



Permanente Creek & Hale Creek Emergency Action Plan Quick Guide

Lower Peninsula Watershed EAP dated: December 2023

This guide summarizes key information/guidelines as described in the Lower Peninsula Watershed Emergency Action Plan and its Permanente Creek & Hale Creek Appendix (EAP). Page numbers are referenced (in red) identifying the location in the EAP where full information and data can be found. This guide is a summary and does not replace the full EAP.

Purpose of EAP (Page 1)

- To enhance coordination and communication between Santa Clara Valley Water District (Valley Water) and other responsible jurisdictions regarding storm and flood events for Permanente Creek & Hale Creek (Creek), which is a flood threat to the City of Mountain View and Los Altos (Cities).
- To provide guidance and an approach to ensure communications, planning, and implementation between the responsible agencies regarding threatened and actual flooding emergencies.
- To facilitate:
 1. Pre-incident planning prior to a storm/flood event.
 2. Response to potential, imminent or actual storm/flood events.
 3. Recovery actions following a storm/flood event.
 4. Collaboration and coordination with other responsible jurisdictions.

Permanente Creek Description (Pages 79-88)

The Permanente Creek Watershed is about 17.5 square miles and lies within Valley Water's Lower Peninsula Watershed. The upper watershed is in unincorporated Santa Clara County and the Town of Los Altos Hills and is largely open space and the lower portions of the watershed primarily include residential and commercial land uses in the cities of Mountain View and Los Altos.

A significant amount of the runoff in this watershed is diverted to Stevens Creek through the Permanente Diversion to reduce downstream flows that could cause flooding in lower Permanente Creek. Other improvements that include detention basins have recently been completed.

Limitations of EAP

(Page 5)

The EAP shall not constrain the Incident Commander (IC) in the field or others when dealing with flooding on Permanente & Hale Creek. It does not replace or override existing plans, authorities, or responsibilities.

Instead this EAP will provide oversight and guidance and will not set precedent or commit resources without knowledge of the conditions that may occur, nor provide prescriptive lists of what to do during storm and flood monitoring and response. The conditions of the emergency dictate the response needs and availability of staff and resources as each emergency can be different and updates in stream management and control systems could vary the conditions.

Flood Threats/Failure Scenarios

(Pgs 89-95 and Tables 2A-3A on Pgs 100-103)

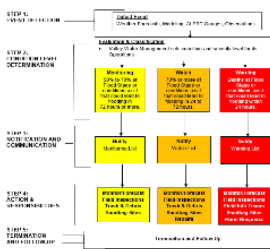
Flood protection improvements have been completed on starting in the mid-1950s thru 2020. Valley Water has identified the following potential flooding areas:

- Hale Creek Flooding
- Permanente Diversion Flooding
- Levee/Floodwall failure north of Hwy 101
- Rancho San Antonio Detention Basin failure

Figures 3A-7A are maps for the failure situations (pages 91-95) and Figures 8A-13A are maps for flooding (pages 104-108).

EAP Overview (Page 20)

3. EMERGENCY ACTION PLAN OVERVIEW



Five steps in the EAP process:

1. Event Detection
2. Condition Level Determination
3. Notification & Communication
4. Actions & Responsibilities
5. Termination & Follow-up

EAP Personnel (Pages 11-14)

The EAP assigns functions and personnel as described in the Valley Water's Emergency Operations Plan following concepts of SEMS and NIMS. The personnel assigned the functions listed below may vary as condition levels change.

- a. Management (includes EOC Director, Public Information Officer, and Elected officials)
- b. Planning/Intelligence (P/I)
- c. Operations
- d. Logistics
- e. Finance

Step 1 - Event Detection (Page 21-22 & 96-98)

This step describes the detection of an unusual or emergency event and provides information to assist Valley Water in determining the appropriate emergency level for the event. Unusual or emergency events may be detected by:

