



Annex to 2010 Association of Bay
Area Governments
Local Hazard Mitigation Plan
Taming Natural Disasters

VALLEJO SANITATION & FLOOD
CONTROL DISTRICT



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Introduction

The Vallejo Sanitation and Flood Control District (District) is an independent special district created by the State of California to collect and treat wastewater, and provide storm drainage for the protection of City of Vallejo and a small portion of the unincorporated area of Solano County, California from flooding. Since 1952, the District has protected public health and the San Francisco Bay by collecting and treating the wastewater generated from more than 115,000 residents of Vallejo and the surrounding area based on the 2000 census¹.

The District maintains some 685 miles of storm and sewer collection system pipes, hundreds of culverts and catch basins, as well as 40 lift stations throughout the District. In 2010-11, the District's budget is \$27,901,682. The District employs 87 people. A map of the District's jurisdictional boundary is provided in Exhibit A.

The Regional Planning Process

The District participated originally in the ABAG workshops in 2005 which developed the original Local Hazard Mitigation Plan Annex. The District's Board of Trustees formally approved the plan in June 2006.

During preparation of this five year update, District staff attended the initial kickoff meeting and attended two sub-regional workshops to review the strategies matrix developed by ABAG staff and consultants. The District provided input to the regional process from the perspective of the District and helped determine what regional mitigation priorities were important for our District boundaries.

The Local Planning Process

District staff met internally to review the draft strategies, rank their importance, and propose alternatives to ABAG staff. The District held a Public Meeting at our offices on September 30, 2009 to review the Local Hazard Mitigation Strategies Matrix. This matrix was also published on the ABAG website and the District website. Staff also attended the Flooding Workshop of July 7, 2009 and the Lifeline and Hazards Review Committee meeting of October 7, 2009. Zoëanne Tafolla, Director of Safety and Risk Management was the lead staff for this 2010 Update. Participating staff included:

Ron Matheson, District Manager
Rolf Ohlemutz, District Engineer
Daniel Tafolla, Director of Environmental Services
Barry Pomeroy, Director of Plant Operations & Maintenance (retired January 2010)
Andy Jannings, Field Operations Superintendent
Cathy Sparks, District Clerk
Ken Spray, Director of Finance

¹ For complete Census information on this District, see <http://www.bayareacensus.ca.gov/>.



The staff team reviewed the proposed Strategy Matrix and provided comments and rankings on the suitability of the strategies and policies for the District. The meetings identified mitigation strategies, prioritized said strategies, and reviewed preliminary budgets and potential funding sources for strategies designated as “High” priority for District owned facilities.

No formal meeting agendas, minutes, or sign in sheets were prepared during the staff team meeting process. The District’s approach involved a collaborative, information review of the matrix and discussion of materials.

Process for Updating Plan Sections

Our staff annually reviews our Local Hazard Mitigation Plan. We also participate in the NIMSCast reporting to FEMA. This report also requires us to review and evaluate our plan for effectiveness. Each Department Head is given a copy of the plan and is asked to review and to note what items have been completed, are on track, or are delayed. These comments are then incorporated into the updated plan.

The Planning process section of this annex was updated to reflect the process that took place for the 2010 plan. The hazards section reflects new hazard mapping and occurrences of natural disasters since the last plan update. The Risk Assessment was updated to reflect the newer hazard mapping and changes in urban land and infrastructure. The critical facilities owned by the District were unchanged from the 2005 plan. The Plan Update section of this annex reflects the District’s annual review process of this updated annex.

Review and Incorporation of Existing Plans and Studies

The following documents were reviewed and incorporated into this annex in addition to those documents referenced in Appendix A of the regional plan.

2002 Storm Drain Master Plan	Hazards Assessment and priority mitigation actions and programs
District Safety & Health Manual – Emergency Action Plan #721	Hazard Assessment and priority mitigation actions and programs
Existing plans, studies, reports, and technical information	Method of incorporation into the jurisdiction annex
Various documents related to the Corps of Engineers White Slough Project	Hazards Assessment and priority mitigation actions

Public Meetings

Opportunity for public comments on the DRAFT mitigation strategies was provided at a public meeting at the District and advertised in the local newspaper and on the District website. The draft mitigation strategies were also published on the ABAG website for public viewing. No public comments were received from either the meeting or the internet posting. Copies of the



internet posting are included as **Exhibit B** to the District's 2010 Annex. We have an active speakers bureau that includes talks on emergency preparedness to local community and service organizations. This is the most requested topic of all the talks the District offer. The District will continue to promote this talk in the hopes that we will receive community input on our mitigation matrix.

