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SECTION 14 TOWN OF LOS GATOS ANNEX

14.1 Introduction

This Town of Los Gatos Annex serves as an annex to the Santa Clara County Local Hazard Mitigation Plan which is an annex to the 2010 Association of Bay Area Local Hazard Mitigation Plan, *Taming Natural Disasters*. Pursuant to the Disaster Mitigation Act of 2000, the Town Council adopted this annex on February 21, 2012.



The Town of Los Gatos has not previously prepared a local hazard mitigation plan pursuant to the Disaster Mitigation Act of 2000, therefore this is not an update, and should be reviewed as a new plan.

The Town of Los Gatos is a small town located in the western region of Santa Clara County, California. The Town has a population of 28,592 people, based on the 2000 census. Homes are mostly upscale, varying from century old, one million dollar cottages in the downtown area, to ten to twenty million dollar, large, custom homes in the surrounding hills. The town is

noted for its small, pedestrian-friendly downtown, with many boutique shops, upscale restaurants, and thriving arts community. It is also a preferred destination for antique shopping.

Transportation

The Town of Los Gatos is served by the VTA (Valley Transit Authority), which also serves the majority of the county of Santa Clara, including San Jose. Two Los Gatos Community Buses run from Santa Cruz and Main to the Winchester Transit Center, the 49 bus runs via Los Gatos Boulevard and the 48 bus runs via Winchester.

RESOLUTION 2012-007

RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF LOS GATOS
ADOPTING THE TOWN OF LOS GATOS ANNEX TO THE SANTA CLARA COUNTY,
CA ANNEX TO THE 2010 ASSOCIATION OF BAY AREA GOVERNMENT LOCAL
HAZARD MITIGATION PLAN ENTITLED "TAMING NATURAL DISASTERS" AND
APROVING THE ABAG PLAN AS THE TOWN'S LOCAL HAZARD MITIGATION
PLAN

WHEREAS, the Bay Area is subject to various earthquake-related hazards such as ground shaking, liquefaction, landsliding, fault surface rupture, and tsunamis; and

WHEREAS, the Bay Area is subject to various weather-related hazards including wildfires, floods, and landslides; and

WHEREAS, the Town of Los Gatos recognizes that disasters do not recognize city, county, or special district boundaries; and

WHEREAS, the Town of Los Gatos seeks to maintain and enhance both a disasterresistant Town of Los Gatos and region by reducing the potential loss of life, property damage,
and environmental degradation from natural disasters, while accelerating economic recovery
from those disasters; and

WHEREAS, the Town of Los Gatos is committed to increasing the disaster resistance of the infrastructure, health, housing, economy, government services, education, environment, and land use systems in the Town of Los Gatos, as well as in the Bay Area as a whole; and

WHEREAS, the federal Disaster Mitigation Act of 2000 requires all cities, counties, and special districts to have adopted a Local Hazard Mitigation Plan to receive disaster mitigation funding from FEMA; and

WHEREAS, ABAG has approved and adopted the ABAG report *Taming Natural*Disasters as the multi-jurisdictional Local Hazard Mitigation Plan for the San Francisco Bay

Area;

NOW, THEREFORE, BE IT RESOLVED that the Town of Los Gatos adopts with its

local annex, this multi-jurisdictional plan as its Local Hazard Mitigation Plan.

NOW, THEREFORE, BE IT FURTHER RESOLVED that the Town of Los Gatos

commits to continuing to take those actions and initiating further actions, as appropriate, as

identified in the Town of Los Gatos Annex to the Santa Clara County Hazard Mitigation Plan

which is an annex to the Association of Bay Area Governments Hazard Mitigation Plan.

PASSED AND ADOPTED at a regular meeting of the Town Council of the Town of

Los Gatos, California, held on the 21st day of February, 2012, by the following vote:

COUNCIL MEMBERS:

AYES:

Diane McNutt, Joe Pirzynski, Barbara Spector, Mayor Steve Rice

NAYS:

ABSENT:

Steven Leonardis

ABSTAIN:

SIGNED:

MAYOR OF THE TOWN OF LOS GATOS

LOS GATOS, CALIFORNIA

ATTEST: MWakharia

CLERK ADMINISTRATOR OF THE TOWN OF LOS GATOS

LOS GATOS, CALIFORNIA

14.2 INTERNAL PLANNING PROCESS

The Town of Los Gatos participated in the regional planning process coordinated by ABAG and the local planning process coordinated by Santa Clara County OES as noted in Section 3 of this plan. Wendie Rooney, Community Development Director, served as the Town's representative and lead for completing this annex. Wendie, assisted by Jim Yoke, Emergency Services Coordinator, participated in Local Planning Team meetings #1, #2, and #3, facilitated the Town's public outreach for the online survey, performed internal reviews and collaboration in order to provide all of the required information for development of this annex.

Contact information: wrooney@losgatosca.gov, 408.399.5768

The Town of Los Gatos' internal planning team included the following individuals:

Todd Capurso, Parks and Public Works Director, Town of Los Gatos

Alana Forrest, Captain of Support Services, Los Gatos/Monte Sereno Police Department

Jessica von Borck, Economic Vitality Manager, Town of Los Gatos

Michael Machado, Building Official, Town of Los Gatos

Wendie Rooney, Community Development Director, Town of Los Gatos

Jim Yoke, Emergency Services Coordinator

Kerry Harris, Sergeant, Los Gatos/Monte Sereno Police Department

Public Outreach

The Town of Los Gatos notified residents and businesses of the hazard mitigation planning process by distributing promotional announcements regarding the public opportunity to respond to the online survey discussed in Section 3.2.6. A copy of the survey is included in County Attachment 7: Survey Outreach Materials, found in Section 9.7. The following media was utilized:

- Town Website (<u>www.town.los-gatos.ca.us</u>)
- Los Gatos Patch (online community-specific news and information platform, available at http://losgatos.patch.com/, article was available at http://losgatos/patch.com/articles/residents-invited-to-participate-in-disaster-preparedness-survey)

Copies of these outreach materials are included in Section 13.7, Los Gatos Attachment 1: Outreach Materials.

Survey Results

On November 1, 2010, the Local Planning Team released an online survey to solicit public input regarding concerns for hazard risk. The Local Planning Team also used this survey to gauge the level of public preparedness for emergencies. The survey responses received from the Town of Los Gatos residents are summarized below:

- 1. 21 out of 541 survey respondents were from the Town of Los Gatos.
- 2. Respondents were asked which five hazards, out of the 31 hazards the LPT identified, are of most concern to their neighborhood or home. Below are responses from the Town of Los Gatos (in order of most responses):

Table 14-1: Hazards of Most Concern

	Number of
Hazards	Responses
Earthquake: Ground Shaking	13
Wildfire	12
Infrastructure: Electrical System Disruption (no power)	11
Infrastructure: Water System Disruption (no potable water)	10
Earthquake: Landslides	6
Infrastructure: Energy System Disruption (no gas)	6
Disease and Outbreak	5
Earthquake: Surface Rupture	5
Infrastructure: Wastewater System Disruption (sewer backup)	5
Infrastructure: Telecommunication System Disruption (no phone / cell service)	5
Dam Failure	4
Infrastructure: Transportation Disruption (blocked roads / failed bridges)	4
Landslide and Debris flow	4
Drought	3
Additional Hazard	3
Agricultural Pests and Diseases	2
Hazardous Materials Spills (chemical/biological)	2
Heat (extreme heat)	2
Wind (high winds)	2
Delta Levee Failure	1
Expansive Soils	1
Flood	1
Thunder/Lightning Storms	1
Bay Area Silting	0
Earthquake: Liquefaction	0
Freeze	0
Hailstorm	0
Land Subsidence (soil compaction due to subsurface water removal)	0

	Number of
Hazards	Responses
Solar Storm	0
Tornado	0
Tsunami	0
Volcano	0

^{*} Respondents noted the following additional hazard: Gophers create unstable hillsides

3. Respondents were asked if a severe hazard event occurred today, such that all services were cut off from their home and they were unable to leave or access a store for 72 hours, which items they would have readily available. Below is a summary of responses from the City of Los Gatos respondents:

Table 14-2: Items Readily Available to Respondents

Item that is Readily Available	Responses
Flashlight (with batteries)	21
Blanket(s)	19
First Aid Kit	19
Canned / Non-perishable Foods (ready to eat)	16
Portable AM/FM Radio (solar powered, hand crank,or batteries)	16
Portable Water (3 gallons per person)	14
Extra Medications	12
Cash	12
Handheld "Walkie-Talkie" Radios (with batteries)	7
What else is in your emergency kit? *	5
Important Family Photos/Documentation in a water and fire proof container	5

^{*} Respondents noted the following additional items in their emergency kits: matches, firewood, propane tank for cooking, gas generator, pet supplies, sleeping bags, tent, and water purification

- 4. Respondents were asked if they were familiar with the special needs of their neighbors in the event of a disaster situation.
 - 15, or **71.4%** of respondents, answered that they **are not** familiar with the special needs of their neighbors.
 - 6, or **28.6%** of respondents, answered that they **are** familiar with the special needs of their neighbors.
- 5. Respondents were asked if they are trained members of their Community Emergency Response Team (CERT).
 - 7, or 33.3% of respondents indicated that they are part of CERT.

- 12, or **57.1%** of respondents, indicated that they are not part of CERT, but **would like to learn more about CERT.**
- 2, or 9.5% of respondents, indicated that they are not part of CERT and are not interested in being a trained CERT member.

Respondents were asked to share why they are a trained CERT member, or why they are not part of CERT. The received responses are listed below:

- Have not heard of CERT
- I am CERT trained so that I am in a better position to help both my own family as well as the local community at large.
- My wife is CERT trained
- Did not know about this
- My son is a member of CERT
- 6. Respondents were asked what the most important thing local government can do to help communities be more prepared for a disaster. The following summarizes the 16 responses received:
 - Communicating
 - Emergency preparedness plans
 - Disseminate information about citizen preparedness
 - Supply emergency survival equipment at reasonable costs
 - Plan a "Get Prepared" day/event
 - Promote CERT and neighborhood community response teams
 - Build emergency sheds to be used by CERT personnel
 - Citizen training/education
 - Database of residents with special needs
 - More restrictive building and zoning codes
- 7. Respondents were asked if they live in an apartment building or home with a living space above a garage or parking area.
 - 15 or **71.4%** of respondents indicated that they **do not** live in an apartment or home with living space above a garage or parking area.
 - 6, or **28.6%** of respondents, indicated that they **do** live in an apartment building or home with living space above a garage or parking area.

Those respondents who indicated that they do live in an apartment building or home with living space above the garage or parking area were asked to describe their level of concern for the building to collapse in a large earthquake event. 4 respondents indicated "Moderate Concern", 1 respondent indicated "Little Concern", and 1 respondent indicated "No Concern".

8. Respondents who are homeowners were asked if they have adequate homeowners insurance to cover the hazards that could impact their home. Below is a summary of responses:

Table 14-3: Adequate Homeowners Insurance

Answer	Responses
Yes, my insurance coverage should be adequate	12
No, I don't believe my insurance coverage would be adequate for a major disaster	4
Unsure	3
I do not have an insurance policy	0
Not applicable, I rent my current residence	2

9. Respondents were asked if they have earthquake insurance. Below is a summary of responses:

Table 14-4: Earthquake Insurance

Answer	Responses	
Yes, I own my home and have earthquake insurance.	8	
Yes, I rent my home and have earthquake insurance.	0	
No, but I am interested in reviewing earthquake insurance options.		
No, earthquake insurance is too expensive.		
No, I do not need earthquake insurance.		

10. Respondents were asked if they have flood insurance. Below is a summary of responses:

Table 14-5: Flood Insurance

Answer	Responses
Yes, I own my home and have flood insurance.	3
Yes, I rent my home and have flood insurance.	0
No, but I am interested in reviewing flood insurance options.	
No, I do not need flood insurance	14

- 11. Respondents indicated the following as additional insurance listed for their home or property:
 - Water Damage
 - Fire
 - Umbrella liability policy
 - Complete Homeowner's insurance
- 12. Respondents were asked what they are doing to their property or within their home to reduce future damage from the hazards identified above. Below is a summary of responses:

Table 14-6: Property Changes to Reduce Future Damage from Hazards

Property Mitigation	Responses
Defensible space landscaping (clear vegetation around house to reduce wildfire risk)	12
Roof retrofit using fire resistant material	6
Seismic retrofit of the structure and/or foundation	4
Installed backflow prevention devices	4
Other *	2
Strengthened Openings to reduce high hazard wind risk	2
House elevation or first floor modification to prevent flood damage	2

^{*}The responses to "Other" were: "installed drainage in yard" and "I would like to see our HOA install fire resistant roofing."

- 13. Respondents were asked if they work in Santa Clara County.
 - 14, or **66.7%** of respondents, indicated that they **do** work in Santa Clara County.
 - 7, or **33.3%** of respondents, indicated that they **do not** work in Santa Clara County.
- 14. Respondents were asked if their place of work is in an area susceptible to natural hazards. Below is a list of natural hazards and responses from survey respondents:

Table 14-7: Place of Work in Hazard Areas

Natural Hazard	Response
Earthquake fault zone	7
Other	7
I don't know	5
High-risk flood zone	4
Liquefaction zone	2
Wildland Urban Interface (wildfire risk area)	2
Landslide Risk Area	1

^{*} The response to "Other" was: "near airport, crash possible."

- 15. Respondents were asked if their employer has a plan for disaster recovery in place.
 - 9, or 56.3% of respondents, indicated that their employer does have a disaster recovery plan in place.
 - 4, or 25% of respondents, indicated that their employer does not have a disaster recovery plan in place.
 - 3 respondents were unsure if their employer has a disaster recovery plan in place.
 - 5 respondents skipped this question.

- 16. Respondents were asked if their employer has a workforce communications plan to implement following a disaster so they may contact their employees.
 - 5, or **31.3%** of respondents indicated that their **employer does** have a workforce communications plan.
 - 6, or **37.5%** of respondents indicated that their **employer does not** have a workforce communications plan.
 - 5, or **31.3%** of respondents indicated that they are **unsure** if their employer has a workforce communications plan.
 - 5 respondents skipped this question.
- 17. Respondents were asked to list any studies that they are aware of being conducted within their community or the county regarding the risk to future hazard events. 8 respondents replied to this question. These answers are summarized below. 13 respondents skipped this question.
 - Lexington Dam
 - Hillside evacuation plan
 - Dam inundation maps
 - URM buildings
 - Flood maps
 - Ground shaking/Liquefaction maps
- 18. Respondents were asked what recommendations they have for Santa Clara County and the incorporated cities to improve identification, prioritization, and implementation of actions intended to reduce future damage and increase resiliency. The following recommendations were received:
 - Require hydrants in all mountain areas
 - Educate citizens
 - Retrofit
 - Encourage HOAs to retrofit with fire resistant roofing
 - Low interest loans for retrofits
- 19. Respondents were asked to recommend any companies or local associations that should be involved in the Santa Clara County hazard mitigation planning process. The recommended organizations are listed below and were given the opportunity to review the draft plan as noted in the following section.
 - Fire Department
 - Police Department
- 20. Respondents were asked if they would like to review and comment on a draft of their jurisdictions annex to the Multi-Jurisdictional Multi-Hazard Mitigation Plan.
 - 8, or **42.1%** of respondents **said they would** like to review and comment on the draft plan.

- 11, or **57.9%** of respondents said **they would not** like to review and comment on the plan draft.
- 2 respondents skipped this question.

Eight respondents who said they would like to review and comment on the draft plan included their contact information and were given the opportunity to review the draft plan as noted in the following section.

- 21. Respondents were asked to provide any additional comments/suggestions/questions. The responses are summarized below:
 - Communication seemed to be the major problem during the Lexington fire and '89 earthquake. Normal 2 way radios did not work well in the hills and many HAM radio operators were used. This should be part of our plan.
 - This is a very good beginning and hope it will bring better results.

Review Opportunities

Upon completion of the draft annex, the Town conducted a public review period from April 1-4, 2011. The draft annex was posted on the Santa Clara County Office of Emergency Services website as well as the Town of Los Gatos Website. An email distribution announcing the public review period was sent to the following extended stakeholders:

- Town of Los Gatos and Monte Sereno Community Emergency Response Team (CERT)
- Town of Los Gatos and Monte Sereno Poilce Department
- Santa Clara County Fire Department (that serves Los Gatos)
- Los Gatos Union School District
- Los Gatos-Saratoga Joint Union High School District
- Campbell Union High School District
- Cambrian School District
- Campbell Union School District
- Fremont Union School District
- Los Gatos Chamber of Commerce
- City of Monte Sereno Town Manager
- Los Gatos El Camino Hospital
- Good Samaritan Hospital
- Eight interested community members

One comment was received during the public review period from Good Samaritan Hospital noting their appreciation for the opportunity to review this plan. The hospital stated they will include a copy of this plan with their planning documents for reference.

Copies of the website postings and email distributions are included in Section 13.7, Los Gatos Attachment 1: Outreach Materials.

14.3 CAPABILITY ASSESSMENT

14.3.1 Mitigation Progress

The Town of Los Gatos participated in ABAG's revision of the regional strategies for development of this annex. Appendix G of Taming Natural Hazards presents a summary list of mitigation strategies with regional priorities and the hazards mitigated.