- **Weather Forecasts** - The National Weather Service (NWS) provides weather (e.g., precipitation) forecasts in advance of storm events and Valley Water contracts with a service provider for enhanced. During storm events, the NWS will host webinars with affected agencies and utilities to discuss forecasts and share information to enhance regional preparedness. In addition, the NWS maintains websites (Attachment 13 - pages 63-65) that provide forecasts and will issue public notices of forecasted flood threats on local television and radio programming.
- **Hydrologic/Hydraulic Modeling** - If forecasts show a heightened possibility of flooding, it is possible that Valley Water will run hydrologic and hydraulic modeling to determine risk and impact areas for a specific storm event.
- **Gauge System** - Valley Water's Automated Local Evaluation in Real Time (ALERT) system can set alarms to automatically notify appropriate staff at predetermined stages. These gauges and alarms provide data in near real-time and can provide extra warning to determine the level of threat for flooding. A listing of all Valley Water gauges, webcams and flood thresholds can be found at <https://alert.valleywater.org/?p=map> and are listed in Attachment 13 (pages 63-65).
- **Field Information Teams/Field Operations & Maintenance** - As water levels increase in the creeks, rivers, and waterways, Valley Water Field Information Teams (FITs) are deployed to visually monitor and report back to a Department Operations Center (DOC) or Emergency Operations Center (EOC) and Operations & Maintenance (O&M) staff are in the field inspecting and repairing facilities. These field personnel can monitor facilities for potential damage, identify surface drainage issues, thoroughly document actual flooding, and report landslides/erosion affecting the adjacent land uses. Hotspots for FIT deployment in the Permanente Creek Watershed is shown in Attachment 14 (pages 72-74). And there are several webcams listed in Attachment 13 (pages 63-65) that can be visually monitored online.

Step 2 - Evaluation & Classification (Pages 22-23)

Evaluation—After detecting and gathering adequate intelligence regarding the situation, an evaluation of waterway conditions must be performed by appropriate personnel. The personnel evaluating the intelligence will generally be one or more Subject Matter Experts (SMEs) from P/I or Operations. In addition to flood situations, other events may be considered during high flows as listed in Attachment 1 (pages 29-31).

Classification—Based on evaluation of the intelligence detected by SMEs, they may recommend **Flood Condition Level** (pages 9-10 and page 99) over a general area or for a specific creek and location. The recommendation for Permanente Creek **Flood Condition Level** is based on assessment by SMEs and, if appropriate, **Flood Severity Level** for Permanente Creek would be based on specific thresholds - Table 2A (pages 100-101). The decision for a change in condition level is typically made by EOC/DOC Management. Tables below describe the Flood Condition Levels and the Flood Severity Levels. These levels are consistent with those issued by the National Weather Service and it is recommended to check for any updates to these tables that would be available in the Valley Water Surface Water Data Portal at <https://alert.valleywater.org/?p=map>.

Flood Condition Levels

Green	<p>Preparedness This is the base stage of readiness that will be the typical condition throughout most of the year. It is defined as:</p> <ul style="list-style-type: none"> Flood stage (Minor Flooding or greater) or 90% to 100% of Design Flow stage is not estimated within the next 72 hours, or Measured stream depth is below 50% of flood or 70% of Design Flow stage.
Yellow	<p>Monitoring— This condition is variable and requires more intense monitoring and a heightened level of alertness. Minimal staff in the Emergency Operations Center (EOC) or in Watersheds Departmental Operations Center (DOC) may be activated. An informal EOC/DOC Action Plan (AP) could be initiated. This condition is defined as:</p> <ul style="list-style-type: none"> Stream depth is estimated to reach flood or 90%-100% of Design Flow stage in 72 hours or more, or Measured stream depth is at 50% to 70% of flood or 70% to 90% of Design Flow stage, or For areas that are controlled purely by storm drain runoff (flashy systems), the stream depth is estimated to reach flood or near Design Flow stage within 24 hours.
Orange	<p>Watch— The EOC/DOC may be opened if not already operating. A formal EOC/DOC AP may be drafted if they are active. This condition would be set if:</p> <ul style="list-style-type: none"> Stream depth is estimated to reach flood or greater than Design Flow stage within 24 to 72 hours, or Measured stream depths are at 70% to 100% of flood stage, or Measured stream depths are at 90% to 100% of Design Flow stage, or For areas that are controlled purely by storm drain runoff (flashy systems), the stream depth is estimated to reach flood or greater than Design Flow stage within 6-12 hours.
Red	<p>Warning— The EOC will typically have been activated and would be closely monitoring the situation, providing notifications and responding according to a written AP. Often for smaller watersheds with flashy creeks, an EOC may not be opened until the storm event is occurring.</p> <ul style="list-style-type: none"> Flood stage or greater than Design Flow stage is occurring or is estimated to occur within 24 hours, or Measured stream depths are 100% or greater than flood stage, or Measured stream depths are greater than Design Flow stage, or For areas that are controlled purely by storm drain runoff (flashy systems), the stream depth is estimated to reach flood or greater than Design Flow stage within minutes/hours or is occurring.