The Board of Trustees will adopt the plan in a public meeting via an official Resolution upon approval by FEMA. The mitigation strategies will become an implementation appendix of the Health and Safety Element of the District General Plan.

Hazards Assessment

The ABAG Multi-Jurisdictional Local Hazard Mitigation Plan, to which this is an annex, lists nine hazards that impact the Bay Area, five related to earthquakes (faulting, shaking, earthquake-induced landslides, liquefaction, and tsunamis) and four related to weather (flooding, landslides, wildfires, and drought). Maps of these hazards and risks are shown on the ABAG website at <http://quake.abag.ca.gov/mitigation/>.

The District has reviewed the hazards identified and ranked the hazards based on past disasters and expected future impacts. The conclusion is that earthquakes (particularly shaking), flooding (including dam failure), and landslides (including unstable earth) pose a significant risk for potential loss. Wildfires posed a potential threat to our outlying areas of the District.

The District does not face any natural disasters not listed in the ABAG multi-jurisdictional plan and new hazards have been identified by the District since the original development of this plan in 2005.

While the District has undertaken a number of general hazard mapping activities since the first Safety Element was prepared by the District including inundations studies in the 2002 Master Plan, all of these maps are less detailed and are not as current as those shown on the ABAG website at <http://quake.abag.ca.gov/mitigation/>.

Information on disasters declared in Solano County is at <http://quake.abag.ca.gov/mitigation/disaster-history.html>.

Past Occurrences Of Disasters (natural and human-induced)

Disasters in Vallejo's past have been relatively limited. The District did experience significant flooding in 1981 and 1986. In 1981, the District raised the level of the dam at Lake Chabot and widened the downstream creek for better flood control. In 1986, limited flooding was experienced at Lake Dalwigk and the Lemon Street ditch affecting local residents. This area continues to be susceptible to flooding as does the low lying area near Austin Creek, which flooded on December 31, 2005 impacting several city blocks. The rains of the 2005 floods also caused a landslide on Columbus Parkway that threatened the main water line feeding the east side of the District.



The District was not significantly impacted by the 1989 Loma Prieta Earthquake, but does have the Rodgers Creek fault running on the west side of the District's wastewater treatment facilities and the Concord Green Valley fault to the east of the District. Both could impact the facilities within the District.

No impacts from flooding or landslides have occurred within the District in the last 5 years since this plan was first developed. More information on State and Federally declared disasters in the region can be found at <http://quake.abag.ca.gov/mitigation/ThePlan-D-Version-December09.pdf>.

Risk Assessment

Urban Land Exposure

The District examined the hazard exposure of the District's urban land based on information in ABAG's website at <http://quake.abag.ca.gov/mitigation/pickdbh2.html>. Note that there is a 5 year lag in the data, so the 2010 plan is using 2005 data and the 2005 plan used 2000 data.

In general, the hazard exposure of the District is increasing over time as the amount of urban land increases (In the last 5 years, 130 acres of land has become urban). The following table described the exposure of urban land within the unincorporated county to the various hazards:



Exposure (acres of urban land)¹			
Hazard	Plan Year 2005	Plan Year 2010	Change
<i>Total Acres of Urban Land</i>	15,795	15,925	130
Earthquake Faulting (within CGS zone)	0	0	0
Earthquake Shaking (within highest two shaking categories) ²	1,151	1,186	35
Existing Landslides (within CGS study zone)	575	593	18
Liquefaction (within moderate, high, or very high liquefaction susceptibility)	4,744	4,730	(14)
Flooding (within 100 year floodplain)	4,465	4,477	12
Flooding (within 500 year floodplain)	167	167	0
Landslides (within areas of existing landslides)	575	593	18
Wildfire (subject to high, very high, or extreme wildfire threat)	2,095	2,130	35
Wildland-Urban Interface Fire Threat	5,753	5,802	49
Dam Inundation (within inundation zone)	670	727	57
Sea Level Rise ³	not applicable		
Tsunamis ⁴ (within inundation area)	not applicable		
Drought ⁵	15,795	15,925	130

¹ Data used for this table is limited to the District boundaries within the City of Vallejo and does not include the County portion of the District (less than 5%).

