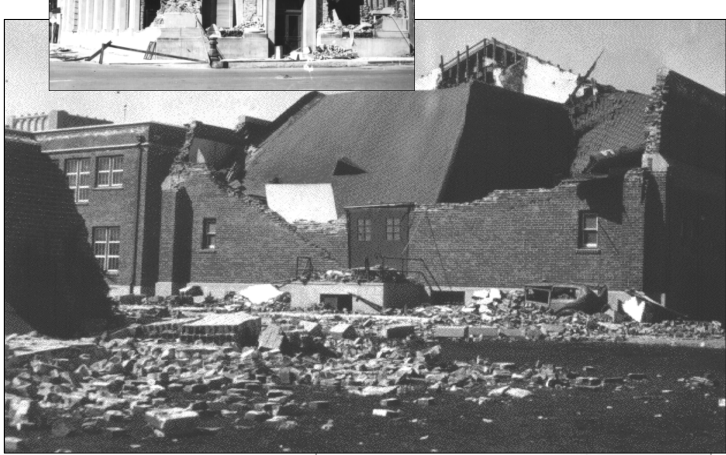


Status of the Unreinforced Masonry Building Law



2006 Progress Report to the Legislature



Seismic Safety Commission SSC 2006-04



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Adopted November 9, 2006 by the California Seismic Safety Commission 1755 Creekside Oaks Dr., Suite 100 Sacramento, CA 95833

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2006 Progress Report to the Legislature

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California Seismic Safety Commission 1755 Creekside Oaks Dr., Suite 100 Sacramento, CA 95833

November 9, 2006

SSC 2006-04

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STATUS OF CALIFORNIA'S UNREINFORCED MASONRY BUILDING LAW

PREFACE

In 1986, California enacted a law that required local governments in Seismic Zone 4 to inventory unreinforced masonry (URM) buildings, to establish a URM loss reduction program and report progress to the state by 1990. Each local government was allowed to tailor their program to their own specifications.

On the surface, the level of compliance with this law has been quite high with over 98 percent of the 25,900 URM buildings now in loss reduction programs. But so far, only about 70 percent of the owners have reduced earthquake risk by retrofitting in accordance with a recognized building code or by other means. Significant progress has occurred, yet many URM programs are ineffective in reducing future earthquake losses.

What lessons can be drawn from California's experience with URM buildings and how can they be applied to future loss reduction efforts? This report summarizes the status of local government and building owner efforts to comply with this law. The Seismic Safety Commission has adopted this report to the State Legislature with its recommendations on improving this law:

- Mandate the strengthening of all unreinforced masonry bearing buildings including stateowned buildings in accordance with the state's model building code.
- Recommend that local governments with little or no retrofit progress provide incentives to encourage owners to retrofit.
- Adopt the International Existing Building Code as the State's model building code so that future alterations to existing buildings trigger seismic retrofits to the latest standards.
- Establish retrofit standards and mitigation programs for other types of collapse-risk buildings such as soft-story apartments, tiltups and older concrete buildings.
- Chapter 308 of the Statutes of 2004 prohibits local governments from imposing additional building or site conditions such as parking, other onsite or offsite requirements or fees on or before the issuance of a building permit for seismic retrofits. The Commission does not recommend the extension of its sunset date of January 1, 2009.

INTRODUCTION: URM BUILDINGS

Most unreinforced masonry (URM) buildings possess features that can threaten lives during earthquakes. These include unbraced parapets, walls and roofs that are not well attached to each other, and walls that are poorly constructed. When earthquakes occur, inadequate connections in these buildings can allow masonry to fall. Floors and roofs may collapse leaving occupants and passers-by in harm's way. These risks to life can be significantly reduced with seismic retrofits.

The URM Law

California's main effort to reduce these earthquake losses is the URM Law. Passed in 1986, this state law requires 365 local governments in the highest Seismic Zone 4 (ICBO, 1985) to do three things:

- Inventory URM buildings within each jurisdiction
- Establish loss reduction programs for URM buildings by 1990
- Report progress to the California Seismic Safety Commission

In addition, the law recommends that local governments:

- Establish seismic retrofit standards
- Adopt mandatory strengthening programs
- Enact measures to reduce the number of occupants in URM buildings.

This law can be found in Section 8875 *et seq*, of California's Government Code (CA, 1986). It allows each local government to choose its own type of loss reduction program. This leeway is, in part, intended to allow for each jurisdiction to take political, economic, and social priorities into account. The evidence suggests that individual communities pursued earthquake loss reduction programs best suited to their own local priorities reflecting the local balance of safety versus economy (CSSC, 1995-05).

California's Seismic Safety Commission monitors local government efforts to comply with this law and reports to the state's Legislature. This report updates the Commission's prior Year 2004 status report (SSC, 2005-02).

The Scope of the URM Law

Seismic Hazard Zone 4 is a region defined in the California Building Code nearest historically active faults. In 1986, it included the major metropolitan areas of Los Angeles and San Francisco, roughly 28 million people, or more than three fourths of the state's population. When the law was passed, the city of San Diego was not considered to be in Zone 4 (ICBO, 1985). Since then, San Diego has been added to Zone 4 and has now voluntarily adopted a URM loss reduction program (ICBO, 1997).

Approximately 25,900 URM buildings with an average size of 10,000 square feet have been inventoried in Zone 4's 365 jurisdictions. This is a relatively small percentage of California's

total building stock of 12 million or so buildings, but this law impacts many cultural icons and historical resources in older parts of the state.

In the 1980's, it was estimated that the URM Law would result in roughly \$4 billion in retrofit expenditures with activity well into the new century. This cost, although large, pales in comparison with several hundred billion dollars in anticipated damage from one major urban earthquake in California. Future earthquake losses can be greatly reduced by carrying out effective URM programs.

For more information about the pioneering efforts before the passage of the URM Law, early progress, social and economic issues, refer to an earlier status report (CSSC, 1995-05).

MEASURES OF IMPLEMENTATION

Types of Programs

There are four basic types of URM programs that cities and counties have adopted. They are explained below in Table 1. Later in this report, their popularity and relative effectiveness is further described.

Few jurisdictions rely on demolition to eliminate their relatively few hazardous buildings. Most local governments regard demolition as a last resort, and far more URM buildings statewide are being retrofitted rather than torn down.

Standards for Retrofitting

California requires all jurisdictions to enforce the 1997 Uniform Code for Building Conservation Appendix Chapter 1 (UCBC) as a model building code although local governments may adopt amendments under certain circumstances (ICBO, 2001). For historical buildings, the California Historical Building Code also refers to the UCBC (ICBO, 2001). The UCBC contains technical standards that are intended to significantly reduce but not necessarily eliminate the risk to life from collapse. The statewide standards contain no administrative or retroactive triggers for retrofitting other than the issuance of permits. Each local government can tailor its own triggers for compliance. A significant amount of retrofitting was performed in accordance with local ordinances that preceded the UCBC. These earlier retrofits may only partially comply with the latest UCBC.

Since the International Conference of Building Officials (ICBO) merged with other model code organizations to form the International Code Council (ICC), the UCBC is no longer being maintained and updated. ICC has since published the first and second editions of the International Existing Building Code (IEBC, ICC 2006), which contains an updated chapter of retrofit requirements for unreinforced masonry buildings. The State's Building Standards Commission is in the process of adopting new model building codes and is proposing that the state adopt applicable portions of the 2006 IEBC.

Table 1. Types of URM Loss Reduction Programs Ranked by General Effectiveness From Most to Least (CSSC, 1995).

	Most to Least (CSSC, 1995).
Program Type	Summary
Mandatory Strengthening	These programs require owners to strengthen or otherwise reduce risks in their buildings within times prescribed by each local government. Time schedules vary and generally depend on the number of occupants. Programs are based upon the City of Los Angeles' Division 88 ordinance (LA, 1981) which is also the historic basis for the Uniform Code For Building Conservation (UCBC) Appendix Chapter 1 (ICBO, 2001) and the Seismic Safety Commission's Recommended Model Ordinance (CSSC, 1995). Triggers for the Model Ordinance were developed in 1991 in cooperation with the California Building Officials. This is the most effective program type.
Voluntary Strengthening	These programs establish seismic retrofit standards and require owners to evaluate the seismic risks in their buildings. Owners then write publicly available letters to their local governments indicating when they intend to retrofit (CSSC, 1990). This type of program is somewhat more effective than Notification Only.
Other Types	Variations of the other program types with unique requirements and ranges of effectiveness. (CSSC, 1995)
Notification Only	Local governments write letters to owners stating that their building type has been known to perform poorly in earthquakes. This is typically the least effective type of program. Most jurisdictions have adopted more comprehensive measures than this.

Current Status of Implementing the URM Law

The California Seismic Safety Commission periodically contacts local governments affected by the URM Law and asks them to summarize their efforts to date. In the summer of 2006, the Commission contacted 283 jurisdictions in Seismic Zone 4 with URM buildings. As of December 2006, 134 responded to the survey, a rate of 47 percent, compared to a 39 percent response rate in 2004 and a 65 percent rate in 2003. Considering that 51 other jurisdictions already have 100 percent mitigation rates, the Commission has not received recent progress reports from 98 jurisdictions or 35 percent of those affected by the URM Law.

Table 2. Status of Compliance with the URM Law in 2004

Cities & Counties	Number	Percent	Population	Percent	URM's	Percent
• with inventories not complete	6	2%	115,789	<1%	55	<1%
• with inventories complete, but no URM programs	17	5%	594,687	2%	354	1%
• with no URM buildings	82	22%	2,937,420	10%	0	0%
• With URM programs	260	71%	24,729,760	87%	25,536	98%
Totals	365	100%	28,377,656	100%	25,945	100%

The URM Law continues to gain effectiveness in 2006. While there weren't dramatic changes from the 2004 data, most of the changes depict the continued efforts of local governments and owners to carry out the URM Law. 70 percent of the buildings have been mitigated so far - an increase of 715 buildings or 2.8 percent since 2004. However, the total number of URM buildings inventoried also increased 2.1 percent since 2004. In the past three years:

- The number of cities and counties with URM buildings in compliance with the law increased from 256 to 260.
- The number of URM buildings that are in communities that don't have earthquake loss reduction programs decreased slightly from 500 to 409 (Less than 2 percent of those inventoried).
- 340 more URM buildings were reported by local governments as retrofitted since 2004 to bring the total to 14,203 or 55 percent of those inventoried.
- 375 more URM buildings have been demolished since 2004 to bring the total to 3,941 or 15 percent of those inventoried.

The numbers of each type of loss reduction program are summarized in Table 3. Most local governments chose to adopt mandatory strengthening programs that are more effective than other

types even though the state didn't require them. The remaining jurisdictions not included in this Table 3 either do not have URM buildings or have yet to comply with the law. For more information on them see Table A on Page 12.

Table 3. Number and Scope of URM Loss Reduction Programs in California's Zone 4 as of October 2006

Type of Loss Reduction Programs	Entities	Percent	Population	Percent	URM's	Percent
Mandatory	134	52%	15,829,977	64%	19,043	75%
Voluntary	39	15%	2,593,002	10%	1,269	5%
Notification Only	46	18%	2,630,043	11%	1,487	6%
Other	41	15%	3,676,738	15%	3,737	14%
TOTALS	260	100%	24,729,760	100%	25,536	100%

Since 2004, there has not been a significant change in the types of loss reduction programs. The numbers of jurisdictions with mandatory, notification-only and other programs each increased by one or two, while the number of jurisdictions with voluntary strengthening programs decreased by two. Overall, this fluctuation corresponds to an increase in the total number of jurisdictions with loss reduction programs from 256 to 260.

Loss Reduction Program Effectiveness

Several simplifying assumptions were made to monitor the relative effectiveness of different types of mitigation programs. Tables 4 and 5 below are predicated on the assumption that most loss reduction programs have had sufficient time to cause substantial retrofit activity. Most programs were initiated around 1990 and have had about 16 years of seismic evaluation and retrofit activity. However, there are major exceptions to this generalization. Some programs are still just getting started and others started much before 1990 and were completed years ago. So the data may be subject to other interpretations, particularly since some programs are still in progress.

In many ways, each jurisdiction's as well as each building owner's situations are unique. The Commission has attempted to generalize with simplistic interpretations and statewide averages of the data below. Appendix A summarizes the significant variations in progress among jurisdictions.

Readers should note that many strengthening programs have unique time schedules for compliance and that local economies vary widely from those with high property and rental rates to others facing high vacancy rates, low rents and property values. These variations are not captured by the information below.

Nevertheless, one way to gauge the effectiveness of different types of programs is by comparing average rates of retrofit and demolition. Table 4 shows percentages of buildings retrofitted in substantial compliance of Appendix Chapter 1 of the UCBC or demolished since their original inventories. This information is based on the partial responses from the 2006 survey as well as responses in prior years from other jurisdictions that did not respond in 2006. It is interesting to note that jurisdictions with URM Notification Only Programs currently have lower retrofit and demolition rates than jurisdictions that have not established URM programs.

Table 4. Average Rates for URM Retrofits and Demolitions

Type of Program	Mandatory	Voluntary	Notification Only	Other	Numbers and Rates for URM Buildings Within Programs	Numbers and Rates for URM Buildings Not In Programs	Total Numbers and Rates for URM Buildings In Zone 4
Retrofitted to UCBC or an equivalent	52%	16%	7%	12%	10,747 42%	15 4%	10,762 41%
Retrofitted to different local standards	18%	N/A	N/A	3%	3,441 13%	N/A	3,441 13%
Total Retrofit Rates	70%	16%	7%	15%	14,188 56%	15 4%	14,203 55%
Demolition Rates	17%	8%	6%	11%	3,831 15%	110 27%	3,941 15%
Retrofit Plus Demolition Rates	87%	24%	13%	26%	18,019 71%	125 31%	18,144 70%
Unretrofitted URM's	2,480 13%	963 76%	1,298 87%	2,776 74%	7,517 29%	284 75%	7,801 30%
Total Number of URMs	19,043	1,269	1,487	3,737	25,536	409	25,945
Cities & Counties	134	39	46	41	260	23	283

Effectiveness of Incentives in Voluntary Strengthening Programs

Although data is limited, it appears that economic incentives may encourage voluntary retrofits by owners albeit at a slower pace than Mandatory Strengthening Programs. Eight cities with voluntary programs and economic incentives have an average 20% rate for retrofits compared to a 14% rate for the 31 jurisdictions without incentives. Demolition rates are also higher in jurisdictions without incentives. So it appears that economic incentives coupled with URM programs seem to encourage owners in Voluntary Strengthening Programs to retrofit. These observations about the relative effectiveness of program types and financial incentives should be tempered with the unique characteristics that the state's URM Law confronts - relatively high cost retrofits on buildings constructed before the mid 1930's in a high seismic region. Other types of retrofit and incentive programs will produce different results. (EERI, 1998)

New State Laws Effecting URM Buildings

In 2004, new laws were enacted that effect unreinforced masonry buildings. AB 2533 (Salinas), Chapter 659 of the 2004 Statutes, adds teeth to the state's existing law that requires warning placards to be posted at the entrances to URM buildings. Prior to January 1, 2004, the state's placard law had no enforcement mechanism. Jurisdictions had reported that owners of only 276 buildings had posted warning placards in 2004 – about one percent of those inventoried. After January 1, 2004 new signs are required to be a somewhat larger 8" x 10". New penalties and civil action can be pursued against owners that do not post signs. They state:

Earthquake Warning.

This is an unreinforced masonry building. You may not be safe inside or near unreinforced masonry buildings during an earthquake.

In 2006, URM owners have posted 758 signs, a 175 percent increase since 2004. AB 3033 (Yee), Chapter 308 of the 2004 Statutes, prohibits local governments from imposing additional building or site conditions such as parking spaces, other onsite or offsite requirements or fees on or before the issuance of a building permit for seismic retrofits. The Seismic Safety Commission is required to evaluate the impact and effectiveness of this new law by 2007. 72 percent of the jurisdictions that replied in 2006 reported that they are aware of this new law's restrictions. However, only six percent indicated that this new law made an impact their jurisdictions. Less than half of the responding local governments recommended that the state extend the January 1, 2009 sunset for this law. Based on this feedback, this new law has not appreciably made an impact on retrofit progress. Several jurisdictions commented that time extensions for the new law would likely have little effect since most of the retrofits triggered by the state's current URM Law have already occurred. Therefore, the Commission recommends that the legislature not extend this new law's sunset date.

CONCLUSIONS

Over 98 percent of the 25,945 unreinforced masonry buildings are now in mitigation programs in California's highest seismic region as a result of the state's laws. About 70 percent or 18,144 of these buildings have reportedly either been retrofitted or demolished. The remaining buildings are still at significant risk of collapse and life loss.

87 percent of the unreinforced masonry buildings in Mandatory Strengthening Programs have either been retrofitted or demolished compared to 13 to 31 percent in other less effective program types. These differences in rates demonstrate that Mandatory Strengthening Programs are considerably more effective than other program types.

Voluntary Strengthening Programs have not been as effective because current economic incentives are typically not sufficient to create market-driven willingness to retrofit. The Commission has proposed additional retrofit incentives in its *California Earthquake Loss Reduction Plan* (CSSC, 2002). That plan recommends that state and local governments "encourage economic incentives, such as improved mortgage terms, reduced insurance rates, and positive tax benefits, for upgrading structural and non-structural elements in buildings."

Still much remains to be done with respect to the URM Law since the public continues to be exposed to life-threatening risks: California has 23 remaining jurisdictions with 409 URM buildings that are not in compliance with the law. In addition, 7,801 buildings remain unretrofitted and at significant risk of collapse in the state's high seismic regions because of ineffective or non-existent local mitigation programs and a lack of economic incentives.

COMMISSION RECOMMENDATIONS

The Legislature should revisit the state's Unreinforced Masonry (URM) Law and consider the following actions:

- Mandate the strengthening of all unreinforced masonry bearing buildings including stateowned buildings in accordance with the state's model building code.
- Recommend that local governments with little or no retrofit progress provide incentives to encourage owners to retrofit.
- Adopt the International Existing Building Code as the State's model building code so that future alterations to existing buildings trigger seismic retrofits to the latest standards.
- Establish retrofit standards and mitigation programs for other types of collapse-risk buildings such as soft-story apartments, tiltups and older concrete buildings.
- Chapter 308 of the Statutes of 2004 prohibits local governments from imposing additional building or site conditions such as parking spaces, or other onsite or offsite requirements or fees on or before the issuance of a building permit for seismic retrofits. The Commission does not recommend the extension of its sunset date of January 1, 2009.

ACKNOWLEDGMENTS

The Commission wishes to thank all of the local governments that responded to the 2006 URM Survey. Without their efforts, this report would not have been possible.

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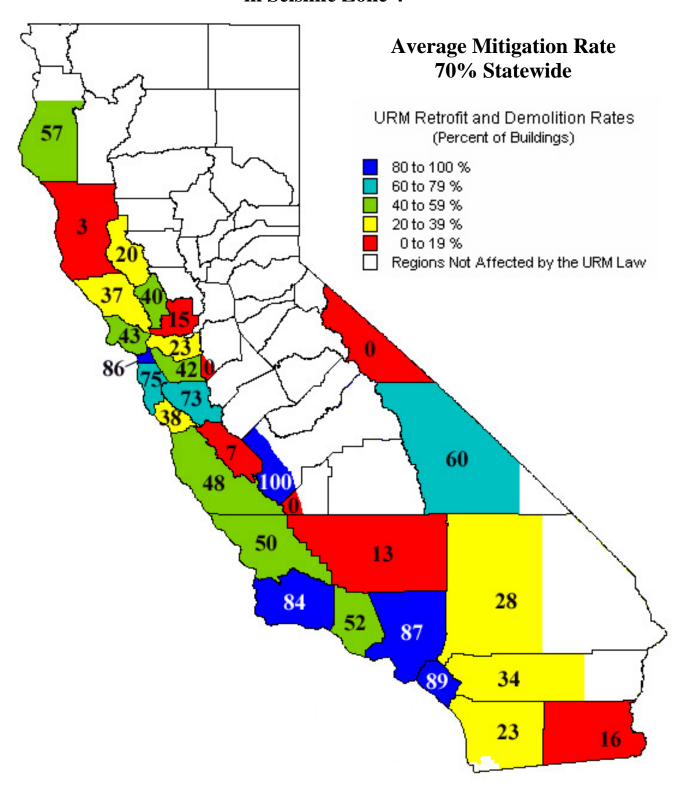
Table A 2006 State Summary of the URM Law Implementation

	Jurisdictions	Percentages	Population*	Percentages	URM's	Percentages
Cities without inventories started	0	0%	0	0%	0	0%
Cities with inventories not completed	5	1%	97,625	<1%	49	<1%
Cities with inventory completed — No mitigation program started	15	4%	455,415	2%	330	1%
Cities with no URMs	77	21%	2,420,464	8%	0	0%
Cities with mitigation programs	239	65%	20,822,301	73%	24,488	94%
Cities in Zone 4 affected by the URM Law	336	92%	23,795,805	84%	24,867	96%
Counties without inventories started	0	0%	0	0%	0	0%
Counties with inventories not completed	1	<1%	18,164	<1%	6	<1%
Counties with inventory completed — No mitigation program started	2	1%	139,272	<1%	24	<1%
Counties with no URMs	5	1%	516,956	2%	0	0%
Counties with mitigation programs	21	6%	3,907,459	14%	1048	4%
Counties in Zone 4 affected by the URM Law	29	8%	4,581,851	16%	1078	4%
Cities and counties without inventories started	0	0%	0	0%	0	0%
Cities and counties with inventories not completed	6	2%	115,789	<1%	55	<1%
Cities and counties with inventory completed – No mitigation program started	17	5%	594,687	2%	354	1%
Cities and counties with no URMs	82	22%	2,937,420	10%	0	0%
Cities and counties with mitigation programs	260	71%	24,729,760	87%	25,536	98%
Total cities and counties in Zone 4	365	100%	28,377,656	100%	25,945	100%
Types of mitigation programs established						
Mandatory Strengthening Program	134	52%	15,829,977	64%	19,043	75%
Voluntary Strengthening Program	39	15%	2,593,002	10%	1,269	5%
Notification Only	46	18%	2,630,043	11%	1,487	6%
Other	41	15%	3,676,738	15%	3,737	14%
Total cities and counties with mitigation programs	260	100%	24,729,760	100%	25,536	100%
Cities and Counties replying to 2004 URM Survey	134	47%	17,707,402	70%	19,111	74%

^{*} Based on 2000 Census Data

Appendix A

2006 Survey of City and County Mitigation Efforts
in Seismic Zone 4



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		22	V		0	10	0	0	0	0	2	0	0	0	22
Yes	0 D	22 T	Yes	- h 1	0	19	0	0	0	0	3 Data: 10	0	0	0	22
			e: Manda				. 1.101	1	IVI	itigation	Rate: 10	o percei	ıt		
			andards:	1987 Ed:	ition of th	ne SSC M	lodel Ord	linance							
Progress	s and Ke	marks:													
Arcata	a														
Yes	1	0	Yes		1										
Mitigatio	on Prog	ram Typ							Mi	itigation	Rate: 10	0 percei	nt		
			andards:	1973 UB	C with 1	975 Ame:	ndments		I						
			Γhe URM					need to	establis	h a form	al mitiga	tion pro	gram.		
Arroy	o Gra	nde													
Yes	1	25	Yes	Yes	26	26		0	0	0	0	0	0	0	26
Mitigati	on Prog	ram Typ	e: Manda	atory str	engtheni	ng			Mi	itigation	Rate: 10	0 percer	nt	1	1
	al Mitig	ation St	andards:	1987 Ed:	ition of tl	ne UCBC	Append	ix Chapt							

