

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

Purissima Hills Water District

September 1, 2011

PURISSIMA HILLS WATER DISTRICT

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PURISSIMA HILLS WATER DISTRICT

Introduction

The Purissima Hills Water District (District) is comprised of approximately 8,600 acres, (13.5 square miles), and an approximate population of 6,400. The District provides service to two-thirds of the Town of Los Altos Hills located in Santa Clara County, South of San Francisco Bay and receives 100% of its water supply from the San Francisco Public Utilities Commission (SFPUC). A map of the District's jurisdictional boundary is provided in Exhibit A.

The District is governed by an elected board of directors. A general manager oversees District operations performed by, two office staff, five field crews and a part-time conservation coordinator, (total of 8 full-time and a part-time employee). The District with annual operating budget of approximately \$4.00 million for fiscal year 2010-2011, currently owns 2,600 square feet of office space and a distribution system consists of 4 pressure zones, 10 tanks, 5 pumping stations, 14 pumps and approximately 107 miles of pipe.

Examples of past natural disasters are liquefaction/lateral separation near the current location of the Deer Creek Pump Station and along Adobe Creek in the 1906 Great San Francisco Earthquake, and failure of La Cresta Tank No. 2 in 1989 Loma Prieta Earthquake which was replaced according to current code standards.

The Regional Planning Process

The Purissima Hills Water District participated in various ABAG workshops, conferences, and meetings, including:

- Attended ABAG Water Workshop meeting of March 25, 2009
- Provided letter of Commitment with the Multi-Jurisdictional Local Hazard Mitigation Plan on June 26, 2009
- Provided Critical Facilities Data on June 29, 2009
- Provided Strategies Worksheet on November 2, 2009
- Attended Lifeline and Hazards Review Committee on September 2, 2009

For more information on these meetings and for rosters of attendees, please see Appendix A and H in the ABAG Multi-Jurisdictional Local Hazard Mitigation Plan 2010 (MJ-LHMP). In addition, the Purissima Hills Water District has provided written and oral comments on the multi-jurisdictional plan and provided information on facilities that are defined as "critical" to ABAG.

The Local Planning Process

District staff met to identify and prioritize appropriate mitigation strategies. Personnel involved in these meetings included the General Manager and the District Engineer.

Joubin Pakpour, District Engineer, was assigned as lead staff for the 2010 Update. Mr. Pakpour reviewed the initial information from ABAG and FEMA, identified key issues in the 2010

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Strategies Matrix, and coordinated the review by the General Manager of the Strategies matrix. Two meetings were held to coordinate the City’s response. Patrick Walter, General Manager, provided input on District facilities, including buildings, water main infrastructure, and other District facilities potentially impacted by hazards. Mr. Walter also reviewed and provided comments on the 2010 Strategies Matrix.

At the first meeting, general priorities and appropriate departments were identified. Subsequent meetings identified mitigation strategies, prioritized said strategies, and reviewed preliminary budgets and potential funding sources for strategies designated as “High” priority for District-owned-and-operated facilities.

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

Review and Incorporation of Existing Information

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

<i>Existing plans, studies, reports, and technical information</i>	<i>Method of incorporation into the jurisdiction annex</i>
Capital Improvements Plan	Priority mitigation actions and programs
Purissima Hills Water District Emergency Response Plan	Priority mitigation actions and programs

Process of Updating Plan Sections

The Purissima Hills Water District did not participate in the 2005 multi-jurisdictional Local Hazard Mitigation Plan and became a full participant in 2009. None of the sections in this Annex are updates of a prior Annex.

Public Meetings

Opportunity for public comments on the DRAFT mitigation strategies was provided at a public meeting at the District’s Board Meeting on November 11, 2009 and advertised on the Purissima Hills Water District website (<http://www.purissimawater.org/>). A copy of the internet posting is included as **Exhibit B** to the Purissima Hills Water District 2010 Annex.

No public comments were received at the public hearing or in response to the internet posting. The District is committed to improving public participation when this plan is updated in five years. To improve this process, the District will consider promoting wider public knowledge of the process on its website or working with local business and advocacy groups to conduct joint meetings.

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The Purissima Hills Water District Board of Directors will adopt the plan in a public meeting via an official Resolution upon approval by FEMA.

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 evaluated the hazards based on past disasters and expected future impacts. The conclusion is that earthquakes (particularly shaking), poses the most significant risk for potential loss.