² In large part because the Rodgers Creek and Concord Green Valley fault systems run next to the District.

³ The sea level rise map is not a hazard map. It is not appropriate to assess infrastructure exposure to sea level rise.

⁴ Tsunami evacuation planning maps were not available inside the San Francisco Bay in 2005. This map became available in December 2009. Acres of exposed land are not an appropriate analysis for this hazard. It should be noted that this map is not a hazard map and should be used for evacuation planning purposes only. The inundation line represents the highest inundation at any particular location from a suite of tsunami sources. It is not representative of any single tsunami.

⁵ The entire District is subject to drought.

Infrastructure Exposure

The District also examined the hazard exposure of infrastructure within the jurisdiction based on the information on ABAG's website at

<http://quake.abag.ca.gov/mitigation/pickdbh2.html>. While the District does not own or operate the roads, rail or transit lines within its jurisdiction, it depends on this infrastructure to carry out its flood control activities. The table below summarizes the exposure of infrastructure in the District, including roadway infrastructure, transit, and rail.



Exposure (miles of infrastructure) ¹						
Hazard	Roadway		Transit		Rail	
	Plan Year 2004	Plan Year 2009	Plan Year 2004	Plan Year 2009	Plan Year 2004	Plan Year 2009
<i>Total Miles of Infrastructure</i>	453	472	0	0	10	7
Earthquake Shaking (within highest two shaking categories)	16	11	0	0	0	0
Liquefaction Susceptibility (within moderate, high, or very high liquefaction susceptibility)	116	111	0	0	2	1
Earthquake Faulting (within CGS zone)	0	0	0	0	0	0
Flooding (within 100 year floodplain)	76	31	0	0	4	1
Flooding (within 500 year floodplain)	8	8	0	0	1	0
Landslides (within areas of existing landslides)	17	17	0	0	0	0
Wildfires (subject to high, very high, or extreme wildfire threat)	40	11	0	0	0	0
Wildland-Urban Interface Fire Threat	164	183	0	0	3	2
Dam Inundation (within inundation zone)	21	27	0	0	2	2
Sea Level Rise ²	not applicable					
Tsunamis ³	not applicable					
Drought ⁴	not applicable					

¹ Data used for this table is limited to the District boundaries within the City of Vallejo and does not include the County portion of the District (less than 5%).

² The sea level rise map is not a hazard map. It is not appropriate to assess infrastructure exposure to sea level rise.

³ Tsunami evacuation planning maps were not available inside the San Francisco Bay in 2005. This map became available in December 2009. Miles of exposed infrastructure is not an appropriate analysis for this hazard. It should be noted that this map is not a hazard map and should be used for evacuation planning purposes only. The inundation line represents the highest inundation at any particular location from a suite of tsunami sources. It is not representative of any single tsunami.

⁴ Drought is not a hazard for roadways, railroads, or transit.

Exposure of Vallejo Sanitation & Flood Control District-Owned Buildings, Plus Critical Healthcare Facilities and Schools

Finally, the District examined the hazard exposure of critical health care facilities and schools located within the District and District-owned buildings based on the information on ABAG's website at <http://quake.abag.ca.gov/mitigation/pickcrit2010.html>. The District provided a list of the critical facilities it owns to ABAG. ABAG provided a detailed assessment of the hazard



exposure of each of its facilities. The following number of facilities is exposed to the various hazards analyzed.

Exposure (number of facility types) ¹								
Hazard	Hospitals		Schools		Locally owned critical facilities ²		Locally owned bridges and interchanges	
	Plan Year 2005	Plan Year 2010	Plan Year 2005	Plan Year 2010	Plan Year 2005	Plan Year 2010	Plan Year 2005	Plan Year 2010
<i>Total Number of Facilities</i>	15	19	35	40	0	35	27	31
Earthquake Shaking (within highest two shaking categories)	0		0		1	5	0	
Liquefaction Susceptibility (within moderate, high, or very high liquefaction susceptibility)	7	1	4	0	16	16	0	3
Earthquake Faulting (within CGS zone)	0	0	0	0	2	0	0	0
Flooding (within 100 year floodplain)	0	0	0	0	0	3	0	1
Flooding (within 500 year floodplain)	0	0	0	0	3	0	0	3
Landslides (within areas of existing landslides)	0	0	1	1	4	4	2	2
Wildfires (subject to high, very high, or extreme wildfire threat)	0	0	0	0	2	2	0	1
Wildland-Urban Interface Fire Threat	0	0	12	12	16	16	11	11
Dam Inundation	2	2	1	1	2	2	3	3
Sea Level Rise (exposed to 16in sea level rise) ³	-	0	-	0	-	1	-	1
Sea Level Rise (exposed to 55in sea level rise) ⁴	-	0	-	0	-	7	-	2
Tsunamis ⁵ (within inundation area)	-	0	-	0	-	0	-	0
Drought ⁶	-	-	-	-	-	-	-	-