	Iurisd	liction						ur	vev R	esu	lts (์ทบ	mbers	of URN	/Is)					
			а		0				, c y 10		100 ((110		01 0111	10)					
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Construction	Retrofit Permit Issued		Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for	Demolition	Warning Placards Posted	No Mitigation	Progress	Owners Notified
Artes	ia																			
Yes	0	4	Yes																	
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng]	Mit	tigation	Rate: 0	perce	ent				
Technic	al Mitig	ation St	andards:	1985 Edi	ition of C	hapter 9	6 of th	e L	os Ang	geles	s Co	unt	ty Code							
Progres	s and Re	marks:																		
Arvir	1		T	T	1		,								T					
Yes	0	16	yes		0	0	0		0		0		3	3		1	0		12	19
Mitigat	ion Prog	ram Typ	e:]	Mit	tigation	Rate: 19	per	cent				
Technic	al Mitig	ation St	andards:	uniform	code for	building	g conse	erva	ation											
Progres	s and Re	marks:	Γhe build	ling offic	ial will b	ring a dr	aft mit	tiga	tion p	rogr	am	to t	the City	Council	for it	ts co	nsidera	tion	in Oc	tober
1997	<u> </u>																			
A 1																				
	adero		T		1															
Yes	2	30	Yes	Yes		19					1			2		2	4		8	32
			e: Mand	-		_]	Mit	tigation	Rate: 66	per	cent				
			andards:	SSC Mo	del Ordir	nance														
Progres	s and Re	marks:																		
Ather	rton																			
No	0	1	No																	
Mitigat	ion Prog	ram Typ	e:]	Mit	tigation	Rate: 0	perce	ent				
Technic	al Mitig	ation St	andards:																	
Progres	s and Re	marks:																		
Avalo	on																			
Yes	0	19	Yes			2			2		3								12	
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng	1]	Mit	tigation	Rate: 11	per	cent	1			1
			andards:				of the L	os	Angel	es C					•					
	s and Re					1														
Aven	al																			
No	0	8	No																	
	ion Prog			1	[<u> </u>	1				1	Mit	tigation	Rate: 0	nerce	ent	1	1		
_			andards:									.711(15411011	raic. U	perce	CIIL				
	s and Re		unuanus.																	
rrogres	s and Ke	marks:																		

	т.					ع 1111						CIIDA	<i>5</i> \			-
	Jurisc	liction					Su	rvey K	esult	s (nı	umbers	of URN	1s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Azus	a															
Yes	1	27	Yes	Yes	15	15	1			1		11	1		0	28
Mitigat	ion Prog	ram Typ	pe: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 93	percent			
			andards:	1982 Ed	ition of I	ivision 8	88 Los Aı	ngeles C	ity C	ode						
Progres	s and Re	marks:														
Baker	rsfield	1												-		
Yes	0	190	Yes	Yes	6	122	0	0		2	6	30	0	26	26	190
Mitigat	ion Prog	ram Typ	pe : Partia	l Strengt	hening -	Wall & P	arpet Aı	nchors c	nly	Mi	tigation	Rate: 19	percent			
Technic	cal Mitig	ation St	andards:	1991 Ed	ition of tl	ne UCBC	Append	lix Chap	oter 1							
Progres	s and Re	marks:														
Baldy	vin Pa	ırk			T		T				T	1				
Yes	0	5	Yes		4	4						1				
Mitigat	ion Prog	ram Typ	pe: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:	1982 Ed:	ition of I	Division 8	88 Los Aı	ngeles C	ity C	ode						
Progres	s and Re	marks:	1955 prog	gram of p	oarapet b	racing ar	nd wall a	nchors								
Bann	ing															
Yes	0	49	Yes	Yes	29	29	2	0		0	1	16	1	0	0	49
Mitigat	ion Prog	ram Typ	pe: Mand	atory Str	engtheni	ng, Notic	ces to Ov	vners		Mi	tigation	Rate: 92	percent			
Technic	cal Mitig	ation St	andards:	None												
Progres	s and Re	marks:														
Barst	ow															
Yes	1	41	No	Yes	1	0	0	1		0	1	6	0	20	33	42
Mitigat	ion Prog	ram Typ	pe:							Mi	tigation	Rate: 17	percent			
Technic	cal Mitig	ation St	andards:													
			1997 Stati ed from l					ey Hou	se-Hi	st.), 1	Vacant,	. 3 demol	itions of	URM's,	8 deterr	nined
Beau	mont												1			
Yes	0	37	Yes		16	16	0	0		0	0	1	0	0	0	
Mitigat	ion Prog	ram Typ	pe: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 46	percent	-		
			andards:	1988 Ed	ition of D	ivision 8	88 Los A1	ngeles C	ity C	ode						
Progres	s and Re	marks:														

				1		3-11-1	,								
	Jurisd	iction	1		ı		Su	rvey Re	sults (n	umbers	of URN	/Is)	ı	1	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Bell														,	
Yes	0	56	Yes		41		0	1	1		1	1		12	56
Mitigat	ion Prog	ram Typ	oe:						M	itigation	Rate: 75	percent	:		
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Bell (Garde	ns													
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Bellfl	ower														
Yes	0	22	Yes		18	18	0	0	0	0	4	0	0		22
Mitigat	ion Prog	ram Typ	e: Mand	atory Str	engtheni	ng			M	itigation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:	1985 Edi	tion Cha	ıpter 96 o	of the Los	s Angele	s County	Code					
Progres	s and Re	marks:													
Belm	ont			T	Γ	T.	ı	1				1	1		
Yes	0	2	Yes		2	2	0	0	0	0	0	0	0	0	2
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			M	itigation	Rate: 10	0 percer	nt		
	cal Mitig inance	ation St	andards:	1987 Edi	tion of tl	ne UCBC	Append	lix Chap	ter 1 as a	mended	to reflec	t the 1990) SHBC	Draft Mo	odel
Progres	s and Re	marks:													
Belve	dere														
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Benic	ia														
Yes	18	21	Yes	Yes	1									38	
_	notified,		e: Notice o tenants				_		M	itigation	Rate: 3	percent			
Technic	al Mitig	ation St	andards:	None											-
Progres	s and Re	marks:													

Jurisdiction				Sui	vey Res	sults ((nur	mbers	of URN	(Is)			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Berkeley													
Yes No No Yes data data availa availa ble ble	Yes	542		8	No Data Availa ble	4			1	5	37	31	591
Mitigation Program Type : Man Ordinance requires posting u				nd venee	rs.	1	Miti	gation	Rate: 92	percent	t		
Progress and Remarks: Year 200 startup costs. City directed it ordinance pending the availa Hazardous, and Resident wit January, 2001 including adoptors as originally adopted. of compliance project, owner	s staff to d bility of s h 5 or mo ting 1997 *** We wi	levelop a tate and : re units. UCBC A ill be sur	hazards federal fi Year 200 appendix veying bo	evaluatinancing. 2 reporte Chapter	on ordin 587 Buil ed: City e 1 with co still on th	ance to dings, establis ertain	o be All she c ame	follow Pre-192 complia endmer	ed by a r 76 Assen ince proj its to ma	nandato nbly, Bus ect and u intain sta	ry streng siness, E updated andards	gthening ducations ordinanc at least a	al, ce in .s
reporting period.	o were ser	it seii-sti	ck signs.	Year 200	6: Identi	fied an	nd ac	dded fo	our build	ings to i	nventory	y since la	st
Beverly Hills	T T	Ι		Year 200	6: Identi		nd ac	dded fo	T	ings to i	nventory		
		91	95	Year 200	6: Identi	1			our build 4 Rate: 10			y since la	st 95
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Man Technical Mitigation Standards Progress and Remarks: Big Bear Lake	latory str	91 engtheni	95 ng 91 editior	n of the U		1 1	Miti	gation	4 Rate: 10			0	
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Mana Technical Mitigation Standards Progress and Remarks: Big Bear Lake No 0 24 No	latory str	91 engtheni	95 ng			1 I	Miti x Ch	gation napter 1	4 Rate: 10	0 percer	nt		
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Man Technical Mitigation Standards Progress and Remarks: Big Bear Lake	datory str : Similar	91 engtheni	95 ng 91 editior	n of the U		1 I	Miti x Ch	gation napter 1	4 Rate: 10	0 percer	nt	0	
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Mana Technical Mitigation Standards Progress and Remarks: Big Bear Lake No 0 24 No Mitigation Program Type:	datory str :: Similar to :: Similar to :: 2000, 7 dat me of tho have been	91 engtheni to the 199 maged cose are res	95 ng 01 edition 6 ommerciasidential, in compl	0 al buildir 4 are containce with	ngs and 2	1 Popendiz	Miti x Ch Miti Miti ged ear 2	gation apter 1 gation fire sta 002, rejuble to	4 Rate: 10 9 Rate: 38 attions ha ported the URM struck s	0 percent percent	nt t demolish	0 34 hed after previousl	95 the
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Man- Technical Mitigation Standards Progress and Remarks: Big Bear Lake No 0 24 No Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: In year 2 1992 quake, 33 are left and so identified as URM structures repair, and/or substantiation Bishop	datory str :: Similar to :: Similar to :: 2000, 7 dat me of tho have been	91 engtheni to the 199 maged cose are res	95 ng 01 edition 6 ommerciasidential, in compl	0 al buildir 4 are containce with	ngs and 2	1 Popendiz	Miti x Ch Miti Miti ged ear 2	gation apter 1 gation fire sta 002, rejuble to	4 Rate: 10 9 Rate: 38 ations ha ported the URM struction.	0 percent percent	nt t demolish	0 34 hed after previousl	95 the
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Mandards Progress and Remarks: Big Bear Lake No 0 24 No Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: In year 2 1992 quake, 33 are left and so identified as URM structures repair, and/or substantiation Bishop Yes 0 1 Yes	datory str :: Similar to :: 2000, 7 dat me of the have been that the s	91 engtheni to the 199 maged co se are res n abated	95 ng 91 edition 6 ommercia sidential, in compl	0 al buildir 4 are containce with	ngs and 2	1 Popendix 2 dama l. In yeaw appl mason	Miti Miti Miti Miti gged ear 20 plica plica nnry (gation napter 1 gation fire sta 002, republe to	4 Rate: 10 9 Rate: 38 ations ha ported thuring the control of the	0 percent percent ve been nat all buuctures t	nt t demolisl tildings j	0 34 hed after previousl	95 the
Beverly Hills Yes 0 95 Yes Mitigation Program Type: Man- Technical Mitigation Standards Progress and Remarks: Big Bear Lake No 0 24 No Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: In year 2 1992 quake, 33 are left and so identified as URM structures repair, and/or substantiation Bishop	latory str :: Similar to 2000, 7 dan me of tho have been that the s	91 engtheni to the 199 maged co se are res n abated structures	95 ng 01 edition 6 ommercia sidential, in comples were no	of the U	ICBC Ap	1 Popendize 1 Pope	Miti Miti Miti Miti gged ear 20 plica plica nnry (gation napter 1 gation fire sta 002, republe to	4 Rate: 10 9 Rate: 38 ations ha ported the URM struction.	0 percent percent ve been nat all buuctures t	nt t demolisl tildings j	0 34 hed after previousl	95 the

	Iurisd	liction				3-11-1		rvey Re		umbers	of URN	/s)			
		iction	g		0										
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Blue	Lake														
Yes	0	0	N/A												
	ion Prog								M	itigation	Rate: p	ercent			
			andards:												
Progres	s and Re	marks:													
Bradl	bury														
Yes	0	0	N/A												
	ion Prog								M	itigation	Rate: p	ercent			
			andards:												
Progres	s and Re	marks:													
Braw	ley		T		1	T	T		1		ı	1	1		
Yes	0	32	Yes	Yes		10	3				3	2		14	32
			e: A Con				Strength	nening	M	itigation	Rate: 9	percent			
			itary Stre andards:	_	ig Progra	ım									
	s and Re		anuarus.	None											
Trogres	3 and Re	marks.													
Brea															
Yes	1	2	Yes	Yes	3	0	0	0	1	0	0	0	0	0	3
Mitigat	ion Prog	гат Тур	e: Notice	es to owr	ners			1	M	itigation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:	None					•						
Progres	s and Re	marks:													
Brent	wood														
Yes	0	7	Yes	Yes	4	0	0	0	0	0	0	0	5	3	7
Mitigat	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	g		1	M	itigation	Rate: 57	percent	t		
Technic	cal Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1								
Progres	s and Re	marks:	City put t	together	a funding	g prograi	m in 199	2.							
Brisb	ane														
Yes	0	4	Yes	Yes	0					2	1	1	2	0	4
			e: Volun			.g			M	1	Rate: 25	-			
Technic	cal Mitig	ation St	andards: r alteration	1985 UB	C and th	e City of	,	geles Div						on 2314 o	of the
			Ordinanc												
Trogres	o and IN	marks.	JIMIIIAIIC	.c a150 C0	vers min	r vanali	183.								

	т • 1			1								1	CIIDA	<i>T</i> \				
	Jurisa	iction					5	ur	vey Kes	sults	(nu	ımbers	of UKN	/Is)				
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation	Progress	Owners Notified
Buen	a Park						Γ			1						ı		
Yes	0	0	N/A								ı							
Mitigat	ion Prog	ram Typ	e:								Mi	tigation	Rate: p	ercent				
Technic	cal Mitig	ation St	andards:															
Progres	s and Re	marks:	Γhe latest	survey	as of 11-1	7-99 ind	icates t	ha	t none o	f the	5 bu	ildings	orginally	invento	ried wei	re Ul	RM.	
Burb													T					T
Yes	0	53	Yes	Yes		31	1		1		0	0	22	0	0		0	53
			e: Manda									tigation	Rate: 10	0 percer	nt			
			andards:	1982 Edi	ition of D	ivision 8	8 Los A	An	geles Ci	ty Co	ode							
Progres	s and Re	marks:																
	ngam												T					
Yes	0	63	Yes		54		0			(0		9				0	
			e: Manda									_		0 percer	nt			
			andards:															
prog	gress hav	e expire	Applicant d plan cho t) is July	ecks and	2 are in 1	probate.	Överal	ll p	rogress	has b	een	outstand	ding. Fin	al deadl	ine for c	omp	lianc	
Calex			, ,			- F		,	8 - (*-			r	r	-) 	- <u>r</u> -y - y -			
Yes	0	19	Yes			2	5		0	(0	0	2	1	0		9	19
_	ion Prog demoliti		e: Notice	es to owr	iers, strud	ctural rep	orts, v	val	ll anchor	rs,	Mi	tigation	Rate: 11	percent	-			1
Technic	cal Mitig	ation St	andards:	"LA Mo	del Ordir	nance"												
Progres	s and Re	marks:																
Calif	ornia (City																
Yes	0	0	N/A															
Mitigat	ion Prog	ram Typ	e:		1			ı			Mi	tigation	Rate: p	ercent				
Technic	cal Mitig	ation St	andards:								ı							
Progres	s and Re	marks:																
Calip	atria			1	1		ı						ıı.					T
Yes	0	6	Yes															
Mitigat	ion Prog	ram Typ	e: Manda	atory str	engtheni	ng					Mi	tigation	Rate: 0	percent				
Technic	cal Mitig	ation St	andards:	1988 Edi	tion of th	ne Count	y of Lo	s A	Angeles	Chap	oter 9	96						
Progres	s and Re	marks:																

	Jurisc	liction					Sur	vey Re	sults (r	numbers	of URN	⁄Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Calist	toga														
Yes	17	20	No		2	2*	1	0	1	0	0	0	0	33	37
Mitigat	ion Prog	ram Typ	e:						M	litigation	Rate: 5	percent			
Progress	he same s and Re	as in Ch		The 37 U	JRM's are	e potentia	ally haza	rdous. *I	Denotes	that the t	wo build	lings in S	Substanti	al Comp	liance
Cama	rillo		T		1	1			1			1	1	T	_
Yes	0	37	Yes		37	37	0		0						37
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			M	litigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	Februar	y 1990 SS	C Model	Ordinan	ice							
Progres	s and Re	marks:													
Camp			T	Γ.,	Ι .								1		
Yes	7	5	Yes	Yes	1	1	0	0	1	0	0	1	12	8	12
			e: Volun							litigation		percent			
Progres	s and Re	marks:	An earlie							Appendicelaxed in 1		2006, 3 pr	roperties	were ado	led to
Yes	0	1	Yes								1				
				lition					 N/	litication		0			
-			e: Demo						10.	litigation	Kate. 10	o percer	11		
			andards:												
Carls	s and Rebard	marks.													
Yes	0	9	Yes	Yes	8	0	0	0	0	0	1	0	0	0	9
			e: Mand		1		-		-	litigation					
						Chapter	1			<i>G</i>		1			
	s and Re					F - 22									
Carm			ea												
Yes	1	25	Yes		0	6	0	1	0	1	0	0	0	18	25
			e: Volun	ıtary Stre					<u> </u>	litigation	1		1	1	1 -
Technic		ation St	andards:				Append	ix Chapt		URM Blo		•	of the UC	CBC for N	Jon-
										ard evalu Occupants		orts wei	re submit	ted to th	e City

						711112										
	Jurisd	liction	1				Su	rvey Res	sults	s (nı	umbers	of URN	Is)	I	1	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Carpi	interia	l														
Yes	3	1	Yes	Yes	4							0			0	0
Mitigat	tion Prog	ram Typ	e: Mand	atory str	engtheni	ng				Mi	itigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	None Re	eported											
Progres	ss and Re	marks:														-
Carso	on													_		
Yes	0	32	Yes	Yes		32										32
Mitigat	tion Prog	ram Typ	e: Mand	atory Str	engtheni	ng				Mi	itigation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:	1985 Edi	ition Cha	pter 96 c	of the Los	Angeles	Cou	ınty	Code					
Progres	s and Re	marks:														
Cathe	edral (City														
Yes	0	0	N/A													
Mitigat	tion Prog	тат Тур	e:							Mi	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:													
Progres	s and Re	marks:														
Cerri	toc															
Yes	0	0	N/A													
	tion Prog	_						<u> </u>		м	itigation	Rate: n	ercent			
			andards:							1 1411	5411011	race. p	CICCIII			
	ss and Re		uiiuuius.													
8																
Chin	0		T		T											
Yes	2	25	Yes	Yes	3	9				1		15	0	9		27
			e : Postin levelopm		ver most	building	s will be	demolisl	hed	Mi	itigation	Rate: 67	percent			
Technic	cal Mitig	ation St	andards:	1991 Edi	ition of tl	ne UCBC	Append	lix Chapt	er 1	_						
Progres	s and Re	marks:														

				1		ع ۱۱۱۱	gatio	II LI	1011	3					
	Jurisd	iction	I		1	Ī	Su	rvey Re	sults (r	numb	ers of UR	Ms)	1		1
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway Reduced	Occupancy Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Clare	mont														
Yes	32*	1	Yes	Yes	8	23	0	0	0	() 2	0	0	0	33
Com	ıpliant H	istoric B									ion Rate: 3				
histo reno Progress prov	oric URM vation, a s and Re risions of	I buildin ddition, marks: I wall and	gs not str or more In full cor	engthen restrictiv mpliance parapet l	ed under re change with Cit bracing, f	provision in use on y's URM	ons of Or r occupa I ordinar	dinance ncy. aces. Mos	#91-7, a	nd his City's	A1 for no toric URM historic U thickness	I building RM build	s that ur ings stre	ndergo m	ajor l under
Clayt	on														
Yes	0	1	Yes			1									1
Mitigati	ion Prog	ram Typ	e: Notifi	cation or	ıly				N	Iitigat	ion Rate: (percent			
Technic	al Mitig	ation St	andards:						-						
	pliance, i										x Chapter Clayton, I				
Yes	1	4	Yes			4									4
Mitigat i exem	_	ram Typ	e: Mand	atory str	engtheni	ng, histo	ric build	ings are	N	litigat	ion Rate: () percent	<u>'</u>	•	·
Technic	al Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1, modi	fied, SHI	ВС						
majo	or remod			valuatio	n reports	, posting	, bracing	of parap	ets and	venee	r, full stre	ngthening	g require	d at time	of
Clove								1	1	1					
Yes	0	1	No	Yes								1	1		1
	ion Prog								N	Iitigat	ion Rate: () percent			
			andards:												
Progress	s and Re	marks: (Ordinanc	e being v	written ir	1995.									
Coach	nella		T	Ī	ı			T	ı				ı		
Yes	0	1	yes			1					1				
Mitigati	ion Prog	ram Typ	e: Demo	lition					N	Iitigat	ion Rate: 1	100 perce	nt		
Technic	al Mitig	ation St	andards:	None											
	s and Re			y invento	oried 14 U	JRMs bu	ıt metal c	letectors	found 1	3 rein	forced. Th	e remaini	ng single	e URM w	as

	Jurisd	liction					Su	rvey Re	sults (n	umbers	of URN	⁄Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Coali	nga														
Yes	0	66	No		2						64				
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Colm	a	0	N/A			0									0
,	ion Prog		e : Notice	es to own	iers, seisi		rd evalu	ation rep	ports M	itigation	Rate: p	percent			
Technic	cal Mitig	ation St	andards:	None											
engi	neering 1		Reports in	ndicate tl	nat none	of the bu	ıildings	have bee	n determ	nined to l	oe hazaro	lous. Cit	y is revi	ewing th	e
Colto						_									
Yes	0	20	Yes		0	5	0	0	0	0		1	0	14	20
			e: Notice		iers				M	ıtıgatıon	Rate: 0	percent			
			andards:	None											
Com	s and Re	emarks:													
Yes	0	9	Yes		4	4			0		3			1	
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng			M	itigation	Rate: 78	percen	t		
-			andards:	1985 Edi	tion Cha	pter 96 c	of the Lo	s Angele	s County	Code					
Progres	s and Re	marks:													
Comp	oton														
Yes	0	18	Yes		4	8	0	0	0	0	6	0	0	0	
Mitigat	ion Prog	ram Typ	oe:						M	itigation	Rate: 56	percen	t		
Technic	cal Mitig	ation St	andards:						<u>'</u>						
Progres	s and Re	marks:													
Conce	ord														
Yes	2	12	Yes		9						2			3	
			e: Manda					3	M	itigation	Rate: 79	percen	t		
	s and Re		andards: The rema					. Design (of existin	g mason	ry block	walls is	being in	vestigate	d as of

	Jurisc	liction					Sur	vey Re	sults (n	umbers	s of URN	As)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Cont	ra Cos	ta Co	unty												
Yes	0	55	Yes		6	46	0	0	0	0	3	0	0	0	55
Mitigat	tion Prog	gram Typ	pe: Notifi	cation or	nly				Mi	itigation	n Rate: 16	percen	t		
Techni	cal Mitig	gation St	andards:	none											
Prev	vious upo ort correc	dates ina	proposed dvertentl changes i	y dropp	ed the or	iginal bu	ilding co	unt as re	trofits ar	nd/or d	emolition				
Yes		14	Yes	Yes		14	0	0	0	4	1	0	11	0	14
	1			l	_ engtheni		Ü		1			1		0	11
			•				lodel Ord	linance	1 - 1 - 1			о регее			
									3.6		D (0	<u> </u>			
					ners				M	itigatioi	n Kate: 0	percent			
Progres	ss and Re	emarks:	anuarus.	INOTIE		I			I	I					
Yes	0	0	N/A												
									Mi	itigation	n Rate: p	percent			
			andards:												
		emarks:													
Yes	Tees 0 14 Yes Yes 14 0 0 0 4 Mitigation Program Type: Mandatory Strengthening Mitigation Recentical Mitigation Standards: 1987 Edition of the SSC Model Ordinance Program Type: Mandatory Strengthening Mitigation Recentical Mitigation Standards: None Program Type: Notices to Owners Mitigation Recentical Mitigation Standards: None Program Type: Mitigation Recentical Mitigation Standards: Mitigation Recentical Mitigation Standards: Progress and Remarks: Costa Mesa Tees 0 0 N/A Mitigation Recentical Mitigation Standards: Progress and Remarks: Cotati Tees 0 0 N/A Mitigation Standards: Program Type: Mitigation Recentical Mitigation Standards: Program Type: Notices to Owners and Voluntary Strengthening Program Type: Mitigation Recentical Mitigation Standards: None														
		L							Mi	itigation	n Rate: r	percent			
									171	itigutioi	rate. _I	CICCIII			
Yes	Mitigation Program Type: Mandatory Strengthening Gechnical Mitigation Standards: 1987 Edition of the SSC Model Ordinance Progress and Remarks: Corte Madera Mitigation Program Type: Notices to Owners Mitigation Rate: 0 percent Mitigation Rate: percent Mitigation Rate: percent Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent Mitigation Rate: percent Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent Mitigation Rate: percent Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent	74													
Mitigat	tion Prog			es to Ow	1			thening	M	itigation				12	/ 7
Techni	cal Mitig	gation St	andards:	None											
	1 D .														

