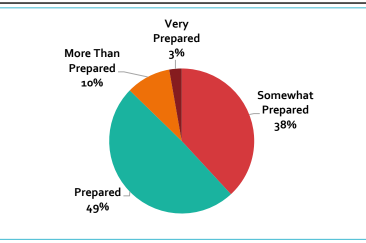


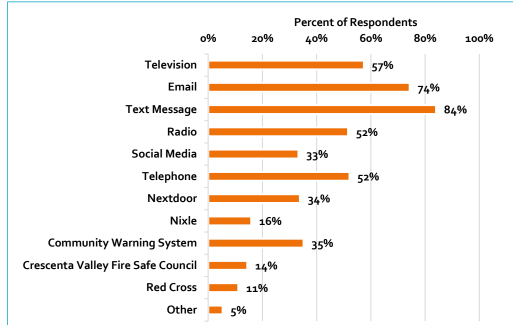




Sample of Survey Results

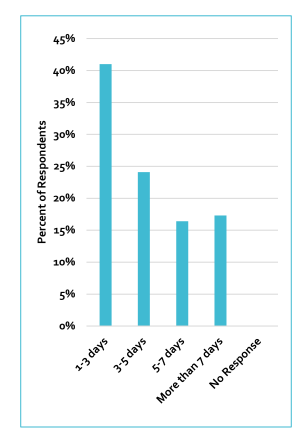
How prepared do you think CVWD is to provide you with water service following a disaster?





How would you expect to be notified in case of an immediate threat caused by a local hazard?

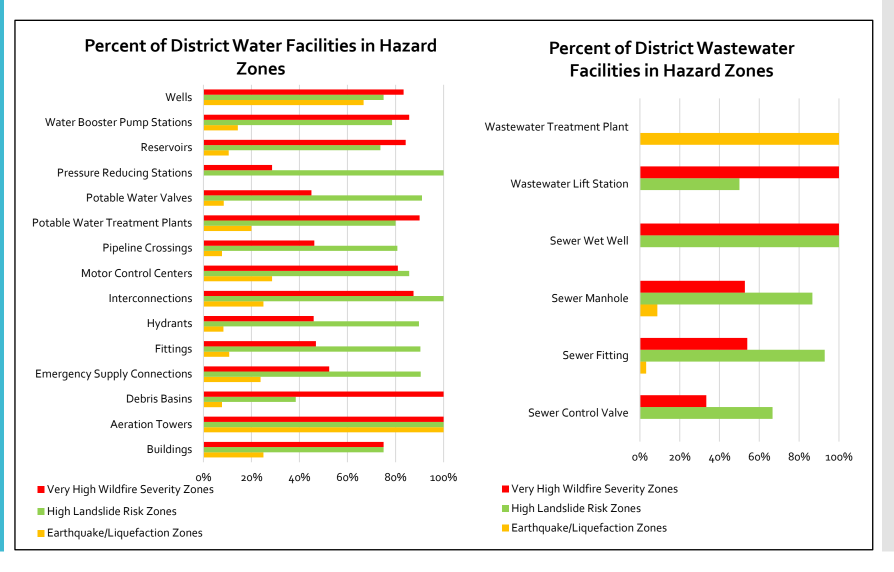
If water service was temporarily disrupted, how long could you continue without any drinking water?







Preliminary Risk Assessment Results







Pre-Mitigation Projects

- New Portable Emergency Electrical Generators four (4)
 new portable generators to be staged at Booster Pump
 Station sites to move water to higher elevations.
 - Estimated Cost \$475,000
 - 75% Cal OES/FEMA = \$356,250
 - 25% CVWD = \$118,750
- New Seismic Sensors & Valve Actuators on Reservoir Inlet/Outlet Valves (4 sites) to close valve and save water.
 - Estimated Cost \$320,000
 - 75% Cal OES/FEMA = \$240,000
 - 25% CVWD = \$80,000
- Emergency Preparedness Education Site and Water Refilling Station at Rosemont Reservoir
 - Estimated Cost \$150,000
 - 75% Cal OES/FEMA = \$112,500
 - 25% CVWD = \$37,500





Next Steps

- Circulate plan internally for review at CVWD
- Post draft plan for 2-week public comment period
- Plan submitted to Cal OES and FEMA for approval
- Following approval needs adoption by Board
- Send adoption resolution to Cal OES
- Pre-Mitigation Grant Application Sept 2021



Questions & Answers

Acknowledgments

Crescenta Valley Water District

David Gould – Director of Engineering
Jennifer Bautista – Project Coordinator
Nem Ochoa – General Manager

Tetra Tech, Inc.

Rob Flaner – Project Manager Bart Spencer – Project Lead Des Alexander – Profiling Lead