The Purissima Hills Water District does not face any natural disasters not listed in the ABAG multi-jurisdictional plan.

While the Purissima Hills Water District has undertaken a number of general hazard mapping activities, 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/>.

Past Occurrences of Disasters (natural and human-induced)

More information on State and Federally declared disasters in the Purissima Hills Water District area can be found at <http://quake.abag.ca.gov/wp-content/documents/ThePlan-D-2011.pdf>.

In addition to the declared disasters noted in Appendix D, **locally** significant incidents that have also impacted Santa Clara County in the last several years include:

- Loma Prieta Earthquake of October 17, 1989 – Failure of La Cresta Tank No. 2 which was replaced according to current code standards.

Risk Assessment

Urban Land Exposure

Purissima Hills Water District has no jurisdiction over Urban Land exposure. We only have control over the facilities we own. We are a water wholesaler and have no general plan nor do we control development within our area of influence.

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Exposure of District-Owned Buildings

The District examined the hazard exposure of its buildings located within Los Altos Hills, and District-owned buildings based on the information on ABAG's website at <http://quake.abag.ca.gov/mitigation/pickcrit2010.html>. The Purissima Hills Water 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.

Hazard	Locally owned critical facilities	
	Plan Year 2005	Plan Year 2010
Total Number of Facilities	18	18
Earthquake Shaking (within highest two shaking categories)	18	18
Liquefaction Susceptibility (within moderate, high, or very high liquefaction susceptibility)	0	0
Liquefaction Hazard (within CGS study zone)	0	0
Earthquake-Induced Landslides (within CGS study zone)	0	0
Earthquake Faulting (within CGS zone)	0	0
Flooding (within 100 year floodplain)	0	0
Flooding (within 500 year floodplain)	0	0
Landslides (within areas of existing landslides)	4	4
Wildfires (subject to high, very high, or extreme wildfire threat)	2	2
Wildland-Urban Interface Fire Threat	16	16
Dam Inundation	0	0
Sea Level Rise (exposed to 16in sea level rise)	0	0
Sea Level Rise (exposed to 55in sea level rise)	0	0
Tsunamis (within inundation area)	0	0
Drought ¹	-	-

¹ Drought will not affect locally owned facilities directly.

Repetitive Loss Properties

Not applicable for a water agency. Purissima Hills Water District does not manage flood and stormwater programs.

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National Flood Insurance Program

Purissima Hills Water District does not participate in the National Flood Insurance Program. Purissima Hills Water District does not manage flood and stormwater programs.

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 Purissima Hills Water District in designing its mitigation program.

Additionally, PHWD has the specific objective of providing a reliable supply of high quality water under a natural disaster.

Mitigation Activities and Priorities

Existing Mitigation and Activities

The District was not a participant in the 2005 ABAG led Local Hazard Mitigation Plan. However, the District has been committed to hazard mitigation for many years.

The District is a relatively small District and does not have a formal planning department. Administrative staff makes the decisions on project priorities that incorporate the goals, objectives and strategies identified in this annex in requests that are incorporated into the annual Capital Improvement Plan and the annual Operating Budget.

The District has utilized, and will continue to utilize, the latest code standards during the design and construction of any future buildings or facilities.

Future Mitigation Actions and Priorities

As a participant in the 2010 ABAG multi-jurisdictional planning process, the staff of Purissima Hills Water 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.

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The District has three (3) projects that will be implemented within the next five (5) years. Since earthquakes (particularly shaking), poses the most significant risk for potential loss, the District hired a structural engineer to evaluate all facilities and will identify the structures that will need to be retrofitted for a 975 year return period which exceeds current code requirements.

Project: Seismic upgrades at Page Mill Tank

2010 MJ-LHMP Strategy No: INFR-a-4

Hazard Mitigated: Earthquake

Responsible Agency: PHWD

Estimate of Cost: \$300,000

Anticipated Funding Source: District Rates / Capital Improvement Budget

Anticipated Schedule: 2015

Project: Seismic upgrades at Neary Tank

2010 MJ-LHMP Strategy No: INFR-a-4

Hazard Mitigated: Earthquake

Responsible Agency: PHWD

Estimate of Cost: \$25,000

Anticipated Funding Source: District Rates / Capital Improvement Budget

Anticipated Schedule: 2015

Project: Assessing all facilities

2010 MJ-LHMP Strategy No: INFR-a-1

Hazard Mitigated: Earthquake

Responsible Agency: PHWD

Estimate of Cost: \$35,000

Anticipated Funding Source: District Rates / Capital Improvement Budget

Anticipated Schedule: Completed 2015

These projects were selected based on protecting the maximum amount of water storage for the lowest cost while meeting the 975 year return period.