	Iurisd	liction				3-11-1			ev Res			um	bers	of URN	As)					
_		_	Program d	2006	mpliance	e with			-							u	lacards	tion		otified
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck	Reduced	Occupancy	Demolished	Slated for	Demolition	Warning Placards Posted	No Mitigation	Progress	Owners Notified
Cuda	hy							ı												
Yes	0	0	N/A																	
	ion Prog										Mi	itig	ation	Rate: p	erce	nt				
			andards:																	
Progres	s and Re	marks:																		
Culve	er City	7					I.	T												
Yes	0	65	Yes		0	65	0						0			0			0	65
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng					Mi	itig	ation	Rate: 10	0 pe	rcer	nt			
Technic	cal Mitig	ation St	andards:	1982 Edi	tion of D	ivision 8	8 Los A	ng	geles Cit	ty C	ode									
Progres	s and Re	marks:																		
Cupe	rtino																			
Yes	0	1	Yes		1	0	0		0		0		0	0		0	0		0	0
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng					Mi	itig	ation	Rate: 10	0 ре	rcer	nt			
Technic	cal Mitig	ation St	andards:	1990 Edi	ition SSC	Model C	Ordinan	ce												
Progres	s and Re	marks:																		
Cypre	ess																			
Yes	0	0	N/A																	
Mitigat	ion Prog	тат Тур	e:				•	·			Mi	itig	ation	Rate: p	erce	nt		•		
Technic	cal Mitig	ation St	andards:																	
Progres	s and Re	marks:																		
Daly	City																			
Yes	0	3	Yes	Yes	3	3	0		0		0		0	0		0	0		0	3
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng					Mi	itig	ation	Rate: 10	0 ре	rcer	nt	-		1
			andards:				lodel Or	di	nance											
	s and Re endix Cl		Technical	mitigati	on stand	ard upda	ated to t	he	curren	t edi	tion	of	the U	niform C	Code	for l	Building	; Со	nserv	ation,
Dana	Point	<u>.</u>																		
Yes	0	0	N/A																	
Mitigat	ion Prog	ram Typ	e:								Mi	itig	ation	Rate: p	erce	nt		1		1
			andards:								1									
	s and Re																			

	Iurisd	liction						rvev R	esult	s (nı	umbers	of URN	As)			
			g		0					J (22)						
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted	/Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Danv	ille															
Yes	4	1	Yes													5
Mitigati	ion Prog	ram Typ	e : Notice	es to owr	ners					Mi	tigation	Rate: 0	percent			
	al Mitig sting Bui		andards:	City of I	os Ange	les build	ing code	e. 1985 I	Editio	n, Dir	vision 88	, "Eartho	quake Ha	ızard Re	duction i	n
	s and Re pleted	emarks:	A manda	tory stre	ngthenin	g progra	m was a	dopted	in Ma	ay 19	91.1 Nor	-historio	4 Histor	ric URM	, all retro	ofits are
Davis	<u> </u>															
Yes	0	0	N/A													
Mitigati	ion Prog	ram Typ	e:		l	1				Mi	tigation	Rate: p	ercent		"	•
			andards:							1						
Progress	s and Re	marks:														
Del R	lev Oa	ıks														
Yes	0	0	N/A													
Mitigati	ion Prog	ram Tyr			I.					Mi	tigation	Rate: p	ercent			
			andards:							I						
	s and Re															
Delar	10															
Yes	0	38	Yes		1		1								37	38
Mitigati	ion Prog	ram Typ	e: Notice	es to owr	ners		•			Mi	tigation	Rate: 3	percent		•	·
Technic	al Mitig	ation St	andards:	None												
Progress	s and Re	marks:														
Deser	rt Hot	Sprin	ngs													
Yes	0	8	Yes				2			1		3	0	2		
Mitigati	ion Prog	ram Tyr	e: Demo	lition	1	I	1	1		1	tigation	Rate: 38	percent		-1	1
			andards:							1	- G		.			
	s and Re															
Diam	ond B	ar														
Yes	0	0	N/A													
Mitigati	ion Prog	ram Typ			1	1	1	ı	1	Mi	tigation	Rate: p	ercent	1	ı	1
			andards:							1		•				
	s and Re															

	1	viitiga									
Jurisdiction		T	Sur	vey Res	sults (nu	ımbers	of URN	(Is)		П	
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mittigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction Program Partial	Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Dixon											
Yes 0 14 Yes	Yes 0	0	1		1	4		1	2	7	14
Mitigation Program Type: Notice upon alteration or change of a Technical Mitigation Standards	occupancy. : UCBC Appendix	Chapter 1					Rate: 0				
Progress and Remarks: In 2006, The City of Dixon requests the										trofit per	mit.
Yes 0 14 Yes	0	12		0	0		2				14
Mitigation Program Type: Mano				Ü		tigation	Rate: 10	nercer	nt		11
Technical Mitigation Standards parapets, diaphragms 1/2 of Progress and Remarks: Inventor Duarte	current code.			•						gravity f	or
Yes 0 0 N/A											
Mitigation Program Type:					Mi	tigation	Rate: p	ercent			
Technical Mitigation Standards	1										
Progress and Remarks: Dublin											
Yes 0 0 N/A					ı						
Mitigation Program Type:					Mi	tigation	Rate: p	ercent			
Technical Mitigation Standards	:										
Progress and Remarks:											
East Palo Alto						Γ		1		1	ı
Yes 0 0 N/A											
Mitigation Program Type:					Mi	tigation	Rate: p	ercent			
Technical Mitigation Standards	:										
Progress and Remarks:											

					1/	אוונוצ	zano		101	15						
	Jurisc	liction			1	1	Su	rvey Re	sults ((nu	mbers	of URN	As)	1		1
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
El Ce	ntro															
Yes	0	55	Yes	Yes	5	7	13	0	1		0	6	6	0	17	55
			e : Mand time of re		rapet bra	cing, add	ditional]	Mit	igation	Rate: 20	percen	t		
Technic	cal Mitig	ation St	andards:	1991 Edi	ition of tl	ne UCBC	Append	lix Chap	ter 1							
Estin	mated co ve/passi	st of con	Progress apliance v ram based	was appr	oximate											
Yes	0	32	Yes	Yes	0	2	0	0	0		0	1	0	0	29	32
			e: Volun	ļ	1	1	U	U	1	N / : 1:		Rate: 3		U	2)	32
			andards:				, <u>a</u>	1: 61		17116.	igation	Rate. 5	percent			
cons	sidering a stance. O	a plan fo	El Cerrito r mandat n violation	ory retro	fit or de	molition.										
Yes	0	25	Yes	Yes	25	25									0	25
	tion Prog	ram Typ	e: Analy	sis requi	red unde	er a facad	le improv	vement]	Mit	igation	Rate: 10	0 percei	nt		·
Technic	cal Mitig	ation St	andards:	None												
Progres	s and Re	emarks:														
El Se	gundo)														
Yes	0	14	Yes		0	14	0	0	0		0	0	0	0	0	
Mitigat	ion Prog	gram Typ	e : Mand	atory str	engtheni	ng			I	Mit	igation	Rate: 10	0 percei	nt		
Technic	cal Mitig	ation St	andards:	1987 Edi	ition SSC	: Model C	Ordinanc	e								
Progres	s and Re	emarks:														
Emer	yville															
Yes	0	101	Yes		26	24	8	2	3		2	12	3		19	101
repo	ort and m	itigation	e: Mand by 8/93	-		ng, Struc	ctural and	alysis an	d I	Mit	igation	Rate: 38	percen	Ė		<u>'</u>
			andards:			.1 .4.2										
Progres	ss and Re	emarks:	They note	ed no cha	anges sin	ce the 19	95 surve	y.								

	Inrisd	liction				3-4-6		rvev R	enlte	(nı	umbers	of URN	/s)			
		iction	c		4)				Juits	(11.	diffects	or Orth	13)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Encin	itas															
Yes	0	20	yes	Yes											20	20
Mitigati	ion Prog	ram Typ	e : Notifi	cation						Mi	itigation	Rate: 0	percent			
Technic	al Mitig	ation St	andards:	Notifica	tion of O	wners										
Progress	s and Re	marks:	Complete	ed												
Escon	dido															
Yes	51	6	Yes	Yes	5		28	0	(0	0	0	0	6	24	57
			e: Volun	tary Stre	ngthenir	ng and Tr	riggered	upon		Mi	itigation	Rate: 9	percent			
	nges in C		•													
			andards: of occupa		wall & r	oof to wa	ıll ties, p	arapet b	racing	g.Sec	ction 502	, 1991 Ul	BC is bei	ng utiliz	ed to re	quire
Progress	s and Re	marks:	Voluntary	y with su	ınset date	e of 2015,	incentiv	ves such	as Mi	lls A	Act & Fee	Waiver	s			
Eurek	ca															
Yes	6	21	Yes	Yes	15		1		1	1	0	3	1	8	6	27
	ion Prog ship tim		oe: Manda ions	atory str	engtheni	ng, struc	tural ana	alysis,		Mi	itigation	Rate: 67	percen	t		
Technic	al Mitig	ation St	andards:	1997 Edi	ition of th	ne UCBC	Append	lix Chap	ter 1 a	as m	nodified					
			Time exte								ended 2/	5/02 ext	ending	deadline	s and re	quiring
Fairfa				F -	FFFF		7									
Yes	0	4	Yes	Yes		4								1		
	_			l	nathanir					N/I:	tigation	Pate: 0	norcont	1		4
			e: Volun andards:				. 1			1411	itigation	Maie. U	percent			
			All four o					v streng	thened	d.						
) 0								
Fairfi	eld				1	1	1					1				
Yes	0	3	Yes	Yes	1									2	2	3
Mitigati exem	_	тат Тур	e: Volun	tary stre	ngthenin	g, histori	ical build	dings ar	9	Mi	itigation	Rate: 33	percen	t		
	•	ation St	andards:	None in	cluded ir	the ordi	inance, a	lthough	Divis	ion	88 is refe	erenced i	n the re	ort to th	ne Comr	nission
Progress	s and Re	marks:	3 URM, P g with de	re-1935 v	with 100-	+ Occupa	ints Pre-	1976 wit	h 300-	+ Oc	ccupants	. Owners				

	Jurisd	liction					Su	rvey Re	sults	s (nı	umbers	of URM	ſs)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Fernd	ale															
Yes	0	1	Yes									1				
Mitigati	on Prog	ram Typ	e: Demo	lition Aft	ter Earth	quake Da	amage			Mi	tigation	Rate: 100	0 percer	nt		
Technic	al Mitig	ation Sta	andards:													
			All excep [.] April 199			ng demo	olished at	ter the 1	906 E	EQ d	amaged	them bey	yond rep	oair. Last	URM	
Fillme	ore						I	I			I	I		T	T	T
Yes	1	51	Yes		13				,	3		18	2		16	
U		, , <u>, , , , , , , , , , , , , , , , , </u>	e: Partial			0	0			Mi	tigation	Rate: 60	percent			
		-	some bui andards:													
			List of su								in 2004 m	ogulting i	n additi	onal etmi	aturnos th	n+
	be addı		list of sur	i veyeu si	ructures	re-evaru	ateu and	i totais co	лгес	teu i	111 2004 16	esuming i	iii additii	onai su u	ctures in	aı
Fonta	na															
Yes	0	85	Yes	Yes								17			68	85
Mitigati	on Prog	ram Typ	e: Notice	es to own	ers					Mi	tigation	Rate: 2 0	percent			
Technic	al Mitig	ation Sta	andards:	None												
Progress	s and Re	marks: 4	15 Bearin	g Wall U	RM, 32 N	Nonbeari	ng Wall	URM								
Eout D	240.00															
Fort B			V	V	1	1	1							1		2
Yes	1	1	Yes	Yes	1	1	1			3.4:	•••	D - 1 50		1		2
			e: Notice				2.1.			MI	tigation	Rate: 50	percent	:		
			andards:						1							
Progress	s and Ke	marks: (Contracts	with Me	endocino	County	ior code	eniorcen	nent.							
Fortu	na															
Yes	0	1	Yes									1				
_	_	ram Typ e extensi	e: Manda	atory stre	engthenii	ng, struc	tural ana	lysis,	I	Mi	tigation	Rate: 100	0 percer	nt		
			andards:	1987 Edi	tion of th	ne UCBC	Append	ix Chapt	er 1	as m	odified.					
			Building									molished	l.			
Foster			0		•	·	<u> </u>									
Yes	0	0	N/A													
Mitigati				<u> </u>	<u> </u>	<u> </u>				Mi	tigation	Rate: p	ercent	1	1	
-			andards:							ı ·	J	r				
Progress																

																
	Jurisd	liction	T		1		Sur	vey Re	sults	(nu	ımbers	of URN	/Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Foun	tain V	alley					1	I.								
Yes	0	0	N/A													
Mitigat	ion Prog	ram Typ	oe:							Mi	tigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:													
Progres	s and Re	marks:														
Frem	ont															
Yes	7	21	Yes	Yes	26		1						1			28
Mitigat	ion Prog		e: Mand	l .	engtheni	ng	<u>ı </u>			Mi	tigation	Rate: 93	percent	<u> </u>	1	
			andards:				apter 1 aı	nd subs					1			
			1990 prog									ordinanc	e #2363 f	for soft s	tory	
apar	tments i	n Novem	nber 1999	. Fremon	nt created	l a loan p	rogram t	o assist								
requ	iirements	and oth	ner conce	ns ident	ified und	ler its UR	RM progr	am.								
Yes	0 Cou	0	N/A							Mi	tigation	Pater in	organt			
	ion Prog									IVII	tigation	Rate: p	ercent			
	s and Re		andards:													
Tiogres	s and Ne	marks.														
Fulle	rton															
Yes	43	82	Yes	Yes	124		0	0	0		0	0	1	0	0	125 (all)
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 99	percent	:		
			andards:		ition of th	ne SSC M	Iodel Ord	linance	for UR	Ml	building	s, Certai	n 1988 U	CBC sec	tions	
			constructi				· · · ·	4050 ::1	. 1	.1.1			1.1.6	1.1		
crea done	ted with	redevelo	A separatopment fusenting to	ınds - up	to \$100,	000 loans	s due on s	sale witl	h no in	tere	est. The	1997 sur	vey says	that the	y are 99 p	
Gard	en Gr	ove														
Yes	0	11	Yes	Yes	3	0	0	3	4		0	0	1	0	9	11
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 27	percent			
Technic	cal Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1, State I	Model C	Ordinar	nce						
Progres	s and Re	marks:														
Gard	ena															
Yes	0	23	Yes	Yes	11	8			1			6		0	6	23
Mitigat	ion Prog	ram Typ	e: Mand	l	engtheni	ng				Mi	tigation	Rate: 74	percent	-	1	1
			andards:				SSC mo	del ordi					_			
Progres	s and Re	marks: 2	23 URM,	1 accesso	ory garag	e to 2-res	sident un	its not u	ınder r	nar	ndatory	mitigatio	n progra	am, delet	ed from	list.

	Juriso	diction	1		T	T	Sur	vey Re	sults (n	umbers	of URN	1s)	1		
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Gilro	оy														
Yes	6	27	Yes	Yes	5	33			4	Unkn own	4	3		17	34
Pro _l Techni	tion Prog posed for ical Mitig ss and Ro	Adoption St	on in Nov andards:	vember 2 1985 Ed	:006 ition of th	ne UCBC	Append	ix Chap	ter 1, flat		ar of 10%	6 g, ABK	Method		
Glen				1	1				T		T				
Yes	7	696	Yes		0	494	0	2	0	0	207	0	0	2	703
	tion Prog								Mi	tigation	Rate: 10	0 percer	nt		
	ical Mitig		andards:	13.3% B	ase Shear	•									
Progres	ss and R	emarks:													
Glen	dora														
Yes	0	9	Yes			8								1	9
Mitiga	tion Prog	gram Ty _l	pe: Mand	atory str	engtheni	ng			Mi	tigation	Rate: 89	percent			
Techni	ical Mitig	gation St	andards:	Similar	to Divisio	on 88 City	y of Los A	Angeles	code						
Progres	ss and R	emarks:													
Gonz	zales														
3.4	0	3	Yes	Yes								1	2		
Yes										1		1	3	1	3
	tion Prog	gram Tyj	pe: Volur	ntary stre	ngthenin	g			Mi	1 tigation	Rate: 0		3	1	3
Mitiga							CBC App	oendix C		tigation			3	1	3
Mitigat Techni	tion Prog ical Mitig ss and Ro	gation St					СВС Арј	pendix (tigation			3	1	3
Mitigat Techni Progres	ical Mitig	gation St					СВС Арј	pendix C		tigation			3	1	3
Mitigat Techni Progres	ical Mitig ss and Ro ad Ter i	gation Stemarks:	andards:				CBC Apj	pendix (tigation			3	1	3
Mitigat Techni Progres Gran Yes	ical Mitig ss and Ro ad Ter 1	gation Stemarks:	n/A				CBC App	oendix (Chapter 1	tigation , 1985 U	CBC	percent	3	1	3
Mitigate Technic Progress Gran Yes Mitigate	ical Mitig ss and Re d Terr 0 tion Prog	gation Stemarks: race 0 gram Typ	N/A	1988 (sid			CBC App	pendix (Chapter 1	tigation	CBC	percent	3	1	3
Mitigate Technic Progress Grant Yes Mitigate Technic	ical Mitig ss and Ro ad Ter 1	gation Stemarks: race 0 gram Typ gation St	N/A	1988 (sid			CBC App	pendix C	Chapter 1	tigation , 1985 U	CBC	percent	3		3
Mitigat Techni Progres Gran Yes Mitigat Techni Progres	ical Mitig ss and Ro d Terr 0 tion Prog	gation Stemarks: race 0 gram Typ gation Stemarks:	N/A	1988 (sid			CBC Apj	pendix C	Chapter 1	tigation , 1985 U	CBC	percent	3		3
Mitigat Techni Progres Gran Yes Mitigat Techni Progres	ical Mitig ss and Ro ad Terr 0 tion Prog ical Mitig ss and Ro	gation Stemarks: race 0 gram Typ gation Stemarks:	N/A pe: andards:	1988 (sid			CBC App	pendix C	Chapter 1	tigation , 1985 U	CBC	percent			14
Mitigat Techni Progres Gran Yes Mitigat Techni Progres Gree Yes	ical Mitig ss and Re ad Terr 0 tion Prog ical Mitig ss and Re enfield 0	gation Stemarks: race 0 gram Typ gation Stemarks:	N/A pe: andards:	1988 (sid	E) Edition	of the U			Mi	tigation , 1985 UG tigation	Rate: p	ercent	14	10	
Mitigate Technic Progress Grant Yes Mitigate Technic Progress Gree Yes Mitigate Mitigate Technic Progress	ical Mitig ss and Ro ad Terr 0 tion Prog ical Mitig ss and Ro	gation Stemarks: race 0 gram Typ gation Stemarks: 14 gram Typ	N/A pe: andards: Yes pe: Volur	Yes Atary stre	2) Edition 4 ngthenin	of the U	0	0	Mi O Mi	tigation , 1985 UG tigation	Rate: p	ercent	14		

					enlte (numbers	of URN	Λs)			
Jurisdiction				ivey ite	suits (liullibers		15)			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mittigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underwav Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Grover Beach											
Yes 0 2 Yes	0	0			1		0	1	2	0	2
Mitigation Program Type: Mand	latory strengtheni	ng			N	Mitigation	Rate: 0	percent			
Technical Mitigation Standards:	1991 Edition of t	he SSC M	Iodel Ord	dinance.							
Progress and Remarks: Building											
was previously subdivided in	to three units and	reported	d as three	building	gs on p	revious s	urveys, b	ut is trul	y a singl	le structu	re.
Guadalupe											
Yes 0 40 Yes	1	1	2		5			1		19	27
Mitigation Program Type: Mand			_		1	Mitigation	n Rate: 3			17	
Technical Mitigation Standards:			1			·		r			
Progress and Remarks: An earlie											
Half Moon Bay	1 0										
Yes 0 2 Yes	1	1									1
Mitigation Program Type: Volur					ı	Mitigation	1 Rate: 50	percen	t		
Technical Mitigation Standards:			Append	lix Chapt				P			
i i echinicai iviitigation Standards.											
-						er 1993.					
Progress and Remarks: Owners						er 1993.					
-						er 1993.					
Progress and Remarks: Owners v						er 1993.					
Progress and Remarks: Owners v Hawaiian Gardens					ovemb	er 1993. Mitigation	n Rate: p	percent			
Hawaiian Gardens Yes 0 0 N/A	were notified by 6				ovemb		ı Rate: ŗ	percent			
Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type:	were notified by 6				ovemb		n Rate: p	percent			
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards:	were notified by 6				ovemb		n Rate: p	percent			
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks:	were notified by 6				ovemb		n Rate: p	percent			
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne	were notified by 6	6/90. All	work con	mplete N	ovemb						
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice	es to owners, seis:	mic retro	work con	mplete N	ovemb	Mitigation					
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice upon change of use or alterations.	es to owners, seis:	mic retro	work con	mplete N	ovemb	Mitigation					
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice upon change of use or alteratic Technical Mitigation Standards:	es to owners, seis:	mic retro	work con	mplete N	ovemb	Mitigation					
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice upon change of use or alteration Technical Mitigation Standards: Progress and Remarks:	es to owners, seis:	mic retro	work con	mplete N	ovemb	Mitigation				0	48
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice upon change of use or alterati Technical Mitigation Standards: Progress and Remarks: Hayward	es to owners, seis: ons. 1990 SSC Model Yes 33	mic retro	fits trigg	mplete N	ovemb y P	Mitigation	n Rate: 0	percent	nt	0	48
Progress and Remarks: Owners of Hawaiian Gardens Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Hawthorne Yes 0 4 Yes Mitigation Program Type: Notice upon change of use or alteratice. Technical Mitigation Standards: Progress and Remarks: Hayward Yes 0 48 Yes	es to owners, seis: ons. 1990 SSC Model Yes 33 latory strengtheni	mic retro. Ordinano	fits trigg	ered only	ovemb V N	Mitigation Mitigation Mitigation	15 n Rate: 10	percent 0 0 percent		0	48