¹ Data used for this table is limited to the District boundaries within the City of Vallejo and does not include the County portion of the District (less than 5%).

² Facilities owned by Vallejo Sanitation & Flood Control District as reported to ABAG

³ Sea level rise data was not available in 2005

⁴ Sea level rise data was not available in 2005

⁵ Tsunami evacuation planning maps were not available inside the San Francisco Bay in 2005. This map became available in December 2009. It should be noted that this map is not a hazard map and should be used for evacuation planning purposes only. The inundation line represents the highest inundation at any particular location from a suite of tsunami sources. It is not representative of any single tsunami.



⁶ Drought will not affect locally owned facilities directly.

Repetitive Loss Properties

There are 11 repetitive loss properties in the District based on the information at <http://quake.abag.ca.gov/mitigation/pickflood.html>. There were no reported claims outside the flood plain. It is currently unknown if the new repetitive loss property is also outside the flood plain. It is also unknown whether this property is residential, commercial, or other. We do not have the information on these losses as the National Flood Insurance Program is managed by the City of Vallejo.

Other risks

The District plans to continue to work with ABAG to improve the risk assessment information being compiled by ABAG, including developing ways to assess how many soft-story buildings are located in the unincorporated areas of the County.

The District plans to work with ABAG to develop specific information about the kind and level of damage to buildings, infrastructure, and critical facilities which might result from any of the hazards previously noted.

National Flood Insurance Program

The District participates through the City of Vallejo who is the caretaker of the National Flood Insurance Program in our community.

Mitigation Goals and Objectives

The goal of the ABAG MJ-LHMP is to maintain and enhance a disaster-resistant region by reducing the potential for loss of life, property damage, and environmental degradation from natural disasters, while accelerating economic recovery from those disasters. This goal is unchanged from the 2005 plan and continues to be the goal of the District in designing its mitigation program.

Mitigation Activities and Priorities

Evaluation of Progress from 2005 Plan

Specific mitigation actions were not identified in the 2005 plan, so a specific review of status of projects is not feasible, however the District continues to implement many of the “existing programs” identified in the 2005 Plan. Development review, building code, capital spending, and emergency procedures identified in the matrix are all geared toward reducing the impacts of natural or man-made disasters. Specific program activities include:



Infrastructure a)8: Pre-position emergency power generation capacity at pump stations.

We are currently working on placing the final emergency power generators at off-site lift stations on Mare Island.

Housing h)4: Provide sandbags and plastic sheeting to residents. We have a sandbag station that is open during business hours and manned during storm events at our Wastewater Treatment Facility. During storm events, a portable sandbagging station is placed in the areas of the District that are prone to flooding. The portable station was implemented beginning in 2006 by the Field Operations Superintendent.

Housing h)10: Encourage owners of properties in a floodplain to consider purchasing flood insurance. We have placed information on the NFIP on our website as well as providing flood information annually in our newsletter that is delivered to all rate payers with their bill.

Housing k)1 & 13: Provide Information to residents on the availability of interactive hazard maps showing your community on ABAG's web site. Our Public Information Officer has prominently placed this information on our website. Our Director of Safety & Risk Management has given numerous talks on disaster preparedness to community groups and discussing this link at every talk.

Housing k)5: Use disaster anniversaries to remind the public on safety and security mitigation activities. Our Public Information Officer has prominently placed this information on our website. Our Director of Safety & Risk Management has given numerous talks on disaster preparedness to community groups and discussing this link at every talk.

Economy j)1 & 2: Provide information to business owners and employees on the availability of interactive hazard maps on ABAG's website. Our Public Information Officer has prominently placed this information on our website. Our Director of Safety & Risk Management has given numerous talks on disaster preparedness to community groups and discussing this link at every talk.