The Town ranked those strategies in a spreadsheet provided by ABAG using the following scale:

Existing Program

Existing Program, Underfunded

Very High – Unofficial Program – Becomes Official on Plan Adoption, No Funding Needed High – Actively Looking for Funding

Moderate

Under Study

Not Applicable, Not Appropriate, or Not Cost Effective

Not Yet Considered

Results of this ranking may be viewed online at

http://www.abag.ca.gov/bayarea/eqmaps/mitigation/strategy.html. A summary of these rankings is presented in Los Gatos Attachment 2: Los Gatos Strategies 2010, in Section 13.7.

The countywide Local Planning Team reviewed the priorities as ranked by the participating Santa Clara County jurisdictions to determine the operational area goals and objectives. The Town of Los Gatos' primary objective is to maximize the community's potential to prevent against, prepare for, respond to, and recover from both natural and man-made disasters. New mitigation actions that the Town of Los Gatos has identified are discussed in Section 14.5.

14.3.1.1 Completed projects

The Town of Los Gatos constructed a new Police Operations Building in 2009 to have a modern, structurally, and seismically safe building, which is used as the Town's Emergency Operations Center. Over the past five years, the Town has undertaken an engineering analysis and evaluation of the Neighborhood Center Building in accordance to the new building and seismic codes.

14.3.1.2 Current projects

The Town of Los Gatos is currently constructing a new public library. This new library is designed based on current California Building Codes and meets the structural seismic code guidelines. The Town has constructed retaining walls on the hillside above the library to protect the roadway and

embankments from impacting the new library. Based on the library's location with the wildland urban interface fire area, the design incorporated fire preventive site design, emergency access, fire-safe landscaping and building materials, and fire suppression techniques, such as ensuring that fire department apparatus has clear access to all sides of the building.

14.3.2 Staff and Organizational Capabilities

14.3.2.1 Departmental Responsibilities

The Town of Los Gatos operates several departments with capabilities for implementing hazard mitigation strategies. These departments and their roles and responsibilities are summarized in the following table.

Table 14-8: Key Departments in the Town of Los Gatos

Key Departments in the Town of Los Gatos

Departments

Community Development Department

The Community Development Department is responsible for all current and advanced planning, redevelopment, code enforcement, building inspection, and other development-related activities. Department programs include Planning, Building, and Code Compliance and Inspection Services.

o Planning

o Building

The Building Division helps to ensure health, safety and welfare of the citizens, property owners and visitors of the Town of Los Gatos. The Building Division is responsible for plan review of all new construction, additions and remodels for both commercial and residential properties and construction inspection services for all projects including electrical, plumbing and mechanical installations. We ensure compliance with state and local codes, policies, guidelines and standards of all residential and commercial structures within the Town limits.

• GIS/Mapping Service

GIS Mapping service division is responsible for maintaining and updating the Town's Basemap and Limit Lines with the help of various external agencies. The division also helps in preparing various maps for Police and other departments within the town such as flood zone maps, fire zone maps, emergency evacuation maps, storm maps, etc.

• Finance Department

Coordinates the annual audit of the Town's financial statements and preparation of the Comprehensive Annual Financial Report (CAFR).

• Parks and Public Works

The Parks and Public Works Department (PPW) is responsible for maintaining the Town's public parks, facilities, and infrastructure. The department is comprised of five organizational units: Administration,

Engineering & Capital Projects, Parks & Forestry, Facilities and Streets & Signals. Our goal is to efficiently provide residents, businesses and visitors with the highest quality service possible, with dedication and professionalism.

Engineering Services

Engineering Services consists of two program units, Engineering Program Services and Engineering Development Services.

Engineering Program Services provides support services for the maintenance and operation of the Town's infrastructure that is not related to private development projects. This includes design, construction management and administration of the Capital Improvement Program (CIP).

Engineering Development Services, in coordination with the Town's Community Development Department, provides support services for private development projects to ensure these projects are in compliance with Town standards, as well as other regulations.

o Capital Improvement Program

The Fiscal Year 2010/11 - 2014/15 Capital Improvement Program (CIP) is a comprehensive five-year capital improvement plan designed to develop and identify projects and the associated funds required to adequately develop and maintain the Town's infrastructure and future capital projects.

Police Services

The Police Department provides core services such as response to emergency and non-emergency calls for service; identification of criminal activity, dispatch services; investigation and prosecution of crimes; recruiting, hiring and training of personnel; crime prevention and community outreach; traffic safety; maintenance of records, property and evidence and community problem solving.

o Emergency Preparedness

The Police Department provides leadership for emergency preparedness programs including Community Emergency Response Team (CERT) and Los Gatos Prepared. The Police Department also coordinates with the Santa Clara County Fire Department to manage the Emergency Operations Center and maintains and revises the master Emergency Operations Plan (EOP) on an annual basis. The Police Department is the lead trainer for all Town staff on NIMS, SEMS and ICS, functional and tabletop exercises, as well as general preparedness and safety topics. Through the County operational area, the Police Department provides input on hazardous mitigation initiatives that would affect the Town of Los Gatos.

Code Compliance Division

The Town of Los Gatos operates in compliance with many written codes that are designed to maintain a healthy and clean environment, carry out land use policy, preserve the quality of life standards, and provide a safe community that residents and businesses enjoy.

The Code Compliance Program reviews and responds to code compliance inquiries by the order they are received. Inquiries regarding life, safety, and health issues are given immediate priority.

With a clear hazard mitigation strategy, as outlined in this Local Hazard Mitigation Plan, the Town's departments are able to implement their ongoing policies and programs with consideration of the

identified hazard risks. In addition, these departments become aware of priority mitigation actions and can offer resources (financial or staffing) to assist with the implementation of those actions.

14.3.2.2 Technical Capability

For a successful mitigation program, it is necessary to have a diverse breadth of staff and technical capabilities. Planners, engineers, building inspectors, emergency managers, floodplain managers, people familiar with Geographic Information Systems (GIS), and grant writers are all essential to implementing mitigation actions. The following table summarizes the staffing capabilities available within the Town of Los Gatos.

Table 14-9: Technical Capability Matrix

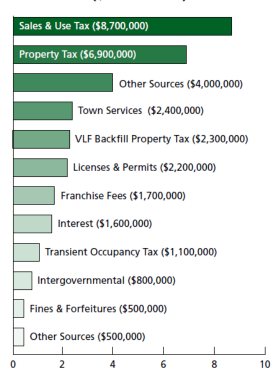
Technical Capability Matrix				
Land Use Planners	Planning			
Emergency manager	Police Department. Community Development, Parks and Public Works, Community Services, Town Manager's Office, Finance Department, Library and Santa Clara County Fire Department assist the Police Department with Emergency Management functions.			
Civil or Building Engineers	Building, Public Works			
Floodplain manager	Parks and Public Works			
Staff knowledgeable about hazards	Community Development (Planning and Building Divisions), Parks and Public Works, Police Department and the Santa Clara County Fire Department			
GIS staff	GIS/Mapping Services			
Grant writers	Community Development, Parks and Public Works, Community Services, Town Manager's Office, Finance Department, Library and the Police Department prepare grants			

Technical Capability Matrix	
Land Use Planners	Planning
	relative to their operations.

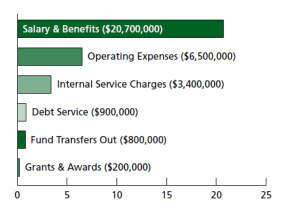
14.3.2.3 Fiscal Capability

The following summarizes Los Gatos' fiscal capabilities in terms of the Town's financial resources and allocated spending. Sales & Use Tax and Property Tax are the primary sources of Los Gatos' financial resources. The Town has allocated the majority of financial resources to Salaries & Benefits, Operating Expenses, and Internal Service Charges.

General Fund Sources FY 2009/2010 (\$32.5 Million)



General Fund Uses FY 2009/2010 (\$32.5 Million)



SUMMARY OF CIP REVENUES AND EXPENDITURES

	2005/06 Actuals	2006/07 Actuals	2007/08 Actuals	2008/09 Adopted	2008/09 Estimated	2009/10 Adopted
REVENUES						
Miscellaneous Other Taxes	348,988	180,826	133,114	155,000	95,000	110,000
Carryforward	-	-	-	-	-	1,727,076
Intergytl- Current Year	804,785	1,526,506	2,196,392	4,215,523	1,883,523	1,055,564
Interest Income	96,750	166,890	134,270	148,540	131,900	62,600
Other Sources	406,162	268,580	252,321	333,340	408,870	14,257,000
Operating Transfers	715,409	5,429,416	6,273,465	1,893,427	2,666,554	929,361
TOTAL REVENUES	\$ 2,372,094	\$ 7,572,218	\$ 8,989,562	\$ 6,745,830	\$ 5,185,847	\$ 18,141,601
EXPENDITURES						
Salaries and Benefits	9,147	32,864	44,996	11,913	-	123,074
Operating Expenditures	-	-	-	-	7,100	-
Capital Projects - Carryfwd	-	-	-	-	-	24,026,258
Capital Projects - New	2,626,930	2,695,890	5,391,429	29,462,068	6,016,362	2,478,561
TOTAL EXPENDITURES	\$ 2,636,077	\$ 2,728,754	\$ 5,436,425	\$ 29,473,981	\$ 6,023,462	\$ 26,627,893
OPERATING TRANSFERS Transfer to General Fund Transfer to GFAR	311,081	57,640	120,259	156,000	244,470	277,000
TOTAL TRANSFERS	\$ 311,081	\$ 57,640	\$ 120,259	\$ 156,000	\$ 244,470	\$ 277,000

14.3.2.4 Policy or Program Capability

The Town of Los Gatos has several plans and ordinances in place which provide ample opportunities for implementing the hazard mitigation strategy outlined in this plan.

14.3.2.4.1 Summary of Plans that Support Hazard Mitigation

Emergency Operations Plan

The Town of Los Gatos' Emergency Operations Plan (EOP):

- identifies hazards that exist in Los Gatos and the likelihood that they will occur in the town,
- outlines the strengths and weaknesses of the municipality in its preparedness activities, and
- guides the town and departmental agencies through a response to any emergency and through the recovery process of a disaster.

Two purposes of Los Gatos' EOP are to enhance the development of Local Hazard Mitigation Planning on an ongoing basis and to support collaboration efforts between municipal staff and external partners such as fire services, law enforcement, utility organizations, colleges, community groups, and volunteers. The plan is designed to address the needs of all people located in Los Gatos when a disaster happens. An outline of the EOP as it relates to hazard mitigation is provided below.

Hazard Analysis- The EOP ranks hazards by their likelihood to occur in Los Gatos and the severity of the hazard if it were to occur. The hazards listed in the EOP include: aviation disaster, civil disturbance, dam failure, earthquake, extreme weather/storm, floods, landslides, HAZMAT, heat wave, public health emergency, terrorism, transportation-highway, wildfire/forest fire.

Prevention & Mitigation- The EOP lists hazard specific mitigation actions to take in order to reduce the severity of damage that may result from the hazards listed above. The hazards and the hazard specific mitigation actions are listed below.

1. Earthquake

- Inspect all structures for non-structural hazards and mitigate them
- Provide Disaster Home Preparedness training to Town employees and volunteer responders
- Continue community education efforts (CERT and Los Gatos Prepared)

2. Wildfire

- Promote approved messages about fire safety and vegetation management in vulnerable areas
- Wildland-Urban Interface Fire Zones Ordinance (as adopted on 2-2-09 by Town Council)

3. Flood

- Regularly inspect storm drains and keep clean
- Annual updates by Santa Clara Valley Water District

4. Dam Failure

- Plan for continuity of government in the event of a failure and Town Hall is destroyed
- Implement a Public Warning System
- Implement an Evacuation Plan
- Inform residents in the inundation zone on methods of evacuation and communication

5. Heat Wave

- Supervisors of Town employees must ensure that employees receive sufficient breaks and water if working outdoors
- Cooling centers are promoted to the public

6. Public Health Hazards

- During outbreaks of contagious disease follow directions from the County Public Health Department
- Encourage social distancing and proper hygiene
- Ill employees must be sent home or to medical care
- Increase the availability of public education campaigns
- Encourage school surveillance processes

7. Hazardous Materials

- Encourage familiarity with MSDS binders in the workplace
- Train staff to store, use, and dispose of hazardous materials properly
- Promote safe disposal of hazardous materials in the community
- Promote education in large population buildings, shopping centers, and schools regarding the Shelter in Place protocol for hazardous materials emergency

8. Terrorism

- Train staff to recognize suspicious packages and/or boxes, particularly those who process the mail
- Train residents to be aware of the surroundings and to be willing to report suspicious activity to the Police Department

Preparedness- The Preparedness section of the EOP details the Los Gatos emergency organization, including the role of the Disaster Council, Town Council, Mayor, and Director of Emergency Services. The plan also details the organization and roles of other Town agencies and volunteers working in the field and at emergency operations centers. The organization and role of Santa Clara County, the State of California, and federal agencies is also documented in this plan. The Preparedness section also provides brief explanations of other hazard mitigation related documents; such as flood and wildfire evacuation plans, a heat wave plan, Local Hazard Mitigation Plan, a Points of Distribution Plan, a Public Health Disaster Plan, a Terrorism/WMD Plan, and a Volunteer

Management Plan. Preparing and educating the public is deemed a responsibility of the American Red Cross, Los Gatos CERT, and Santa Clara County Fire Department in this section of the plan. Los Gatos also holds an annual public outreach campaign called Los Gatos prepared, which is designed to inspire the public to be ready for an earthquake. Methods to protect vital records by using a backup system are documented in this section of the plan.

Response- The Response section of Los Gatos' EOP defines three levels of emergency that can be declared in the town and describes when the EOP and/or Emergency Operations Centers (EOC) are activated. The location and functions of the EOCs in Los Gatos are listed in this section.

Recovery- The mitigation aspect of recovery operations is critical in reducing or eliminating disaster related property damage and loss of lives from reoccurring. The immediate post-disaster period presents a rare opportunity for mitigation. During this time, officials and citizens are more responsive to mitigation recommendations, and unique opportunities to rebuild or redirect development may be available. Recovery plans would benefit from addressing mitigation planning as part of the recovery process. Changes in building codes, variances or set-backs in construction, zoning (to reduce types of construction in high hazard areas), and relocation or removal of structures from high hazards zones are some forms of mitigation that may aid in hazard mitigation in the future.

General Plan

Safety Element

The Safety Element provides goals, policies, and actions intended to protect the community from risks associated with the effects of seismic and other geologic hazards, urban and wildland fires, flooding and dam inundation, and emergency preparedness.

In areas that are identified as Very High Fire Hazard Areas on the Town's Wildland Fire Severity Zone Map the town will provide secondary emergency access that will not increase traffic. Hazard Areas on the adopted Wildland Fire Severity Zone map demonstrate an acceptable means of emergency access prior to approval.

• Geologic Hazards, including earthquakes, ground shaking, liquefaction and landslides- Los Gatos aim to minimize exposure to geologic hazards, including slope instability, subsidence, and expansive soils, and to seismic hazards including groundshaking, fault rupture, liquefaction and landslides.

The town will periodically update geologic, seismic and geotechnical maps. Periodically identify and retest, if needed, those bridges whose destruction would cause serious access problems after an earthquake. The town will work with facility owners to periodically ensure that they conduct a study to evaluate the condition of each building and structure in Town whose use and function are essential in response to a major earthquake are safe. The Town Code will be amended to reduce the permitted

gradient for roads in areas determined to be high risk landslide or fault zones. The town will update earthquake preparedness information packet in order to, keep it current on an ongoing basis and develop and implement effective means to disseminate it to Town residents and businesses. Loss Gatos will create and adopt a Geologic Hazards Checklist to be utilized during the development review process.

- Urban and Wildland Fire Hazards- Los Gatos will incorporate fire safety precautions as an integral consideration in planning development. The town will adopt procedures whereby the public will continually be made aware of the Town's policies regarding safety hazards and be conveniently supplied with information, including notification of residents of fire emergency plans for their area. The town will identify the characteristics of the total water supply available in the event of an emergency. The town is developing evacuation plans for high risk fire hazard areas. In reducing fire hazards the town will reduce the potential for injuries, damage to property, economic and social displacement, and loss of life.
- Flood and Inundation Hazards- Los Gatos is reducing the potential for injuries, damage to property, economic and social displacement, and loss of life resulting from flood hazards. The town will annually review all areas subject to flooding as identified by FEMA or the State Department of Water Resources.

The town will adopt floodplain zoning to prevent inappropriate development in areas subject to flooding.

- Hazardous Materials Management- The town will reduce the potential for injuries, damage to property, economic and social displacement, and loss of life resulting from hazards related to hazardous materials. The town has and will continue to identify businesses within the Los Gatos area that use or store hazardous materials.
- Emergency Preparedness, Response and Recovery- Los Gatos will reduce the potential for injuries, damage to property, economic and social displacement, and loss of life resulting from emergencies. The town will adopt specific design criteria for street identification signs, including street names and numbers in rural areas, and change existing signs to comply. The town will create and update as needed a pamphlet an outline to encourage disaster preparedness for neighborhoods and make it available to all residents at Town Hall. The town will regularly update the Town's Emergency Management Plan and make available to distribute to residents and businesses.

The town will provide adequate fire protection and emergency medical response services to Town residents. It will promote coordination between land use planning and fire protection. Los Gatos will reduce the potential for injuries, damage to property, economic and social displacement, and loss of life resulting from crime. The town will promote the coordination between land use planning and law enforcement.

Land Use Element

The General Plan is to act as a constitution for developing, the foundation upon which all land use decisions are to be based. Land use decisions encompass not only zoning, but circulation, design, open space, and other factors. The General Plan is a policy document to assist and guide local decision makers.