					N	Mitig	gatio	n Ef	fo	rts	5					
	Jurisd	liction					Su	rvey Re	esults	s (nı	umbers	of URN	(Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Heal	dsburg	<u> </u>						<u></u> '								
Yes	1	11	Yes	Yes	11	11	4	1		0	1	0	1	10	0	12
10/2 Sept	2/02, requestember 21	uires tha 1, 2002, a	nt plans b and the w	e submit ork com	ted, a sei pleted by	linance # ismic retr y Septem	ofit pern ber 21, 20	nit issue 004		Mi	tigation	Rate: 92	percent			
						on and si										
(Heasubj 328/ Mat they Ave not i seisi Stree Clas The com 2003 appr com	aldsburg ect to the /330 Hea heson St. / did not nue (Gall be withir mic retro et: Seism esificatior building pliance (B. The ow roved pla pliance (rember 7, final date	Inn on the seismice ldsburg Since the fall with lo Building the scopfits and lice retrofing to an Repression is being Septembraners begans for a Septembraners and Septembrane	he Plaza) retrofit r Ave., 420 te adoption in the sco ing) was ope of the have been t permit -3 (Resid t used as a per 21, 200 gan the re different per 21, 200 d constru	was adde equirement of the ope of the declared ordinance in taken of issued A ence). By a resident of the construction has a taken of the construction of	ded to the ents of the ordinard ordinard a storage ce. 107 Ploff the Ufugust 28 y convertace at this l in effection med in effects began.	e list afterne ordina 412 Heald ce, four bance. (225, e wareho laza (Cub RM list. To, 2003. Thing this bastime, hot for this a process thod. As t for this **This bu (04) will b	r the ado nce. 243 dsburg A ouildings 412 and ouse due oby House here are nis permi- ouilding to project. 3 s on June of this da project. 1 uilding w	ption of Center 5 ve., 425 have ha 425 Hea to its curse) and 4 three bu it was fo to a resion ne work 328 - 330 2, 2003. ate, revisi 112 Math vas ident	the of th	rdin 0-310 dsbu engi urg A udso gs the occup , the orize dsbu own ans Stre as U	ance. The Center arg Ave., ineer's an Avenue a and infre on Street nat rema pancy che owners ed by the arg Ave: ers are chave notes are can after after after are can are can are are can are	se following St., 225 I 845 Heat alysis pound 310 Cequent of (Old Rorin on the tange from the permit I Seismic currently it been sumic retrof	ing elever Healdsburg erformed Center Staceupancy ma Station URM list ma B (Corequired mas not sometrofit print the	en building Ave., 10%, which is reet). 845% and was on) have started. These ocean treet is socean the family and the family was issued.	rigs were 7 Plaza Sishowed to 6 Healdsh 8 determicomplete 6 are: 243 (e) 9) Occupationally retribute final descriptions 6 revising to 6 inal date	t., 112 that ourg ined ed Center ancy rofit. late for e 2, the
Yes	3	9	Yes	Yes	3	N/A	4					2		Unkn	3	12
_	t ion Prog uildings.	ram Typ	oe: Mand	l atory- Ci	ity paid f	for engine	eering ar	nd plans	for	Mi	tigation	Rate: 42	percent	own		
Techni	cal Mitig	ation St	andards:	UCBC A	Appendix	Chapter	r 1									
	ss and Re ironment			of a Ma	ndatory	program	conside	red 3/92	2. In 2	006,	one city	-owned l	ouilding	is curren	itly unde	rgoing
Herci	ules															
Yes	0	3	Yes	Yes									3		0	3
Mitigat	tion Prog	ram Typ	e: Notice	es to owr	ners					Mi	itigation	Rate: 0	percent			
Techni	cal Mitig	ation St	andards:	None												

Progress and Remarks: Two bldgs are slated for demolition. One is unoccupied and fenced off.

				1		71112	<u> </u>									
	Jurisc	liction	T		1		Su	rvey Re	sults ((nu	mbers	of URN	(Is)	T	Т	T
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Herm	nosa B	each														-
Yes	0	66	Yes		65	65	0	0	0		0	1	0	0	0	66
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng]	Mit	igation	Rate: 10	0 perce	nt		
Technic	cal Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1									
Progres	s and Re	emarks:	Program	now con	nplete. A	n earlier	ordinano	e in 198	9 notifi	ied o	owners.					
Hesp	eria															
Yes	1	0	Yes													1
Mitigat	ion Prog	ram Typ	e: Discus	ssions wi	ith owne	rs]	Mit	igation	Rate: 0	percent			
						Building (Code		I			,	•			
Progres	s and Re	marks:	City plan	s to deve	lop a His	storical S	tructure	/Site Or	dinanc	e.						
наа	en Hi	116														
Yes	0	0	N/A							Т						
	ion Prog		-						1	Mit	igation	Rate: p	orcont			
			andards:						'	14116.	igation	Rate. p	CICCIII			
	s and Re		andaras.													
High Yes	land 0	12	Yes	Yes	2	0	0	0	0		0	1	5	0	4	12
	_			l		ıg with m						Rate: 25	_		4	12
retro						or reoccu				14116.	15411011	Rute. 20	percen			
		ation St	andards:	1997 Edi	ition of tl	ne UCBC	Append	lix Chap	ter 1 fo	or U	RM Bld	gs, 1973	Edition	of the U	BC for N	on-
	Л Buildir															
						ently occu								re retrofi	t. Our	
ппп	gation pi	ogram p	oroviues i	or mand	atory ret	rofit whe	en the va	Cant UN	wis ap	ріу	tor reoc	сирапсу	<u>'. </u>			
TT:11a1	borou	gh														
пшы			N/A													
Yes	0	0	IN/A									1				
Yes]	Mit	igation	Rate: p	ercent			
Yes Mitigat	ion Prog	тат Тур]	Mit	igation	Rate: p	ercent			
Yes Mitigat Technic	ion Prog	ram Typ ation St	e:]	Mit	igation	Rate: p	ercent			
Yes Mitigat Technic	ion Prog	ram Typ ation St	e:							Mit	igation	Rate: p	ercent			
Yes Mitigat Technic Progres	ion Prog	ram Typ ation St	e:	Yes	2	2				Mit	igation	Rate: p	ercent		7	
Yes Mitigat Technic Progres Holli Yes	ion Prog cal Mitig s and Re ster	gram Typ gation St gemarks:	oe: andards:	Yes		2						Rate: p		t	7	
Yes Mitigat Technic Progres Holli Yes Mitigat	ion Prog cal Mitig s and Re ster 0	gation Stemarks: 9 gram Typ	e: andards: Yes	Yes es to Ow	ners									t	7	

	Jurisd	iction					Sur	vey Re	sults (n	umbers	of URN	/Is)			
ompleted	Historic	Von- Ms	rogram	900	pliance	with Program	Under	mit Issued	ancheck	cupancy		emolition	cards	no	fied
Inventory Completed	Number of Historic URMs	Number of Non Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Holtv	/ille				ı				1		ı		1	1	
Yes	0	4	No	Yes	0	0	0	0	0		3	1	0	0	
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: 75	percent	t		
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Hum	boldt	Coun	ty												
Yes	0	7	Yes											6	1
			e: Manda	atory str	engtheni	ng			M	itigation	Rate: 0	percent			
Technic	cal Mitig	ation St	andards:												
_	ss and Re one URM		Earthqual	ke dama	ged URN	A building	gs shall b	e repair	ed and r	etrofitted	d to comp	oly with	UCBC. S	ome pros	gress
Hunt	ingtor	ı Beac	:h						T		T			1	
Yes	0	52	Yes		0	16	0	0	0	0	36	0	0	0	52
			e: Manda						•	itigation		0 percei	nt		
			andards:								terials				
Progres	ss and Re	marks: l	Majority (of structi	ures attai	ned com	pliance tl	nrough c	demolitic	on.					
Hunt	ingtoı	n Park			Т				1		I	II.		T	
Yes	0	132	Yes	Yes	130	130	0			2	0	2	0	2	132
			e: Manda							itigation		•			
	cal Mitig dication l		andards: 87.	1985 Edi	ition of D	Division 8	8 Los An	igeles Ci	ty Code,	, and the	Los Ang	eles' Rul	es for Ge	neral	
	s s and Re uildings a		As of Mar nt.	rch 1995,	5 URMs	have not	t fully co	mplied.	As of Oc	ctober 30,	2002, 2 I	URM's h	ave not f	ully com	plied
Impe	rial														,
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	oe:						M	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:			_									
Progres	s and Re	marks:													
Impe	rial C	ounty													
Yes	0	0	N/A					_						2	
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
			andards:												
Progres	s and Re	marks:													

	Jurisd	iction					Sur	vey Res	sults	(nu	ımbers	of URN	Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/ Flancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
India	n Wel	ls														
Yes	0	0	N/A													
Mitigati	on Prog	ram Typ	e:							Mit	tigation	Rate: p	ercent	l	1	
Technic	al Mitig	ation Sta	ndards:													
Progress	s and Re	marks:														
Indio																
Yes	0	48	Yes													48
Mitigati	on Prog	ram Typ	e: Notice	s to own	ers					Mit	tigation	Rate: 0	percent	II.	1	
Technic	al Mitig	ation Sta	ındards:	None					ı							
Progress	s and Re	marks:														
Indus	trv															
Yes	1	0	Yes					1						1		1
Mitigati	on Prog	ram Typ	e: Other							Mit	tigation	Rate: 0	percent			
		ation Sta							ı							
			One histo	ric buildi	ing, uno	ccupied,	permit is	sued, ou	t to b	id a	s of July	2004				
Ingle	wood						_									
Yes	0	56	Yes		51	51	1	0				4				
Mitigati	on Prog	ram Typ	e: Manda	atory stre	engthenii	ng				Mit	tigation	Rate: 98	percent	l	1	
Technic	al Mitig	ation Sta	ndards:	Similar t	o Divisio	n 88 City	y of Los A	Angeles (Code							
Progress	s and Re	marks: (City reiml	burses u	p to \$300	0 of the o	cost of en	gineerin	g stu	dies,	, 100% o	f plan ch	eck fees,	permits,	and tax	es,
using	g redeve	lopment	money. 8	30% com	pliance.											
Inyo (Count	y														
Yes	4	0	yes	Yes	2	4										4
Mitigati	on Prog	ram Typ	e: Other							Mit	tigation	Rate: 50	percent			
Technic	al Mitig	ation Sta	ndards:	Uniform	Building	g Code (I	Deep Spr	ings Coll	lege).	Title	e 24 Par	t 2-12				
owne perfo	ers in Big ormed te	g pine we sts on all	Furnace Cere not re of the or aving 4 re	sponsive iginal six	and wer	re multiu uildings	ınit resid and dete	ential. Tl rmined t	he Iny hat t	yo C wo l	County Douildings	epartme s were in	nt of Bui deed rei	lding an nforced a	d Safety and remo	
т•																
Irvine					1			1								
Yes	0	0	N/A													
		ram Typ								Mit	tigation	Rate: p	ercent			
		ation Sta	ındards:													
Progress	s and Re	marks:														

	Jurisd	liction					Sur	vey Re	sults (n	umbers	of URN	As)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Irwin	dale								I		1				
Yes	0	2	Yes		2	0			0						0
Mitigat	ion Prog	ram Typ	e: Manda	atory str	engtheni	ng			M	itigation	Rate: 10	0 percer	nt		
Technic	al Mitig	ation St	andards:	1985 Edi	ition Cha	pter 96 o	f the Los	Angeles	County	Code					
Progres	s and Re	marks:													
Kern	Coun	ty													
Yes	0	141	Yes	Yes	1	0	0	0	0	4	18	0	0	118	141
Mitigat	ion Prog	ram Typ	e: Notice	es to owr	ners				M	itigation	Rate: 13	percent			
Technic	al Mitig	ation St	andards:	None											
prov	ride guid exed into	ance cor	Kern Concerning 1 of Baker	measures											Te to
Yes	0	7	Yes	Yes	1						1		5	5	7
Mitigat	ion Prog	ram Tvr	e: Volun	tarv stre	ngthenin	g			М	itigation	Rate: 29	percent			
			andards:				Append	ix Chapt							
	s and Re														
8															
Kings	s Cou	nty													
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:			1			M	itigation	Rate: p	ercent	1	1	
Technic	al Mitig	ation St	andards:												
Progres	s and Re	marks:													
La Ca	nada	Flintr	idge												
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
La Ha	abra														
Yes	0	15	Yes			7			1		8				
Mitigat	ion Prog	ram Typ	e: Manda	atory str	engtheni	ng			M	itigation	Rate: 10	0 percer	nt		
Technic	al Mitig	ation St	andards:	1987 Edi	ition SSC	Model C	Ordinance	e							
Progres	s and Re	marks:													

	Jurisd	iction					Sur	vey Re	sults	(nu	ımbers	of URM	I s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
La Hal	bra H	eight	S													
Yes	0	0	N/A													
Mitigatio	on Prog	ram Typ	e:							Mi	tigation	Rate: p	ercent			
Technica	ıl Mitig	ation Sta	ındards:													
Progress	and Re	marks:														
La Miı	rada															
Yes	0	0	N/A													
Mitigatio	on Prog	ram Typ	e: Adopt	ed with l	Los Ange	eles Cou	nty			Mi	tigation	Rate: p	ercent			
Technica	ıl Mitiga	ation Sta	ındards:													
Progress	and Re	marks:														
La Pal		1			T							Т	T	T		
Yes	0	0	N/A													
Mitigatio										Mi	tigation	Rate: p	ercent			
Technica																
Progress do no			Vorking v I building		perty ow	ners on a	a volunta	ry comp	olianc	e pr	ogram fo	or pre-19	73 tiltup	concrete	e building	gs, but
La Pue	ente															
Yes	0	21	Yes													
Mitigatio	on Prog	ram Typ	e: Manda	atory stre	engthenii	ng				Mi	tigation	Rate: 0	percent			
Technica	l Mitig	ation Sta	ındards:						•							
Progress	and Re	marks:														
La Qu	inta															
Yes	7	0	Yes			5							1		1	7
Mitigatio	on Prog	ram Typ	e: Manda	atory stre	engthenir	ng				Mi	tigation	Rate: 71	percent			
Technica	ıl Mitiga	ation Sta	ndards:	1987 Edi	tion SSC	Model C	Ordinance	e								
Progress	and Re	marks:														
La Vei	rne															
Yes	11	0	Yes		9	9						2			2	11
Mitigatio	on Prog	ram Typ	e: Manda	atory stre	engthenir	ng, Volu	ntary Pos	sting		Mi	tigation	Rate: 10	0 percer	ıt		1
Technica	ıl Mitig	ation Sta	ındards:	1985 Edi	tion Cha	pter 96 o	f the Los	Angeles	s Cou	nty	Code		•			
	leting 2	URM bu	City budg iildings tl M buildii	his next 1	fiscal yea											

	Jurisd	liction					Sur	vey Re	sults	(nı	ımbers	of URN	/Is)			
p						-										
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Suhmitted/Pancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Lafay				- *1												
Yes	0	5	Yes			4						1				5
	tion Prog			cation or	ılv	-				Mi	tigation		percent			
Progres	cal Mitig ss and Re apliance, i	emarks: A	A draft o							Арр	endix C	hapter 1	with a th	ıree year	period f	or
	na Bea	ach	1		1	1						T	1	1	T	
Yes	0	29	Yes	Yes		29							_		0	
_	tion Prog										tigation	Rate: 10	0 percer	nt		
	cal Mitig															
Progres	ss and Re	emarks:	All know	n UKM 1	n the city	have be	en streng	gthened	per th	ne cı	ty's man	idatory s	trengthe	ning ordi	nance.	
	Coun		1			I I			ı							
Yes	-	11	Yes		9	10	1				1			1		2
_	tion Prog	ram Typ	e: Manda	atory str	engtheni	ng, histoi	ric buildi	ngs are		Mi	tigation	Rate: 82	percent			
exer. Technic	cal Mitig	ation St	andards.	LICBC A	nnendiy	Chapter	1 as mod	dified la	test e	ditio	on of the	Uniforn	n Buildir	og Code	seismic	
	uation re															
Progres	ss and Re	marks: (Of the ele	ven inve	entoried,	1 URM w	vas exem	pted sin	ce it i	s his	storic. 6	URMs w	ere foun	d to be re	einforced	
T 1	T1 •															
	Elsino		1 1						1							
Yes	33	54	Yes			81						6				
	tion Prog					<i>C</i> 1 .		11.61 1		Mi	tigation	Rate: 7	percent			
	cal Mitig		andards:	UCBC A	ppendix	Chapter	1 as mod	dified								
Progres	ss and Re	marks:														
Lake	port		1		T.				ı			ı			ı	
Yes	0	33	Yes		1	27	2	1						33	2	33
	tion Prog								1	Mi	tigation	Rate: 3	percent			
-	apets and airs, histo				g require	d at time	of major	remode	lor							
	cal Mitig		andards:	UCBC A	ppendix	Chapter	1 as mod	dified, 19	985 U	BC						
Progres	ss and Re	marks:														
Lake	wood															
Yes	0	0	N/A													
Mitigat	tion Prog	тат Тур	e:	·						Mi	tigation	Rate: p	ercent		·	
Technic	cal Mitig	ation St	andards:													
Progres	ss and Re	marks:							-							

				1		711112						41101	- ·				
	Juriso	liction					Su	rvey K	esults (numb	oers	of URN	1s)				
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway Reduced	Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation	Progress	Owners Notified
Lanca	aster			T													
Yes	0	0	N/A														
Mitigat	ion Prog	ram Typ	e:						N	Mitiga	tion	Rate: p	ercent				
			andards:	1985 Edi	ition Cha	pter 96 o	of the Los	s Angel	es Count	ty Coc	le						
Progres	s and Re	marks:															
Larks	pur					1				ľ							
Yes	0	12	Yes	Yes	5	5	0	0	0		2	0	0	0		0	12
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			N	Mitiga	tion	Rate: 42	percent	t			
Technic	cal Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1										
Progres	s and Re	marks:															
Lawn	dale		T	Г	T	Γ	T					Γ					
Yes	0	3	Yes	Yes	3	3							1			1	4
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			N	Mitiga	tion	Rate: 10	0 percei	nt			
Technic	cal Mitig	ation St	andards:	1985 Edi	ition Cha	pter 96 o	of the Los	s Angel	es Count	ty Coc	le						
Progres	s and Re	marks:															
Liver	more		ı	Г	T	Γ	T					Γ					
Yes	30	18	Yes	Yes	37	0	1	0	0		2	9	2	2		0	48
			e: Mand						N	Mitiga	tion	Rate: 96	percent	t			
			andards:														
Progres	s and Re	marks:	Γwo rem	aining bu	ıildings a	are vacan	it and th	erefore	in comp	liance	with	the city	's ordina	ince.			
Lomo	Lind	_															
			NT / A														
Yes	0	0	N/A						<u> </u>	#:1:	• • • • •	D - 1					
	ion Prog			1007 F 1		LICEC		1: 61.				Rate: p		. (d II	DC (NT	
	A Buildir		andards: UBC	1987 Edi	ition of ti	ne UCBC	Append	iix Cna	oter 1 ioi	r UKN	т ыа	gs, 1973	Eaition	or the U	вс г	or No	on-
with	300+ Oc	cupants	All of the The 1997 ore the co	⁷ Survey	response	said tha	t there w	vere no									
Lomi	ta																
Yes	0	17	Yes	Yes		15						1	1				
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng	1	1	N	Mitiga	tion	Rate: 94	percent	t	- 1		
			andards:				of the Los	s Angel					-				
Progres	s and Re	marks:															

Jurisdiction			Su	rvev Re	sults (n	umbers	of URN	As)			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance Compliance with Jurisdiction Program		Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Lompoc											
Yes 0 21 Yes	Yes	14 1			2		1	1	2	2	21
Mitigation Program Type: Volum	ntary Streng	gthening			M	itigation	Rate: 71	percei	nt		
Technical Mitigation Standards	UCBC Ap	p. Ch. 1									
Progress and Remarks: In Nover "Unreinforced Masonry Build								nicipal (Code, enti	tled	
Long Beach											
Yes 49 887 Yes		559	3	0	2	0	370	2	0	0	936
Mitigation Program Type: Mano	latory stren	gthening		<u>I</u>		itigation	Rate: 99	percei	nt	1	1
bldgs all pre-1934											
Los Alamitos											
Yes 0 0 N/A					M	itigation	Pata r	porcont			
Yes 0 0 N/A Mitigation Program Type:					M	itigation	Rate: p	percent			
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards	:				M	itigation	Rate: ŗ	percent			
Yes 0 0 N/A Mitigation Program Type:	:				M	itigation	Rate: p	percent			
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks:					M	itigation	Rate: p	percent	0	0	0
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Los Altos							Rate: p		0	0	0
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Los Altos Yes 0 0 N/A		C							0	0	0
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Los Altos Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Consider of plans, and inspections, we not have a URM or their build recent inspections revealed not Program, with a request for version of the plans of the program, with a request for version of the program of th	: None. ration was g have found ling is not a	given to a mo l only one bu a URM. The the city due	ore restrictivilding that placard postoroverified s	may be a ted on or steel rein	atory streat URM. The URM I	itigation engtheni he other has disap	ng progr s provide	percent am. Aft ed adeq A later	er further uate proc 1997 surv	study, r	eview ey do hat the
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Los Altos Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Consider of plans, and inspections, we not have a URM or their build recent inspections revealed not seem to see the seem of plans.	: None. ration was g have found ling is not a	given to a mo l only one bu a URM. The the city due	ore restrictivilding that placard postoroverified s	may be a ted on or steel rein	atory stread URM. The URM Inforcement	engtheni he other has disap hts in the	ng progr s provide	percent am. Aft ed adeq A later he city	er further uate proc 1997 surv	study, r	eview ey do hat the
Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Los Altos Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards Progress and Remarks: Consider of plans, and inspections, we not have a URM or their build recent inspections revealed not have a URM or their build recent inspections recent recent inspections recent recen	: None. ration was ghave found ling is not a URM's in oluntary up	given to a mo l only one bu a URM. The the city due	ore restrictivilding that placard postoroverified s	may be a ted on or steel rein	atory stread URM. The URM Inforcement	engtheni he other has disap hts in the	ng progr s provide ppeared.	percent am. Aft ed adeq A later he city	er further uate proc 1997 surv	study, r	eview ey do hat the