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.

- Assess the vulnerability of critical facilities owned by infrastructure operators subject to damage in natural disasters or security threats, including fuel tanks and facilities owned outside of the Bay Area that can impact service delivery within the region. Note - Infrastructure agencies, departments, and districts are those that operate transportation and utility facilities and networks (INFR-a-1).

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- Encourage the cooperation of utility system providers and cities, counties, and special districts, and PG&E to develop strong and effective mitigation strategies for infrastructure systems and facilities (INFR-a-3).
- Retrofit or replace critical lifeline infrastructure facilities and/or their backup facilities that are shown to be vulnerable to damage in natural disasters (INFR-a-4).
- Support and encourage efforts of other (lifeline infrastructure) agencies as they plan for and arrange financing for seismic retrofits and other disaster mitigation strategies. (For example, a city might pass a resolution in support of a transit agency's retrofit program.) (INFR-a-5).
- Develop a plan for speeding the repair and functional restoration of water and wastewater systems through stockpiling of shoring materials, temporary pumps, surface pipelines, portable hydrants, and other supplies, such as those available through the Water /Wastewater Agency Response Network (WARN). Communicate that plan to local governments and critical facility operators. (INFR-a-6)
- Pre-position emergency power generation capacity (or have rental/lease agreements for these generators) in critical buildings of cities, counties, and special districts to maintain continuity of government and services (INFR-a-8).
- Minimize the likelihood that power interruptions will adversely impact lifeline utility systems or critical facilities by ensuring that they have adequate back-up power (INFR-a-11).
- Pre-position emergency power generation capacity (or have rental/lease agreements for these generators) in critical buildings of cities, counties, and special districts to maintain continuity of government and services (INFR-a-14).
- Coordinate with other critical infrastructure facilities to establish plans for delivery of water and wastewater treatment chemicals (INFR-a-19).
- Establish plans for delivery of fuel to critical infrastructure providers (INFR-a-20).
- As an infrastructure operator, designate a back-up Emergency Operations Center with redundant communications systems (INFR-a-21).
- Include "areas subject to high ground shaking, earthquake-induced ground failure, and surface fault rupture" in the list of criteria used for determining a replacement schedule for pipelines (along with importance, age, type of construction material, size, condition, and maintenance or repair history) (INFR-b-3).
- Install specially-engineered pipelines in areas subject to faulting, liquefaction, earthquake-induced landsliding, or other earthquake hazard (INFR-b-4).
- Replace or retrofit water-retention structures that are determined to be structurally deficient, including levees, dams, reservoirs and tanks. (INFR-b-5).
- Install portable facilities (such as hoses, pumps, emergency generators, or other equipment) to allow pipelines to bypass failure zones such as fault rupture areas, areas of liquefaction, and other ground failure areas (using a priority scheme if funds are not available for installation at all needed locations) (INFR-b-6).
- Comply with all applicable building and fire codes, as well as other regulations (such as state requirements for fault, landslide, and liquefaction investigations in particular mapped areas) when constructing or significantly remodeling infrastructure facilities) (INFR-b-8).
- Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake) (INFR-b-9).