Future Mitigation Actions and Priorities

As a participant in the 2010 ABAG multi-jurisdictional planning process, the staff of the District helped in the development and review of the comprehensive list of mitigation strategies in the overall multi-jurisdictional plan. The decision on priority was made based on a variety of criteria, not simply on an economic cost-benefit analysis. These criteria include being technically and administratively feasible, politically acceptable, socially appropriate, legal, economically sound, and not harmful to the environment or our heritage. Representatives from multiple departments then met on a regular basis to review progress on the District's 2005 strategies, to identify and prioritize additional mitigation strategies to update the list.

These draft priorities were submitted all Department Heads for review. All priorities identified on this list have benefits that outweigh the costs of their implementation. The draft priorities will



be provided to the Board of Trustees for adoption pending approval of this LHMP by FEMA. The District's priorities for these mitigation strategies are included in Exhibit C of this annex.

The District planning team met several times and reviewed the existing and proposed plan. They prioritized specific mitigation tasks for the next 5 years. These strategies are identified as mitigation, preparedness, response or recovery actions in Appendix H of the ABAG multi-jurisdictional plan. This list includes implementation process, funding strategy, responsible agency, and approximate time frame.

Infrastructure a-6 – Develop plan for speeding the repair and functional restoration of wastewater system through stockpiling tools and equipment necessary in the event of an emergency. We have become signatory to the CalWARN program for wastewater agencies. We will continue to work with CalWARN and update supplies and employees in their database.

Infrastructure a-8 & 11 – Pre-position emergency power generation in critical buildings to minimize power interruptions. When the current projects are completed, all critical locations will have a back-up power supply.

Infrastructure a-19 – Coordinate with other critical infrastructure facilities to establish plans for delivery of chemicals. The District's Operations Supervisor is heading up a consortium for delivery of treatment chemicals to local agencies.

Infrastructure b-6 – Install portable facilities to allow pipelines to bypass. The District has purchased two large capacity pumps to divert pump stations or failed systems within the plant and 2 mobile generators that are trailer mounted. We are also signatory to several rental vendors in the event of an emergency and equipment is needed.

Infrastructure d-4 – Assist, support, and/or encourage the Army Corp of Engineers to locate and maintain funding for the development of flood control projects. The District's Engineering staff will continue our on-going efforts with respect to White Slough Project, which is partially completed. This is a Corp. of Engineer's project and the District is the local sponsor. Phase 1 (already in place) protects areas around White Slough from tidal flooding. Phase 2 will protect some area from 100-yr flooding. Design currently near completing. Construction anticipated in 2-5 years.

Infrastructure d-14 – Determine whether or not wastewater treatment plant is protected from rising waters. This issue has been considered with past improvements. Our District engineering staff is looking into conducting a plant wide analysis of the impact of the sea level rise. The District participated in the Bay Area's "King Tide" photo initiative that created a baseline for high tidal waters in our District waterways.

Infrastructure g-4 – Provide materials to the public related to coping with disrupted storm drains, sewage lines such as ABAG's Sewer Smart Program. The District's Public Information Officer (PIO) will continue to place articles in the newsletter and on our website.



Infrastructure g-6 – Sponsor the formation and training of Citizen Emergency Response Team (CERT). Several District staff participated in the local CERT program. The District will continue to offer this training to District staff.

Housing h-4 – Provide sandbags and plastic sheeting to residents in anticipation of storm events. The District will continue to provide sandbags and sheeting free of charge to residents of our District for protection from storm events.

Housing k-11 – Develop a program to provide at-cost NOAA weather radios to residents. Our Environmental Services Department and our PIO has a hotline and automated system to notify those in flood prone areas of impending storms.

Government c-7 – Participate in developing and maintaining system of interoperable communications. The District’s Director of Safety & Risk Management will continue to work with City of Vallejo staff and County staff to maintain communications within the agencies.

On-Going Mitigation Strategy Programs

The District has many on-going mitigation programs that help create a more disaster-resistant region. The following list highlights those programs identified as *Existing Programs* in the mitigation strategy spreadsheet. Others are on-going programs that are currently underfunded. It is the District’s priority to find additional funding to sustain these on-going programs over time.