				1	1,	VIITIE	satio		IOIts	•					
	Jurisc	liction	ı		T.		Sui	vey Re	sults (n	umbers	of URN	(Is)	T	T.	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Los A	ngele	2S	I.	I.					L		I.				
Yes	255	8956	Yes URM (Div 88)- 2/81, URM infills- 3/93	Yes	6144	6144	2	0	0	0	1942	0	0	1123	9211
bldg of se URM strer	gs, notice eismic ret M infill b ngthenin	s to own trofit gui uildings. g of non-	pe: Mand ers for no delines fo Div. 95 v ductile c andards:	on-bearing or volunt was passo oncrete l	g wall U ary reha ed on 8-3 ouildings	IRM bldg bilitating 80-96 for t s, including	s ,and de g of steel t the volur ng URM	evelopme frame wi ntary infill.	ent th		Rate: 88			ich regu	ire
App Progres	lication l	RGA#1-8 emarks: 8	hod, in p 37 are also 8079 Buil	o allowed dings ha	d (based ve been i	on the A	BK Meth l as subje	od). ect to the	Bearing	Wall Ord	dinance I	Division	88 effect	ive Febr	uary
Build			d, 6133 re identified												be
Los A	angele	es Cou	ıntv												
Yes	3	294	Yes	Yes	0	274	2	0	0	0	18	0	0	3	297
Mitigat	ion Prog	gram Typ	e: Mand	atory str	engtheni	ng	I .		Mi	itigation	Rate: 98	percent			_
	cal Mitig Code	gation St	andards:	1992 Edi	ition Cha	pter 96 c	of the Los	Angeles	County	Code - s	imilar to	Division	n 88 of th	ne Los Ai	ngeles
		emarks: 2	278 non-l	istoric U	IRM, 3 h	istoric UI	RM all be	earing wa	ıll						
Los G	Gatos														
Yes	14	10	Yes	Yes	17		3				1			3	24
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			Mi	itigation	Rate: 75	percent	-		
			andards: oldgs, Ch						er 1, 75%	of the 9	1 UBC fo	or the rep	oair of ea	rthquak	e-
build	dings wi	thout pro	Revocation oviding named within 60	nore parl	king. Let										
Lynw No	700d	15	No	Yes											0
	ion Prog	1			<u> </u>	1	<u> </u>		Mi	itigation	Rate: 0	percent	1	1	
			andards:									•			
			The City	of Lynw	ood does	not have	e a mitiga	ation pro	gram est	ablished	l for URN	A buildir	ngs at thi	s time.	
							- 0								

	Jurisd	liction					Sur	vey Re	sults (n	umbers	of URM	Is)			
pa			а		0	E			,						
Inventory Completed	Number of Historic URMs	-uc [s	Mitigation Program Established	90	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy		Slated for Demolition	ards		ied
, Co1	of Hi	of N. URN	nn Pro	.o 20	dwo	Compliance with Jurisdiction Progr	nce/L tion	erm	d/Pa	Оссі	per	r Dei	Warning Placards Posted	atior	Owners Notified
ntory	iber o	lber o	gatio	ied t ey	S	pliar	al pliar struc	ofit I	Plans Submitted, Underway	peor	Demolished	og þo	ning ed	Aitig ress	ers l
Inve	Num	Number of Non- Historic URMs	Miti; Estal	Replied to 2006 Survey	UCB	Com	Partial Compliance/I Construction	Retro	Plans Submi Under	Redu	Dem	Slate	Warnin Posted	No Mitigation Progress	Own
Mam	moth	Lakes	}				1								
Yes	0	0	N/A												
Mitigat	ion Prog	тат Тур	e:						Mi	tigation	Rate: p	ercent			•
Technic	cal Mitig	ation St	andards:						·						
Progres	s and Re	marks:													
Manl	nattan	Pagal	L												
Yes	1 atta11	12	Yes			12									
			e: Mand	atory etr	enatheni				Mi	tigation	Rate: 100	norcor	\		
						on 88 Los	Angolos	City Co		itigation	Nate. 100) percer	11		
		•				ng was ii				A10 LID	Maamm	orgial on	o storz b	uildings	
Frogres	s and Ke	emarks: A	All Illanu	atory str	engmeni	ng was n	приетег	itea ana	complete	euiz UK	IVI COITIIII	erciai on	e story b	unamgs	
Mario	copa		ı	T					1	1		ı			
Yes	0	14	Yes	Yes							1			13	14
Mitigat	ion Prog	ram Typ	e: Notice	es to Ow	ners				Mi	tigation	Rate: 7	percent			
Technic	cal Mitig	ation St	andards:	None											
•	c and Ro	marks: l	Maricopa	's Mitiga		gram req				buildin	g owners	have be	en notifi	ed. Coun	ity
				: 4	:				1:						
			ovide gu	idance c	oncernin	g measur	es to retr	ofit buil	dings.						
staff	is availa	ble to pr		idance co	oncernin	g measur	es to retr	ofit buil	dings.						
staff		ble to pr		idance co	oncernin	g measur	es to retr	ofit buil	dings.						
Marii Yes Mitigat	n Cou	ble to pr nty 1	ovide gu Yes	Yes						tigation	Rate: 0	percent			
Marii Yes Mitigat	n Cou 0 ion Prog	nty 1 ram Tyr	Yes Notice	Yes e to owne		1				tigation	Rate: 0	percent			
Marii Yes Mitigat dem Technic	n Cou 0 ion Prog	nty 1 ram Tyr	ovide gu Yes	Yes e to owne		1				tigation	Rate: 0	percent			
Marii Yes Mitigat dem Technic Progres	n Course of the	nty 1 ram Tyr	Yes Notice	Yes e to owne		1				tigation	Rate: 0	percent			
Marii Yes Mitigat dem Technic	n Course of the	nty 1 ram Tyr	Yes Notice	Yes e to owne		1				tigation	Rate: 0	percent			
Marii Yes Mitigat dem Technic Progres	n Course of the	nty 1 ram Tyr	Yes Notice	Yes e to owne		1				tigation	Rate: 0	percent			
Marin Yes Mitigat dem Technic Progres Marin Yes Mitigat	n Cou: 0 ion Progolish. cal Mitigues and Re 0 ion Progolish	nty 1 ram Typ sation Stemarks: 0 ram Typ	Yes Pe: Notice andards: N/A	Yes to owne None		1			Mi		Rate: 0				
Marii Yes Mitigat dem Technic Progres Marii Yes Mitigat Technic	n Course of the	nty 1 ram Typ sation Statemarks: 0 ram Typ gation Statemary	Yes pe: Notice andards:	Yes to owne None		1			Mi						
Marii Yes Mitigat dem Technic Progres Marii Yes Mitigat Technic	n Cou: 0 ion Progolish. cal Mitigues and Re 0 ion Progolish	nty 1 ram Typ sation Statemarks: 0 ram Typ gation Statemary	Yes Pe: Notice andards: N/A	Yes to owne None		1			Mi						
Marii Yes Mitigat dem Technic Progres Marii Yes Mitigat Technic	n Course of the	nty 1 ram Typ sation Statemarks: 0 ram Typ gation Statemary	Yes Pe: Notice andards: N/A	Yes to owne None		1			Mi						
Marin Yes Mitigat dem Technic Progres Marin Yes Mitigat Technic Progres	n Course of the	nty 1 ram Typ sation Statemarks: 0 ram Typ gation Statemary	Yes Pe: Notice andards: N/A	Yes to owne None		1			Mi					33	58
Marin Yes Mitigate demonstrate Technic Progres Marin Yes Mitigate Technic Progres Martin Progres Martin Progres	n Course of the	nty 1 ram Typ ration Statemarks: 0 ram Typ ration Statemarks:	Yes pe: Notice andards: N/A pe: andards:	Yes to owne	er with a	1 n order to	o strengtl		Mi	tigation	Rate: p	ercent		33	58
Marin Yes Mitigat demo Technic Progres Marin Yes Mitigat Technic Progres Marti Yes Marti Yes Mitigat	n Cou: 0 ion Progolish. cal Mitigos and Recal M	nty 1 ram Typ ration Station	Yes N/A Pe: andards: Yes Yes Yes Yes	Yes to owne None	er with a	1 n order to	o strengtl	nen or	Mi	tigation	Rate: p	ercent		33	58

												47777	- `			
	Jurisd	liction					Su	rvey Re	sults ((nu	ımbers	of UKN	/Is)			Τ
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Mayv	vood															
Yes	0	25	Yes		13	13					0	12	0			25
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng]	Mit	tigation	Rate: 10	0 perce	nt		
Technic	cal Mitig	ation St	andards:	Similar t	o 1982 E	dition of	Division	88 of th	e Los A	Ang	geles Cit	y Code				
Progres	s and Re	marks:										-				
McFa	rland															
Yes	0	13	Yes	Yes	0	0	0	0	0		0	0	0	0	13	Yes
Mitigat	ion Prog	ram Typ	e: Notice	es to Ow	ners]	Mit	tigation	Rate: 0	percent			
Technic	cal Mitig	ation St	andards:	None												
	docino			Yes	concerni 0	ng measi	ures to re	etrofit bu	o O	s.	1	0	0		7	8
			Yes	l	U	7		U		N # 24					7	0
			e: Mand andards:		t. TTt.t	1 D 1	1:	1.		VIII	ngation	Rate: 0	percent			
Progres improverse proverse year perce	es and Re rovemen ent asses visions of	emarks: St, conversed value the Staten the eff	Section 18 rsions, remains the best of the	8.30.060 (model or ouilding, cal Code.	(B) Mitigate addition the potential (B) The coll sordinan	ation Pro to the p ntially ha ective va ce shall l	gram W otentiall nzardous lluation o	hen the v y hazard building of multip lered wh	ous bu g shall ble app en det	iild be l lica erm	ing exce brought ations fo nining if	eds twer into con r permit the valu	nty-five npliance s submit ation ex	percent (with the ted with ceeds tw	(25%) of the structuring any the venty-five	al ree- e
Menl	o Parl	(Γ	T	I	I	T.								
Yes	0	2	Yes			1	1	0	0		0	0	0	0	0	1
			e: Volun									Rate: 0	percent			
			andards:	1985 UC	BC Appe	endix Ch	apter 1,	State His	torical	Bu	ilding C	Code				
Progres	s and Re	marks:														
Mill '	Valley	7														
Yes	0	24	Yes	Yes	24	24										24
Mitigat	ion Prog	тат Тур	e: Mand	atory str	engtheni	ng]	Mit	tigation	Rate: 10	0 perce	nt	1	
			andards:				Ordinanc	e	1							
	s and Re															

	Jurisc	liction					Sui	rvey R	esults (n	umbers	of URN	As)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Millb	rae														
Yes	0	3	Yes		3	3	0	0	0	0	0	0	0	0	3
			e: Volun							itigation					
Technic	cal Mitig	ation St	andards:	1985 Edi	tion of D	ivision 8	88 of the l	Los Ang	geles City	Code as	modifie	d, 1985 U	JBC		
Progres	s and Re	emarks:	All buildi	ngs upg	raded. N	o further	actions	needed							
N # 1 2	·Lac														
Milpi		_	37												
Yes	0	3	Yes		.1 .						3				
			e: Mand							itigation					
	c al Mitig gerous B			1987 Edi	ition of th	ne SSC M	lodel Ord	dinance	, 1988 Ed:	ition of th	ne Unitor	m Code	tor the A	Abateme	nt of
				ning dea	ıdline is r	negotiabl	le denen	ding on	owner's	financial	situation	Only 1	building	z classifie	ed as
									en recent			Olly 1	z anamą	5 614001110	id do
Missi	ion Vi	ejo										_			
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	emarks:													
Mars	- C	l													
	Cou										1				
Yes		8	No			1								7	
	ion Prog								M	itigation	Rate: 0	percent			
			andards:	066 1								•			
Progres	s and Ke	emarks:	Building	Official r	eported 1	trying to	establish	n a miti	gation pro	ogram in	August	2003			
Mon	ovia														
Yes	0	75	Yes			75									75
	_		e: Mand	atory str	engthenii	_			М	itigation	Rate: 0	percent			
							oracing a	nd heig	tht to thic			•			
	s and Re								,		1 511101	j.			
Mont	clair														
Yes	0	0	N/A												
Mitigat	ion Prog	тат Тур	e:						М	itigation	Rate: p	ercent		1	
Technic	cal Mitig	ation St	andards:								_				
Progres	s and Re	marks:													

	Iurisd	liction				3-11-6					s of UR	Ms)			
		iction	а		(1)							1			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Underwav Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Mont	e Sere	eno													
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ	e:						N	Mitigatio	n Rate:]	percent			
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	marks:													
Mont	ebello)													
Yes	0	20	Yes											20)
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			N	Mitigatio	n Rate: 0	percent			
Technic	cal Mitig	ation St	andards:	Similar t	to the 198	35 Edition	n of Cha	pter 96 o	f the Lo	s Angel	es County	Code			
Progres	s and Re	marks:													
Mont	_		T	г	T										
Yes	22	40	Yes	Yes	38	All	1		2		4	1	23	16	62
Mitigat exen	_	ram Typ	e: Volun	tary stre	ngthenin	g, histori	ical buil	dings are	N	Mitigatio	n Rate: 68	8 percen	t		
			andards:	Similar t	to the 198	87 Edition	n of the	UCBC A	ppendix	c Chapte	r 1, 1988 l	JBC for l	oase shea	ar.	
Progres	s and Re	marks:													
Mont	erey (Ount	E 7												
Yes	0	2 2	Yes	Yes					1		1		2		
				ļ	trafit				1	Aitiantia	n Rate: 50	norcon			
			e: Demo andards:		tiont				IN.	viitigatit	n Kate. 30) percen	·L		
					torio Core	akala Ru	ildina								
Trogres	s and Ne	a1K5, l	Demolish	icu - 1 1181	oric Spre	CVC19 DA	nunig								
	erey I		T	T	T			T							
Yes	0	26	Yes	Yes	20			2	<u> </u>	2	4		2		26
			e: Mand							Mitigatio	n Rate: 92	2 percen	t		
			andards:												
_			18 of the 2 pased on					•			tion of the nts.	e UCBC .	Appendi	x Chap	oter 1.
Moor	park														
Yes	0	7	Yes			5					2				
Mitigat	ion Prog	ram Typ	e: Mand	atory?					N	Mitigatio	n Rate: 10	00 perce	nt		
Technic	cal Mitig	ation Sta	andards:												
Progres	s and Re	marks:													

		۲۱۱۲۱۶	Satio		TOITS	,					
Jurisdiction			Su	rvey Res	sults (n	umbers	of URN	(Is)	I		1
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mittigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Moraga											
Yes 0 0 N/A											
Mitigation Program Type:		-11	1	1	Mi	itigation	Rate: p	ercent			1
Technical Mitigation Standards	:				•						
Progress and Remarks: A draft of compliance, is being proposed draft ordinance is being consistence. Moreno Valley	d for adoption in										
Yes 0 0 N/A											
Mitigation Program Type:					Mi	itigation	Rate: p	ercent			
Technical Mitigation Standards	:				•						
Progress and Remarks:											
Morgan Hill											
Yes 2 6 Yes	Yes	1					7				
Mitigation Program Type: Mano	latory strengthen	ing			Mi	itigation	Rate: 10	0 percei	nt		'
Technical Mitigation Standards	: 1982 Edition of t	the Los A	ngeles Ci	ty Code	•						
Progress and Remarks: This eme	ergency ordinance	e was pas	sed to re	pair and	retrofit e	arthqual	ke damaş	ged URN	1 buildir	ngs.	
Morro Bay											
Yes 0 13 Yes	Yes 4		2	2	2		1	0	10	7	13
Mitigation Program Type: Mano (12/95)	latory strengthen	ing, being	g reconsi	dered	Mi	itigation	Rate: 38	percent			
Technical Mitigation Standards	: 1991 UCBC										
Progress and Remarks: 46 buildi		lly invent	oried an	d 33 were	e found t	o be rein	forced.				
Mountain View	· ·	<u> </u>									
		_		1		1	1		1		25
Yes 0 25 Yes	Yes 25	25									25
	1				Mi	itigation	Rate: 10	0 percei	nt		25
Yes 0 25 Yes	latory strengthen	ing	1		Mi	itigation	Rate: 10	0 percei	nt		25

				1					lorts						
	Jurisc	liction			1	T	Su	vey Res	sults (n	umbers	of URN	/Is)	1	Т	1
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Napa	a														
Yes	10	36	Yes	Yes	28							1	4	17	46
Mitigat	tion Prog	gram Typ	pe : Mand	atory Str	engtheni	ng			Mi	tigation	Rate: 61	percent	t		
Techni	cal Mitig	gation St	andards:	UCBC C	r Unique	e City-Sp	ecific Cri	iteria							
	estigation a Cour		ineers in	dicating :	reinforcii	ng or nor	n-URM co	onstructi	on.	I					
Yes	1	6	Yes		3	0	1	0	0	1	0	0	1	1	7
Mitigat	tion Prog	gram Typ	e : Other						Mi	tigation	Rate: 43	percent	t		
Techni	cal Mitig	gation St	andards:	UCBC A	ppendix	Ch I for	occupan	cy chang	es and s	tructural	upgrade	es.			
Progres	ss and Re	emarks:													
Newa	ark														
INCW			1												
Yes		0	N/A												
Yes	0	0 ram Tvi	N/A pe:						Mi	tigation	Rate: 1	ercent			
Yes Mitigat	0 tion Prog	gram Typ	pe:						Mi	tigation	Rate: p	ercent			
Yes Mitigat Technic	0 tion Prog	gram Tyj gation St	1						Mi	tigation	Rate: p	ercent			
Yes Mitigat Technic Progres	0 tion Prog ical Mitig	gram Typgation Stemarks:	pe:						Mi	tigation	Rate: p	percent			
Yes Mitigat Techni Progres	0 tion Prog	gram Typgation Stemarks:	pe:	Yes	125				M i	tigation 0	Rate: p	percent 1			127
Yes Mitigat Technic Progres New Yes	0 tion Prog ical Mitig ss and Re port B	gram Typ gation St emarks: each	yes	Yes	1	ng			0	0	1	1	i		127
Yes Mitigat Technic Progres New Yes Mitigat	tion Prog	gation Stemarks: each 124 gram Typ	Yes	Yes atory str	engtheni		СВС Арр	endix Ch	0 M i	0	1	1	i		127
Yes Mitigat Technic Progres New Yes Mitigat Technic Progres	tion Prog	gram Typ gation St emarks: each 124 gram Typ gation St emarks:	yes	Yes atory stre Current etrofit per	engtheni Edition o	of the UC	ding perr		0 Mi	0 tigation	1 Rate: 99	1 percent		een start	
Yes Mitigat Technic Progres New Yes Mitigat Technic Progres 1 bu	tion Programmer B grammer and Roman Programmer B ation Programmer B ical Mitigues and Roman R	gram Typ gation St emarks: each 124 gram Typ gation St emarks:	Yes pe: Mand andards: Of the Re	Yes atory stre Current etrofit per	engtheni Edition o	of the UC	ding perr		0 Mi	0 tigation	1 Rate: 99	1 percent		een start	
Yes Mitigat Technic Progres New Yes Mitigat Technic Progres 1 bu	tion Programmer B grammer and Roman Programmer B ation Programmer B ical Mitigues and Roman R	gram Typ gation St emarks: each 124 gram Typ gation St emarks:	Yes pe: Mand andards: Of the Re	Yes atory stre Current etrofit per	engtheni Edition o	of the UC	ding perr		0 Mi	0 tigation	1 Rate: 99	1 percent		een start	ed. The
Mitigat Technic Progress New Yes Mitigat Technic Progress 1 bu	tion Prog	gram Typ gation St emarks: each 124 gram Typ gation St emarks: ated for	Yes Pe: Mand Andards: Of the Redemolition Yes	Yes atory stre Current etrofit per	Edition or mits issurated uno	of the UC ned, build occupied.	ding perr		0 Mi apter 1	0 tigation pired ar	1 Rate: 99 ad retrofi	1 percent	as not b	een start	
Mitigat Technic Progres New Yes Mitigat Technic Progres 1 bu Norce Yes Mitigat	tion Prog	gram Typgation Stemarks: each 124 gram Typgation Stemarks: eated for eated for eated for eated for eated for eated for eaten Typgation Typgation Typgation Typgation Typgation Stemarks:	Yes Pe: Mand Andards: Of the Redemolitic	Yes atory street current etrofit per on is repo	Edition or mits issurated uno	of the UC ned, build occupied.	ding perr	mits have	0 Mi apter 1	0 tigation pired ar	1 Rate: 99 ad retrofi	1 percent	as not b	een start	ed. The

	Tarado d	ان مان م				ع ۱۱۱۱						of LIDA	1 (a)			
	Juriso	liction					Sui	rvey Ke	suits	(nt	imbers	of URN	/1S)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Norw	valk															
Yes	0	11	Yes		0	0	0	0	()	0	0	0	0	11	11
Mitigat	ion Prog	ram Typ	e:							Mi	tigation	Rate: 0	percent			
Technic	cal Mitig	ation St	andards:	LA Cou	nty's Cha	pter 96 v	vas adop	ted on I	Dec 5,	1989	9, and ag	gain in 19	992. In 19	95, the C	City adop	ted
the (California	a's Unifo	rm Code	for Build	ding Con	servation	n, Appen	dix Cha	pter 1							
			Owners h												pective t	itles
and	is planni	ng to pu	rsue enfo	orcing ma	andatory	strength	ening vi	a the UC	CBC a _l	pper	ndix Cha	pter 1 as	s of 8//2	7/97.		
Nova					T			1				1	T			
Yes	0	1	No		1											
Mitigat	ion Prog	ram Typ	e:							Mi	tigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:													
Progres	s and Re	marks:	Retrofit p	roposal	was rejec	ted due t	o local h	istorical	desig	n re	view iss	ues.				
Oakla	and				-											
Yes	277	1335	Yes		222	1107	121	3	1	1		106	2		50	1612
			e: Manda structural				rd mitiga	ation		Mi	tigation	Rate: 20	percent			
para com upgr brac Progres	pets, ren plying w raded to e parape ss and Re /97; B3 - :	nove or frith the notes on the comply to the comply to the comply the complete the	andards: fix other enandatory with the vernove or Included N1-2/1/9	exterior f y standar voluntar fix other a list of u	alling ha rds only y standar exterior updates o	zards; Vowill remand. Frame falling hearthearth	oluntary ain on the structurazards. A adlines f	standare e list of j res with An earlie or comp	d - UC potent URM er prog leting	CBC tially infi gran UR	Appendy hazard ll walls: n notified M upgra	lix Chapt lous URI Mandate d owners ade work	ter 1; No M buildin ory stand s. c. Priorit	te - buildings until lard - Pa y B1 - 2/	lings they are rapet plu 1/97; B2	1S -
Ocea		(0)		2/	45									0	5 0	70
Yes	9	69	Yes	Yes	17	1						1		0	59	78
year	s from ef	fective c	e : Parape late of ord ne buildin	dinance,					ding	Mi	tigation	Rate: 23	percent			
Technic Cod	_	ation St	andards:	UCBC A	ppendix	Chapter	1, Febru	ary 1991	l Editi	ion,	SSC Mo	del Ordi	nance, St	ate Hist	oric Build	ling
Miti	gation ac	doption:	11/02/05 5/24/91 : only para	mandato	ry streng	gthening;	8/12/92									g