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- Comply with all applicable building and fire codes, as well as other regulations (such as state requirements for fault, landslide, and liquefaction investigations in particular mapped areas) when constructing or significantly remodeling infrastructure facilities. (INFR-c-1).
- Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake. (INFR-c-2).
- Assist, support, and/or encourage the U.S. Army Corp of Engineers, various Flood Control and Water Conservation Districts, and other responsible agencies to locate and maintain funding for the development of flood control projects that have high cost-benefit ratios (such as through the writing of letters of support and/or passing resolutions in support of these efforts) (INFR-d-4).
- Ensure that utility systems in new developments are constructed in ways that reduce or eliminate flood damage (INFR-d-13).
- Include “areas subject to ground failure” in the list of criteria used for determining a replacement schedule (along with importance, age, type of construction material, size, condition, and maintenance or repair history) for pipelines (INFR-e-1).
- Provide materials to the public related to coping with reductions in water supply or contamination of that supply BEYOND regulatory notification requirements (INFR-g-3).
- Facilitate and/or coordinate the distribution of emergency preparedness or mitigation materials that are prepared by others, such as by making the use of the internet or other electronic means, or placing materials on community access channels or in city or utility newsletters, as appropriate (INFR-g-5).
- Assess the vulnerability of critical facilities (such as city halls, fire stations, operations and communications headquarters, community service centers, seaports, and airports) to damage in natural disasters and make recommendations for appropriate mitigation (GOVT-a-1).
- Retrofit or replace critical facilities that are shown to be vulnerable to damage in natural disasters (GOVT-a-2).
- Clarify to workers in critical facilities and emergency personnel, as well as to elected officials and the public, the extent to which the facilities are expected to perform only at a life safety level (allowing for the safe evacuation of personnel) or are expected to remain functional following an earthquake (GOVT-a-3).
- Conduct comprehensive programs to identify and mitigate problems with facility contents, architectural components, and equipment that will prevent critical buildings from being functional after major natural disasters. Such contents and equipment includes computers and servers, phones, files, and other tools used by staff to conduct daily business (GOVT-a-4).
- Encourage joint meetings of security and operations personnel at critical facilities to develop innovative ways for these personnel to work together to increase safety and security (GOVT-a-5).
- Ensure that new government-owned facilities comply with and are subject to the same or more stringent regulations as imposed on privately-owned development (GOVT-a-10).
- Comply with all applicable building and fire codes, as well as other regulations (such as state requirements for fault, landslide, and liquefaction investigations in particular mapped areas) when constructing or significantly remodeling government-owned facilities (GOVT-a-11).

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- Prior to acquisition of property to be used as a critical facility, conduct a study to ensure the absence of significant structural hazards and hazards associated with the building site (GOVT-a-12).
- Establish a framework and process for pre-event planning for post-event recovery that specifies roles, priorities, and responsibilities of various departments within the local government organization, and that outlines a structure and process for policy-making involving elected officials and appointed advisory committees (GOVT-b-1).
- Prepare a basic Recovery Plan that outlines the major issues and tasks that are likely to be the key elements of community recovery, as well as integrate this planning into response planning (such as with continuity of operations plans) (GOVT-b-2).
- Establish a goal for the resumption of local government services that may vary from function to function (GOVT-b-3).
- Develop a continuity of operations plan that includes back-up storage of vital records, such as plans and back-up procedures to pay employees and vendors if normal finance department operations are disrupted, as well as other essential electronic files (GOVT-b-4).
- Plan for the emergency relocation of government-owned facilities critical to recovery, as well as any facilities with known structural deficiencies or in hazardous areas (GOVT-b-5).
- Develop a plan for short-term and intermediate-term sheltering of your employees (GOVT-c-1).
- Encourage your employees to have a family disaster plan (GOVT-c-2).
- Offer CERT/NERT-type training to your employees (GOVT-c-3).
- Periodically assess the need for new or relocated fire or police stations and other emergency facilities (GOVT-c-5).
- Participate in developing and maintaining a system of interoperable communications for first responders from cities, counties, special districts, state, and federal agencies (GOVT-c-7).
- Harden emergency response communications, including, for example, building redundant capacity into public safety alerting and/or answering points, replacing or hardening microwave and simulcast systems, adding digital encryption for programmable radios, and ensuring a plug-and-play capability for amateur radio (GOVT-c-8).
- Maintain the local government's emergency operations center in a fully functional state of readiness (GOVT-c-10).
- Maintain and update as necessary the local government's Standardized Emergency Management System (SEMS) Plan and the National Incident Management System (NIMS) Plan, and submit an appropriate NIMSCAST report (GOVT-c-12).
- Continue to participate not only in general mutual-aid agreements, but also in agreements with adjoining jurisdictions for cooperative response to fires, floods, earthquakes, and other disasters (GOVT-c-13).
- Promote information sharing among overlapping and neighboring local governments, including cities, counties, and special districts, as well as utilities (GOVT-d-1).
- Recognize that emergency services is more than the coordination of police and fire response; it also includes planning activities with providers of water, food, energy, transportation, financial, information, and public health services (GOVT-d-2).
- Participate in multi-agency efforts to mitigate fire threat, such as the Hills Emergency Forum (in the East Bay), various FireSafe Council programs, and city-utility task forces. Such participation increases a jurisdiction's competitiveness in obtaining grants (GOVT-d-6).