Road systems shall be designed to provide reliable access to remote areas both for access by emergency vehicles and egress by residents fleeing from a disaster.

Los Gatos aims to acquire open space areas within the Town of Los Gatos, particularly lands which provide recreational uses and will protect the public health, welfare, and safety of residents and visitors, including lands in flood plains, watershed lands, or lands subject to fire or geologic hazards.

Housing Element

Presently being updated.

Floodplain Management Plan

The Town of Los Gatos has found that flood hazard areas within their jurisdiction are subject to periodic inundation which can result in the loss of life and property, health and safety hazards, disruption of commerce and governmental services, and public expenditures for flood protection and relief. The Town has also found that these flood losses are caused by obstructions in areas of special flood hazard which can increase flood heights and velocities. Therefore, the purpose of the Town's Flood Hazard Area Regulations is to minimize expenditure of public money for costly flood-control projects, the need for rescue and relief efforts associated with flooding, prolonged business interruptions, and damage to public facilities and utilities. The ordinance also ensures that potential buyers are notified that property is in an area of special flood hazard and that those who occupy property in those areas are held responsible for their actions. A floodplain administer is responsible for the enforcement of this plan.

To reduce flood losses, the ordinance includes methods and provisions to control the alteration of natural floodplains, stream channels, and protective barriers; to control filling, grading, dredging and other development that can increase flood damage; to regulate the construction of flood barriers that can divert floodwaters or increase flood hazards in other areas; and to require that uses vulnerable to floods be protected against flood damage at the time of their construction. One of the provisions of this ordinance is that a development permit must be obtained before construction or development occurs within any area of special flood hazard, area of flood-related erosion hazard, or area of mudslide/mudflow. Construction standards, such as anchoring, building with flood resistant materials, and elevating and floodproofing, are also required. The ordinance enforces that new and replacement water and sanitary sewage systems should be designed to minimize flood water infiltration and discharge into flood waters. Since floodways are extremely hazardous due to the

velocity of floodwaters, no new construction should be developed in these areas, unless certification by a registered civil engineer or architect is provided demonstrating that the proposed development will not increase flood levels. Standards are also included for subdivisions, recreational vehicles, manufactured homes, as well as for mudslide and flood erosion prone areas.

Capital Improvements Plan

Los Gatos' Capital Improvement Plan identifies numerous projects and associated funds that are required to maintain the Town's infrastructure and capital improvements. Many of these projects also help mitigate potential hazards. Street and traffic projects such as street lighting, street striping, street repair and resurfacing, sidewalk infill, maintenance of bridges and retaining walls all promote safety for drivers and pedestrians. Utility undergrounding, placing overhead utility lines underground, is done to improve power reliability, especially in the event of a disaster. Projects that include the construction and maintenance of storm drains, which may help prevent a utility mishap and also mitigate flooding, are also included in Los Gatos' CIP. One project that is designed to reduce risk in the event of an earthquake is the Roberts Road Bridge Replacement. The new bridge is to be built with utility lines inside the structure and with an increased level of seismic protection. A new police facility that includes room for an Emergency Operations Center (EOC) is also part of Los Gatos' CIP. The EOC will help the Town be better prepared in the event of a disaster.

14.3.2.4.2 Summary of Ordinances that Support Hazard Mitigation

Table 14-10: Summary of Ordinances that Support Hazard Mitigation

Availabil	Availability of Ordinances that Support Hazard Mitigation										
Jurisdiction	Flood Damage Prevention Ordinance	Zoning Ordinance	Subdivision Ordinance	Post-disaster Red/Rec. Ordinance	Building Code	Fire Code	National Flood Insurance Program	NFIP Community Rating System			
City of Los Gatos	Yes	Yes	Yes	Under Preparation	Yes	Yes	Yes	No			

The Town of Los Gatos identified several ordinances and policies currently utilized for hazard mitigation in the matrix of regional mitigation strategies prepared by ABAG as part of the 2010 plan update. Below is a summary of these key ordinances and policies.

Emergency Operations Plan

The Emergency Operations was identified as a method for implementing hazard mitigation strategies. This plan is reviewed as how it pertains to hazard mitigation in the Emergency Operations Plan section above.

Ordinance 2156

The Ordinance Numbered 2156 is to replace the old set of building and fire codes in the Town of Los Gatos Municipal Code (Chapters 6 and 9) with the new and updated building and fire codes. These new codes are adopted by the Town of Los Gatos to be consistent with the State of California and other local municipalities. One of the key changes in this ordinance is that there are eleven new building codes the California Building Standards Commission approved, and the local jurisdictions are required to adopt these codes.

California Building Code and California Fire Code Resolution 2007-123

This is the resolution of the Town Council of the Town of Los Gatos making findings for modifying uniform building and fire codes. The resolution identifies climatic, geological, and topographical conditions. Due to these climatic, geological, and topographical conditions, mitigation measures are necessary such as automatic fire suppression systems, communications systems, access to buildings, seismic protection, safety controls for hazardous materials and other safe guards in order to minimize the risks to citizens, firefighters, and property resulting from the severity of fire threat and potential delays in responding to such threats.

Chapter 12 Town of Los Gatos Code – Grading, Erosion and Sediment Control

The purpose of this chapter is to promote and protect the public interest by regulating land disturbances, landfill and soil storage in connection with the clearing and grading of land for construction. The intent of this chapter is to establish administrative procedures, minimum standards of review and implementation and enforcement procedures for the protection and enhancement of the water quality of watercourses, water bodies and wetlands, natural and manmade, by controlling erosion, sedimentation, increases in surface runoff and related environmental damage caused by construction-related activities, and to ensure that the intended use of a graded site is consistent with the Town general plan, and any specific plans adopted thereto and applicable Town ordinances. This chapter applies only to private property.

14.3.3 National Flood Insurance Program

For decades, the national response to flood disasters was simply to provide disaster relief to flood victims. Funded by citizen tax dollars, this approach failed to reduce losses and didn't provide a way to cover the damage costs of all flood victims. To compound the problem, the public generally

couldn't buy flood coverage from insurance companies, because private insurance companies consider floods too costly to insure. In the face of mounting flood losses and escalating costs of disaster relief to U.S. taxpayers, Congress established the National Flood Insurance Program (NFIP). The goals of the program are to reduce future flood damage through floodplain management, and to provide people with flood insurance. Community participation in the NFIP is voluntary.

The Town of Los Gatos has participated in the National Flood Insurance Program since 1976. All residents of the Town are eligible to purchase federal flood insurance. The Town continues to maintain full compliance with the NFIP.

The Town of Los Gatos assists the Santa Clara Valley Water District in providing background data needed to update FIRM maps and distributes FIRM map information by telephone and over the counter to those requesting it. The Town also requires hydraulic studies be performed to identify location specific floodplain elevations and requires that development be provided outside the floodplain for areas of concern as shown on FIRM maps. Flood prevention is important to the community, and Los Gatos will continue to perform NFIP tasks as defined above into the future.

Projects adjacent to 1% annual chance special flood hazard areas identified on FIRM maps are required to provide hydrologic and hydraulic studies to identify the base flood plain elevation. Consultants preparing such studies use Town provided GIS topography and aerial photography to identify drainage basin boundaries and hydrologic characteristics. The Town also requires a field survey of creek cross sections at the development site. Development approvals then restrict development to be outside of the identified flood plain.

There are areas of the Town that have little or no storm drain improvements. In these areas, drainage occurs as overland flow. Many of these areas are within County pockets or recently annexed pockets. FIRM maps do not identify specific floodplain elevations in these areas and they are difficult to model.

There have been no issues with community participation in the NFIP program.

14.3.3.1 Community Rating System (CRS)

The CRS is a voluntary part of the National Flood Insurance Program that seeks to coordinate all flood-related activities, reduce flood losses, facilitate accurate insurance rating, and promote public awareness of flood insurance by creating incentives for a community to go beyond minimum floodplain management requirements. The incentives are in the form of insurance premium discounts. CRS ratings are on a 10-point scale (from 10 to 1, with 1 being the best rating), with residents of the community who live within FEMA's Special Flood Hazard Areas (SFHA) receiving a 5% reduction in flood insurance rates for every Class improvement in the community's CRS rating.

The Town of Los Gatos has not joined the Community Rating System. Therefore, property owners in the Town do not receive reduced flood insurance rates. All insurance rates are based on where the structure is located in FEMA's Flood Insurance Rate Maps (FIRMs). The most recent Digital FIRMs were adopted by the Town on May 18, 2009.

14.3.3.2 Repetitive Loss Properties

The Federal Emergency Management Agency (FEMA) insures properties against flooding losses in the Bay Area through the <u>National Flood Insurance Program</u>.

As part of the process to reduce or eliminate repetitive flooding to structures across the United States, FEMA has developed an official Repetitive Loss Strategy. The purpose behind the national strategy is to identify, catalog, and propose mitigation measures to reduce flood losses to the relatively few number of structures that absorb the majority of the premium dollars from the national flood insurance fund.

A repetitive loss property is defined by FEMA as "a property for which two or more National Flood Insurance Program losses of at least \$1,000 each have been paid within any 10-year period since 1978."

The Town of Los Gatos has one repetitive flood loss property. The following is a table summarizing repetitive losses in the Town. The property in question is located along Shannon Road and has suffered from flooding as a result of a blocked drainage channel. This drainage channel has been cleared of trash and obstacles. There has been no flooding experienced since then.

City and County	.		Losses	Properties	Properties (as of 2004)	
Los Gatos	5,393.99	2,697.00	2	1	1	

Source: http://quake.abag.ca.gov/mitigation/floodloss/

14.3.4 Resource List:

Documents used in the assembly of this Capability Assessment include: Town website, Town Budget, Emergency Operations Plan, General Plan, Floodplain Management Ordinance, Capital Improvements Plan, Ordinance 2156, California Building Code and California Fire Code Resolution 2007-123, Chapter 12 Town of Los Gatos Code – Grading, Erosion and Sediment Control.

14.4 VULNERABILITY ASSESSMENT

14.4.1 Critical Facilities

During the development of this 2011 annex, the Town identified 24 critical facilities and provided this list to ABAG in participation with the regional planning process. A summary listing of these facilities is shown in Table 14-11.

Table 14-11: Town of Los Gatos Critical Facilities

Facility Name	Address	Critical Function
Vacant Lot	100 Belwood Gateway	FIRST RESPONSE
Adult Recreation		
Center	208 EAST MAIN STREET	EOC
Vacant Lot	17770 Daves Avenue	FIRST RESPONSE
Recreation Department	123 EAST MAIN STREET	RECOVERY
FIRE STA/Maint.		
Building	16565 SHANNON ROAD	FIRST RESPONSE
FIRE STATION	16565 SHANNON ROAD	FIRST RESPONSE
50,105,07,7,01,	/	EOC -FIRST
POLICE STATION	15900 LOS GATOS BLVD	RESPONSE
Vacant Lot	225 Old Adobe	FIRST RESPONSE
PLACE FOR TEENS	4 NEW YORK AVENUE	RECOVERY
First Response	41 MILES AVENUE	FIRST RESPONSE
WATER TOWER		
BLDG	41 MILES AVENUE	UTILITY
Service Center	41 MILES AVENUE	FIRST RESPONSE
Service Center	41 MILES AVENUE	FIRST RESPONSE
Service Center	41 MILES AVENUE	FIRST RESPONSE
Service Center	41 MILES AVENUE	FIRST RESPONSE
FORBES MILL		
MUSEUM	75 CHURCH STREET	FIRST RESPONSE
LOWER/COUN		
CHAMB	110 EAST MAIN STREET	RECOVERY
FIRST RESPONSE	110 EAST MAIN STREET	FIRST RESPONSE
	14850 WINCHESTER	
FIRE STATION	BLVD.	FIRST RESPONSE
Parking Garage	20 Grays lane	
MUSEUM	4 TAIT AVENUE	CULTURAL VALUE
	306 UNIVERSITY	
FIRE STN	AVENUE	FIRST RESPONSE
CITY HALL	110 EAST MAIN STREET	RECOVERY
LIBRARY	110 EAST MAIN STREET	RECOVERY

This list of critical facilities and available information for them is available digitally in an excel spreadsheet from the Town. A complete printing of the critical facilities data is included in Los Gatos Attachment 3: Los Gatos Exposure Analysis.

14.4.2 Exposure Analysis

Exposure analyses are used to quantify assets which are "exposed" to risk. This is the first step towards understanding the complete value of assets at risk to identified hazards. This section includes an exposure analysis (discussion of assets at risk) for the profiled hazards in Section 4. Overlay analyses (using GIS) were conducted for the mappable hazards such as wildfire, flood, and the earthquake related hazards. These analyses compare the location of the critical facilities with the mapped hazard area (i.e. floodplains, wildfire threat zones, shaking potential areas, etc.) and result in a listing of which facilities are at most risk to which hazard. Not all hazards are mappable and some hazards, such as drought, are equally likely throughout the entire County. For these hazards, a general exposure summary is presented in Section 13.4.2.1.

14.4.2.1 General Exposure

ABAG's website (http://quake.abag.ca.gov/mitigation/landuse/) presents the results of the regional exposure analysis through a searchable online database. Users can view the summaries of land use and infrastructure exposed to the mappable hazards. This section presents the general summary of landuse and infrastructure in the Town of Los Gatos. These should be considered at risk to the hazards of equal likelihood throughout the entire County geography (i.e. drought, extreme heat, thunderstorm, etc).

JURISDICTION: Los Gatos COUNTY: Santa Clara HAZARD: Land Use

BASIS: Existing Land Use, 2005 using 2009 hazard mapping

	Total Acres
TOTAL RESIDENTIAL LAND [excluding mixed use]:	3,186
1 unit/1-5 acre lot (Rural Residential)	393
1-3 units/acre	472
3-8 units/acre	2,067
>8 units/acre	243
Mobile Home Parks	11
TOTAL MIXED RESIDENTIAL/COMMERCIAL:	0
Within a Land Area	0
Within a Building	0
Mixture of Above or Unknown	0
TOTAL MIXED COMMERCIAL/INDUSTRIAL:	0

TOTAL INDUSTRIAL [excluding mixed]:	57
Light Industrial	26
Heavy Industrial	8
Salvage/Recyling, Mixture or Unknown	18
Food Processing, Warehousing	5
TOTAL MAJOR INFRASTRUCTURE:	989
Roads, Highway and Related Facilities	947
Rail Stations, Yards and Related Facilities	0
Airports	0
Ports	0
Power Facilities	1
Municipal Wastewater Facilities	0
Municipal Water Supply Facilities	22
Communication Facilities	18
InfrastructureOther, Unknown	0
·	
TOTAL MILITARY:	0
Military Residential	0
Military Hospital	0
Military Communications	0
Military Airport or Port	0
General Military	0
Open Military Lands	0
Closed Military Facilities	0
TOTAL COMMEDIAL/SEDVICES (avaluating missella	573
TOTAL COMMERCIAL/SERVICES [excluding mixed]: Subtotal-Commercial:	572
	317
Retail/Wholesale	163
Research/Office	101
Comm. Outdoor Recreation	11
Other, Mixture or Unknown	42
Subtotal-Education:	146
Educational Offices and Day Care	0
Elementary/Secondary	136
Colleges/Universities	4
Stadium Facilities	0
University Housing	0
Day Care Facilities	5
Subtotal-Hospitals and Health Care	39
Trauma Center Hospitals	0

39
0
0
0
0
70
0
0
60
5
0
2
3
452
112
0
0
0
145
0
137
58
10
0
10
0
0
0
573
312
261
0
5
0
0
0
5

TOTAL FOREST LAND:	1,044
Deciduous	42
Evergreen	825
Mixed Forest	177
TOTAL SPARSELY VEGETATED:	7
Beaches	C
Other Sand	C
Bare Rock	7
Mines/Quarries	C
TransitionalLandfills	C
TransitionalOther	C
TransitionalMixture	C
Mixed Sparsely Vegetated	C
	=======
	Total Acres
TOTAL URBAN LAND:	5,256
TOTAL NON-URBAN LAND:	1,640
GRAND TOTAL:	6,896

Source: Association of Bay Area Governments, 2009.

Note: Because of independent rounding, subcategories may not add to totals.

JURISDICTION: Los Gatos COUNTY: Santa Clara HAZARD: Land Use

BASIS: Existing Infrastructure, 2009

	Total Miles
ROADS:	175
Interstate Highway	11
Primary US/State Highway	0
Secondary State/Co Highway	28
Local Road	121
Misc Ramp/Road	16
TRANSIT:	0
Altamont Commuter Express (ACE)	0
Amtrak	0
Bay Area Rapid Transit (BART)	0
Caltrain	0
San Francisco Muni Metro	0
Santa Clara VTA	0
RAIL:	2
All Railroads	2
PIPELINES:	137
Pipelines Under Roads	137

Source: Association of Bay Area Governments, 2009.

Miles of pipeline is an approximation based on miles of road within water service area boundaries and does not include major auqeducts.

Miles of pipeline is miles of water pipelines. Miles of sewer pipelines should be

approximately the same.

Note: Because of independent rounding, subcategories may not add to totals.