- Vulnerability assessments of County facilities and infrastructure (GOVT-a-1) ;
- Non-structural mitigation for building contents (GOVT-a-4);
- Installation of micro and/or surveillance cameras at critical public assets tied to web-based software (GOVT-a-6);
- Coordination with the State Division of Safety of Dams to ensure that cities and counties are aware of the timeline for the maintenance and inspection of dams whose failure would impact their jurisdiction; (GOVT-a-8);
- Development of interoperable communications for first responders from cities, counties, special districts, state, and federal agencies. (GOVT-c-7);
- Maintain and update the District’s Standardized Emergency Management System Plan (GOVT-c-12);
- Participation in general mutual-aid agreements and agreements with adjoining jurisdictions for cooperative response to fires, floods, earthquakes, and other disasters (GOVT-c-13);
- Disaster plans and conduct mitigation activities in their own homes (HEAL-a-7);
- Incorporate FEMA guidelines and suggested activities into local government plans and procedures for managing flood hazards (LAND-c-2);
- Continue to repair and make structural improvements to storm drains, pipelines, and/or channels to enable them to perform to their design capacity in handling water flows as part of regular maintenance activities (INFR—d-6, INFR-d-7)



Incorporation into Existing Planning Mechanisms

The District has several planning mechanisms which include:

- ◆ Health & Safety Manual, which includes the Emergency Preparedness Plan
- ◆ Capital Improvements Plan (CIP)

The District has an Emergency Preparedness Plan in its Health and Safety Manual that includes a discussion of fire, earthquake, flooding, and landslide hazards. In addition, the District enforces the requirements of the California Environmental Quality Act (CEQA), which, since 1988, requires mitigation for identified natural hazards. The District has used these pre-existing programs as a basis for identifying gaps that may lead to disaster vulnerabilities in order to work on ways to address these risks through mitigation.

Implementation measures identified by the District as a high priority will be incorporated into the District's Capital Planning process. This will be dependent on securing funding for projects and programs. The District's CIP routinely includes public improvements which address public health and safety. The Local Annex will be used during the preparation of the CIP to ensure that to the extent practicable the matrix is implemented.

The Local Annex will be adopted as part of the Health and Safety Manual. The matrix will require minimal changes to the Manual. However, as the City considers revising its CIP, the recommendations in the Local Annex may affect the policies in the body of the CIP.

Plan Update Process

The Safety & Risk Management Department will ensure that monitoring of this Annex will occur. Staff annually reviews our Local Hazard Mitigation Plan. We also participate in the NIMSCast reporting to FEMA. This report also requires us to review and evaluate our plan for effectiveness. As required by the Disaster Mitigation Act of 2000, the Vallejo Sanitation & Flood Control District will update this plan annex at least once every five years, by participating in a multi-agency effort with ABAG and other agencies to develop a multi-jurisdictional plan.

However, the major disasters affecting our District, legal changes, notices from ABAG as the lead agency in this process, and other triggers will be used. Finally, the Annex will be a discussion item on the agenda of the meeting of Department leaders at least once a year in April. At that meeting, the department heads will focus on evaluating the Annex in light of technological and political changes during the past year or other significant events. The Department leaders will be responsible for determining if the plan should be updated.

The District is committed to reviewing and updating this plan annex at least once every five years, as required by the Disaster Mitigation Act of 2000. The Safety & Risk Management Department will contact ABAG four years after this plan is approved to ensure that ABAG plans to undertake the plan update process. If so, the District again plans to participate in the multi-jurisdictional plan. If ABAG is unwilling or unable to act as the lead agency in the multi-jurisdictional effort, other agencies will be contacted, including the County's Office of



Emergency Services. Counties should then work together to identify another regional forum for developing a multi-jurisdictional plan.

Our plan will be posted on our website and an annual summary will be included in our bi-monthly newsletter that is sent to each customer. The public will continue to be involved whenever the plan is updated and as appropriate during the monitoring and evaluation process. Prior to adoption of updates, the District will provide the opportunity for the public to comment on the updates. A public notice will be posted prior to the meeting to announce the comment period and meeting logistics.