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- Encourage staff to participate in efforts by professional organizations to mitigate earthquake and landslide disaster losses, such as the efforts of the Northern California Chapter of the Earthquake Engineering Research Institute, the East Bay-Peninsula Chapter of the International Code Council, the Structural Engineers Association of Northern California, and the American Society of Grading Officials (GOVT-d-8).
- Conduct and/or promote attendance at local or regional hazard conferences and workshops for elected officials and staff to educate them on the critical need for programs in mitigating earthquake, wildfire, flood, and landslide hazards (GOVT-d-9).
- Continue to enforce State-mandated requirements, such as the California Environmental Quality Act, to ensure that mitigation activities for hazards, such as seismic retrofits and vegetation clearance programs for fire threat, are conducted in a way that reduces environmental degradation such as air quality impacts, noise during construction, and loss of sensitive habitats and species, while respecting the community value of historic preservation (ENVI-a-1).
- Encourage regulatory agencies to work collaboratively with safety professionals to develop creative mitigation strategies that effectively balance environmental and safety needs, particularly to meet critical wildfire, flood, and earthquake safety levels (ENVI-a-2).
- Explore ways to require that hazardous materials stored in the flood zone be elevated or otherwise protected from flood waters (ENVI-a-8).
- Enforce and/or comply with the hazardous materials requirements of the State of California Certified Unified Program Agency (CUPA) (ENVI-a-9).
- When remodeling existing government and infrastructure buildings and facilities, remove asbestos to speed up clean up of buildings so that they can be reoccupied more quickly (ENVI-a-11).
- Develop and implement a program to control invasive and exotic species that contribute to fire and flooding hazards (such as eucalyptus, cattails, and cordgrass). This program could include vegetation removal, thinning, or replacement in hazard areas where there is a direct threat to structures (ENVI-a-12).
- Make energy efficiency a priority through building code improvements, retrofitting city facilities with energy efficient lighting and urging employees to conserve energy and save money (ENVI-b-6).
- Purchase only Energy Star equipment and appliances for local government use (ENVI-b-7).
- Practice and promote sustainable building practices using the U.S. Green Building Council's LEED program or a similar system (ENVI-b-8).
- Evaluate opportunities to increase pump efficiency in water and wastewater systems; recover wastewater treatment methane for energy production (ENVI-b-10).

Incorporation into Existing Planning Mechanisms

The Purissima Hills Water District is not a land use agency, thus does not have a General Plan. This Annex will be made available to Santa Clara County and other agencies with the County for their use in General Plan elements, as appropriate.

The information in this Annex will be used in the District's Capital Improvement Plan for prioritizing capital improvements of Agency infrastructure.

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Plan Update Process

As required Disaster Mitigation Act of 2000, the Purissima Hills Water 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.

The District Engineer will ensure that monitoring of this Annex will occur. The plan will be monitored on an on-going basis. However, the major disasters affecting our County, 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 District Engineer will contact ABAG four years after this plan is approved to ensure that ABAG plans to undertake the plan update process. If so, the County 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.

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 County 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: Joubin Pakpour