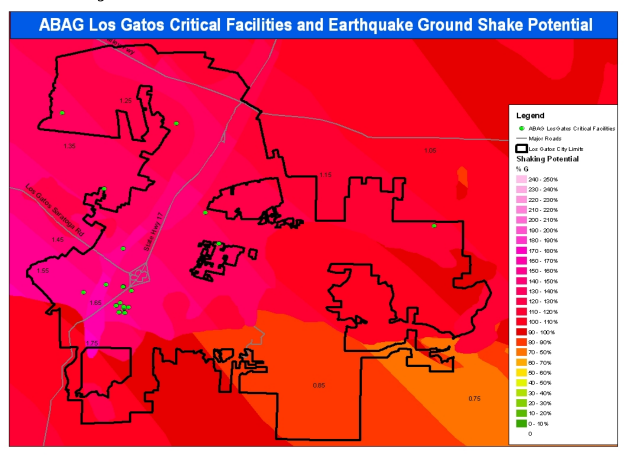
14.4.2.2 Critical Facilities Exposure by Hazard

ABAG's website (http://quake.abag.ca.gov/mitigation/cf2010/) presents the results of the regional facilities exposure analysis through a searchable online database. Users can view the summaries of how many facilities are exposed to the mappable hazards by category: health care facilities, schools, critical facilities, and bridges/interchanges. For the purposes of developing a Town specific mitigation strategy, this section identifies which of the Town's critical facilities are located in the mapped hazard areas.

The complete results from ABAG's exposure analysis are available digitally in an excel spreadsheet from the Town. A complete printing of these results is included in Los Gatos Attachment 3: Los Gatos Exposure Analysis.

Earthquake Related Hazards

Ground Shaking



Source: CA Department of Conservation

		Peak Acceleratio	Perceived	Potential	Instrumenta	Bldg Insured	Contents Insured
Critical Facility	Address	n (%G)	Shaking	Damage	l Intensity	Value	Value
	20 Grays			Very			
Parking Garage	Lane	165	Extreme	Heavy	X+	\$0	\$0
				Very			
RENTAL DWELLING		155	Extreme	Heavy	X+	\$0	\$0
				Very			
RENTAL DWELLING		155	Extreme	Heavy	X+	\$0	\$0
				Very			
RENTAL DWELLING		155	Extreme	Heavy	X+	\$0	\$0
				Very			
RENTAL DWELLING		155	Extreme	Heavy	X+	\$0	\$0

		Peak Acceleratio	Perceived	Potential	Instrumenta	Bldg Insured	Contents Insured
Critical Facility	Address	n (%G)	Shaking	Damage	l Intensity	Value	Value
	110 East			***		φ1 0 2 0	
LOWED GOLDLOULAND	Main	155		Very	37	\$1,929,	Φ0
LOWER/COUN CHAMB	Street	155	Extreme	Heavy	X+	232	\$0
	110 East						
	Main			Very		\$1,650,	
FIRST RESPONSE	Street	155	Extreme	Heavy	X+	423	\$0
	4 Tait Ave			Very			
MUSEUM		155	Extreme	Heavy	X+	\$0	\$0
	306						
	University			Very			
FIRE STN	Ave	155	Extreme	Heavy	X+	\$0	\$0
				Very			
HR		145	Extreme	Heavy	X+	\$0	\$0
				Very			
RENTAL DWELLING		145	Extreme	Heavy	X+	\$0	\$0
TELL TO THE STATE OF THE STATE	208 East	1.0	2.702.07110	1100.75		Ψ 0	40
	Main			Very		\$2,300,	
Adult Recreation Center	Street	145	Extreme	Heavy	X+	274	\$0
riduit Recreation Center	123 East	173	Latreme	Heavy	211	214	ΨΟ
RECREATION	Main			Very			
Department	Street	145	Extreme	Heavy	X+	\$0	\$0
Department		143	Extreme		Λ+	\$0	\$0
DI ACE EOD TEENS	4 New	1.45	Enturn	Very	V.	60	ΦΩ.
PLACE FOR TEENS	York Ave	145	Extreme	Heavy	X+	\$0	\$0
	41 Miles		_	Very		\$392,09	4.0
FIRST RESPONSE	Ave	145	Extreme	Heavy	X+	0	\$0
	41 Miles			Very			
WATER TOWER BLDG	Ave	145	Extreme	Heavy	X+	\$50,613	\$0
	41 Miles			Very		\$560,14	
Service Center	Ave	145	Extreme	Heavy	X+	2	\$0
	41 Miles			Very		\$495,54	
Service Center	Ave	145	Extreme	Heavy	X+	8	\$0
	41 Miles			Very		\$228,09	
Service Center	Ave	145	Extreme	Heavy	X+	5	\$0
	41 Miles			Very		\$258,52	
Service Center	Ave	145	Extreme	Heavy	X+	2	\$0
FORBES MILL	75 Church			Very			
MUSEUM	St	145	Extreme	Heavy	X+	\$0	\$0
	225 Old	1.0		Very		40	43
Vacant Lot	Adobe	135	Extreme	Heavy	X+	\$0	\$0
, acuit Dot	16565	133	LATIONIC	11cu v y	2 1	ΨΟ	ΨΟ
FIRE STA/Maint.	Shannon			Very			
Building	Rd	135	Extreme	Heavy	X+	\$0	\$0
				•			
FIRE STATION	16565	135	Extreme	Very	X+	\$0	\$0

		Peak Acceleratio	Perceived	Potential	Instrumenta	Bldg Insured	Contents Insured
Critical Facility	Address	n (%G)	Shaking	Damage	1 Intensity	Value	Value
	Shannon			Heavy			
	Rd						
	15900 Los						
	Gatos			Very			
POLICE STATION	Blvd	135	Extreme	Heavy	X+	\$0	\$0
	17770						
	Dave			Very			
Vacant Lot	Avenue	135	Extreme	Heavy	X+	\$0	\$0
	16565						
	Shannon			Very			
FIRE STA/HOSE/TWR	Rd	135	Extreme	Heavy	X+	\$0	\$0
	14850						
	Wincheste			Very			
FIRE STATION	r Blvd	125	Extreme	Heavy	X+	\$0	\$0
	100						
	Belwood						
Vacant Lot	Gateway	115	Violent	Heavy	IX	\$0	\$0

Soft Story Multi-Family Dwellings

In 2003, the Collaborative for Disaster Mitigation at San Jose State University completed an "*Inventory of Soft-First Story Multi-Family Dwellings in Santa Clara County*". At that time, the Town of Los Gatos had 96 soft-first story multi-family buildings including 2,967 residential units housing 7,418 occupants. Figure 14-1 below identifies the locations of these buildings.

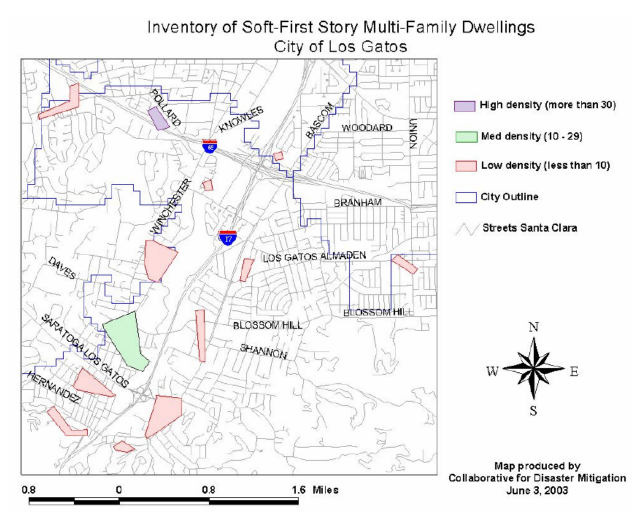
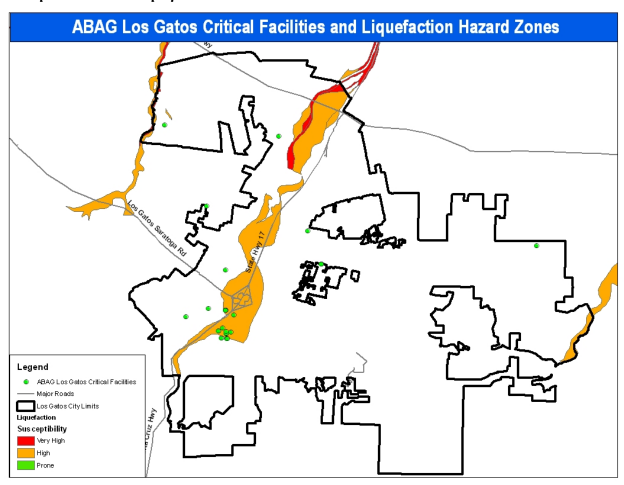


Figure 14-1: Inventory of Soft-First Story Multi-Family Dwellings-Town of Los Gatos

Earthquake Induced Liquefaction

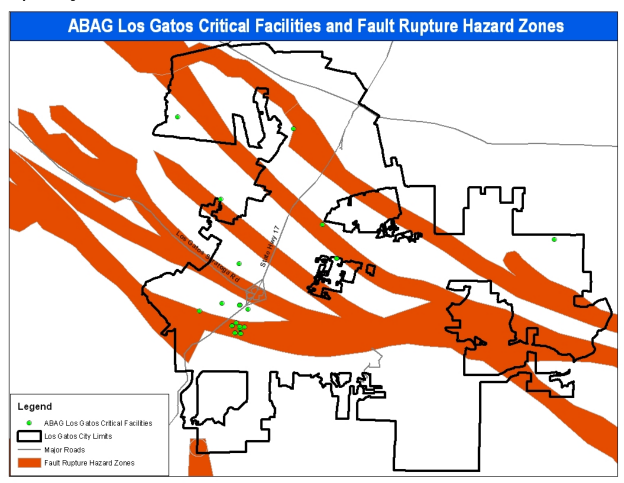


Source: Santa Clara Planning Office

Critical Facility	Address	Liquefaction Hazard Zone	Bldg Insured Value	Contents Insured Value
	41 Miles			
First Response	Ave	High	392090	
	41 Miles			
Water Tower Bldg	Ave	High	50613	
	41 Miles			
Service Center	Ave	High	560142	
	41 Miles			
Service Center	Ave	High	495548	
	41 Miles			
Service Center	Ave	High	228095	
	41 Miles			
Service Center	Ave	High	258522	

	Address	Liquefaction		Contents Insured
Critical Facility		Hazard Zone	Bldg Insured Value	Value
	4 New			
Place for Teens	York Ave	High		
	110 East			
	Main			
Lower/Coun Chamber	Street	High	1929232	
	110 East			
	Main			
First Response	Street	High	1650423	
	75			
Forbes Mill Museum	Church St	High		
	123 East			
	Main			
Recreation Department	Street	High		
	208 East			
	Main			
Adult Recreation Center	Street	High	2300274	
Rental Dwelling		High		
HR		High		

Surface Rupture

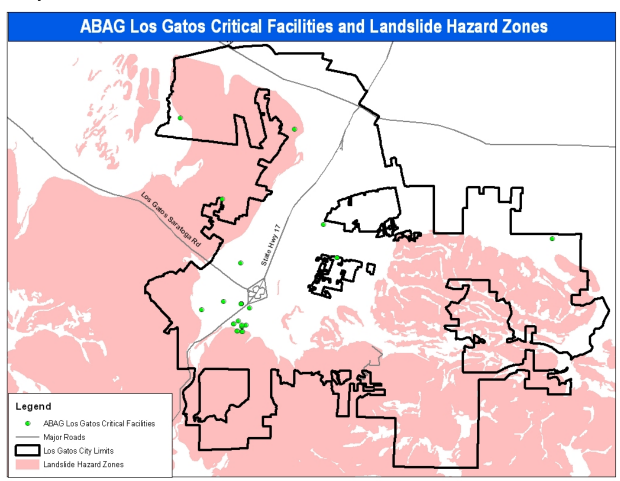


Source: California Geologic Survey, State of CA Department of Conservation

Critical Facility	Address	Within Fault Rupture Hazard Zone	Bldg Insured Value	Contents Insured Value
HR		Yes		
Rental Dwelling		Yes		
Rental Dwelling		Yes		
Rental Dwelling		Yes		
Adult Recreation	208 East			
Center	Main St	Yes	\$2,300,274	
	123 East			
Recreation Department	Main St	Yes		
	15900 Los			
Police Station	Gatos Blvd	Yes		
Rental Dwelling		Yes		

Critical Facility	Address	Within Fault Rupture Hazard Zone	Bldg Insured Value	Contents Insured Value
Rental Dwelling		Yes		
	75 Church			
Forbes Mill Museum	St	Yes		
	110 East			
Lower/Coun Chamber	Main Street	Yes	\$1,929,232	
	110 East			
First Response	Main Street	Yes	\$1,650,423	
Museum	4 Tait Ave	Yes		

Earthquake Induced Landslides



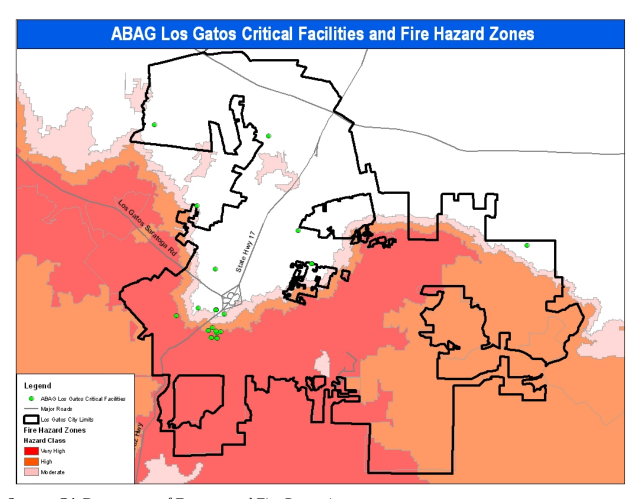
Source: Santa Clara Planning Office, CA State Department of Conservation

Critical Facility	Address	Within Landslide Hazard Zone	Bldg Insured Value	Contents Insured Value
Fire Station	14850 Winchester Blvd	Yes		
Vacant Lot	17770 Daves Avenue	Yes		
Rental				
Dwelling		Yes		
Rental				
Dwelling		Yes		
Rental				
Dwelling		Yes		
Rental				
Dwelling		Yes		

14.4.2.2.1 Infrastructure Failure

The Town of Los Gatos does not have any unique concerns or vulnerabilities regarding the hazard of infrastructure failure as presented in Section 4.

14.4.2.2.2 Wildfire

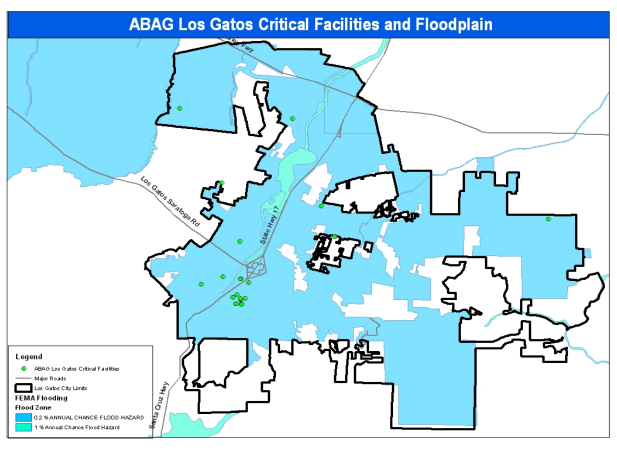


Source: CA Department of Forestry and Fire Protection

Critical Facilities	Address	Fire Hazard Zone	Bldg Insured Value	Contents Insured Value
HR		Very High		
Rental Dwelling		Very High		
Rental Dwelling		Very High		
Rental Dwelling		Very High		
Rental Dwelling		Very High		
Rental Dwelling		Very High		
Museum	4 Tait Ave	Very High		
Adult Recreation Center	208 East Main St	High	\$2,300,274	
Recreation Department	123 East Main Street	High		

Critical Facilities	Address	Fire Hazard Zone	Bldg Insured Value	Contents Insured Value
Forbes Mill Museum	75 Church St	High		
Lower/Coun Chamber	110 East Main St	High	\$1,929,232	
First Repsonse	110 East Main St	High	\$1,650,423	

14.4.2.2.3 Flooding



Source: FEMA- Santa Clara County DFIRM, 2009

		Flood Zone (% annual	Bldg Insured	Content Insured
Critical Facility	Address	chance)	Value	Value
	100			
	Belwood			
Vacant Lot	Gateway	.2%	\$0	\$0
HR		.2%	\$0	\$0
RENTAL DWELLING		.2%	\$0	\$0
RENTAL DWELLING		.2%	\$0	\$0

Critical Facility	Address	Flood Zone (% annual chance)	Bldg Insured Value	Content Insured Value
RENTAL DWELLING	114441455	.2%	\$0	\$0
TELLITE D WEEDING	208 East	.270	ΨΟ	ΨΟ
	Main			
Adult Recreation Center	Street	.2%	\$2,300,274	\$0
	123 East		+=,= = =,= :	7.0
RECREATION	Main			
Department	Street	.2%	\$0	\$0
	15900			
	Los			
	Gatos			
POLICE STATION	Blvd	.2%	\$0	\$0
RENTAL DWELLING		.2%	\$0	\$0
RENTAL DWELLING		.2%	\$0	\$0
	225 Old			1 -
Vacant Lot	Adobe	.2%	\$0	\$0
	4 New			·
	York			
PLACE FOR TEENS	Ave	.2%	\$0	\$0
	41 Miles			
First Response	Ave	.2%	\$392,090	\$0
WATER TOWER	41 Miles			
BLDG	Ave	.2%	\$50,613	\$0
	41 Miles			
Service Center	Ave	.2%	\$560,142	\$0
	41 Miles			
Service Center	Ave	.2%	\$495,548	\$0
	41 Miles			
Service Center	Ave	.2%	\$228,095	\$0
	41 Miles			
Service Center	Ave	.2%	\$258,522	\$0
	75			
FORBES MILL	Church	_		
MUSEUM	St	.2%	\$0	\$0
	110 East			
LOWER/COUN	Main		44.000.000	40
CHAMB	Street	.2%	\$1,929,232	\$0
	110 East			
FIDOT DEGRONGE	Main	20/	φ1 c50 400	do.
FIRST RESPONSE	Street	.2%	\$1,650,423	\$0
	14850			
EIDE CTATION	Winchest	20/	ΦΛ	фО
FIRE STATION	er Blvd	.2%	\$0	\$0

		Flood Zone (% annual	Bldg Insured	Content Insured
Critical Facility	Address	chance)	Value	Value
	20 Grays			
Parking Garage	Lane	.2%	\$0	\$0
	4 Tait			
MUSEUM	Ave	.2%	\$0	\$0
	306			
	Universit			
FIRE STN	y Ave	.2%	\$0	\$0

Sea Level Rise

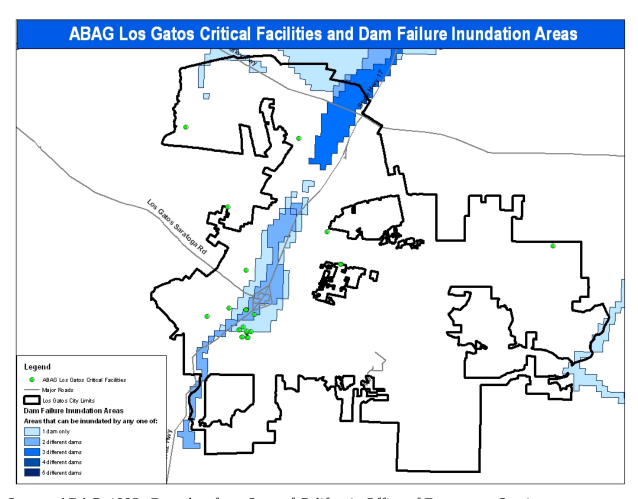
There are no facilities in the Town of Los Gatos at risk to sea level rise.