Flood Severity Levels

Action (Yellow)	<p>An established gauge height which when reached by a rising stream, lake, or reservoir represents the level where action is taken in preparation for possible significant hydrologic activity.</p> <ul style="list-style-type: none"> Permanente Creek
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	<ul style="list-style-type: none"> ○ The Berry Avenue stream gauge is near or expected to be near 6.5' – Watch water level near Blach School. ○ Rancho San Antonio is near or expected to be near 7.0' – Flood watch stage. <p>Hale Creek – 4.5' at Magdalena Avenue begins the flood watch stage.</p>
Minor Flooding (Orange)	<p>Minimal or no property damage, but possibly some public threat (e.g., inundation of roads).</p> <ul style="list-style-type: none"> • Permanente Creek <ul style="list-style-type: none"> ○ The Berry Avenue stream gauge is near or expected to be near 7.5' – Blach School is at risk of flooding. High flows with heavy debris might cause localized blockages to cause overtopping of banks and floodwalls. ○ Rancho San Antonio is near or expected to be near 8.0' – The weir at Rancho San Antonio South Basin is at risk of spilling into the basin. • Hale Creek – Covington Road is likely a flood risk when the gauge is 5.5' at Magdalena Avenue.
Moderate Flooding (Red)	<p>Some inundation of structures and roads near stream, evacuations of people and/or transfer of property to higher elevations.</p> <ul style="list-style-type: none"> • Permanente Creek <ul style="list-style-type: none"> ○ Berry Avenue stream gauge is near or expected to be near 8.5' – Permanente Diversion Channel starts spilling, inundating Black School and a few properties to the south. ○ Rancho San Antonio is near or expected to be near 9.0' – The weir at Rancho San Antonio South Basin is overtopped and starts spilling into basins. • Hale Creek – Both banks upstream of Covington Road are spilling close to the road. Other areas are at risk of flooding when the gauge is 8.0' at Magdalena Avenue.
Major Flooding (Purple)	<p>Extensive inundation of structures and roads, significant evacuations of people and/or transfer of property to higher elevations.</p> <ul style="list-style-type: none"> • Permanente Creek <ul style="list-style-type: none"> ○ Berry Avenue stream gauge is near or expected to be near 9.0' - Flood pulse continues past Blach School and extends north to cover many residential and commercial properties, hospitals and parks. The flood devours a portion of St. Francis High School and extends beyond Grant Rd to the east to inundate additional parcels, but does not reach the Cooper Park area. The northerly flood wave also covers Cuesta Park, but does not travel past Cuesta Drive just north of it. ○ Berry Avenue stream gauge is near or expected to be near 9.5' - Basin failure at Rancho San Antonio causes more flows to reach this gauge from upstream, causing spills near Portland Avenue on the east bank that inundates residential parcels and Miramonte Schools in northeastern direction. The flood pulse north of Blach School as mentioned above further expands its intensity and footprint that covers areas slightly north of Cuesta Drive. This scenario is mapped in Figure 5A. ○ Rancho San Antonio is near or expected to be near 10.0' – More flows overtopping the weir at Rancho San Antonio South Basin. ○ Rancho San Antonio is near or expected to be near 11.5' – Basin failure at Rancho San Antonio causes more flows to reach this gauge from upstream, causing spills near Portland Ave. on east bank that inundates residential parcels, Miramonte Schools in northeastern direction. The flood pulse north of Blach School covers a wide range of area including St Francis High School to the west, pockets of neighborhood north of Cuesta Dr. and east of Grant Rd, and many parks and hospital buildings. • Hale Creek <ul style="list-style-type: none"> ○ Magdalena Avenue is near or expected to be at 9.5' – McKelvey flood basin weir starts spilling from Permanente Creek. The spill inundation footprint expands slightly at Covington Rd, but still confined to small areas close to the Road. No Spills at other locations yet with North Sunshine Dr. at risk of flooding. ○ Magdalena Avenue is near or expected to be at 11.0' – Spills at Covington increase significantly with flood pulse traveling in a northeast direction along Riverside Dr., then northerly direction along S Springer Rd, then eastward on Rose and ultimately reaching Cuesta Drive. North Sunshine Dr. spills followed by a spill at South Sunshine Dr. with parcels adjacent to creek inundated near Sunshine Ct, most flooding stays on east