Title: District Engineer, Pakpour Consulting Group

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Telephone: (925) 224-7717

Email: jpakpour@pcgengr.com

Alternate Point of Contact

Name: Patrick Walter

Title: General Manager, Purissima Hills Water District

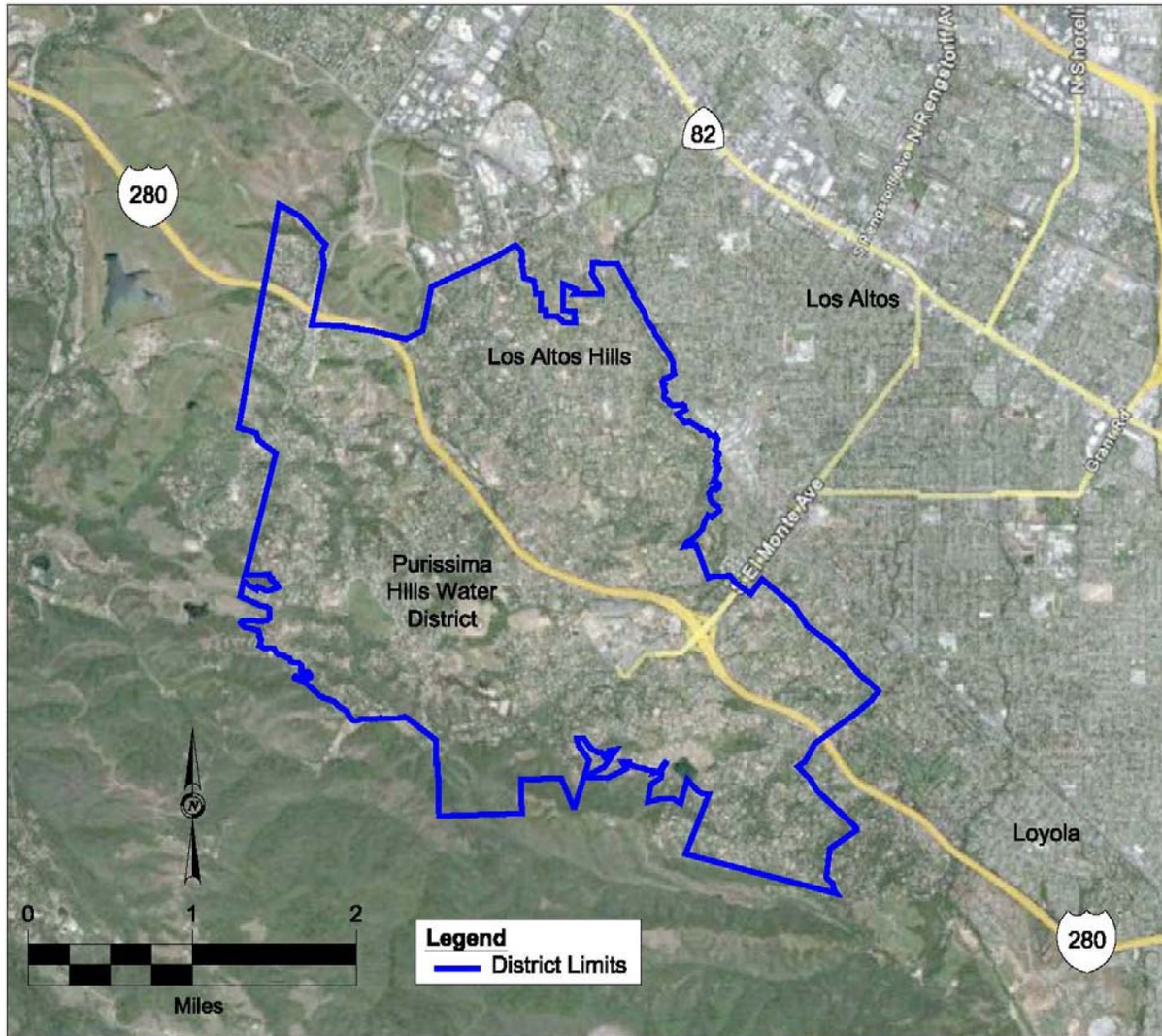
Mailing Address: 26375 W. Fremont Road, Los Altos Hills, California 94022

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Email: pwalter@purissimawater.org

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Exhibit A - Jurisdiction Boundary Map



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Exhibit B - Public Meeting Announcements

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Multi-Jurisdictional Local Hazard Mitigation Plan

Purissima Hills Water District is participating in the Multi-Jurisdictional Local Hazard Mitigation Plan (MJ-LHMP) with the Association of Bay Area Governments (ABAG) taking the role of the lead Agency representing all participating Agencies when communicating with the Federal Emergency Management Agency (FEMA) and California Emergency Management Agency (CalEMA). ABAG has received funds not only to coordinate this effort, but to execute the plans final strategy. Participating in the MJ-LHMP will allow Purissima Hills Water District to be eligible for funds (FEMA, CalEMA) pre and post disaster mitigation should the need arise. For example, in the event of an earthquake, the retrofit or replacement of damaged District infrastructure may be required. To view Purissima Hills Water District's strategies in draft form click on the following link:

[Mitigation Strategies](#)

Community input is welcome. To comment please do so by either writing a letter and mailing to Patrick Walter, Purissima Hills Water District, 26375 Fremont Road, Los Altos Hills, CA 94022 or by emailing pwalter@purissimawater.org. Please note that the last day we will be accepting commentary is Friday, November 13, 2009. This item is also on the Agenda for the November Board Meeting. To view the master list of 2637 Fremont Road, Los Altos Hills, CA 94022 you can visit the ABAG website at <http://quake.abag.ca.gov/mitigation/> 24hour (650) 948-1217 Fax (650) 948-0961

<http://www.purissimawater.org/home/hazardmitigationplan.html>

11/3/2009

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Exhibit C - Mitigation Strategies