14.4.2.2.4 Drought

All populations, facilities, and assets are equally at risk to impact from drought. The Town of Los Gatos does not have any unique concerns regarding the hazard of drought as presented in Section 4.

14.4.2.2.5 Solar Storm

All populations, facilities, and assets are equally at risk to impact from solar storm events. The Town of Los Gatos does not have any unique concerns regarding the hazard of solar storm as presented in Section 4.



Source: ABAG, 1995. Dam data from State of California Office of Emergency Services

Critical Facility	Address	Dam Failure Inundation Area	Bldg Insured Value	Contents Insured Value
First Response	41 Miles Ave	2	\$392,090	\$0
Water Tower BLDG	41 Miles Ave	2	\$50,613	\$0
Service Center	41 Miles Ave	2	\$560,142	\$0
Service Center	41 Miles Ave	2	\$495,548	\$0
Service Center	41 Miles Ave	2	\$228,095	\$0
Service Center	41 Miles Ave	2	\$258,522	\$0
Place for Teens	4 New York Ave	2		
Lower/Coun Chamber	110 East Main Street	1	\$1,929,232	\$0
First Response	110 East Main Street	1	\$1,650,423	\$0

Critical Facility	Address	Dam Failure Inundation Area	Bldg Insured Value	Contents Insured Value
Forbes Mill Museum	75 Church St	1		
Recreation Department	123 East Main St	1		

The Town of Los Gatos is concerned with inundation from Lexington Reservoir.

14.4.2.2.7 Disease Outbreak

All populations, facilities, and assets are equally at risk to impact from disease outbreak. The Town of Los Gatos does not have any unique concerns regarding the hazard of disease outbreak as presented in Section 4.

14.4.2.2.8 Freeze

All populations, facilities, and assets are equally at risk to impact from freeze occurrences. The Town of Los Gatos does not have any unique concerns regarding the hazard of freeze as presented in Section 4.

14.4.2.2.9 Wind

All populations, facilities, and assets are equally at risk to impact from high winds. The Town of Los Gatos does not have any unique concerns regarding the hazard of wind as presented in Section 4.

14.4.2.2.10 Heat

All populations, facilities, and assets are equally at risk to impact from extreme heat events. The Town of Los Gatos does not have any unique concerns regarding the hazard of heat as presented in Section 4.

14.4.2.2.11 Agricultural Pest

Agricultural pests are not of particular concern to the Town of Los Gatos.

14.4.2.2.12 Thunder and Lightning

All populations, facilities, and assets are equally at risk to impact from thunder and lightning events. The Town of Los Gatos does not have any unique concerns regarding the hazard of thunder and lightning as presented in Section 4.

14.4.2.2.13 Siltation – Bay Area

Siltation is not of particular concern to the Town of Los Gatos.

14.4.2.2.14 Tornado

All populations, facilities, and assets are equally at risk to impact from tornado occurrences. The Town of Los Gatos does not have any unique concerns regarding the hazard of tornado as presented in Section 4.

14.4.2.2.15 Hazardous Materials

Hazardous Materials spills are not of particular concern to the Town of Los Gatos.

14.4.2.2.16 Landslide and Debris Flow

Landslide and Debris Flow is not of particular concern to the Town of Los Gatos.

14.4.2.2.17 Other Hazards

Land Subsidence is not of particular concern to the Town of Los Gatos. Expansive Soils are not of particular concern to the Town of Los Gatos. Hailstorms are not of particular concern to the Town of Los Gatos. Tsunami is not a hazard of concern for the Town of Los Gatos. Volcano eruptions are not a hazard of concern for the Town of Los Gatos.

14.5 MITIGATION ACTIONS

14.5.1 Primary Concerns

Based on the exposure analysis, the most critical facilities in the Town of Los Gatos are at risk of being impacted by ground shaking. This is the Town's primary concern. Additionally significant critical facilities are at risk to riverine flooding, wildfire, fault rupture, and dam failure inundation. The Town is mitigating flood risk on an ongoing basis through the floodplain management plan and participation in the NFIP. Several first responder facilities are at risk of dam failure inundation and riverine flooding.

14.5.2 Mitigation Actions

In addition to participating in the Local Planning Team and supporting the implementation of the prioritized county-wide mitigation actions, the Town of Los Gatos identified the following potential mitigation actions for implementation within the City.

Soft-Story Buildings

Action #1: The Town will inventory and map, using GIS, the location of soft-story buildings. The maps will be available to first responders during emergencies.

Action #2: The Town will also consider developing a retrofit grant program for building owners. The grant program would be made more possible if the Town is able to secure mitigation grants through having an adopted Hazard Mitigation Plan. This project would also be consistent with General Plan Safety Element Policy SAF Policy 1.5, which calls for the Town to provide incentives for seismic retrofits of structures.

Wildfire

Action #1: The Town will coordinate with Santa Clara County Fire Department to develop and distribute fire prevention preparedness education information, including evacuation plans for residents. This project would also be consistent with General Plan Safety Element SAF Action 3.3.

Dam Failure

Action #1: The Town will coordinate with surrounding jurisdictions that are in the inundation area of the Lexington Reservoir Lenihan Dam to implement a siren warning system.

Action #2: Marketing and public education campaigns for dam failures will also be implemented.

The Town's Emergency Management Team will review the STAPLE/E criteria to evaluate these identified actions and assign a priority ranking for implementation.

14.6 PLAN MAINTENANCE

The Town of Los Gatos Community Development Department will be responsible for ensuring that this annex is monitored on an on-going basis. However, the major disasters affecting Los Gatos' community, legal changes, notices from ABAG (as the lead agency in this process), notices from Santa Clara County (lead agency for the County-wide Annex), and other triggers will be used as well. Finally, the Annex will be a discussion/work item on the Town's Emergency Operations Center agenda each year, and department heads and other emergency preparedness staff, who serve in the Town's Emergency Operations Center, will focus on evaluating the Annex in light of technological and political changes that may occur during the year or other significant events. This group, in collaboration with Santa Clara County, will be responsible for determining if the plan should be updated.

The Town of Los Gatos 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 Town's Director of Community

Development will contact ABAG four years after this plan is approved to ensure that ABAG plans to undertake the plan update process. If so, the Town 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 Santa Clara County Office of Emergency Services. The jurisdictions within Santa Clara County should continue to work together on updating this 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 Town will provide the opportunity for the public to comment on the updates. A public notice will be published prior to the meeting to announce the comment period and meeting logistics. Moreover, the Town will engage stakeholders in community emergency planning, such as the Los Gatos CERT team to assist with identifying which sections of the plan should be updated.

14.7 Town of Los Gatos Appendix

14.7.1 Los Gatos Attachment 1: Los Gatos Outreach Materials

The Town of Los Gatos notified residents and businesses of the hazard mitigation planning process by distributing promotional announcements regarding the public opportunity to respond to the online survey. This Attachment includes those outreach materials.

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FAO's

- Where are the facts about the Relaxing Massage closure?
- Where can I find information about the 2010 General Plan Update?
- 3. Can I make an appointment with the Mayor or a Council Member?

[View All General FAQ]

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Follow the construction of the new Library every step of the way!

<u>Get up-to-date information</u> on the progress of the new library! Watch the <u>ground-breaking video</u>, view the <u>live webcam</u> capturing construction activities, or enjoy a <u>slide show</u> of recent renderings!



Recent Library construction activity

Are you looking to make a difference in the lives of others this holiday season by donating your time, talent, or resources? Visit our Holiday Edition of Community Unity and learn how you can help. And, don't forget to visit Community Unity year round for ongoing volunteer opportunities!



Awards and Recognition

Did you know that the Town is regularly recognized for its services and programs. Here are a few of the Town's most recent awards:

- 2010 Sustainability Showcase Award Winner
- 2009/10 and 2008/09 Government Finance Officers Association (GFOA) Distinguished Budget Presentation Award
- 2008/09 Certificate of Achievement for Excellence in Financial Reporting
- 2006 Bay Area Green Business Program
- 2006 Helen Putnam Award
- 2006 Community Policing Award

What's New!

Storm Water Pollution Prevention

As part of the Clean Water Act, the Town will be working with local businesses to minimze storm water pollutants in coordination with the National Pollutant Discharge Elimination System (NPDES) permit program. Read on...

Season's Greenings!
Celebrate this holiday season in a more sustainable fashion - visit the Town's Growing Greener page for some great tips and ideas! Happy Holidays! Additional info...

Earthquakes, Wildfire, Flooding, Utility Service Interruptions.... Are YOU at risk? The Santa Clara County Local

The Santa Clara County Local Planning Team with representatives from the Town of Los Gatos identified 25 possible hazard threats within the county boundary. Residents are asked to complete a brief survey to ensure a safer community Read on...

New Building Codes Effective January 1, 2011

The last day to submit building plans under the current building code is December 22, 2010, by 11:00 a.m. New building codes, under the 2010 California Green Building Standards will be effective January 1, 2011. Read on...

A RSS

WHAT'S HAPPENING!

Mon, Dec. 20 Town Council Meeting

Wed, Dec. 22 General Plan Committee -

Thu, Dec. 23, 2010 - Sun, Jan. 2,

Town Offices Closed - Year-End Closure

[View All Events]

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Town Administrative Offices - Holiday Closure Reminder

All Town administrative offices will be closed during the holiday season effective Thursday, December 23 through Friday, December 31. Town offices will reopen on Monday, January 3.



NOTIFY ME





Earthquakes, Wildfires, Flooding, Utility Service Interruptions...Are YOU are Risk?

The Santa Clara County Local Planning Team with representatives from the Town of Los Gatos identified 25 possible hazard threats within the county boundary. Residents are asked to complete a brief survey to ensure a safer community.

What's New!

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Town administrative offices will be closed during the holidays effective Thursday, December 23 through Friday, December 31. Town offices will reopen again on Monday, January 3.

DEIR Available for Dittos Lane Apartments

The Town is processing a planned development application to rezone a 1.49 acre parcel at 20 Dittos Lane to allow the construction of 32 affordable apartment units. Read on...

Celebrate "Sustainability" this Holiday Season!

Learn how to make this holiday season a sustainable and green one - visit the Town's Growing Greener page for some great tips and ideas! Happy Holidays! Additional info...

Storm Water Pollution Prevention

As part of the Clean Water Act, the Town will be working with local businesses to minimze storm water pollutants in coordination with the National Pollutant Discharge Elimination System (NPDES) permit program. Read on...

A RSS

WHAT'S HAPPENING!

Wed, Dec. 22 General Plan Committee -Canceled

Thu, Dec. 23, 2010 - Sun, Jan. 2, 2011

<u>Town Offices Closed - Year-End</u> <u>Closure</u>

Tue, Feb. 1

Parks Commission Meeting

[View All Events]

Bartshire, Corinne

From: Arlene Holmboe [aholmboe@losgatosca.gov]

Sent: Friday, April 01, 2011 1:31 PM

To: Bartshire, Corinne

Cc: Wendie Rooney; Cindie Taylor

Subject: RE: Town of Los Gatos Hazard Mitigation Plan: Available for Public Review

Hi Corinne,

The lists consists of:

Town of Los Gatos/Monte Sereno CERT
Town of Los Gatos/Monte Sereno PD
Santa Clara County Fire Department (that serves Los Gatos)
Los Gatos Union School District
Los Gatos-Saratoga Joint Union High School District
Campbell Union High School District
Cambrian School District
Campbell Union School District
Fremont Union School District
Los Gatos Chamber of Commerce
Los Gatos El Camino Hospital
Good Samaritan Hospital

There is also an article on the Town's website at: http://www.losgatosca.gov/ It's on the top right side under "What's New"

Please let me know if you need anything else.

City of Monte Sereno Town Manager

Eight community members

Arlene Holmboe

Administrative Assistant
Community Development Department
Town of Los Gatos
110 E. Main Street
Los Gatos, CA 95030
(408) 354-6874
aholmboe@losgatosca.gov

From: Bartshire, Corinne [mailto:cbartshire@dewberry.com]

Sent: Friday, April 01, 2011 12:08 PM **To:** Arlene Holmboe; Wendie Rooney

Subject: RE: Town of Los Gatos Hazard Mitigation Plan: Available for Public Review

This looks great! Can you tell me (for documentation purposes) what the significance of these recipients are? Are they Town staff, CERT members?

-Corinne

Corinne Bartshire, AICP, CFM
Hazard Mitigation Planner
Dewberry
1410 Rocky Ridge Road, Suite 305
Roseville, CA 95661
cbartshire@dewberry.com
415.295.7116 (office)
805.441.5591 (mobile)
916-380-3750 (fax)
www.dewberry.com

From: Arlene Holmboe [mailto:aholmboe@losgatosca.gov]

Sent: Friday, April 01, 2011 11:33 AM

To: Brian Loventhal; Cary Matsuoka; David McKay; Doug Harding; Dr. Cynthia Simms; Dr. Deborah Blow; Dr. Eric Andrew; Dr. Rhonda Farber; Erik Walukiewicz; Jennie Magid; Kerry Harris; Kristine Owiesny; Lee Quintana; Marc Jensen;

Mary Bartlett; Nilima Parekhji; Peggy Dallas; Ronee Nassi; Scott Seaman; Steve Weirauch; Tamara Stafford

Cc: Wendie Rooney; Bartshire, Corinne

Subject: Town of Los Gatos Hazard Mitigation Plan: Available for Public Review

This email is being sent to you on behalf of Wendie Rooney, Community Development Director, Town of Los Gatos.

Dear Community Member,

On behalf of the Town of Los Gatos, I am pleased to invite you to download and review the Public Review Draft of the **Santa Clara County Hazard Mitigation Plan 2011 Update, which includes the Town of Los Gatos Annex**. Input from you or your organization will be invaluable to increasing disaster resiliency in our community.

Hazard Mitigation Plan Review DRAFT:

http://www.sccgov.org/portal/site/oes/agencychp?path=%2Fv7%2FEmergency%20Services%2C%20Office%20of%20%28DEP%29%2FLHMP

Please take a moment to visit the Santa Clara County Office of Emergency Services website at http://www.sccgov.org/portal/site/oes/ (click on the LHMP link on the left hand side) and download the Public Review Draft. This plan is a countywide plan developed in partnership with 13 participating cities and representatives from the private sector. It will be added to the regional plan titled "Taming Natural Disasters: Multi-Jurisdictional Local Hazard Mitigation Plan for the San Francisco Bay Area" which may be viewed at http://quake.abag.ca.gov/mitigation/.

The purpose of the plan is to identify hazard threats to Santa Clara County and prioritize methods for reducing risks of future damage through specific mitigation actions. Preparation of this plan with approval from the California Emergency Management Agency (Cal EMA) and Federal Emergency Management Agency (FEMA) enables the County and participating jurisdictions to apply for mitigation grant funds per the Disaster Mitigation Act of 2000. You can read more information about this program and mitigation grant funding on the Cal EMA Hazard Mitigation Portal (http://hazardmitigation.calema.ca.gov/).

This draft has been submitted to Cal EMA and is undergoing review for compliance with the Disaster Mitigation Act of 2000. Upon receiving Cal EMA & FEMA's comments we will prepare a final plan update for adoption by the Town Council. At this time, we welcome comments from interested agencies and the general public. Comments/suggestions for improvement may be submitted directly to the County's consultant, Corinne Bartshire. Comments submitted before April 30, 2011 will be reviewed and integrated into the final plan for adoption, as appropriate. Comments submitted after that date will be recorded for future updates to the plan.

Please forward this message to fellow residents and community members. Comments and questions may be directed to Corinne Bartshire at cbartshire@dewberry.com or (415) 295-7116. Please reference the Los Gatos Annex in your email. We sincerely appreciate your time and cooperation in helping our community become more resilient.