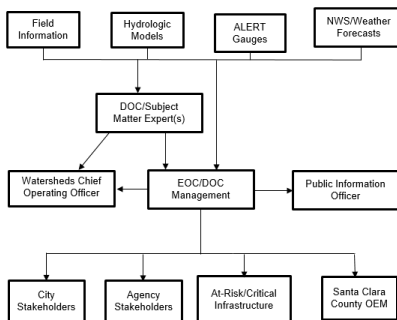
bank.

- Magdalena Avenue is near or expected to be at 12.5' – The flooding described above intensifies in the depth and an expanded footprint along the same spilling locations. Additional spilling near Marilyn Dr and Seventh Day Adventist footbridge forming flood wave that moves in northeast direction.

Step 3 - Notification & Communication (Pages 23-27)

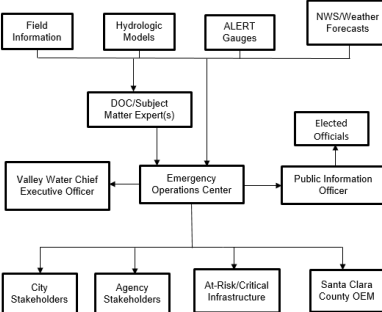
Notification: After the condition levels and severity have been determined, appropriately communicating the situation to responsible agencies, staff, and other identified individuals and groups is critical. Depending on the condition level, responsibilities for notifications and who is notified would vary. The charts shown below show the flow of information for the three flood threat condition levels and the contact list is Attachment 9 (Pages 47-48) of the Agency Version of the EAP.

Monitoring Condition Level Information/Notification Flow



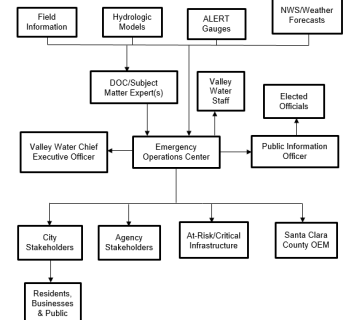
(page 23)

Watch Condition Level Information/Notification Flow



(page 24)

Warning Condition Level Information/Notification Flow



(page 25)

Step 4 - Actions & Responsibilities (Pages 15-19 and Page 28)

As the weather conditions change, the increased responsibilities of the City, District and other Stakeholders adjust. The list of responsibilities provided in Table 3 illustrate in general terms what actions are needed at each threat level, and who has lead responsibility. Specific responsibilities for personnel are included in Attachments 3-8 (Pages 35-53).

C. PROGRESSION

There are general responsibilities for each flood condition level that are recommended. Responsibilities and activities listed in Table 3 demonstrate how the Valley Water and other Stakeholders' functions grow from the Incident Preparedness to Monitoring, Watch, and Warning. The normal change in level of participation, number of participants, and staffing needs is not meant to be a forecast of what is likely to occur, nor are they intended to be a prescriptive list of what to do before and during storm and flood monitoring and response. The actual conditions dictate the response needs and availability of staff and resources in each situation can be different and updates in stream management and control systems could vary the conditions.