Mitigation Plan Point of Contact

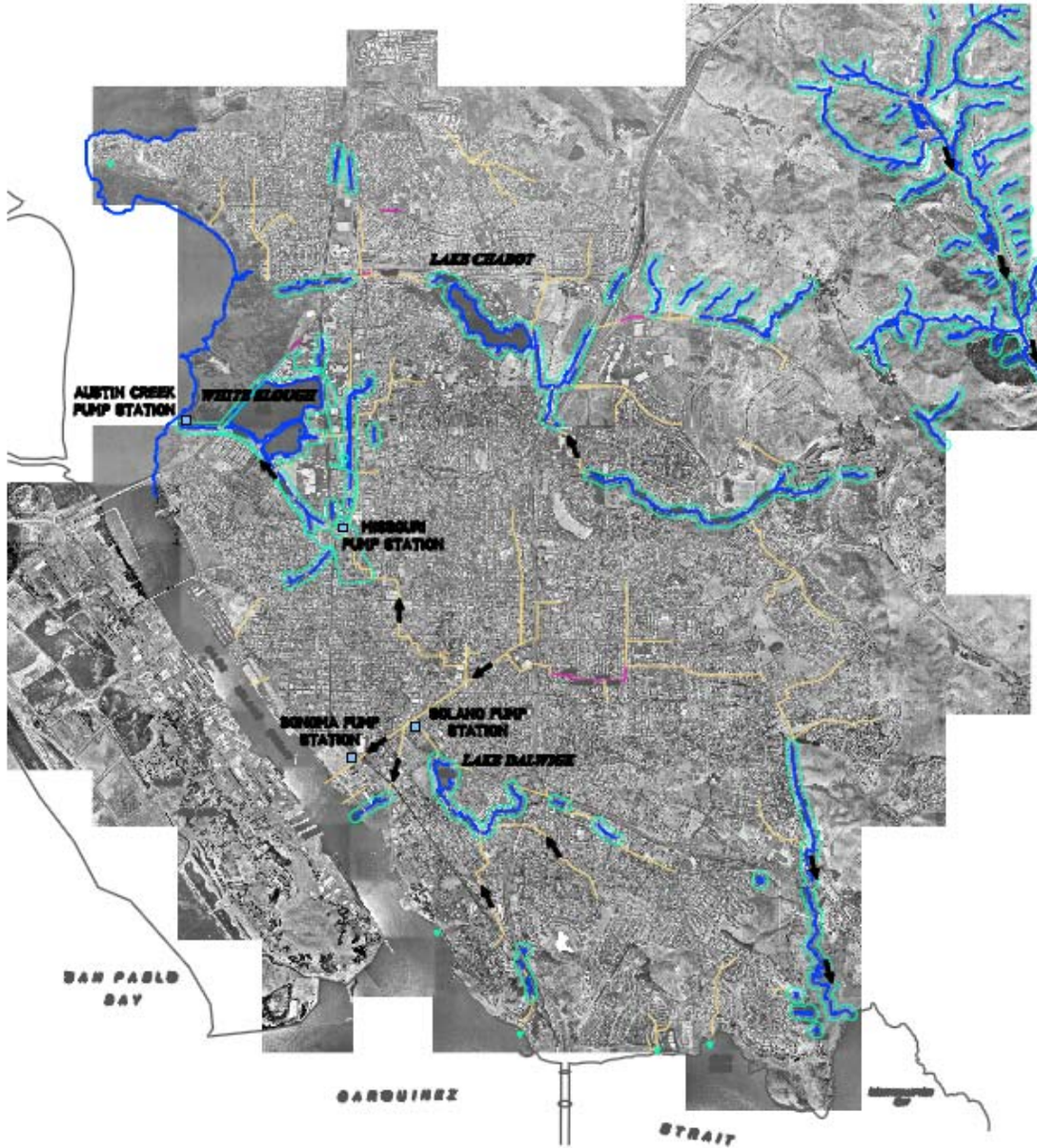
Name: Zoanne Tafolla
Title: Director of Safety & Risk Management
Mailing Address: 450 Ryder St.,
Vallejo, CA 94590
Telephone: 707.644.8949, ex. 281
Email: ztafolla@vsfcd.com

Alternate Point of Contact

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Email: rmatheson@vsfcd.com



Exhibit A - Jurisdiction Boundary Map



Vallejo Sanitation and Flood Control District

DISTRICT BOUNDARY





Exhibit B - Public Meeting Announcements on Website



- ▶ ABOUT US
- ▶ THE BOARD
- ▶ DEPARTMENTS
- ▶ HOT TOPICS
- ▶ ENVIRONMENTAL ISSUES
- ▶ CUSTOMER SERVICES
- ▶ WASTEWATER TREATMENT
- ▶ FORMS
- ▶ LINKS
- ▶ ONLINE BILL PAYMENTS



Serving you since 1952

The Vallejo Sanitation & Flood Control District is an independent special district created by the State of California to collect and treat wastewater, and protect the Vallejo community from flooding. Since 1952, the District has protected public health and the San Francisco Bay by collecting and treating the wastewater generated by more than 115,000 residents of Vallejo and the surrounding area. In addition, the District helps save lives and protects property from storm water damage.