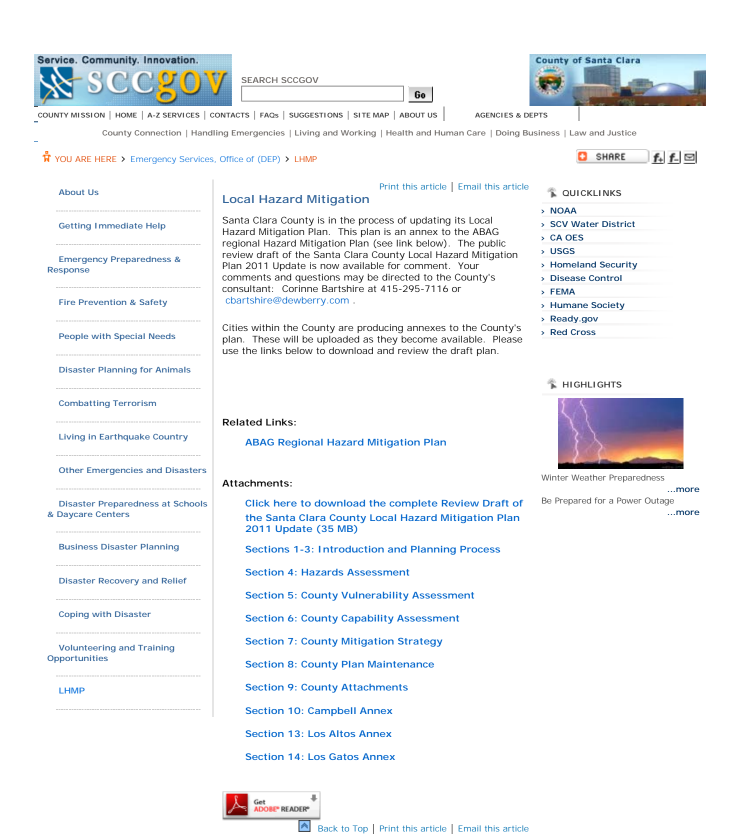
Thank you for your participation!

Arlene Holmboe

Administrative Assistant
Community Development Department
Town of Los Gatos
110 E. Main Street
Los Gatos, CA 95030
(408) 354-6874
aholmboe@losgatosca.gov
www.losgatosca.gov

Visit Dewberry's website at www.dewberry.com

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Where can I find information about the Dittos Lane Affordable Housing project?

- Can I make an appointment with the Mayor or a Council Member?
- 3. <u>Do you have a</u> <u>Resident Outreach</u> <u>Program?</u>

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Monday - Friday, 8:00 a.m. - 5:00 p.m. Planning, Building, and Business License Public Counter Hours:

Monday - Friday, 8:00 a.m. - 1:00 p.m.

Follow the construction of the new Library every step of the way!

<u>Get up-to-date information</u> on the progress of the new library! Watch the <u>ground-breaking video</u>, view the <u>live webcam</u> capturing construction activities, or enjoy a <u>slide show</u> of recent renderings!



Recent Library construction activity

Community Feedback Needed for North 40 Specific Plan

Your input is needed to help guide the development of the North 40 Specific Plan! The parcel is bound by Highway 85 on the north, Lark Avenue on the south, Highway 17 on the west and Los Gatos Boulevard on

the east. Join us for a series of community meetings at Calvary Church, Parkside Room located at 16330 Los Gatos Boulevard, on Saturday, April 2 at 10 am and Wednesday, May 18 at 6 pm. For more information, contact Senior Planner Suzanne Davis at (408) 354-6875 or sdavis@losgatosca.gov.

Awards and Recognition

Did you know that the Town is regularly recognized for its services and programs. Here are a few of the Town's most recent awards:

- 2010 Sustainability Showcase Award Winner
- 2010 Helen Putnam/Ruth Vreeland Award for Youth Friendly Business Program
- 2009/10 and 2008/09 Government Finance Officers Association (GFOA) Distinguished Budget Presentation Award
- 2008/09 Certificate of Achievement for Excellence in Financial Reporting

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What's New!

Read the Region's Draft Disaster Prevention Plan!

Curious to know how the region would respond in the event of a local disaster? The Town, along with other cities in Santa Clara County helped to update the 2011 Local Hazard Mitigation Plan. Read on...

Register for County Emergency Advisories!

It only takes one minute to register to have emergency warnings sent directly to you! Read on...

North 40 Specific Plan Community Workshops

Community input is needed to develop a specific plan for the North 40 Area (bound by Highway 85 on the north, Lark Avenue on the south, Highway 17 on the west and Los Gatos Boulevard on the east). Read on...

FEIR Comments and Responses Available for Dittos Lane Apartments

Apartments
The Town is processing a planned development application to rezone a 1.49 acre parcel at 20 Dittos Lane to allow the construction of 32 affordable apartment units.

Read on...

RSS

WHAT'S HAPPENING!

Mon, Apr. 4 Town Council Meeting

Wed, Apr. 13
Planning Commission Meeting

Mon, Apr. 18 Town Council Meeting

[View All Events]

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Town Services

Town Budget

Agendas/ Minutes/ Meetings

Police and Fire Services
Los Gatos Public Library

LGS Recreation

Park Reservations

LG Goes Green GIS/Mapping Service

Jobs

Online Services

Locate/Contact Us



FAQ's

- Where can I find information about the Dittos Lane Affordable Housing project?
- Can I make an
 appointment with the
 Mayor or a Council
 Member?
- 3. <u>Do you have a</u> <u>Resident Outreach</u> <u>Program?</u>

[View All General FAQ]

You are here: Home > What's New!

Home

Posted on: March 29, 2011

Read the Region's Draft Disaster Prevention Plan!

Curious to know how the region would respond in the event of a local disaster? The Town, along with other cities in Santa Clara County helped to update the 2011 Local Hazard Mitigation Plan.

With a grant from the Federal Emergency Management Agency (FEMA), the Santa Clara County Office of Emergency Services has coordinated with cities and major employers to identify potential threats and hazards and develop mitigation strategies. The 2011 updated local hazard mitigation plan is an annex to the regional plan titled "Taming Natural Disasters: Multi-Jurisdictional Local Hazard Mitigation Plan for the San Francisco Bay Area" which may be viewed at:

http://quake.abag.ca.gov/mitigation/.

You can read and comment on the Santa Clara County Local Hazard Mitigation Plan 2011 Update and Town of Los Gatos Annex by clicking on "Additional Info" link below.

Your comments and questions may be directed to the county's consultant: Corinne Bartshire at 415-295-7116 or cbartshire@dewberry.com. You are encouraged to submit comments prior to April 30, 2011.

Additional Info...

Next \Rightarrow

Register for County Emergency Advisories!

NOTIFY ME Other News in Home



Register for County Emergency Advisories!

Posted on: March 25, 2011

North 40 Specific Plan Community Workshops

Posted on: March 18, 2011

FEIR Comments and Responses Available for Dittos Lane Apartments

Posted on: March 4, 2011

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All categories



Tools

RSS

Categories

- All Categories
- Home
- All Points Bulletin -Los Gatos/Monte Sereno Police
- What's New at the Library

Bartshire, Corinne

From: Per.Schenck@hcahealthcare.com
Sent: Thursday, July 21, 2011 1:39 PM

To: aholmboe@losgatosca.gov; Bartshire, Corinne

Cc: Kristine.Owiesny@HCAhealthcare.com

Subject: FW: Town of Los Gatos Hazard Mitigation Plan: Available for Public Review

Arlene Holmboe Corinne Bartshire

Thank you for giving us an opportunity to review the Town of Los Gatos Hazard Mitigation Plan. While our main campus is not physically within the city limits of Los Gatos, our Mission Oaks campus is within the city limits.

We will include a copy of This Town of Los Gatos Hazard Mitigation Plan in our planning documents.

Best Wishes

Per A. Schenck MHSA
Emergency Operations Manager
Good Samaritan Hospital
Mission Oaks Hospital
2425 Samaritan Dr.
San Jose, CA 95124
Cell 408-480-6347
Office 408-559-2521
per.schenck@HCAhealthcare.com

Websites:

http://goodsamsj.org

http://goodsamsanjose.com

HCA Code Ready Website:

https://www.hcacodeready.com

From: Arlene Holmboe [mailto:aholmboe@losqatosca.gov]

Sent: Friday, April 01, 2011 11:33 AM

To: Brian Loventhal; Cary Matsuoka; David McKay; Doug Harding; Dr. Cynthia Simms; Dr. Deborah Blow; Dr. Eric Andrew; Dr. Rhonda Farber; Erik Walukiewicz; Jennie Magid; Kerry Harris; Owiesny Kristine; Lee Quintana; Marc Jensen;

Mary Bartlett; Nilima Parekhji; Peggy Dallas; Ronee Nassi; Scott Seaman; Steve Weirauch; Tamara Stafford

Cc: Wendie Rooney; Corinne Bartshire

Subject: Town of Los Gatos Hazard Mitigation Plan: Available for Public Review

This email is being sent to you on behalf of Wendie Rooney, Community Development Director, Town of Los Gatos.

Dear Community Member,

On behalf of the Town of Los Gatos, I am pleased to invite you to download and review the Public Review Draft of the **Santa Clara County Hazard Mitigation Plan 2011 Update, which includes the Town of Los Gatos Annex.** Input from you or your organization will be invaluable to increasing disaster resiliency in our community.

Hazard Mitigation Plan Review DRAFT:

http://www.sccgov.org/portal/site/oes/agencychp?path=%2Fv7%2FEmergency%20Services%2C%20Office%20of%20%28DEP%29%2FLHMP

Please take a moment to visit the Santa Clara County Office of Emergency Services website at http://www.sccgov.org/portal/site/oes/ (click on the LHMP link on the left hand side) and download the Public Review Draft. This plan is a countywide plan developed in partnership with 13 participating cities and representatives from the private sector. It will be added to the regional plan titled "Taming Natural Disasters: Multi-Jurisdictional Local Hazard Mitigation Plan for the San Francisco Bay Area" which may be viewed at http://quake.abag.ca.gov/mitigation/.

The purpose of the plan is to identify hazard threats to Santa Clara County and prioritize methods for reducing risks of future damage through specific mitigation actions. Preparation of this plan with approval from the California Emergency Management Agency (Cal EMA) and Federal Emergency Management Agency (FEMA) enables the County and participating jurisdictions to apply for mitigation grant funds per the Disaster Mitigation Act of 2000. You can read more information about this program and mitigation grant funding on the Cal EMA Hazard Mitigation Portal (http://hazardmitigation.calema.ca.gov/).

This draft has been submitted to Cal EMA and is undergoing review for compliance with the Disaster Mitigation Act of 2000. Upon receiving Cal EMA & FEMA's comments we will prepare a final plan update for adoption by the Town Council. At this time, we welcome comments from interested agencies and the general public. Comments/suggestions for improvement may be submitted directly to the County's consultant, Corinne Bartshire. Comments submitted before April 30, 2011 will be reviewed and integrated into the final plan for adoption, as appropriate. Comments submitted after that date will be recorded for future updates to the plan.

Please forward this message to fellow residents and community members. Comments and questions may be directed to Corinne Bartshire at cbartshire@dewberry.com or (415) 295-7116. Please reference the Los Gatos Annex in your email. We sincerely appreciate your time and cooperation in helping our community become more resilient.

Thank you for your participation!

Arlene Holmboe

Administrative Assistant
Community Development Department
Town of Los Gatos
110 E. Main Street
Los Gatos, CA 95030
(408) 354-6874
aholmboe@losgatosca.gov
www.losgatosca.gov

14.7.2 Los Gatos Attachment 2: Los Gatos Strategies 2010

The Town of Los Gatos participated in ABAG's revision of the regional strategies for development of this annex. Appendix G of Taming Natural Hazards presents a summary list of mitigation strategies with regional priorities and the hazards mitigated. The Town ranked those strategies in a spreadsheet provided by ABAG. This is a summary of those rankings.

JURISDIC	CTION: LosGatos		
Strategy	Priority	Responsible Agency or Department	Comments
ECON-a-1	Moderate	or Department	No identifiable funding source
ECON-a-2			No identifiable funding source
ECON-b-1	Existing	CDD	2007 CBC RES 2007-123
ECON-b-2	Existing	CDD	currently adopted 2007 CBC based on 2006 IBC
ECON-b-3	<u>-</u>	ODD	duricitity duopted 2007 ODO based on 2000 IDO
ECON-b-4	Moderate		No identifiable funding source
ECON-b-5			Soft story inventory not established - no identifiable
			funding
ECON-b-6			Inventory not established
ECON-b-7	Moderate		No identifiable funding source
ECON-b-8	n/a		Regional challenge not a local strategy
ECON-b-9	<u> </u>	CDD	Policy of Building Division
ECON-c-1	Existing	CDD	Standard Operating Procedure
ECON-c-2	Moderate		Staff time to research and assist not available
ECON-c-3	Moderate		No Identifiable funding
ECON-c-4			No Identifiable funding
ECON-d-1	Existing Underfunded		
ECON-d-2	•	CDD	Currently adopted 2006 IBC
ECON-d-3	NYC		
ECON-e-1	ŭ	CDD	Adopted 2007 CBC Resolution 2007-123
ECON-e-2	Existing	CDD/SCCFD	SCCFD Brush Abatement Program
ECON-e-3	ŭ	CDD/SCCFD	2007 CBC Resolution 2007-123
ECON-e-4	ŭ	CDD/SCCFD	2007 CBC Resolution 2007-123
ECON-e-5	Existing	CDD/SCCFD	2007 CBC Resolution 2007-123
ECON-e-6	Existing Underfunded	CDD/SCCFD	
ECON-e-7	NYC		No identifiable funding
ECON-e-8	Existing Underfunded	SCCFD	Standard Operating Procedures, However, no Special Fund has been established
ECON-e-9	Existing	SCCFD	Standard Operating Procedures
ECON-e-10	Existing	SCCFD	Standard Operating Procedures
ECON-e-11	Moderate		
ECON-e-12	Existing	SCCFD	Existing Program through the Santa Clara County offices
ECON-e-13	NYC		
ECON-f-1	n/a		
ECON-f-2	Existing	PPW	Standard Operating Procedure
ECON-f-3	Existing	PPW	Standard Operating Procedure
ECON-f-4	Existing	PPW	Standard Operating Procedure
ECON-f-5	Existing	PPW	Standard Operating Procedure
ECON-f-6	Existing	PPW	Standard Operating Procedure
ECON-f-7	Existing	PPW	Standard Operating Procedure
ECON-f-8	Moderate	PPW	Standard Operating Procedure
ECON-f-9	n/a		No such buildings
ECON-g-1	Existing	CDD/PPW	Standard Operating Procedure - consultant review. 2007 CBC Reso 2007-123

ECON-g-2	NYC		
ECON-h-1	Existing	CDD	2007 CBC Reso 2007-123
ECON-h-2	Existing	CDD	2007 GBC Reso 2007-125
ECON-h-3	NYC	CDD	
ECON-i-1	NYC		
ECON-i-2	NYC		
ECON-i-3	NYC		
ECON-i-4	NYC		
ECON-i-5	Under Study	CDD	Adoption expected winter 2009
ECON-i-6	Moderate	CDD	No identifiable funding source
ECON-j-1	Existing	PPW	Map reference info is available on the Town website -
<u> </u>	Laisting	11 00	no formal outreach program is in place.
ECON-j-2	Moderate		No identifiable funding sources
ECON-j-3	Moderate		No identifiable funding sources
ECON-j-4	Moderate		No identifiable funding sources
ECON-j-5	Existing	PD	Standard Operating Procedure
ECON-j-6	Moderate	SCCFD	
ECON-j-7	Existing Underfunded	I	Link to ABAG
ECON-j-8	NYC	PPW	
ECON-j-9	Existing	SCCFD	Standard Operating Procedure
ECON-j-10		SCCFD	
ECON-j-11			
ECON-j-12			No adjacent shoreline
ECON-j-13	Existing	Town Manager's Office/ SCCFD	Standard Operating Procedure
EDUC-a-1	n/a		Not a school district
EDUC-a-2	n/a		Not a school district
EDUC-a-3	n/a		Not a school district
EDUC-a-4	n/a		Not a school district
EDUC-a-5	Moderate		
EDUC-a-6	Existing Underfunded	CDD	All Town inspectors are SAP certified
EDUC-b-1	Existing Underfunded	I PD	Standard Operating Procedure
EDUC-b-2	n/a		Not applicable for a city
EDUC-b-3	n/a		Not applicable for a city
EDUC-c-1	Existing	PD	Standard Operating Procedure
EDUC-c-2	n/a	SCCFD	
EDUC-c-3	Existing Underfunded	I PD	
EDUC-c-4	Existing Underfunded	I PD	
EDUC-c-5	Existing Underfunded	I PD	
EDUC-c-6	n/a	PD/SCCFD	
EDUC-c-7	NYC	PD/SCCFD	
EDUC-d-1	Existing Underfunded	I SCCFD/PD/TMO	Standard Operating procedures
EDUC-d-2	Existing	SCCFD/PD/TMO	Standard Operating procedures
ENVI-a-1	Existing	CDD PPW	Standard Operating Procedure - Environmental Review is completed during the Development Review Process.
ENVI-a-2	Moderate	CDD PPW	No formal program but in the course of Developmental Review Town Staff works with agencies to find effective balance.