TABLE 3

Progressive Responsibilities

Responsibility/Activity	Stakeholder/Personnel/Unit
Train & Exercise C&G&P and document any outcomes in all Active Action Report (AAR)	Emergency Services & Security (ES&S)
Meet with Stakeholders as appropriate to discuss property management needs and plans	Operations & Maintenance (O&M)
Conduct field inspections of creeks and facilities	Operations & Maintenance (O&M)
Perform mitigation work to reduce flood risk	Operations & Maintenance (O&M)
Inventory and Procure Flood Fighting Materials and Equipment (Attachments 11 & 12)	O&M & WFOU
Identify location for flood fighting resources for the public (e.g., sandbag locations shown in Attachment 7)	O&M & WFOU
Report to City/County with FEMA Floodplain Manager who maintains the National Flood Insurance Program Community Action Center certification	Community Projects Review Unit and Office of Civic Engagement
Provide technical floodplain mapping expertise and provide a copy of the report to a Valley Water internal area that can be accessed by appropriate personnel in accordance	Hydrology, Hydrologic & Geomorphology (HH&G)
Coordinate, as members of the National Flood Insurance Program, in updates or modifications to FEMA floodplain mapping	City Stakeholder, Community Projects Review Unit and Office of Civic Engagement
Maintain equipment, gauges, telemetry, communications systems, etc.	HH&G
Design and install complex systems of waterways and canals	HH&G
Provide field information: Teams (RTU) and available POC	O&M & HH&G

Responsibility/Activity	Stakeholder/Personnel/Unit
Conduct writer preparedness workshop	ES&S
Annual review and update EAP	O&M, ES&S, HH&G
Manage flood information website (Attachment 13)	Office of Communications (OC), HH&G, ES&S, National Weather Service (NWS), Federal Emergency Management Agency (FEMA)
Publish Preparedness Public Outreach (e.g., Water Protection, Landfill, etc.)	OC
Provide public education in multiple languages	OC
Activate the C&G&P for Monitoring	Emergency Operations Center (EOC) or Department Operations Center (DOC) Management
Notify staff about the increased condition level	EOC or DOC Management
Communicate with other agencies to discuss activation level	Public Information Officer (PIO)
Deploy and coordinate Field Information Teams (FIT)	EOC or DOC Management
Respond to and mitigate minor events as needed (examples of remedial actions are listed in Attachment 2), coordinate with each responding agency	O&M & NWS, FEMA
Inspect and clean Truck Tracks and Bridge Pile Noses	WFOU
Maintain inventory of sandbags at locations shown in Attachment 7	WFOU
Respond to equipment needs at various body to be affected (examples, coordinate with each responding agency)	WFOU
Manage and update flood information website	OC, HH&G, NWS, FEMA
Provide public education in multiple languages	OC and City Stakeholders
Provide information to various officials	EOC Management
Monitor Stream Gauges	HH&G
Update computer modeling based on forecast and observed conditions and provide a copy of flood maps on a Valley Water internal area that can be accessed by appropriate personnel. If possible and deemed necessary, provide forecast flood maps to Agency Stakeholders	City Stakeholder and County
Review evacuation planning needs	EOC Planning/Intelligence or Operations
Report to Agency Stakeholder EOC when directed and available	EOC Planning/Intelligence or Operations
Activate the EAP for Watch	EOC or DOC Management
Report to Agency Stakeholder EOC when directed and available	EOC Planning/Intelligence or Operations
Notify appropriate staff about the increased condition level	PIO
Determine next level of activation	Management
Coordinate with Agency Stakeholders to determine response coordination needs and resource needs	Planning/Intelligence or Operations
Communicate risk to elected officials	EOC Management

Responsibility/Activity	Stakeholder/Personnel/Unit
Confer with EOC Director on conditions for potential evacuation and shelter support	City Stakeholder and County
Respond to, and mitigate, minor events as needed (examples of remedial actions are listed in Attachment 2), coordinate with each responding agency	WFOU
Inspect and clean Truck Tracks and Bridge Pile Noses	WFOU
Respond to equipment needs at various body to be affected (examples, coordinate with each responding agency)	WFOU
Manage flood information website (Attachment 13)	OC, HH&G, NWS, FEMA
Provide public information in multiple languages	OC and City Stakeholders
Provide public warning in multiple languages	City Stakeholder in local
Activate other public notification systems (e.g., Alert EOC, Facebook, Twitter, etc.) as appropriate	City Stakeholder or County in local
Activate joint information system (JIS) and necessary joint information Center (JIC) as appropriate	EOC Management
Participate in JIS/JIC as needed	EOC Management
Coordinate with media as needed	EOC Management
Provide information on impact and available resources to and from respective EOCs	EOC Management
Provide information to and from respective EOC's, including status reports and briefings	EOC Management
Activate the EAP for Warning	EOC Management
Report to Agency Stakeholder EOC when directed and available	EOC Management
Notify appropriate staff about the increased condition level	EOC Management
Coordinate with Agency Stakeholders to determine response coordination needs and resource needs	EOC Planning/Intelligence or Operations
Communicate risk to elected officials	EOC Management