Every day of the year, the District helps protect our health and environment with advanced treatment methods and skilled, dedicated employees.

The mission of the Vallejo Sanitation & Flood Control District is to provide quality wastewater and flood control services to the community in order to protect the public's health, safety, and the environment.

You may want to visit the edition of **Currents**, a newsletter for customers of the Vallejo Sanitation & Flood Control District. **Currents** comes with your sewer bill, and contains information about issues that may affect you.



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**Report
FLOODING OR
SEWER BACKUP
Here!**

Hot Topics

EMERGENCY PREPAREDNESS

VSFCD and the Association of Bay Area Governments (ABAG) are updating our **2005 Multi-Jurisdictional Local Hazard Mitigation Plan**. A public meeting will be held to discuss our local mitigation strategies. This meeting will take place in our Administrative offices located at 450 Ryder St., Vallejo, CA on Wednesday, September 30, 2009 at 10:00am. Below is a copy of the presentation and our proposed strategies. You may e-mail any comments regarding these strategies to: Ziafolia@vsfcd.com.

FLOOD INFORMATION [Click here](#) for Vallejo flood information.

WATERSHED MAP [Click here](#) to download your free copy of the our Vallejo area watershed map.

BILLING INFORMATION [Click here](#) for information about billing changes.

PROJECTS UP FOR BIDDING Check the current projects up for bidding at the engineering department.

NOTICES Check here for public hearings.

Hazardous Waste Safety, use and disposal locations.

Sand Bags Where to get them when you need them.

Free RV Dumpsite Empty the wastewater/septic tanks on your RV at our treatment plant.

Less Toxic Gardening Tips and tools for creating a healthier home and yard for people and pets.

Diazinon Phase Out The sale of diazinon products for home use was prohibited by law after 12/31/04. To find out how to return or properly dispose of home and garden products that contain Diazinon, [click here...](#)



Exhibit B - Proof of Public Meeting Announcements

PROOF OF PUBLICATION (2015.5 C.C.P.)

STATE OF CALIFORNIA
COUNTY OF SOLANO, s.s.

I am a citizen of the United States and a resident of the county of Solano. I am over the age of 18 years, and not a party to or interested in the above-entitled matter. I am the principal clerk of the printer of TIMES-HERALD, P.O. Box 3188 (440 Curtola Parkway), a newspaper of general circulation, printed and published mornings, daily and Sunday in the cities of Vallejo and throughout the county of Solano, and which has been adjudged by the Superior Court of the County of Solano, State of California. The notice of which the attached is a printed copy has been published in each regular and entire issue of said newspaper. And not in any supplement thereof, on the following dates, to wit:

SEPTEMBER 16, 2009

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated at Vallejo, California this
16 TH day OF SEPTEMBER 2009


(Signature)

CYNTHIA REED

PROOF OF PUBLICATION
VALLEJO TIMES-HERALD

NOTICE OF PUBLIC MEETING

NOTICE IS
HEREBY GIVEN
that a public meeting will be held by Vallejo Sanitation and Flood Control District (VSFCD) and the Association of Bay Area Governments (ABAG) regarding the update of our 2005 Multi-Jurisdictional Local Hazard Mitigation Plan. The public meeting will include a presentation and we invite the citizens of Vallejo and our District to participate in a discussion of our local mitigation strategies. The presentation is also available on the VSFCD website: www.vsfcd.com.

NOTICE IS HEREBY FURTHER GIVEN

that said meeting will be held on the 30th day of September, 2009 at the hour of 10:00 a.m., in the Boardroom of the Vallejo Sanitation and Flood Control District, 450 Ryder Street, Vallejo, CA, at which time and place any and all persons interested may be heard thereon.

Catherine C. Sparks,
District Clerk

Dated: September
11, 2009



Exhibit C - Local Hazard Mitigation Strategies

[Available on LHMP CD or online at
<http://www.abag.ca.gov/bayarea/eqmaps/mitigation/strategy.html>]