ENVI-a-3	Existing	PPW	Standard Operating Procedure - Projects are required to abide by the Bay Area Air Quality Management District guidelines.
ENVI-a-4	NYC		No budget available for implementing program at this time.
ENVI-a-5	Existing	CDD PPW	Adoption of the Guidelines and Standards for Lane Use Near Streams
ENVI-a-6	Existing	CDD PPW	All projects are required to be in compliance with applicable measures contained in the Santa Clara County NPDES Permit
ENVI-a-7	Existing	CDD PPW	All projects are required to be in compliance with applicable measures contained in the Santa Clara County NPDES Permit
ENVI-a-8	Existing	CDD PPW	All projects are required to be in compliance with applicable measures contained in the Santa Clara County NPDES Permit
ENVI-a-9	Existing	Town / SCCFD	Standard Operating Procedure
ENVI-a-10	-	CS	Standard Operating Procedure
ENVI-a-11	Existing	PPW CDD	Standard Operating Procedure
ENVI-a-12	· ·	I CDD PPW	Standard Operating Procedures - New projects reviewed as a part of our Developmental Review Process.
ENVI-a-13	Existing Underfunded	I CDD PPW	Standard Operating Procedures - New projects reviewed as a part of our Developmental Review Process.
ENVI-b-1	Moderate		No budget available at this time.
ENVI-b-2	Existing Underfunded	I PPW CS	Standard Operating Procedure
ENVI-b-3	Existing Underfunded	I CDD	Standard Operating Procedures - New projects reviewed as a part of our Developmental Review Process.
ENVI-b-4	Very High	ТМО	These are strategies that are proposed in the Town's New Sustainability General Plan Element that is due to be adopted in Summer 2010
ENVI-b-5	Very High	ТМО	These are strategies that are proposed in the Town's New Sustainability General Plan Element that is due to be adopted in Summer 2010
ENVI-b-6	Very High	ТМО	These are strategies that are proposed in the Town's New Sustainability General Plan Element that is due to be adopted in Summer 2010
ENVI-b-7	Existing	PPW	Standard Operating Procedure
ENVI-b-8	Existing Underfunded	I CDD PPW	Standard Operating Procedure
ENVI-b-9	Existing Underfunded	I PPW	Standard Operating Procedure
ENVI-b-10	n/a		Town does not own or manage these types of facilities.
ENVI-b-11	Existing	CS	Standard Operating Procedure
ENVI-b-12	Existing Underfunded	I CDD PPW TMO	Standard Operating Procedures and Town Code Chapter 26
ENVI-b-13	Moderate		No budget currently available.
ENVI-c-1	n/a		Not one of the Responsible Agencies
ENVI-c-2	n/a		Not one of the Responsible Agencies
ENVI-c-3	n/a		Not one of the Responsible Agencies
GOVT-a-1	Existing Underfunded		Standard Operating Procedure
GOVT-a-2	<u> </u>		Standard Operating Procedure
GOVT-a-3	Existing	PD	

COVT o 4	Madarata	PPW IT	Standard Operating Presedure
GOVT-a-4	Moderate		Standard Operating Procedure
GOVT-a-5	Existing	Health and Safety Committee	Standard Operating Procedure
GOVT-a-6	Moderate		
GOVT-a-7	Moderate	PPW	
GOVT-a-8	n/a		Town does not own a dam.
GOVT-a-9	Moderate		
GOVT-a-10	Existing	CDD	Adopted 2007 CBC, Reso 2007-123
GOVT-a-11	Existing	CDD	Adopted 2007 CBC, Reso 2007-124 and Development Review Process SOP
GOVT-a-12	Existing	CDD	Standard Operating Procedure
GOVT-a-13	Existing	CDD	Standard Operating Procedure
GOVT-b-1	Existing	TMO	Emergency Operations Plan
GOVT-b-2	Existing	TMO	Emergency Operations Plan
GOVT-b-3	•	TMO	Emergency Operations Plan
GOVT-b-4	<u>-</u>	TMO	Emergency Operations Plan
GOVT-b-5	Existing Underfunded	TMO	Emergency Operations Plan
GOVT-c-1	Moderate	TMO	Emergency Operations Plan
GOVT-c-2	Existing	TMO	Standard Operating Procedure
GOVT-c-3	Existing	PD	Standard Operating Procedure
GOVT-c-4	•	PPW	Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure Standard Operating Procedure
	Existing Underfunded		Standard Operating Procedure Standard Operating Procedure
	•	PD	Standard Operating Procedure Standard Operating Procedure
GOVT c 12	=		
GOVT-c-13	n/a	PD	Mutual Aid Agreements as Standard Operating Procedure
GOVT-c-14	Existing	PD	ALTER SCC in operation
GOVT-c-15	Existing	PD	Standard Operating Procedure
GOVT-c-16	Existing	CDD	Adopted 2007 CBC, Reso 2007-123
GOVT-c-17	Existing	SCCFD	Standard Operating Procedure
GOVT-c-18	Existing	SCCFD	Standard Operating Procedure
GOVT-c-19	Existing	SCCFD	Standard Operating Procedure
GOVT-c-20	Moderate		
GOVT-c-21	n/a		
GOVT-c-22	Existing	PD	Expected to be completed by Spring 2010
GOVT-c-23	Existing	PD	Standard Operating Procedures
GOVT-c-24	n/a	PD	Tsunami not a Hazard for Los Gatos
GOVT-c-25	Existing Underfunded	PD	Standard Operating Procedures
GOVT-d-1	=	TMO	Standard operating procedure
GOVT-d-2	<u>-</u>	TMO	Standard operating procedure
GOVT-d-3	<u>-</u>	PPW / CDD	Standard operating procedure
GOVT-d-4	Existing	PPW / CDD	Standard operating procedure
GOVT-d-5	n/a		

GOVT-d-6	Existing	SCCFD	
GOVT-d-7	· ·	SCCFD	SCCFD, works to mitigate any potential HazMat
			release, however they have not considered working in
COVT 4.0	NIVO	CDD	this manner regarding a
GOVT-d-8 GOVT-d-9		Town Wide	Standard operating procedure
GOVT-d-3 GOVT-d-10	ŭ	TMO	Standard Operating Procedure
GOVT-e-1	-	ABAG	N/A
GOVT-e-2		ABAG	N/A
HEAL-a-1	Existing Underfunded	PD/ SCCFD	Standard Operating Procedures
HEAL-a-2	Existing	CDD	Standard Operating Procedures
HEAL-a-3	n/a		Not Applicable to Los Gatos
HEAL-a-4	n/a		Not Applicable to Los Gatos
HEAL-a-5	n/a		Not Applicable to Los Gatos
HEAL-a-6	n/a		Not Applicable to Los Gatos
HEAL-a-7	n/a		Not Applicable to Los Gatos
HEAL-b-1	Moderate	PD	
HEAL-b-2	Moderate	PD	
HEAL-b-3	Moderate	PD	
HEAL-c-1	n/a		Not applicable to Los Gatos, County Health Requirement
HEAL-c-2	NYC	PD / SCCFD	Not familiar with program
HEAL-c-3	Existing	PD	Standard Operating Procedure
HEAL-c-4	Existing	SCCFD	Standard Operating Procedure
HEAL-c-5	n/a		
HEAL-c-6	Existing	PD	Standard Operating Procedure
HSNG-a-1	Moderate		No identifiable funding source and/or available staff to assist with this strategy
HSNG-a-2	Moderate		Not familiar, No identifiable funding sources
HSNG-a-3	•	PD	Standard Operating Procedures
HSNG-a-4		TMO	Standard Operating Procedures
HSNG-b-1	NYC		Los Gatos is an affluent community where this program would only benefit a small portion of the Town
HSNG-b-2	-		Resolution 2007-123
HSNG-b-3	· ·		2007 CBC, Resolution 2007-123
HSNG-b-4	•		2007 CBC, Resolution 2007-123
HSNG-b-5			
	Moderate		Not offertive use of staff times and not a bigh descend
HSNG-b-7	Moderate		Not effective use of staff time and not a high demand for this service.
HSNG-b-8	Moderate		
HSNG-b-9	Moderate		No identifiable funding source
HSNG-c-1	Existing		Required through Building Permit plan check. 2007 CBC, Resolution 2007-123
HSNG-c-2	Existing		Currently adopted 2006 IEBC- Resolution 2007-123. 2009 IEBC will adopt under next code cycle
HSNG-c-3	Moderate		Lack of staff and/or no identifiable funding source.
HSNG-c-4	Moderate		No funding available for program
HSNG-c-5	Moderate		Inventory not established

HSNG-c-6 Moderate		Inventory not established
HSNG-c-7 Moderate		No identifiable funding source
HSNG-c-8 n/a		
HSNG-c-9 Existing		Provided through BO & PC consultant
HSNG-d-1 Existing	CDD	Bill 2533 placard law
HSNG-d-2 Moderate		Insufficient staff time to research, assist owners is not available.
HSNG-d-3 NYC		Very few, if any, residential buildings that meet this parameter
HSNG-d-4 NYC		Very few, if any, residential buildings that meet this parameter
HSNG-e-1 Moderate	State of California	
HSNG-e-2 NYC		Very few, if any, structures in LG that meet this parameter
HSNG-e-3 Existing	CDD	Adopted 2006 IEBC
HSNG-e-4 NYC		·
HSNG-f-1 Existing	CDD	Per 2007 CBC Reso 2007-123
HSNG-f-2 Existing	CDD	Standard Operating Procedure
HSNG-g-1 Existing	CDD	Adopted 2007 CBC Chpt 7A Adopted WUI/Impose Dev, Environmental review and BP permit process
HSNG-g-2 Existing	CDD	Brush Abatement/Process SCCFD (2007 CFC)
HSNG-g-3 Existing	CDD	2007 CBC 7A - Reso 2007-123 Impose during Environmental Review & BP Process
HSNG-g-4 Moderate		
HSNG-g-5 Existing	CDD	Impose during Dev Review & Environmental Review process
HSNG-g-6 Existing	CDD	2007 CBC Reso 2007-123
HSNG-g-7 Existing	CDD	2007 CBC - Reso 2007-123 Bldg Permit Process. Ord
HSNG-g-8 Existing		Existing program for new construction imposed during Dev Review process. 2007 CBC/CFC/Reso 2007-123
HSNG-g-9 Existing Underfunde	d CDD/SCCFD	2007 CBC - Reso 2007-123 Bldg
HSNG-g-10 NYC	SCCFD/CDD	
HSNG-g-11 NYC	SCCFD/CDD	
HSNG-g-12 Existing	CDD/SCCFD	Reso 2007-123, 2007 CBC
HSNG-g-13 Existing	SCCFD/CDD	Adopted 2007 CBC/CFC, Reso. 2007-123 (all buildings over 3,600 sqft)
HSNG-g-14 Existing		Adopted 2007 CBC/CFC, Reso. 2007-123 (all buildings over 3,600 sqft)
HSNG-g-15 Existing	SCCFD	Standard Operating Procedure
HSNG-g-16 Existing	SCCFD/CDD	Standard Operating Procedure
HSNG-g-17 Existing Underfunde		Santa Clara Valley Water District Water Maintenance. Program
HSNG-g-18 Existing	CDD	Reso 2007-123, 2007 CPC
HSNG-g-19 Existing Underfunde	d SCCFD	•
HSNG-g-20 NYC		
HSNG-h-1 NYC	PPW	
HSNG-h-2 Existing	PPW	Standard operating procedure
HSNG-h-3 Existing	PPW	Standard operating procedure
HSNG-h-4 Existing	PPW	Standard operating procedure
HSNG-h-5 Existing	PPW	Standard operating procedure- Posting on Town Web
	· · · ·	Table 1 of the same of the sam

			nages
HSNG-h-6	Existing	PPW	pages Standard operating procedure
HSNG-h-7	Existing	PPW	Standard Operating Procedure Standard Operating Procedure
HSNG-h-8	NYC	FFVV	Standard Operating Procedure
HSNG-h-9	Moderate	PPW	
HSNG-h-10		PPW	Standard operating procedure
HSNG-i-1	-	CDD / PPW	
	Existing	CDD/ PPVV	Standard operating procedure for consultant review. Adopted 2007 CBC. Reso. 2007-123
HSNG-i-2	NYC		No identifiable funding source & staffing
HSNG-j-1	Under Study		Adoption expected winter 2009
HSNG-j-2	Moderate		No identifiable funding source
HSNG-k-1	Existing	PPW	Standard Operating Procedure
HSNG-k-2	Moderate		No identifiable funding
HSNG-k-3	Moderate		No identifiable funding
HSNG-k-4	NYC		
HSNG-k-5	NYC	CDD	
HSNG-k-6	Existing	PD/SCCFD	CERT program -Standard Operating Procedure
HSNG-k-7	Existing Underfunded	PD/SCCFD	CERT program -Standard Operating Procedure
HSNG-k-8	Existing Underfunded	PD/SCCFD	CERT program -Standard Operating Procedure
HSNG-k-9	Moderate	SCCFD/CDD	
HSNG-k-10	Existing		CERT program -Standard Operating Procedure
HSNG-k-11	Moderate		
HSNG-k-12	Very High		Town will provide link to ABAG web site
HSNG-k-13	Moderate	PPW	No Identifiable funding source
HSNG-k-14	Existing	SCCFD	Standard Operating Procedures
HSNG-k-15	n/a		No shoreline properties
HSNG-k-16	Existing	TMO.	Per the 2000 Census, the Town is predominately English speaking. The Town can advertise the preparenow web site on its Town web site.
INFR-a-1	n/a		Town does not own critical infrastructure.
INFR-a-2	n/a		Town does not own a dam.
INFR-a-3	NYC		Town has not yet considered inserting itself into this process.
INFR-a-4	n/a		Town does not own or maintain critical lifeline infrastructure.
INFR-a-5	Existing	Town wide	Standard Operating Procedure (e.g. VTA/Netflix)
INFR-a-6	n/a		Town does not own or maintain water or wastewater systems.
INFR-a-7	Moderate	PPW	If Town had additional staff and/or funding this might be considered.
INFR-a-8	Existing	PPW	Standard Operating Procedure
INFR-a-9	Existing Underfunded	PPW	One signal has backup power not enough funding currently available to retrofit all existing signals.
<u>INFR-a-10</u>	Existing Underfunded	PPW	Part of Development Review Process for new projects
INFR-a-11	n/a		Town does not own critical lifeline utility systems.
INFR-a-12	Existing	PPW CDD	Town Code 27.50
INFR-a-13	n/a		Town does not own a dam.
INFR-a-14	n/a		Scope of this Strategy is larger than a community the size of the Town can take on. (Regional Initiative)
<u>INFR-a-15</u>	Existing	PD	Standard Operating Procedure

INFR-a-16	Existing Underfunded	I PD	Town /PD Policy
INFR-a-17	<u> </u>		Only applicable for MTC.
INFR-a-18		I PD	Standard Operating Procedure
INFR-a-19	•	PPW	No funds currently available for implementing this
iiii ii d	Wodorato		strategy.
INFR-a-20	n/a		Town is not a fuel provider.
INFR-a-21	n/a		The Town is not an infrastructure operator
INFR-a-22	n/a		Scope of this Strategy is larger than a community the size of the Town can take on. (Regional Initiative)
INFR-b-1	Existing Underfunded	I PPW	Standard Operating Procedure
INFR-b-2	n/a		Town does not have any existing transportation / infrastructure systems that need retrofitting.
INFR-b-3	Moderate	PPW	Town does not have adequate funding to take this on at this time.
INFR-b-4	n/a	PPW	Not appropriate for pipeline types (SD) owned by Town.
INFR-b-5	n/a		Town doesn't own these types of facilities.
INFR-b-6	n/a		Town doesn't own these types of facilities.
INFR-b-7	Existing Underfunded	I PPW	Standard Operating Procedure
INFR-b-8	Existing	CDD PPW	Standard Operating Procedure
INFR-b-9	Existing	TMO	Standard Operating Procedure
INFR-b-10	n/a		Town does not have Bay or other water frontage.
INFR-c-1	Existing Underfunded	SCCFD	SCCFD works with the San Jose Water regarding these issues
INFR-c-2	Existing	SCCFD	Standard Operating Procedure
INFR-c-3	Moderate	PPW	
INFR-c-4	Existing	SCCFD	Standard Operating Procedure, part of the Development Review Process
INFR-c-5	Existing Underfunded	SCCFD	
INFR-c-6	Existing	SCCFD	Adopted 2007 CFC, Reso 2007-123
INFR-c-7	Existing	PPW / SCCFD	
INFR-c-8	Existing Underfunded	PPW / SCCFD	
INFR-d-1	Existing Underfunded	I PPW	Latest analysis performed by consultant needs updating however no resources avail at this time.
INFR-d-2	Existing	CDD PPW	Private development projects are required to go through Environmental Review which analyses flood impacts.
INFR-d-3	Existing Underfunded	I PPW	Latest analysis performed by consultant needs updating however no resources avail at this time.
INFR-d-4	Moderate	PPW	No budget currently available.
INFR-d-5	Moderate	PPW	No budget currently available.
INFR-d-6	Existing Underfunded	I PPW	Standard Operating Procedure
INFR-d-7	Existing	PPW	Standard Operating Procedure
INFR-d-8	Existing Underfunded	PPW CDD	Standard Operating Procedure and Adoption of Stream Guidelines
INFR-d-9	Moderate	PPW	No budget currently available.
INFR-d-10	n/a		Town does not own or manage these types of facilities.
INFR-d-11	Existing	PPW	Standard Operating Procedures
INFR-d-12			Town does not own or manage these types of facilities.
INFR-d-13	n/a	PPW CDD	General review of these types of concerns are done