				+	1,	ATTLTE	Sati	<i>)</i> 11	LI.	OIC	,					
	Jurisc	liction				1	Sı	ırvey	Res	sults (n	umbers	of URN	1 s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction	Partial Compliance/Under	Retrofit Permit	Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Ojai				•												
Yes	0	29	Yes			16	2			3					8	
Mitigat	tion Prog	gram Typ	e: Mand	atory str	engtheni	ing				Mi	itigation	Rate: 55	percent			_
Techni	cal Mitig	gation St	andards:	Yes-type	e not rep	orted										
Progres	ss and Re	emarks:	A 1990 p	rogram r	otified o	wners.										
Onta	rio															
Yes	45	13	No	Yes	2	0	1		0	0	1	9	0	0	45	58
Mitigat	tion Prog		pe: Notifi	1	nly	1	1	1		Mi	itigation	Rate: 19	percent	1		
			andards:			ıilding C	ode and	UCB	C	T.	-		-			
			The inve													
Oran	σo															
Oran Yes	43	35	Yes		29	29		1	19					$\overline{}$	49	78
			pe: Notice	os to our		29		4	19	м	itiaation	Rate: 37	norcont		49	//
			andards:			7 92				1011	iligation	Kate. 37	percent			
	ss and Re		anuarus.	CIGIVI OI	uniance	1-72										
_																
Oran	ge Co	unty		1								1				
Yes	1	4	Yes	Yes	0	0	4		0	1	0	0	0	0	0	
			pe: Mand							Mi	itigation	Rate: 0	percent			
			andards:	Division	n 88 City	of Los A	ngeles c	ode								
Progres	ss and Re	emarks:														
Orino	da															
Yes	0	0	N/A													
	tion Prog		-							Mi	itigation	Rate: p	ercent			
			andards:									Т				
com (4/9	ss and Re apliance, 97) The ci	emarks: is being	A draft o proposed loring a 1	rdinance I for ado _l	ption in 1	1995. Cor	ntra Cos	ta Co	unty	contract	ts for Cla	yton, La				
Oxna		24	Voc	Vos	7									20	21	20
Yes	14	24	Yes	Yes	7					3.4	itiaatia :	Date: 10	mo#===:1	38	31	38
			pe: Notifi		nly					Mi	itigation	Rate: 18	percent			
			andards:			.1	d. tr) /	1	1		1 1*	. 1	. NT	· C - · · ·	
			City is in o notify o													
			uaatlerida													, 40

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building will be retrofitted.

buildigns were incorrectly identified as URM's. One addition non-retrofitted building is redtagged due to fire. With repair,

	Jurisd	liction					Sui	vey Re	sults (n	umbers	of URN	/Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Pacifi	ic Gro	ve													
Yes	8	3	Yes		1	3						0		7	11
	ion Prog pancy bu		e: Volun	tary stre	ngthenir	ng, includ	ing all p	re-1976	М	itigation	Rate: 9	percent			
Technic	al Mitig	ation St	andards:	Division	88 City	of Los Ar	ngeles Co	ode							
Progress	s and Re	marks:													
Pacifi	ica														
Yes	0	0	N/A												
Mitigati	ion Prog	ram Typ	oe:						M	itigation	Rate: p	ercent			
Technic	al Mitig	ation St	andards:												
Progress	s and Re	marks:													
	_														
Palm	Deser	rt			T				1	1	1	1	1		1
Yes	0	3	Yes		3										
Mitigati	ion Prog	ram Typ	e: Other,	Unknov	vn				M	itigation	Rate: 10	0 percer	nt		
Technic	al Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1								
Progress	s and Re	marks:													
- 1															
Palm									ı	1	1	1	1		
Yes	15	11	Yes		23	23	0	0	0	1	2				26
			e: Manda								Rate: 96	percent			
			andards:	Modifie	d 1987 E	dition of	the SSC I	Model O	rdinance	2					
Progress	s and Re	marks:													
D 1															
Palmo	dale				ı					1	1	1	1		
Yes	0	0	N/A												
	ion Prog								M	itigation	Rate: p	ercent			
			andards:												
Progress	s and Re	marks:													
Palo A	Alto														
Yes	4	43	Yes	Yes	20	47	4	0	2		9	1	4	26	47
Mitigati	ion Prog	ram Typ	e: Volun	tary stre	ngthenir	ıg			М	itigation	Rate: 62	percent		1	
			andards:				1 for UR	M build				_			
Progress Surv vaca	s and Re ey : -All ted due t	marks: . building to collap	Additions gs have a se potent ts, 21 pre-	s to stren structura ial, "and	gthened al evalua "warnin	building tion repo g placard	s are allo rt on file ls" are no	wed, pa which is ot enforce	rking red require	quiremer d by ord	nts are wa	aived. Ao he "reduo	ccording ced occu	pancy" is	3

<u> </u>				1			atio									
	Jurisd	liction	T		T	1	Su	rvey Re	sults ((nu	ımbers	of URN	(Is)	ı	T	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Palos	Verd	es Est	ates													
Yes	0	2	Yes		2											2
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng]	Mit	tigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	SSC Mo	del Ordii	nance										
Progres	s and Re	marks:														
Paran	nount															
Yes	0	7	Yes		7	7	0	0	0		0	0	0	0	0	7
Mitigat	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng]	Mi	tigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	Chapter	96 Coun	ty of Los	Angeles	3								
Progres	s and Re	marks:	An earlie	r 1990 pr	ogram p	rovided 1	notices to	owners	. Inver	ntoi	ry not of	ficially c	omplete	d.		
Pasad	lena															
Yes	131	628	Yes	Yes	691	691	1	0	0		0	31	1	0	35	759
Mitigat	ion Prog	ram Typ	e: Other]	Mit	tigation	Rate: 95	percent			
Technic	al Mitig	ation St	andards:	UCBC 1	994 Editi	on										
Progres	s and Re	marks:	125 URM	s are pos	ssibly ele	gible for	the "His	toric" lal	oel.							
Paso 1	Roble	s														
Yes	0	60	Yes	Yes	15	12	8		6		0	15	4	18		58
Mitigat	ion Prog	ram Typ	e:]	Mil	tigation	Rate: 50	percent		-1	•
Technic	al Mitig	ation St	andards:													
Progres	s and Re	marks:														
Perris	6															
Yes	1	16	Yes		2	16	0	0	0		0	0	2	10	0	17
Mitigat	ion Prog	ram Typ	e: Notifi	cation O	nly]	Mit	tigation	Rate: 12	percent	-	-	•
Technic	al Mitig	ation St	andards:	Uniform	Codes				•							
	s and Re	emarks: (C.MC.#10	069 Sec. 3	3 Mitigat	ion occui	rs when o	ownersh	ip or o	ccu	ipancy c	hanges. '	Two bui	ldings h	ave plans	3
Petalı	uma															
Yes	32	66	Yes	Yes	48	39	1	0	1		0	0	0	0	10	98
Mitigat	ion Prog	тат Тур	e: Partia	l strengtl	nening-b	olts only]	Mit	tigation	Rate: 49	percent	:		
Technic	al Mitig	ation St	andards:	None												
	s and Re s 12/11/		A 1989 pı	rogram n	otified o	wners an	ıd tenant	s62 No	on-hist	ori	c URM 3	32 Histor	ic URM	5 pre-19	34 concre	ete

	Jurisc	liction					Su	rvey Re	sults (1	nuı	mbers	of URN	(Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Pico I	Rivera	1														
Yes	0	7	Yes	Yes	7	7										7
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng			N	Лiti	igation	Rate: 10	0 percer	nt		
Technic	al Mitig	ation Sta	andards:	UCBC A	ppendix	Chapter	1, 1987	Edition								
Progres	s and Re	marks:														
Piedr	nont															
Yes	0	0	N/A													
Mitigat	ion Prog	тат Тур	e:						N	Лiti	igation	Rate: p	ercent			
Technic	al Mitig	ation Sta	andards:													
Progres	s and Re	marks:														
Pinol	e															
Yes	0	4	No		1						1	2			1* see remar ks	1
Mitigat	ion Prog	тат Тур	e:					l	N	Лiti	igation	Rate: 75	percent		Ш	
Technic	al Mitig	ation Sta	andards:													
is as prog remo	of Janua ram. Ow oved frm	ry 2000 o ners "vo the list.	drafting a duntarily	Seismic notified evelopme	Ordinar " in 2002. ent Agen	ice for ad Two but cy offers	option b ildings p grants c	y the city previously of up to \$	y counc y listed	il a as	nd wi URM	be comp ll provide were late c structur	for man r found t	datory stoo not be	trengthen URM and	iing 1
Pismo	Beac	h														
Yes	0	39	Yes		14	14			0			1			24	39
Mitigat	ion Prog	ram Typ	e: Mand	atory stre	engtheni	ng			N	/liti	igation	Rate: 38	percent			
Technic	al Mitig	ation Sta	andards:	UCBC A	ppendix	Chapter	1									
			Deadlines a Notifica				ed to Jul	y 11, 199	5.The n	niti	gation	program	was am	mended	in early 1	996
Pittsb	urg															
Yes	20	15	Yes									3				35
Mitigat	ion Prog	тат Тур	e:						N	Лitі	igation	Rate: 9	percent			
			andards:													
Progres	s and Re	marks:														

						3						4.7.77.7	- \			
	Jurisd	iction					Su	rvey	Res	ults (n	umbers	of URN	/1s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit	nancer	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Place	ntia															
Yes	0	16	Yes	Yes	6	3						3			4	16
spec any Technic	ified. Sei building cal Mitig	smic reta permit c ation St	e: Volun rofit is ma or use per andards:	andatory mit, or d None	upon ch levelopm	ange in t ent plan	use, app	licatio	n foi	•		Rate: 56	percent			
Progres	s and Ke	marks:	City is red	questing	addition	ai comm	erciai re	nabili	tatio	n ioan i	unas .					
Pleas	ant Hi	i11														
Yes	0	0	N/A													
Mitigat	ion Prog	ram Typ	e:							Mi	itigation	Rate: p	ercent			
			andards:									•				
Progres	s and Re	marks:														
DI																
	anton					(2.1)						1 -				
Yes	0	38	Yes	Yes	36	(34)		()	0	0	2		Unkn own	0	38
Mitigat	ion Prog	ram Tvr	e: Mand	atory str	engtheni	ng				Mi	itigation	Rate: 10	0 percei			
			andards:				r 1				0		1			
	s and Re				11											
Point	Aren	a														
No			No													
Mitigat	ion Prog	ram Typ	e:							Mi	itigation	Rate: 0	percent			
Technic	cal Mitig	ation St	andards:													
Progres	s and Re	marks: 1	Indicated	invento	ry started	l but not	complet	ted in	1992	survey	. No acti	ivity repo	orted sin	ce.		
Pomo	nna															
Yes	2	90	Yes								1		1		90	
			e: Volun	tarv Stre	ngthenin	σ				Mi	1	Rate: 0			70	
			andards:			0							r			
			1992 ordi	nance tie	ed into a s	special as	ssessmer	nt dist	rict o	or simil	ar financ	ring.				
	Huene					•										
Yes	0	0	N/A													
	ion Prog									Mi	 itigation	Rate: p	ercent		1	
			andards:							1	-0	P				
	s and Re															
		-														

Iu	risdiction	1				Sur	vev Re	esults	s (nı	umbers	of URN	As)			
									, (22)						
Inventory Completed Number of Historic	URMs Number of Non-Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans	Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Portola \	Valley							<u>'</u>							
Yes	0 0	N/A													
Mitigation 1	Program T	ype:							Mi	tigation	Rate: p	ercent			
Technical M	Aitigation 9	Standards:													
Progress an	d Remarks	:													
Poway															
	0 0	N/A													
Mitigation 1									Mi	tigation	Rate: p	orcont			
Technical M		_							1411	itigation	Nate. p	ercerit			
Progress an															
Trogress un	u Remarks	•													
Rancho	Cucamo	onga													
Yes 1	8 4	Yes			17	0	0				3	0		2	22
Mitigation 1	Program T	y pe : Manda	atory str	engtheni	ng				Mi	tigation	Rate: 91	percent			
Technical M	Aitigation 9	Standards:	1982 Edi	ition of E	Division 8	88 Los An	geles C	ity Co	ode,	State Hi	storical E	Building	Code as	modified	l
Progress an	d Remarks	: A pamph	let was c	develope	d explair	ning vario	us opti	ons a	nd ii	ncentive	s, encour	ages Mil	ls Act.		
Rancho	Mirage														
Yes	0 0	N/A							_						
Mitigation 1	Program T	ype:							Mi	tigation	Rate: p	ercent			
Technical M	Aitigation 9	Standards:													
Progress an	d Remarks	:													
Rancho	Palos V	erdes													
Yes	0 0	N/A							1						
Mitigation 1	Program T	ype:							Mi	tigation	Rate: p	ercent			
Technical M															
Progress an	d Remarks	:													
Redland	ls														
	0 67	Yes		0	20	2	0		0	1	0	1	0	54	
Mitigation		•		ners					Mi	tigation	Rate: 0	percent			
Technical M	Aitigation 9	Standards:	None												
Progress an	d Remarks	: Changed	mitigation	on code f	rom (3) t	to (2) or fi	rom No	tificat	tion	Only to	a Volunt	ary Strer	gthening	g Prograi	m.
Redond	o Beach														
Yes	0 20	Yes		20	0	0	0		0	0	0	0	0	0	20
Mitigation 1	Program T	y pe : Manda	atory str	engtheni	ng				Mi	tigation	Rate: 10	0 percer	nt		
Technical M	Aitigation 9	Standards:	1987 SSC	C Model	Ordinan	ce									

	Inried	iction					Citt	TYON DO	culte (n	umbers	of LIDA	/(c)			
	Julisu	iction					Sui		uits (ii	umbers	of CKN	15)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Redw	vood (City													
Yes	4	23	Yes	Yes	6	14	1	0	0	2	2	0		2	27
Mitigat	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	g			M	itigation	Rate: 30	percer	ıt	- 1	
Technic	cal Mitig	ation St	andards:	Similar t	o UCBC	Appendi	x Chapte	er 1	II.			-			
			City enco						ouildings	s to prese	erve faca	des. * Ci	itv said th	at they v	vere
			nforcemer						0	1			J	,	
Rialte	0														
Yes	0	19	Yes		4	4	0	0	0	7	0	0	0	8	19
Mitigat	ion Prog	ram Typ	e: Manda	atory	1				M	itigation	Rate: 21	percer	ıt	1	ш
			andards:						I I	-		_			
			Adoption		C Appen	dix Chap	ter 1 con	sidered	in 1992.						
Rich			1		11										
Yes	0	70	Yes		4	4	0	0	1	0	1	0	0	0	
	ion Prog	ram Tvr					-			itigation	Rate: 7	percent			
			andards:						141	ingunon	Rute. 7	percent			
	s and Re		andards.												
Trogres	s and Re	marks.													
Ridge	ecrest														
Yes	0	0	N/A												
	ion Prog	ram Tvr	· · · · ·						М	itigation	Rate: p	ercent		1	
	cal Mitig										rance p				
	s and Re		undundor												
1108103	o una m	ilulius.													
Rio E	Dell														
Yes	0	0	N/A												
Mitigat	ion Prog	ram Tyr							M	itigation	Rate: p	ercent			
			andards:						I						
			No URM	building	s have b	een ident	ified. All	structur	es in the	city are	wood fra	me cor	truction.		
Rio V				<u> </u>	,										
	0	10	No	Yes										10	0
yes			l I	168					N.A.	itiaatia	Pate: 0	novecer t		10	U
	ion Prog								IVI	itigation	Kate: 0	percent			
			andards:	1	.11										
rrogres	s and Ke	marks: (City has r	iotified a	ııı owner	s.									
River	side		1		T	1 1			Г						
Yes	82	118	Yes	Yes	16						28			156	200
Mitigat	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	g			M	itigation	Rate: 22	percer	ıt		
Technic	cal Mitig	ation St	andards:	Similar t	o 1991 U	CBC									
			D 11.11	Off: -: -1 -	lace mot	lemanur Alba	ctatus o	f the ina	uired UI	2Mc					

Mitigation Program Type: Notices to owners. Retrofit plans required in 180 days. Technical Mitigation Standards: None Progress and Remarks: Rohnert Park Yes 0 0 N/A Mitigation Standards: Progress and Remarks: Rolling Hills Yes 0 0 N/A Mitigation Standards: Progress and Remarks: Rolling Hills Yes 0 N/A Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Yes 0 N/A Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 N/A Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 N/A Mitigation Rate: percent Technical Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5	Riverside County Ves		Jurisd	iction					Sur	vey Res	sults (numbers	of URN	/Is)			
Yes	Ves 0	Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck	Underway Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Mitigation Program Type: Notices to owners. Retrofit plans required in 180 days. Technical Mitigation Standards: None Progress and Remarks: Rohnert Park Yes 0 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Yes 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Yes 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 N/A Mitigation Rate: percent Technical Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5 2 2 3 7 Mitigation Program Type: Mitigation Rate: 100 percent Technical Mitigation Standards: Progress and Remarks: All URM and was removed 1-19-2005. Ross Yes 0 1 Yes 1 Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent	Mitigation Program Type: Notices to owners. Retrofit plans required in 180 days. Cechnical Mitigation Standards: None	River	side (Count	y												
Technical Mitigation Standards: None Progress and Remarks: Rohnert Park Yes	Comparison of	Yes	0	4	Yes	Yes	0	0	1	0	0	0	0	0	0	3	4
Progress and Remarks:	Progress and Remarks: Rohnert Park Yes 0 0 0 N/A	_	_	ram Typ	e : Notice	s to own	ers. Retr	ofit plans	s require	d in 180	I	Mitigation	Rate: 0	percent			
Rohnert Park Yes	Mitigation Program Type: Mitigation Rate: percent	Technic	al Mitig	ation St	andards:	None											
Mitigation Program Type: Mitigation Rate: percent	Mitigation Program Type: Mitigation Rate: percent	Progress	s and Re	marks:													
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Progress and Remarks:	Progress and Remarks: Rolling Hills	Mitigati	ion Prog	ram Typ					l		I	Mitigation	Rate: p	ercent			
Rolling Hills Yes 0 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5 5 Mitigation Rate: 100 percent Technical Mitigation Standards: Program Type: Mitigation Rate: 100 percent Technical Mitigation Standards: 1985 Edition of Chapter 96 Los Angeles County Progress and Remarks: All URM structures in Rosemead have been strengthened or demolished. One structure from the original list had been incorrectly classified as a URM and was removed 1-19-2005. Ross Yes 0 1 Yes 1 Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent	Rolling Hills Yes 0 0 N/A Mitigation Rate: percent Fechnical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 0 N/A Mitigation Rate: percent Mitigation Rate: percent Mitigation Rate: percent Mitigation Program Type: Mitigation Rate: percent Fechnical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5 5 2 3 7 7 Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Fechnical Mitigation Standards: 1985 Edition of Chapter 96 Los Angeles County Progress and Remarks: All URM structures in Rosemead have been strengthened or demolished. One structure from the original list had been incorrectly classified as a URM and was removed 1-19-2005. Ross Yes 0 1 Yes 1 Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent	Technic	al Mitig	ation St	andards:												
Mitigation Program Type:	Mitigation Program Type: Mitigation Rate: percent	Progress	s and Re	marks:													
Mitigation Program Type:	Mitigation Program Type: Mitigation Rate: percent	Rollin	ng Hil	ls													
Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 0 N/A Mitigation Program Type: Mitigation Rate: percent Technical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5 5 2 3 7 Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: 1985 Edition of Chapter 96 Los Angeles County Progress and Remarks: All URM structures in Rosemead have been strengthened or demolished. One structure from the original list had been incorrectly classified as a URM and was removed 1-19-2005. Ross Yes 0 1 Yes 1 Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent	Technical Mitigation Standards: Progress and Remarks: Rolling Hills Estates Yes 0 0 N/A Mitigation Program Type: Technical Mitigation Standards: Progress and Remarks: Rosemead Yes 0 7 Yes 5 5 5 2 3 7 Mitigation Program Type: Mitigation Rate: 100 percent Technical Mitigation Standards: 1985 Edition of Chapter 96 Los Angeles County Progress and Remarks: All URM structures in Rosemead have been strengthened or demolished. One structure from the original list had been incorrectly classified as a URM and was removed 1-19-2005. Ross Yes 0 1 Yes 1 Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Mitigation Program Type: Mandatory strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: UCBC Appendix Chapter 1	Yes			N/A												
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Progress and Remarks:	AVELUES WITH INCHIBITES.	Progress	s and Re	marks:													-

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	Jurisc	liction			1	1	Su	rvey Re	sults	s (nı	umbers	of URN	1s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Saint	Helei	na														
Yes	32	1	Yes		18	18	4	0		3					8	all
Mitigat 1998	_	gram Typ	e: Mand	atory sei	smic retr	ofit ordi	nance ad	opted Ju	ne	Mi	tigation	Rate: 55	percent			
Techni	cal Mitig	ation St	andards:	1998 Cal	lifornia C	Code for 1	Building	Conserv	atior	ı, Ap	pendix (Chapter :	1 with lo	cal amm	nendmen	ıts.
Ince take strea	ntives in advanta amlined	clude A& ge of a 2	ve are 1-1 &E rebate 0% federa eview pro	es, buildi al tax cre	ng permi	it fee wai	vers, cre	ation of	a Nat	tiona	ıl Registı	ar Histo	ric Distr	ict that a	llows ov	vners to
Salin Yes	0 0	55	Yes	Yes	44	44						9	2	0	0	55
	_		e: Mand							Mi	tigation				0	00
			andards:				Annend	liv Chan	ter 1	1,11	tigution.	11111111111	perceri	•		
Progress with	ss and Re	emarks: ' America	The City n with D	Council	is consid	ering opt	tions to r			М рі	rogram p	particular	rly since	it trigge	rs compl	iance
	Anselr	1													_	
Yes	0	21	Yes		21					ı					0	21
			e: Mand								tigation	Rate: 10	0 percei	nt		
			andards:	UCBC A	appendix	Chapter	1, State	Historic	al Bu	ildin	ig Code					
Progres	s and Re	emarks:														
San I	Benito	Coun	ıty													
No	0	6	No	Yes	0	0	0	0		0	0	0	0	0	6	
Mitigat	tion Prog	gram Typ	e:							Mi	tigation	Rate: 0	percent			
Techni	cal Mitig	ation St	andards:													
	ss and Re acorporat		The Cour in 2006.	nty Build	ing Depa	artment i	s conside	ering a re	e-inve	ento	ry of its l	URM bui	ildings ii	n the Co	unty's	