Responsibility/Activity	Stakeholder/Personnel/Unit
Confer with EOC Director on conditions for potential evacuation and shelter support	City EOC and/or County EOC is lead
Provide information on impact and available resources to and from respective EOC's	EOC Management
Coordinate resources through respective EOC's	EOC Management or Logistics
Respond to, and mitigate events as needed (examples of remedial actions are listed in Attachment 2), coordinate with each responding agency	EOC Operations and WFOU
Inspect and clean Truck Tracks and Bridge Pile Noses	WFOU
Respond to equipment needs at various body to be affected (examples, coordinate with each responding agency)	WFOU
Manage flood information website (Attachment 13)	OC, HH&G, NWS, FEMA
Provide public information in multiple languages	OC and City Stakeholders
Provide public warning and shelter information in multiple languages	City in local, County is key
Activate other public notification systems (e.g., Alert EOC, Facebook, Twitter, etc.) as appropriate	City Stakeholder or County in local
Activate joint information system (JIS) and necessary joint information Center (JIC) as appropriate	EOC Management
Participate in JIS/JIC as needed	EOC Management
Coordinate with media as needed	EOC Management
Provide information on impact and available resources to and from respective EOC's, including status reports and briefings	EOC Management
Provide evacuation plans and status reports to respective EOCs	City Stakeholder in local
Provide Local Emergency as appropriate	City Stakeholder in local
If any one Stakeholder is not in local, other Stakeholders/Personnel/Units may support the effort	

Step 5 - Valley Water Termination & Follow-up (Page 28)

After this EAP has been activated at a level of Monitor, Watch or Warning and then returned to Preparedness, EAP operations must be terminated and follow-up procedures completed.

a. Termination Responsibilities

In a Watch or Warning, the DOC or EOC Director, is responsible for terminating EAP operations and directing that this decision is relayed to each person notified during the original event.

DOC or EOC Management will ensure that all forms for Action Planning, Situational Reports, or others utilized during the event are collected and organized chronologically as determined appropriate. If electronic documentation was utilized, these could be saved on a storage device that could be retrievable or could be printed and saved as a hard copy in the file.

b. Follow-Up Responsibilities

The Operations & Maintenance Engineering Support Unit (if DOC is activated), or the Emergency Services & Security Unit (if EOC was activated), will prepare an After-Action Report (AAR) of the event and will track implementation of appropriate recommendations in the AAR.

The Cities or other stakeholders will be responsible for damage assessment to homes and businesses and any permit requirements required to reoccupy structures and to promote flood mitigations measures during any reconstruction

Maintenance of EAP (Page 7)

O&M will work with Emergency Services & Security Unit, Hydrology Hydraulics & Geomorphology Unit and other appropriate stakeholders to review and, if needed, update the EAP at least once each year. The EAP annual review should include the following:

- Verify that the phone numbers and persons in the specified positions are current and revise if any of the contacts have changed,
- Verify and, if necessary, update flood maps and flood thresholds,
- Verify the locally available resources and equipment are current, and/or
- Incorporate appropriate recommendations from any AAR prepared after training or activation of the EAP.

Attachments (Pages 29-78)

[ATTACHMENT 1](#) - Guidance for Evaluating High Flow Condition Level
[ATTACHMENT 2](#) - Emergency Remedial Actions
[ATTACHMENT 3](#) - Management Action List
[ATTACHMENT 4](#) - Planning/Intelligence Action List
[ATTACHMENT 5](#) - Operations Action List
[ATTACHMENT 6](#) - Field Information Team Action List
[ATTACHMENT 7](#) - Public Information Officer Action List
[ATTACHMENT 8](#) - Elected Officials Action List
[ATTACHMENT 9](#) - Emergency Services Contact List
[ATTACHMENT 10](#) - Valley Water Emergency Responders Contact List
[ATTACHMENT 11](#) - Available Resources
[ATTACHMENT 12](#) - Equipment List
[ATTACHMENT 13](#) - Web-Based Data Sources
[ATTACHMENT 14](#) - Field Information Team Hot Spots