			per our Development Review process
INFR-d-14	n/a		Town does not own or manage these types of facilities.
INFR-d-15	Moderate	PPW	No budget for this type of watershed analysis.
INFR-d-16			No budget available.
INFR-d-17	NYC		No budget available.
INFR-d-18	NYC		No budget available.
INFR-e-1	NYC		No budget available.
INFR-e-2	Existing	PPW CDD	Standard Operating Procedure and adoption of the Hillside Development Standards and Guidelines
INFR-f-1	Existing	PPW/CDD	Standard operating procedure
INFR-g-1	Existing	PD TMO	Provided through Los Gatos Prepared
INFR-g-2	Existing	PD TMO	Provided through Los Gatos Prepared
INFR-g-3	Existing	PD TMO	Provided through Los Gatos Prepared
INFR-g-4	Existing	PD	Los Gatos Prepared and CERT training
INFR-g-5	Existing	PD	Los Gatos Prepared and Town website
INFR-g-6	Existing	PD	Standard Operating Procedure
INFR-g-7	Existing	PD	CERT Program
LAND-a-1	n/a	PPW	Not an affected City
LAND-a-2	Existing	PPW	Standard Operating Procedure
LAND-a-3	Existing	PPW	Standard Operating Procedure
LAND-a-4	Existing	PPW	Standard Operating Procedure/Construction review
LAND-a-5	NYC	PPW	
LAND-a-6	Existing	PPW	Standard Operating Procedure
LAND-a-7	Existing	COD/Building	Standard Operating Procedure
LAND-a-8	Existing	PPW	Standard Operating Procedure
LAND-b-1	Existing	CDD & SCCFD	Standard Operating Procedure - Development Review Process
LAND-b-2	Existing	SCCFD	Standard Operating Procedure - 2007 CFC, Reso 2007-123
LAND-c-1	Existing	PPW	Standard Operating Procedure
LAND-c-2	Existing	PPW	Standard Operating Procedure
LAND-c-3	Existing	PPW	Standard Operating Procedure
LAND-c-4	Existing	PPW	Standard Operating Procedure
LAND-c-5	NYC	PPW	
LAND-c-6	n/a	PPW	Not a repetitive issue for the Town of Los Gatos
LAND-d-1	Existing	CDD/PPW	Standard Operating Procedure
LAND-d-2	Existing		Standard Operating Procedure
LAND-d-3	Existing	PPW	Chapter 12 Town of Los Gatos Code.
LAND-d-4	Existing	PPW	Chapter 12 Town of Los Gatos Code.
LAND-d-5	Existing	CDD	Los Gatos Hillside guidelines
LAND-e-1	Existing	CDD	2007 CBC 7A Ord. 2007-123
LAND-e-2	Existing	CDD	Hillside Guidelines and Development review process
LAND-f-1	n/a	PPW	Los Gatos is not expanding service areas
LAND-f-2	Existing	CDD/CS	Standard Operating Procedure
LAND-f-3	Moderate		No funding
LAND-f-4	n/a		County and Open Space District Responsibility
LAND-f-5	n/a		
LAND-g-1	Moderate		

Source: Association of Bay Area Governments, 2009.

14.7.3 Los Gatos Attachment 3: Los Gatos Exposure Analysis This list includes all information on Los Gatos' critical facilities and identifies which of the Town's critical facilities are located in the mapped hazard areas.

City of Los Gato	OS .				Exposure Analysis
Critical Facility	Address	Type	Occupancy	Own/Lease	Structure Type
	100 belwood gateway	first response	N/A	N/A	N/A
neighborhood ctr	208 east main street	eoc	N/A	own	Concrete shear wall
	17770 Daves Avenue	first response	N/A	N/A	N/A
recreation center	123 east main street	recovery	N/A	N/A	N/A
fire sta/maint. building	16565 shannon road	first response	N/A	own	Light wood-frame building <= 5,000 SQFT
fire station	16565 shannon road	first response	N/A	own	Light wood-frame building <= 5,000 SQFT
police station	15900 los gatos blvd	eoc -first response	N/A	N/A	N/A
	225 Old Adobe	first response	N/A	N/A	N/A
place for teens	4 new york avenue	recovery	N/A	N/A	N/A
	41 miles avenue	first response	N/A	own	Light wood-frame building <= 5,000 SQFT
water tower bldg	41 miles avenue	utility	N/A	own	Light wood-frame building <= 5,000 SQFT
	41 miles avenue	first response	N/A	own	Reinforced masonry with flexible floor and roo
	41 miles avenue	first response	N/A	own	Reinforced masonry with flexible floor and roc
	41 miles avenue	first response	N/A	own	Light metal frame
	41 miles avenue	first response	N/A	own	Light wood-frame building <= 5,000 SQFT
forbes mill museum	75 church street	first response	N/A	N/A	N/A
lower/coun chamb	110 east main street	recovery	N/A	own	Concrete shear wall
first response	110 east main street	first response	N/A	own	Concrete shear wall
fire station	14850 winchester blvd.	first response	N/A	own	Light wood-frame building <= 5,000 SQFT
parking garage	20 Grays lane		N/A	N/A	N/A
museum	4 tait avenue	cultural value	N/A	N/A	N/A
fire stn	306 university avenue	first response	N/A	own	Reinforced masonry with flexible floor and roo
city hall	110 east main street	recovery	N/A	own	Concrete shear wall
library	110 east main street	recovery	N/A	own	Concrete shear wall
Critical Facility	Structure Information	Irregularities-Plan View	Irregularities-Vertical	Structural Assessment	Retrofit
·	N/A	N/A		N/A	N/A
neighborhood ctr	Jagged Rectangle	Regular		N/A	Seismic rehab in 1998
	N/A	N/A		N/A	N/A
recreation center	N/A	N/A		N/A	N/A
fire sta/maint. building	N/A	Regular		N/A	N/A
fire station	T Shaped	Irregular	Partial basement	N/A	N/A
police station	N/A	N/A		N/A	N/A
	N/A	N/A		N/A	N/A
place for teens	N/A	N/A		N/A	N/A
	L Shaped	Irregular		N/A	1995 new fndn, bolts, etc
water tower bldg	equiv to 2 ST, No H20	Regular		N/A	1995 new fndn,bolts,brace
	N/A	Regular		N/A	N/A
	N/A	Regular		N/A	N/A
	N/A	Regular	all open sides	N/A	N/A
	N/A	Regular		N/A	N/A
forbes mill museum	N/A	N/A		N/A	N/A
lower/coun chamb	Built as fallout shelter	Basement Council Room		2002	N/A
first response	T Shaped	Irregular	masonry veneer w/basement	2002	N/A
Offire station	I Shaned	Irregular		NI/A	N/Δ

some W1 sections

masonry veneer w/basement

masonry veneer w/basement

Irregular

Irregular

Irregular

Multiple Irregularities

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A N/A

N/A

N/A

2002

2002

19 fire station
20 parking garage
21 museum
22 fire stn

23 city hall

24 library

L Shaped

Double L

Jagged Rectangle

Double L, masonry veneer w/basement

N/A

N/A

City of Los Gatos Exposure Analysis

	Critical Facility	Anchored Equipment	Alternate Power	Sprinklers	Roof Material	Year Built
ID 1				· · · · · · · · · · · · · · · · · · ·		N/A
2		N/A				N/A
3			yes N/A			N/A
		N/A				N/A
			N/A			2009
		N/A				N/A
		N/A	yes N/A			N/A
8						N/A
		N/A				N/A
10		N/A				N/A
		N/A				N/A
12		N/A				N/A
13		N/A				N/A
14		N/A				N/A
15		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A				N/A
		N/A	ž			N/A
2-7	library	14/14	y 00	you		14/7 (
					Contents Insured	
ID	Critical Facility	Stories	Capacity	Bidg Insured Value	Contents Insured Value	
ID	Critical Facility	Stories 0	Capacity 0	Bldg Insured Value	Contents Insured Value	
1	·		0	0	Value 0	
1	neighborhood ctr	0	0 13014	0 3088343	Value 0	
1 2 3	neighborhood ctr	0 2	0 13014	0 3088343	Value 0 0 0 0	
1 2 3 4	neighborhood ctr	0 2 0	0 13014 0 0	0 3088343 0	Value 0 0 0 0	
1 2 3 4 5	neighborhood ctr	0 2 0	0 13014 0 0 3675	0 3088343 0 796437	Value 0 0 0 0	
1 2 3 4 5 6	neighborhood ctr recreation center fire sta/maint. building fire station	0 2 0	0 13014 0 0 3675 4648	0 3088343 0 796437 0 0	Value 0 0 0 0 0 0 0	
1 2 3 4 5 6	neighborhood ctr recreation center fire sta/maint. building fire station police station	0 2 0 0 1	0 13014 0 0 3675 4648	0 3088343 0 796437 0 0	Value 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8	neighborhood ctr recreation center fire sta/maint. building fire station police station	0 2 0 0 1 1	0 13014 0 0 3675 4648 0	0 3088343 0 796437 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8	neighborhood ctr recreation center fire sta/maint. building fire station police station	0 2 0 0 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 3102	0 3088343 0 796437 0 0 0 0 0 0 0 526419	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9	neighborhood ctr recreation center fire sta/maint. building fire station police station	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 0 3102 225	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 3102 225 4980	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 0 3102 225 4980 4732	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 0 3102 225 4980 4732 7500	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046 665322 306240	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 0 3102 225 4980 4732	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg	0 2 0 0 1 1 1 0 0	0 13014 0 0 3675 4648 0 0 0 0 3102 225 4980 4732 7500	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046 665322 306240 347091	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb	0 2 0 0 1 1 1 0 0 0 0 2 1 1 1 1 1 1	0 13014 0 0 0 3675 4648 0 0 0 0 3102 225 4980 4732 7500 2100 0 7807	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046 665322 306240 347091 0 2579443	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response	0 2 0 0 1 1 1 0 0 0 0 2 1 1 1 1 1 1	0 13014 0 0 0 3675 4648 0 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174	0 3088343 0 796437 0 0 0 0 0 0 0 526419 67594 752046 665322 306240 347091	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station	0 2 0 0 1 1 1 0 0 0 0 2 1 1 1 1 1 1	0 13014 0 0 3675 4648 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174	0 3088343 0 796437 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage	0 2 0 0 1 1 1 1 0 0 0 0 2 1 1 1 1 1 1 1	0 13014 0 0 3675 4648 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174 2926 0	0 3088343 0 796437 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage museum	0 2 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 13014 0 0 3675 4648 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174 2926 0 0	0 3088343 0 796437 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage museum fire stn	0 2 0 0 1 1 1 0 0 0 0 2 1 1 1 1 1 1 1 1	0 13014 0 0 3675 4648 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174 2926 0 0 6938	0 3088343 0 796437 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage museum	0 2 0 0 1 1 1 0 0 0 0 2 1 1 1 1 1 1 1 1	0 13014 0 0 3675 4648 0 0 0 3102 225 4980 4732 7500 2100 0 7807 3174 2926 0 0	0 3088343 0 796437 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Value 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

City of Los Gatos Exposure Analysis

			Wildland-Urban Interface (WUI)			
ID	Critical Facility	# of Dams	Fire Threat	Wildfire Threat	FEMA Flood Zone	Tsunami
1		0	Fire-threatened Area	Moderate	500 Year	Not Affected
2	neighborhood ctr	0	Fire-threatened Area			Not Affected
3		0	Fire-threatened Area	Moderate	Outside Floodplain	Not Affected
4	recreation center	1	Fire-threatened Area	Moderate	500 Year	Not Affected
5	fire sta/maint. building	0	Fire-threatened Area	Moderate	Undetermined	Not Affected
6	fire station	0	Fire-threatened Area	Moderate		Not Affected
7	police station	0	Fire-threatened Area	Moderate	500 Year	Not Affected
8		0	Fire-threatened Area			Not Affected
9	place for teens	2	Fire-threatened Area	Moderate	500 Year	Not Affected
10		2	Fire-threatened Area			Not Affected
	water tower bldg		Fire-threatened Area			Not Affected
12			Fire-threatened Area			Not Affected
13		2	Fire-threatened Area			Not Affected
14		2	Fire-threatened Area			Not Affected
15		2	Fire-threatened Area			Not Affected
	forbes mill museum		Fire-threatened Area			Not Affected
	lower/coun chamb		Fire-threatened Area			Not Affected
	first response		Fire-threatened Area			Not Affected
	fire station		Fire-threatened Area			Not Affected
	parking garage		Fire-threatened Area			Not Affected
	museum		Fire-threatened Area			Not Affected
	fire stn		Fire-threatened Area			Not Affected
	city hall		Outside WUI hazard area			Not Affected
124	library	1	Outside WUI hazard area	Moderate	100 Year	Not Affected
	library	0	Catolae Wol Hazara area	Moderate		Not Allected
ID	Critical Facility	Existing Landslide Areas	EQ-Induced Landslide	EQ Shake Potential	Liquefaction Susceptibility	EQ-Induced Liquefaction
				EQ Shake Potential	Liquefaction Susceptibility Low	
ID		Existing Landslide Areas	EQ-Induced Landslide	EQ Shake Potential	Liquefaction Susceptibility Low	EQ-Induced Liquefaction
ID	Critical Facility	Existing Landslide Areas Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75	Liquefaction Susceptibility Low Moderate	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone
1 2 3	Critical Facility	Existing Landslide Areas Surficial Deposits Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone Outside of CGS Landslide Zone	EQ Shake Potential 65 75	Liquefaction Susceptibility Low Moderate Very Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Outside of CGS Liquefaction Zone
1 2 3 4 5	Critical Facility neighborhood ctr recreation center fire sta/maint. building	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone
1 2 3 4 5	Critical Facility neighborhood ctr recreation center	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone
1 2 3 4 5	Critical Facility neighborhood ctr recreation center fire sta/maint. building	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Surficial Deposits Surficial Deposits Surficial Deposits Surficial Deposits Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone
1 2 3 4 5 6 7	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Low Very Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone
1 2 3 4 5 6 7 8	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Low Very Low Moderate	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9	recreation center fire sta/maint. building fire station police station place for teens	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Utside of CGS Liquefaction Zone Liquefaction Hazard Zone Liquefaction Hazard Zone Liquefaction Hazard Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9 10 11	recreation center fire sta/maint. building fire station police station place for teens	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Low Very Low Moderate High High High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9 10 11 12	recreation center fire sta/maint. building fire station police station place for teens	Existing Landslide Areas Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9 10 11 12 13	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg	Surficial Deposits Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg	Surficial Deposits Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High High High High	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone
ID 11 22 33 44 55 66 77 88 99 100 111 122 133 144 155	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum	Surficial Deposits Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High High Low Low Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone
1D 1 2 3 3 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 16 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High High Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone Outside of CGS Liquefaction Zone
1D 1 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166 177 18	Critical Facility neighborhood ctr recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High High Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone
1D 1 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166 177 188 199	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High Low Low Low Low Very Low Very Low Very Low Very Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone
1D 1 22 33 44 55 66 77 8 9 100 111 122 133 144 155 166 177 188 199 20	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High Low Low Low Low Very Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone
1D 1 22 33 44 55 66 77 88 99 100 111 122 133 144 155 166 177 188 199 200 21	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage museum	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High Low Low Low Low Very Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Utside of CGS Liquefaction Zone Liquefaction Hazard Zone Utside of CGS Liquefaction Zone Outside of CGS Liquefaction Zone
ID 1 2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	recreation center fire sta/maint. building fire station police station place for teens water tower bldg forbes mill museum lower/coun chamb first response fire station parking garage	Surficial Deposits Surficial Deposits Few Landslides Surficial Deposits Few Landslides Surficial Deposits	EQ-Induced Landslide Outside of CGS Landslide Zone	EQ Shake Potential 65 75 75 75 75 75 75 75 75 75	Liquefaction Susceptibility Low Moderate Very Low Moderate Low Low Very Low Moderate High High High High High Low	EQ-Induced Liquefaction Outside of CGS Liquefaction Zone Liquefaction Hazard Zone Outside of CGS Liquefaction Zone

City of Los Gatos Exposure Analysis

				Liquefaction	
ID Critical Facility	Existing Landslide Areas	EQ-Induced Landslide	EQ Shake Potential	Susceptibility	EQ-Induced Liquefaction
24 library	Surficial Deposits	Mapping in Progress	85	Moderate	Mapping in Progress
ID Critical Facility	Sea Level Risk 16"	Sea Level Rise 55"			
1	Not Affected	Not Affected			
2 neighborhood ctr	Not Affected	Not Affected			
3	Not Affected	Not Affected			
4 recreation center	Not Affected	Not Affected			
5 fire sta/maint. building	Not Affected	Not Affected			
6 fire station	Not Affected	Not Affected			
7 police station	Not Affected	Not Affected			
8	Not Affected	Not Affected			
9 place for teens	Not Affected	Not Affected			
10	Not Affected	Not Affected			
11 water tower bldg	Not Affected	Not Affected			
12	Not Affected	Not Affected			
13	Not Affected	Not Affected			
14	Not Affected	Not Affected			
15	Not Affected	Not Affected			
16 forbes mill museum	Not Affected	Not Affected			
17 lower/coun chamb	Not Affected	Not Affected			
18 first response	Not Affected	Not Affected			
19 fire station	Not Affected	Not Affected			
20 parking garage	Not Affected	Not Affected			
21 museum	Not Affected	Not Affected			
22 fire stn	Not Affected	Not Affected			
23 city hall	Not Affected	Not Affected			
24 library	Not Affected	Not Affected			