Sample Survey Results (numbers of URMs) Survey Results (numbers of URMs) Survey Results Survey Surv						N	/litig	gat1	01	n Et	to	rts	3					
San Bernardino Yes 0 170 Yes Yes 14 1 0 1 3 55 25 22 72 170 Mitigation Program Type: Formerly Mandatory Strengthening, currently posting of warning signs and retrofitting required if vacant greater than 1 year Technical Mitigation Standards: UcBC Appendix Chapter 1, 1991 edition. Progress and Remarks: 1990 ordinance required seismic hazard evaluations. The 1993 Retrofit Ordinance requires retrofits within 4 to 11 years starting on April 15, 1994. In September 1996, the City Council adopted an ordinance which provides a three year extension to prior deadlines for compliance. The City adopted an ordinance in February 2006 to codify within the Municipal Code the provisions of AB2533 (Govt Code 8875.8) and has started a program to enforce the posting requirements. This ordinance also requires retrofitting of URM buildings prior to reoccupancy if they become vacant for a period of 1 year or more, and requires retrofitting of demolition if the vacancy extends beyond 3 years. The current ordinance declares vacant URM buildings to be public nuisances and provides for their abatement. Currently, 25 vacant URM buildings are facing abatements actions. San Bernardino County Yes 0 2 Yes		Jurisc	liction					5	Sur	vey Re	sult	s (n	umbers	of URN	/Is)			
Yes 0 170 Yes Yes 14 1 0 1 3 55 25 22 72 170	Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Mitigation Program Type: Formerly Mandatory Strengthening, currently posting of warning signs and retrofitting required if vacant greater than 1 year Technical Mitigation Standards: UCBC Appendix Chapter 1, 1991 edition. Progress and Remarks: 1990 ordinance required seismic hazard evaluations. The 1993 Retrofit Ordinance requires retrofits within 4 to 11 years starting on April 15, 1994. In September 1996, the City Council adopted an ordinance which provides a three year extension to prior deadlines for compliance. The City adopted an ordinance in February 2006 to codify within the Municipal Code the provisions of AB2533 (Govt Code 8875.8) and has started a program to enforce the posting requirements. This ordinance also requires retrofitting of URM buildings prior to reoccupancy if they become vacant for a period of 1 year or more, and requires retrofitting of emolition if the vacancy extends beyond 3 years. The current ordinance declares vacant URM buildings to be public nuisances and provides for their abatement. Currently, 25 vacant URM buildings are facing abatements actions. San Bernardino County Yes 0 21 Yes	San E	Bernar	dino															
posting of warning signs and retrofitting required if vacant greater than 1 year Technical Mitigation Standards: UCBC Appendix Chapter 1, 1991 edition. Progress and Remarks: 1990 ordinance required seismic hazard evaluations. The 1993 Retrofit Ordinance requires retrofits within 4 to 11 years starting on April 15, 1994. In September 1996, the City Council adopted an ordinance which provides a three year extension to prior deadlines for compliance. The City adopted an ordinance in February 2006 to codify within the Municipal Code the provisions of AB2533 (Govt Code 8875.8) and has started a program to enforce the posting requirements. This ordinance also requires retrofitting of URM buildings prior to reoccupancy if they become vacant for a period of 1 year or more, and requires retrofitting or demolition if the vacancy extends beyond 3 years. The current ordinance declares vacant URM buildings to be public nuisances and provides for their abatement. Currently, 25 vacant URM buildings are facing abatements actions. San Bernardino County Yes 0 21 Yes	Yes	0	170	Yes	Yes	14		1		0		1	3	55	25	22	72	170
Progress and Remarks: 1990 ordinance required seismic hazard evaluations. The 1993 Retrofit Ordinance requires retrofits within 4 to 11 years starting on April 15, 1994. In September 1996, the City Council adopted an ordinance which provides a three year extension to prior deadlines for compliance. The City adopted an ordinance in February 2006 to codify within the Municipal Code the provisions of AB2533 (Govt Code 8875.8) and has started a program to enforce the posting requirements. This ordinance also requires retrofitting of UKM buildings prior to reoccupancy if they become vacant for a period of 1 year or more, and requires retrofitting or demolition if the vacancy extends beyond 3 years. The current ordinance declares vacant URM buildings to be public nuisances and provides for their abatement. Currently, 25 vacant URM buildings are facing abatements actions. San Bernardino County Yes 0 21 Yes	post year	ing of wa	arning si	gns and	retrofittir	ng requir	ed if vac	ant gr	eate	er than 1	L	Mi	itigation	Rate: 41	percent	: 		
Mitigation Program Type: Notices to owners	and reoc beyo Curr	has start cupancy and 3 year rently, 25	ed a pro if they b ars. The c vacant	gram to e ecome va current of URM bui	enforce the acant for rdinance aldings ar	ne postin a period declares	g require of 1 year vacant U	ements r or mo JRM b	s. Tl ore, ouilo	his ordi and red dings to	nanc quire	e als s ret	o requir rofitting	es retrofi or demo	tting of I dition if	JRM bui	ildings p ncy exter	rior to nds
Technical Mitigation Standards: None Progress and Remarks: San Bruno Yes 0 5 Yes 4 Mitigation Rate: 0 percent Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 Division Rate: 10 percent Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.		I			ĺ													
Technical Mitigation Standards: None Progress and Remarks: San Bruno Yes 0 5 Yes 4 Mitigation Rate: 0 percent Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 Division Rate: 10 percent Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.	Mitigat	tion Prog	ram Typ	e : Notice	es to owr	ners		1				Mi	itigation	Rate: 0	percent			
San Bruno Yes 0 5 Yes 4 Mitigation Rate: 0 percent Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 Ditaction Rate: 100 percent Mitigation Rate: 100 percent Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.															•			
Yes 0 5 Yes 4 Mitigation Rate: 0 percent Mitigation Program Type: Voluntary strengthening Mitigation Rate: 0 percent Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes 10 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.	Progres	ss and Re	emarks:															
Mitigation Program Type: Voluntary strengthening Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.	San E	Bruno																
Technical Mitigation Standards: Similar to UCBC Appendix Chapter 1 Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 2 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.	Yes	0	5	Yes			4											1
Progress and Remarks: Update of status in process. New building official (Thomas Leonard) will start 3-6-00. San Carlos Yes 0 12 Yes Yes 10 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.												Mi	itigation	Rate: 0	percent			
San Carlos Yes 0 12 Yes Yes 10 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.																		
Yes 0 12 Yes Yes 10 2 12 Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.			emarks:	Update o	f status i	n process	s. New b	uilding	g of	ficial (T	hom	as L	eonard)	will start	3-6-00.			
Mitigation Program Type: Voluntary strengthening Mitigation Rate: 100 percent Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.			12	Yes	Yes	10								2				12
Technical Mitigation Standards: Division 88 Los Angeles City Code 1985 Edition, UCBC Appendix Chapter 1 is also allowed on a case by case basis.	Mitigat	ion Prog	ram Typ	e: Volur		ngthenin	g	1			1	Mi	itigation	Rate: 10	0 percei	nt	<u></u>	1
	case	by case	basis.											•	•			

strengthening per UCBC, Appendiz Chapter 1, for the last building.

						3-11-1	5								
	Jurisc	liction					Su	rvey Re	sults (n	umbers	of URN	(Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
San C	Cleme	nte													
Yes	0	2	Yes	Yes									1	2	2
Mitigat	ion Prog	ram Typ	e: Notice	s to Ow	ners				M	itigation	Rate: 0	percent		•	
Technic	cal Mitig	ation St	andards:												
until	l respons n once ag	es from		owners a	are receiv					ied comn wner tha					
Yes			Yes	Yes	24	232					144			328	
Mitigat	ion Prog	ram Typ	e: Parap	et streng	thening				M	itigation	Rate: 23	percent			
Technic	cal Mitig	ation St	andards:												
URN	A Law ar	nd is not	strictly b	ound to	comply v	vith the l	aw. Sinc	e then, S	an Diego	smic Zono o's Seismi al of 850	c Zone h	as been	revised t		

Since the enactment of the City of San Diego URM Ordinance on January 1, 2001 to date (September 15, 2006):

 $242\ URM\ buildings\ have\ been\ seismically\ strengthened\ (retrofitted)\ either\ partially\ or\ completely,$

144 URM buildings have been demolished,

122 URM buildings have been determined not to be a URM building as defined by the ordinance,

 $14\ \mathrm{URM}$ buildings have been exempted, as permitted by the ordinance.

24 URM buildings have been fully retrofitted to comply with UCBC Appendix Chapter 1.

168 out of 728 URM buildings have been mitigated for a rate of 23 percent.

A total of 328 URM buildings still remain to comply with the mandatory seismic strengthening provisions of the San Diego Municipal Code [SDMC], Chapter 14, Article 5, Division 4 [or commonly known as seismic retrofit ordinance].

The compliance enforcement of seismic retrofit ordinance for remaining URM buildings is currently underway. We expect the remaining URM buildings to be either retrofitted or demolished by the end of year 2007.

You may find additional information regarding the City of San Diego URM Program on the City's website at http://www.sandiego.gov/development-services/industry/urm.shtml

San I	Diego	Coun	ty											
Yes	26	15	Yes	Yes	12	1	0	1	0	2	2	unkno wn	23	35
Mitigat	tion Prog	gram Typ	e: Mand	latory str	engtheni	ng		Mi	itigation	Rate: 34	percent			

Technical Mitigation Standards: February 1990 Edition SSC Model Ordinance

Progress and Remarks: Now 4 URMs are incorporated in Solana Beach, which replied to 1995 survey. 5 buildings were removed from the inventory because they were found to be outside the scope of the ordinance (i.e. reinforced).

				i												
	Jurisd	liction					Su	rvey Re	esults (1	numb	ers	of URM	1 s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Underwav Reduced	Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
San E	Dimas															
Yes	3	4	No		1						1	0			5	0
		ram Typ							N	Aitiga	tion	Rate: 14	percent			
			andards:													
Progress	s and Re	marks:														
San F	ernan	do														
Yes	0	12	Yes			11		1								3
			e: Manda	atory stre	engthenii				N	/litigat	tion	Rate: 92	percent			
			andards:				ivision 8	38 City o							s	
			Wall anch							_						
						_				-						
San F	rancis	SCO														
Yes	516	1469	Yes	Yes	0	1555	163	20	61		0	158	0	Unkn own	28	1976
Build	lings per porated	r Earthqu	e: Manda 1ake Haz ters 16B a	ard Redu	action Or	dinance	225-92,	which w	as	Mitiga	tion	Rate: 86	percent			
The r Leve Esser 1605 with speci upgr Haza	nost sign l; 2) Spec ntial & H 4.3upgra out a der fied in S ade. Qua ardous B	nificant of cial Procestal Procestal Procestal Procestal Process and capacitisms and capacitisms and capacitisms alified Huildings:	andards: change is edure (UG is Facilition e 2001 Sa pacity rate 509C.2 ex istorical l cror thes on 3403.6	the allov CBC App es; 5) Ret in Francistion diap ception 1 Buildings e buildir	vance of pendix Corofit for soo Build hragm class may be ags, a mo	a seismic hapter 1; Qualified ling Code neck and ast be sati upgrade dified fo	a upgrad 3) Gene I Histori e. The Bo an in-pl isfied be ed to pro rm of Go	le to "Bo ral Porcical Build olts-plus lane/she fore a bu visions eneral Pa	Its Plus" edure (Udings; 6) procedear checluilding 1 of the St	level: JCBC URM ure is k of the may be tate Hi e is use	for of App App Bui esse e wa e ret stor ed (I	pertain ty bendix Ch lidngs re ntially a all. There rofitted t ical Build =1.25; V=	pes of bunapter 1) quiring Special Fare eigh o a "Bolt ling Cod	uidings: 1 ; 4) Retro Sections : Procedure t require s-Plus" le e. Essent	l) Bolts-Pofit for 3403.6 an e upgrad ments evel of ital and	lus d e
comp retro Febr	olying U fitted in uary 15,	MB cases 3 1/2 ye 1993, to o	The Dept. s. The UF ars from complete pans avail	RM retrof that date their ha	it progra e. Other b zard miti	m starte puildings gation p	d on Fel with ris rograms	oruary 1 sk levels	5, 1993. i 2, 3 and	Buildi l 4 resp	ngs oecti	with risk vely hav	level 1 a e 5, 11 aı	ire requii nd 13 yea	red to be ars from	was
San C	Gabrie 0	61	Yes	Yes	41				1			2			17	
	on Prog		e: Manda	<u> </u>	engtheni	ng		Т	-1	/litiga	tion	Rate: 70	percent	T.	1	1
			andards:				8 Los A	ngeles C					·			
			Addition								Mh	uildings	from 72	to 61 in 2	006	

				1		711112									
	Jurisd	liction			ı	ı	Su	rvey Re	sults (r	numbei	s of URN	Ms)	1	I	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
San J	acinto)													
Yes	0	15	Yes	Yes	3		10				2		3		
Mitigat	ion Prog	ram Typ	oe:						N	litigatio	n Rate: 33	percen	t		
Technic	cal Mitig	ation St	andards:												
Progres	s and Re	emarks:	In June 20	005, two	building	s were re	ported to	o not hav	e URM	walls a	nd were ta	aken off t	he inver	ntory.	
San J	oaqui	n Cou	ınty												
Yes	0	0	N/A												
Mitigat	ion Prog	ram Typ			ı	1	ı	I .	N	litigatio	n Rate: p	ercent	1	1	-1
			andards:						I		1				
	s and Re														
San J	ose														
Yes	74	73	Yes	Yes	113	8	11			3	12		8		147
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng.			M	litigatio	n Rate: 85	percen	t		
Technic	cal Mitig	ation St	andards:	1997 UB	C or new	er.									
inclu retro as w Rede	ided: ret ofitted, 12 carehouse evelopme	rofit, vac 2 buildin e use and ent Ager	cating the ags demol d one dete ncy.	builidin lished, 7	g or dem are vaca	nolition. N	Narehou cure pen	ses were ding reti	exemp	t. Progra have ac	San Jose am details tive constr ues to be a	are as for ruction, 2	llows: 1. 2 buildin	13 Buildii gs are ex	ngs empt
	uan B														1
Yes	0	13	No							6 141 - 41	D.: 0				
	ion Prog								N	iitigatio	n Rate: 0	percent			
			andards:												
Progres	s and Re	marks:													
San J	uan C	apistr	ano		T	T	T	T-	T						
Yes	16	3	Yes		19	19									19
			e: Volun						N	litigatio	n Rate: 10	00 percei	nt		
Technic	cal Mitig	ation St	andards:	None											
Progres	s and Re	marks:													
								•		•					•

				1		عـــــــــــــــــــــــــــــــــــــ	satio	11 11	10	1 00						
	Jurisc	liction	T		1	T	Su	rvey Re	sult	s (nı	ımbers	of URN	/Is)	1		
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
San I	Leandı	ro													T	
Yes	1	39	Yes		0	27	1	0		1	0	11	0	0	0	40
Mitigat	tion Prog	gram Typ	e: Mand	atory str	engtheni	ng				Mi	tigation	Rate: 95	percent	-		
assis prev plac	st b uildir viously re ard laws	ng owne etrofitted	Γhe 1997 rs with re have sin	etrofit co	sts. Five	building	s were de	emolishe	ed pri	ior to	the 2/9	3 progra	ım date.	Three bu	uildings	
	Luis O	_		37	27	0	40			0	0	0		7.	0	407
Yes	37	89	Yes e: Other	Yes	37	0	13	66		0	0	9	percent	76	0	127
char cond Technic Progres stren and	nge of occ dition of cal Mitig es and Renghthene waiver o	cupancy reroof. A gation St. emarks: 2 ed by 1/1 of permit	ed when a classifica all buildir andards: 2 building 1/2017. Fifees. \$50	tion. Strongs to be UCBC A gs in the inancial 00 offere	engthening fully streed to the	ng at roo engthene Chapter subject to es offered	f level re d by 201 1 county j	quired a 7 programers to stre	s . Nev	nen a	s soon as	s possibl	e, includ	ling gran	nt up to \$	
Yes	2	24	Yes	Yes	12	0	0	0		1	0	7	4	0	2	26
	tion Prog	ram Typ	e: Mand							1		1	percent	1		
Technic Progres	cal Mitig	gation St	andards:		Appendi	c Chapte	r 1						•			
San N	Marco	S	1		1		1	T			I		1			
Yes	0	0	N/A													
Mitigat	tion Prog	gram Typ	e:							Mi	tigation	Rate: p	ercent			
			andards:													
rein	forced.		An earlie	r survey	tentative	ly identi	fied 1 Co	oncrete M	/laso1	nry L	Jnit build	ding tha	t was late	er found	to be	
San N	Marin	0			T		T	T				T				
Yes	0	13	Yes		13											
writ	ten repo	rt, City re	e: Notice	ght to in	npose sta	ndards.		inspection	on,	Mi	tigation	Rate: 10	0 percer	nt		
			andards:				ce									
Progres	ss and Re	emarks: l	Program	consists	of a resol	ution										

Willigation Efforts									
Jurisdiction	Survey Results (numbers of URMs)								
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mittigation Program Established	Replied to 2006 Survey UCBC Compliance Compliance with Jurisdiction	Program Partial Compliance/Under Construction Retrofit Permit Issued	Plans Submitted /Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
San Mateo									
Yes 7 14 Yes	0 17	0 1	1	0	0	0	0	2	21
Mitigation Program Type: Mandate	ory strengthening		Mi	tigation	Rate: 81	percent			
Technical Mitigation Standards: 19	987 Edition SSC Model	Ordinance							
Progress and Remarks: Category II compliance. Provides Grants and San Mateo County		equired to submit. A	All categ	gory I bu	ildings h	ave achi	leved son	me level	of
Yes 4 3 Yes Y	Yes 3 5	1 0	0	0	1	1	0	1	
Mitigation Program Type: Voluntareport, notices to owners, change			Mi	tigation	Rate: 57	percent			
Technical Mitigation Standards: 19	985 Edition of Division	88, 1973 UBC for no	n beari	ng wall I	JRM bui	ldings, S	State His	torical B	uilding
Progress and Remarks: Program do strengthening ordinance will be San Pablo		nance, recommends	strengt	hening w	vithin thi	ee years	otherw	ise a mar	ndatory
Yes 0 60 Yes								60	60
Mitigation Program Type: Notifica	ition Only		Mi	tigation	Rate: 0	percent			
Technical Mitigation Standards: 19	998 CA Building Conse	rvation							
Progress and Remarks: 60 Owners buildings in substantial complian Official plans to review this prog	nce with the UCBC Ap								ilding
Yes 0 44 Yes	44								44
Mitigation Program Type: Partial n			NA:	tigation	Rate: 0	porcont			44
Technical Mitigation Standards: 19							•		
Progress and Remarks: A 1990 ordi		•	ai tidi CO	шрпанс	e willi [[ie ocbc	,		
San Ramon									
Yes 0 0 N/A			-				1		1 -
3.600 C D									
Mitigation Program Type:			Mi	tigation	Rate: p	ercent			
Mitigation Program Type: Technical Mitigation Standards:			Mi	tigation	Rate: p	ercent			

	Jurisd	liction						rvev Re	sults (n	umhers	of URN	/s)			
			c		0			vey ne				13)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Sand	City														
Yes	0	0	N/A												
Mitigati	ion Prog	ram Typ	e:						Mi	itigation	Rate: p	ercent			
Technic	al Mitig	ation St	andards:												
Progress	s and Re	marks:													
Santa	Ana														
Yes	unkno wn	211	Yes	Yes	146			0	0	59	63		0	2	209
Mitigati	ion Prog	ram Typ	e: Mand	atory str	engtheni	ng			Mi	itigation	Rate: 99	percen	t	·	
Technic	al Mitig	ation St	andards:	Similar t	to Divisio	on 88, 198	32 Editio	n Los Ar	ngeles Cit	y Code					
Build in 200	004.		ed occup	ancy and	l are in s	ubstantia	l compli	ance wit	h the pro	gram . T	wo build	lings are	discove	red to be	URM
Yes	80	183	Yes	Yes	249	262	0	0	0		13	1		1	256
	ion Prog istrict ma		e: Mand	atory str	engtheni	ng, imple	emented	in a dist	rict Mi	tigation	Rate: 10	0 percei	nt		
Technic	al Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1								
_	s and Re ne struct		City lent	\$25 milli	on to mo	re than 2	5 proper	ties thro	ugh a bo	nd progr	am. Cou	rt action	for non	-complia	nce of
Santa	Barba	ara Co	ounty	T											
Yes	2	21	Yes		23	23	0	0	0	0	0	0	0	0	0
			e : Notice ne frame				quired b	ased on	Mi	itigation	Rate: 10	0 percei	nt		
Technic	al Mitig	ation St	andards:	UCBC					•						
Progress	s and Re	marks:	The coun	ty passed	d a mand	latory str	engtheni	ng ordir	ance bas	ed on th	e 1991 U	CBC.			
Santa	Clara	1													
Yes	0	24	Yes	Yes	0	10	0	0	0	0	8	0	0	6	
Mitigati	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	ıg - first c	of three p	hases.	Mi	itigation	Rate: 33	percen	t		•
Technic	al Mitig	ation St	andards:						,						
Duamas	1.0	marker	3% intere	st loans t	to fund e	ngineerii	ng analys	sis with a	a 5 year p	ayback.					

				1		4111	satio		101							
	Jurisd	liction	T		Г		Su	rvey Re	sults	(nı	ımbers	of URN	As)	1	T	
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted	/ Flancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Santa	Clara	. Cou	nty													
Yes	2	58	Yes	Yes		60										60
			e : Manda ho may s						nore	Mi	tigatior	Rate: 10	0 percei	nt		
			andards:						I							
Progres	s and Re	marks:	Exception under de	was ma				y which	can es	tabl	lish its c	wn time	frames f	or comp	liance. 7	
Santa	Clari	ta														
Yes	0	4	Yes		0	4										4
Mitigat	ion Prog	ram Typ	e: Manda	atory stre	engtheni	ng				Mi	tigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	1985 Edi	tion Cha	pter 96 I	os Ange	les Cour	nty Co	de						
Progres	s and Re	marks:														
Santa	Cruz															
Yes	24	27	Yes									22				1
Mitigat	ion Prog	ram Typ	pe: Notice ablished s							Mi	tigation	Rate: 43	percent	i i		
			andards: ly to und				apter 1,	1970 UB	C for 1	non-	-URM b	uildings	for the re	epair ord	linance. '	These
faile			Loma Prie Istoric UR													nce
Santa	Cruz	Cour	ıty													
Yes	0	0	N/A													
Mitigat	ion Prog	ram Ty	e:					,		Mi	tigation	Rate: p	ercent		•	
			andards:						I							
	s and Re															
Santa	Fe Sp	orings	3													
Yes	0	0	N/A													
Mitigat	ion Prog	ram Tyı						1		Mi	tigation	Rate: p	ercent	<u>'</u>	ı	
			andards:						I							
	s and Re															

					1	/11t1g	gat10	n I	11 :	tor	ts)							
	Jurisc	liction					Su	rvey	Res	sults	(nu	ımbers	of URN	(Is)					
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction	Partial Compliance/Under	Retrofit Permit	panga	Plans Submitted /Plancheck	Underway	Reduced Occupancy	Demolished	Slated for	Demontion	Warning Placards Posted	No Mitigation Progress	Owners Notified	
Santa	Mari	a																'	
Yes	0	24	Yes	Yes		10				_		12	1		1				25
appl were	icable to e retrofit	a certair ted.	e: Partia n district andards:	of the cit	y, affecti	ng 8 buil	dings, of	f thos	e 6				Rate: 46				dinance		
			sion 88 C						.1110	ii oi ti	ic o	oc wice	ici Orani	aricc	OII	giriai or	amance	,	
Progres	s and Re	marks:																	
Santa	Mon	ica																	
Yes	0	265	Yes	Yes	92	59	0	2	2	0		0	71		0	0	41	2	65
Mitigat	ion Prog	ram Typ	e: Mand	atory Str	engtheni	ng for al	l URMs]	Mi	tigation	Rate: 62	pero	cent				
Progres Wall 80% retro ende and : man- rede work	s and Real anchor of Santa of	emarks: Incertificate Monical 1996/97 the clear strengther ent, 14 dene). Note	URM invition requision requision requision requision for the significar potential ning ordinal remolished restill per still pe	entory w ired by o 78 URM tly 20+ a nt "lucky ly hazar nance I from 1, and upga	ras done rdinance inventor re in the dous buil 256 total /94 earth rade wor	in 1977 a in 1981. y has be retrofit p of the No lding"; 1' city URM quake da k is in pi	end notice Enginee en resolve process. A prthridge 981, reque M's id/no amage. 2	e of p r's sei ved pe All ov EQ o iired a oticed	oter smi er or vner n th anch - 6 mair	ntially ic eval rdinan r/pub ne city nors or voide ning ci	ha uat ices lic d 's U rdir d a	zardous ion repositi DRMs. Mance; 19 s non Ul	building ort ordina ajority of on to thi litigation 989, requ RM build	gs recance: f the response series group to the recance ser	eord in 19 ema UR gran SE 19 , 27	ed all U 989. As a aining U M upgra n process report or demolis k done, (RMs in of 1/1/ JRMs wade pros: 1975-dinanched for 55 upgr	1978. 95 aborill be gram 78, In e; 1992	v 2,
Santa Yes	Paula 2	109	Yes	Yes	106	106	0	()	0		0	1		0	0	4	1	11
ļ			e: Mand	l					,				Rate: 96	1		1	1	1	
			andards:				M buildi	ngs a	ccor	I				•			Chapter	1.	
Progres	s and Re	marks: (OES Haza four last	ard Mitig	gation Gr	ant is in	progress												for
Santa	Rosa	I		I	1	I	1	П		T							1		
Yes	0	70	Yes	Yes	48	48	2	(0		1	13	1	0	0	8		70
			e: Mand her reviev				ired prel	imina	ry]	Mi	tigation	Rate: 87	pero	cent				
Technic	cal Mitig	ation St	andards:	1955 UB	С														
1997	and 199	9 on pre	Mike Enr vious upo pril 2005	dates 70	is the nu	mber of l	building	s iden	tifie	ed on t	he	next pag	ge. Mich	ael W	hita				in

	Jurisd	liction					Sur	vey Re	sult	s (nı	umbers	of URN	As)				
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans	Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified	
Sarat	oga																
Yes	0	0	N/A														
Mitigat	ion Prog	ram Typ	oe:							Mi	itigation	Rate: p	ercent				
Technic	cal Mitig	ation St	andards:														
Progres	s and Re	marks:															
Sausa	alito																
Yes	9	3	Yes	Yes	1	11	0	0		0	0	0	0	0	0		12
Eart App	hquake H endix 1 i of which	Hazard <i>A</i> s require	oe: Other- Analysis o ed when ε 550% of tl	of their b	uilding. (s, alterati	Compliar ions or re	nce with pairs are	1997 UC made, t	CBC	Mi	itigation	Rate: 8	percent				
Technic	cal Mitig	ation St	andards:	1997 Un	iform Co	de for Bu	ıilding C	onserva	tion .	App	endix Cl	napter 1					
667/		geway	on require Scott & Ju			y by pen		an Earth	iquar	Ke 116	azaiu Ai	iarysis. o	73 bridg	eway- D	ijan i et	11, a11	u
Yes	0	0	N/A														
Mitigat	ion Prog	ram Typ	e:							Mi	itigation	Rate: p	ercent				
Technic	cal Mitig	ation St	andards:														
Progres	s and Re	marks:															
Seal 1	Beach																
Yes	0	10	No		2	2	0	0		0	0	6	0	0	0		
Mitigat	ion Prog	ram Typ	e: None.							Mi	itigation	Rate: 80	percent	t			
Technic	cal Mitig	ation St	andards:														
Progres	s and Re	marks:															
Seasi	de																
Yes	0	25	Yes					-									
Mitigat	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	ıg, Postin	g			Mi	itigation	Rate: 0	percent				
Technic	cal Mitig	ation St	andards:	Similar t	to the 198	87 SSC M	odel Ord	linance									
Progres	s and Re	marks:															
Sebas	stopol																
Yes	1	27	Yes	Yes		27	0					1			0		28
Mitigat	ion Prog	ram Typ	e: Counc	ril Policy	11A Lot	tery for b	uilding o	owners		Mi	itigation	Rate: 10	0 percer	nt			
Technic	cal Mitig	ation St	andards:														
			D ((')		samplata	d All bu	ildings r	equired	to be	in c	omplian	ce with 1	policy 11	-A have	been re	trofit	

				۲11 ر	,,,,,									
Jurisdi	ction			1	Su	rvey Re	sults	s (nı	umbers	of URN	(Is)	1		
Inventory Completed Number of Historic URMs	Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Shafter														
Yes 0	26 Yes	Yes	1	25	0	0		0	0	1	0	25		25
Mitigation Progra	nm Type : Noti	ces to own	ers & po	sts signs				Mi	itigation	Rate: 8	percent		•	
Technical Mitigat	tion Standard	: None												
Progress and Ren	narks:													
Ciama Mada	_													
Sierra Madr			25											27
Yes 0	27 Yes	1.1	25					1 3.4:		2	0			27
Mitigation Progra								MI	itigation	Kate: 10	0 percei	nt		
Technical Mitigat					. 154	1				1.	. 1	. 1		
Progress and Ren Two of the two														
88 adopted sta		onsned. 11	in or the	Temanin	ig 25 OK	avi buna	nigs .	11av C	been re	tionited	ni comp	marice w	itii tile L	1 1 1 5 1 0 1 1
<u> </u>														
Signal Hill														
Yes 0	0 N/A													
Mitigation Progra	ım Type:							Mi	itigation	Rate: p	ercent			
Technical Mitigat	tion Standard	3:												
Progress and Ren	narks:													
C:: 37-11														
Simi Valley		1 1				1			1	1				
Yes 2	0 Yes	Yes	1	1	0	0		0	0	1	0	0	0	2
Mitigation Progra			_	_				Mi	itigation	Rate: 50	percent	t		
Technical Mitiga		: 1987 SSC	Model (Ordinano	ce									
Progress and Ren	narks:													
Solano Cour	2427													
Yes 0	1 Yes	Yes	0	0	0	0		0	0	1	0	0	0	1
Mitigation Progra				U	U	U		Ī	itigation				0	1
Technical Mitigation			шу					IVII	itigation	Kate. 10	o percer	IL		
Progress and Ren			ros ident	ified to b	o the ele	Laguntu	iail h	20.0	ingo hoor	, domali	shed Th	o socond	Laterratur	no is no
longer under o County of Sola	ur jurisdictior													
Soledad														
Yes 0	8 Yes								1			2	7	8
Mitigation Progra	ım Type: Volu	ntary stre	ngthenin	g	•			Mi	itigation	Rate: 0	percent			
Technical Mitiga	tion Standard	: UCBC A	ppendix	Chapter	1 1987 E	Edition								
Progress and Ren	narks: Updated	l Report p	rovided	9-21-2005	5									
Progress and Ren	narks: Updated	l Report p	rovided	9-21-2005	5									

Jurisdiction			Sur	vey Res	sults (n	umbers	of URN	(Is)			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Solvang											
Yes 0 2 Yes	Yes		1		1				2		2
Mitigation Program Type: Mand	latory Strengthen	ing		'	Mi	tigation	Rate: 0	percent	1	1	
Technical Mitigation Standards	: 2003 Internation	al Existin	g Buildin	g Code	•						
Progress and Remarks: One buil adopted in 2005.	ding was determ	ined to ha	ve reinfo	rcing and	d remov	ed from	the inve	ntory. A	City Ord	inance w	ras
Sonoma											
Yes 28 28 Yes	Yes 49		1	0	0	1	5	0	0	0	56
Mitigation Program Type: Mand	latory strengthen	ing			Mi	tigation	Rate: 96	percent			
Progress and Remarks: \$2 per so redevelopment agency pays for Sonoma County				for cost o	of develo	ping upg	grading p	olans. Co	ommunit	у	
Yes 18 297 Yes	Yes 8	315	11	2	2	0	6	2	8	284	315
Mitigation Program Type: Notice	es to owners				Mi	tigation	Rate: 4	percent			
Technical Mitigation Standards Progress and Remarks: Draft or South El Monte			1								
Yes 0 0 N/A											
Mitigation Program Type:					Mi	tigation	Rate: p	ercent			
Technical Mitigation Standards	:										
Progress and Remarks:											
Progress and Remarks: South Gate											
	41	41	0	0	0	0	6	2	3		47
South Gate			0	0	-	0 tigation					47
South Gate Yes 0 47 Yes	latory strengthen	ing			-	_					47
South Gate Yes 0 47 Yes Mitigation Program Type: Mand	latory strengthen	ing			-	_					47
South Gate Yes 0 47 Yes Mitigation Program Type: Mand Technical Mitigation Standards	latory strengthen	ing			-	_					47
South Gate Yes 0 47 Yes Mitigation Program Type: Mand Technical Mitigation Standards Progress and Remarks:	latory strengthen	ing			-	_				3	47
South Gate Yes 0 47 Yes Mitigation Program Type: Mand Technical Mitigation Standards Progress and Remarks: South Pasadena	latory strengthen: 1987 Edition of S	ing SSC Mode	l Ordina		Mi	_	Rate: 10	0 percer	nt .	3	
South Gate Yes 0 47 Yes Mitigation Program Type: Mand Technical Mitigation Standards Progress and Remarks: South Pasadena Yes 3 38 Yes	datory strengthen: 1987 Edition of S	ing SSC Mode	el Ordina	nce	3 Mi	tigation	Rate: 10	0 percer	nt .	3	

									OIL						
	Jurisd	iction			Т	1	Su	rvey Res	sults (n	umbers	of URN	1 s)	1		
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under	Retrofit Permit Issued	Plans Submitted /Plancheck	Underway Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
South	San 1	Franc	isco												
Yes	0	14	Yes		10		0		0		1	0		3	14
Mitigatio 7 year			e: Mandale, whic				plete ret	rofit with	in M	itigation	Rate: 79	percen	t		
Technica			andards:	UCBC A	ppendix	Chapter	1								
Progress	and Re	marks:													
Stanto	n					1									
Yes	0	0	N/A												
Mitigatio	on Prog	ram Typ	e:						M	itigation	Rate: p	ercent			
Technica	l Mitig	ation St	andards:												
Progress	and Re	marks:													
Suisur	n City	y													
Yes	0	19	Yes	Yes	1				1		5	5		7	19
Mitigatio	on Prog	ram Typ	e: Notice	es to owr	ers				M	itigation	Rate: 32	percen	t		
Technica	l Mitig	ation St	andards:												
Progress	and Re	marks:													
Sunny	vale														
Juility	10	0	Yes	Yes	0	0	0	0	0	0	0	0	0	10	10
Yes		Т	o Notice	es to owr	ers, edu	cational 1	naterial,	voluntar	y M	itigation	Rate: 0	percent		"	
Yes Mitigatio	_		review by			ar.									
Yes Mitigatio	eering r	eports, 1	review by	city afte		ar.									
Yes Mitigatio engine Technica Progress	eering rall Mitig	eports, ration Stemarks: S	review by andards: Staff prop	v city afte None posed to	er one ye present t	he UCBC									. An
Yes Mitigatio engine Technica Progress	eering rall Mitig	eports, ration Stemarks: S	review by andards:	v city afte None posed to	er one ye present t	he UCBC									. An
Yes Mitigatio engine Technica Progress	eering rall Mitig	eports, ration Stemarks: S	review by andards: Staff prop	v city afte None posed to	er one ye present t	he UCBC									. An
Yes Mitigatio engine Technica Progress earlier	eering rall Mitig	eports, ration Stemarks: S	review by andards: Staff prop	v city afte None posed to	er one ye present t	he UCBC									. An
Yes Mitigatio engine Technica Progress earlier Taft	eering r Il Mitig and Re r survey	eports, ration Stemarks: 9 listed 8	review by andards: Staff prop 86 bldgs a	v city afte None posed to	er one ye present t	he UCBC			e notifie		he state's	warnin 2	g placaro	d laws.	. An
Yes Mitigatio engine Technica Progress earlier Taft Yes	eering r Il Mitig and Re r survey 0 on Prog	reports, ration Stemarks: 9 listed 8	review by andards: Staff prop 66 bldgs a No	vity after None posed to and 10 we	er one ye present t	he UCBC			e notifie	d about t	he state's	warnin 2	g placaro	d laws.	. An
Yes Mitigatio engine Technica Progress earlier Taft Yes Mitigatio	eering r al Mitig and Re r survey 0 on Prog	teports, fraction Station Stat	review by andards: Staff prop 66 bldgs a No	vity after None posed to and 10 we	er one ye present t	he UCBC			e notifie	d about t	he state's	warnin 2	g placaro	d laws.	. An
Yes Mitigatio engine Technica Progress earlier Taft Yes Mitigatio Technica	eering r Il Mitig and Re r survey 0 on Prog Il Mitig and Re and Re	teports, fraction Station Stat	review by andards: Staff prop 66 bldgs a No	vity after None posed to and 10 we	er one ye present t	he UCBC			e notifie	d about t	he state's	warnin 2	g placaro	d laws.	. An
Yes Mitigatio engine Technica Progress earlier Taft Yes Mitigatio Technica Progress	eering r Il Mitig and Re r survey 0 on Prog Il Mitig and Re and Re	teports, fraction Station Stat	review by andards: Staff prop 66 bldgs a No	vity after None posed to and 10 we	er one ye present t	he UCBC			e notifie	d about t	he state's	warnin 2	g placaro	d laws.	. An
Yes Mitigatio engine Technica Progress earlier Taft Yes Mitigatio Technica Progress Technica	eering r al Mitig and Re r survey 0 on Prog and Re and Re hapi 0	ation Stemarks: 9 40 ram Typation Stemarks:	review by andards: Staff prop 66 bldgs a No pe: andards:	Yes	present t	he UCBC			e notifie	d about t	Rate: 0	warnin, 2 percent	g placaro	d laws.	
Yes Mitigation engine Technica Progress earlier Taft Yes Mitigation Technica Progress Technica Progress	eering r al Mitig and Re r survey 0 on Prog and Re and Re hapi 0 on Prog	ation Stemarks: 9 40 ram Typation Stemarks: 4 ram Typ	review by andards: Staff prop 86 bldgs a No De: andards: Yes De: Notific	Yes	present tere found	he UCBC	RM. Ow	ners were	M M	d about t	Rate: 0	warnin, 2 percent	g placaro	d laws.	

	T • 1								1,	,	1	CIDA	<i>5</i> \			
	Juriso	liction					Sur	vey Ke	esuits ((nu	ımbers	of URN	/1s)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck	Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Temp	ole Cit	y														
Yes	0	6	Yes													
			e: Manda									Rate: 0	percent			
			andards:	Chapter	96 of the	e Los Ang	geles Cou	nty Coo	de 1985	Ed	lition					
Progres	s and Re	marks:														
	sand (Oaks				T	<u> </u>						Г		T	
Yes	0	0	N/A													
	ion Prog]	Mit	tigation	Rate: p	ercent			
-			andards:													
Progres	s and Re	marks:														
Tibur							I I					T				
Yes	0	1	Yes		0	1	0	0	0		0	0	0	0	0	0
			e: Notifi		nly]	Mit	tigation	Rate: 0	percent			
			andards:													
Progres	s and Re	marks: (Owner re	trofitted	in 1991 t	to a stand	lard not 1	ecordeo	d.							
Torra	nce				T	T						1	ı	1		
Yes	0	50	Yes		0	43	0	0	0		0	7	0	0	0	50
			e: Manda								tigation	Rate: 10	0 percer	nt		
			andards:													
			City fund se to join.		sidy to p	ay for the	e enginee	ering an	alysis a	at \$0	0.50/Sq.	. Ft. Forn	ned \$679	,000 asse	ssment c	listrict
Tusti	n															
Yes	0	8	Yes			8										
Mitigat	ion Prog	ram Typ	e: Manda	atory str	engtheni	ng]	Mit	tigation	Rate: 10	0 percer	nt		
Technic	cal Mitig	ation St	andards:	1990 SSC	C Model	Ordinand	ce									
Progres	s and Re	emarks: (Commun	ity Deve	lopment	Block Gr	ants for	up to \$2	.000 pro	ovic	ded for e	engineer	ing costs			
Twen	itynin		ns							ı		T	Т	T.	1	
Yes	0	27	Yes			2						1	8	9	7	
repo		of inter	e : Volun nt, demoli							Mit	tigation	Rate: 4	percent			
Technic			andards:	1985 Edi	ition of D	Division 8	8 as mod	ified fo	r URM	bui	ildings,	1973 UB	C for no	n-URM b	earing w	all
	s and Re	marks:														
- 8-20																

	1	ATILIE	Satio		101						
Jurisdiction		П	Su	rvey Re	sults (numbers	of URN	Ms)			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted /Plancheck	Underwav Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Ukiah											
Yes 0 48 Yes		48							40	48	48
Mitigation Program Type: Engine upgrade if voluntary structur one permit. Technical Mitigation Standards	al work exceeds 5	50% of bu	ilding va			Mitigation	n Rate: 0	percent			
Progress and Remarks: Earlier l											
Union City											
Yes 0 5 Yes	0	4	0	0	0	0	1	0	0	0	5
Mitigation Program Type: Man	latory Strengthen	ing			N	Mitigation	Rate: 10	00 perce	nt		
Technical Mitigation Standards	:										
Progress and Remarks:											
Upland											
Yes 10 55 Yes	Yes 26	26	0	0	0	0	4	0	unkno wn	35	58
Mitigation Program Type: Volu reports, and letters of intent.	ntary strengtheni	ng requir	es engine	eering	N	Mitigation	n Rate: 46	percen	t		
Technical Mitigation Standards and City Ordinance #1470 Ja:		f Division	88 of the	e Los Ang	geles C	City Code,	the 1973	UBC for	non-UR	M buildi	ngs,
Progress and Remarks: The upd site visits, and City Building architectural engineering and	Permit Records. \$	2 million	Commer	cial Reha	abilitati	ion Loan I	Program	- loans a	t market	rate,	rent
Vacaville											
Yes 14 7 Yes		21	6	0	0	0	1	1	0	13	21
Mitigation Program Type: Notice	ces to Owners				I	Mitigation	n Rate: 5	percent			
Technical Mitigation Standards	: Complete load p	oaths with	n current	code loa	ds app	lied.					
Progress and Remarks: 3% rede	velopment match	ing loan p	orogram	over 25 y	ears fo	r retrofits	. Offers f	acade lo	ans.		
Vallejo											
The state of the s											
Yes 8 56 Yes	Yes 16	16		9	25					20	
Yes 8 56 Yes Mitigation Program Type: Volu				9	1	Mitigation	n Rate: 25	5 percen	t	20	
	ntary strengtheni	ng	endix Ch		1	Mitigation	n Rate: 25	percen	t	20	

	. .			1		711(18						CIDA	<i>•</i>			
		iction					Su	rvey I	Kesul	ts (nı	umbers	s of URN	/Is)			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Vent	ıra															
Yes	11	134	Yes	Yes	5	134						6		139		145
Strer City.	ngthenin	g to UCI	BC Seism	ic Zone 2		engthenir liance Re			y	Mi	itigatio	n Rate: 8	percent			
			andards:													
				nental Im	pact Stu	dy done.	2 ordina	nces a	dopte	d and	d 1 polic	cy resolut	ion. Noti	ice of no	n-compli	iance
note	d on dee	u w proj	perty.													
Vent	ıra Co	unty														
Yes	2	11	Yes	Yes	9	0		2				2	0	0	0	13
Mitigat	ion Prog	ram Typ	e: Mand	atory stre	engtheni	ng		1		Mi	itigation	1 Rate: 85	percent	t		
						C Model	Ordina	nce		I .	<u> </u>		1			
	s and Re				<u>'</u>											
Verno	on															
Yes	0	105	Yes		8	Ordin ance refers to UCBC	3	0		0	0	35	2	63	59	79
Mitigat	ion Prog	ram Typ	e: Volun	tary Stre	ngthenin	ıg		1		Mi	itigation	n Rate: 41	percen	t	II.	
						Chapter	1						1			
								iginall	y repo	rted	in 1995	was inco	rect. The	e actual 1	number o	of URM
												tal of 70 r				
	•															
Victo	rville		T	T	П	1						1				
Yes	0	37	Yes	Yes	8	0	0	0		6	2	3	3	0	13	37
volu						ers are re ges of occ			ater	Mi	itigatio	1 Rate: 30	percent	t		
Technic	al Mitig	ation St	andards:	UCBC A	ppendix	Chapter	1									
												smic retro er classifio				ction is
Villa	Park															
Yes	0	0	N/A													
	ion Prog	ram Tvr			<u> </u>	1		1		Mi	itigation	n Rate: p	ercent			
			andards:								J. 7-32					
	s and Re															
5																

	Jurisd	liction					Sur	vey Re	sults (n	umbers	of URN	As)			
75												_			
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction Program	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted/Pancheck Underway	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Vista															
Yes	0	2	Yes	Yes		1							1	1	
Mitigat	ion Prog	ram Typ	e: Volun	tary stre	ngthenin	ıg			M	itigation	Rate: 0	percent			
Technic	al Mitig	ation Sta	andards:	None re	ported										
Progres	s and Re	marks:													
TA7 1															
Waln					T					1		1			
Yes	0	0	N/A												
	ion Prog								M	itigation	Rate: p	ercent			
			andards:												
Progres	s and Re	marks:													
Waln	ut Cre	ek													
Yes	0	18	Yes		18	0	0	0	0	0	0	0	0	0	18
Mitigat	ion Prog	ram Typ	e: Manda	atory Str	engtheni	ng			M	itigation	Rate: 10	0 percer	nt		
			<mark>andards:</mark> 1997 edit						rdinanc	e used fo	r admini	strative 1	equirem	ents. UC	ВС
	s and Re														
Wasc	0		1		1	1			1	1	T	1			
Yes	0	11	Yes	Yes	0	0	0	0	0	0	2	0	0	9	11
Mitigat	ion Prog	ram Typ	e: Notice	es to owr	ners				M	itigation	Rate: 18	percent			
Technic	cal Mitig	ation Sta	andards:	None											
URM	I, out of	the eleve	In May of en, two w aking the	ere dem	olished.	In 2006, t	he Buildi	ing Offic	ial plans	s to notify	owners	in writii	ng about	the state	's
Watso	onvill	e							1		T			T	
Yes	0	60	Yes		16	0	2	0	1	0	4	0	0	27	
Mitigat	ion Prog	ram Typ	e:						M	itigation	Rate: 33	percent	,		
Technic	cal Mitig	ation Sta	andards:	Adopted	d a Volur	ntary and	Notifica	tion Onl	y Systen	n (2 and 3	3) accord	ing to th	e 1997 Su	rvey res	ponse.
Progres	s and Re	marks: I	Inventory	started,	but not	complete	d or repo	orted to t	he Com	mission.					
West	Covir	ıa													
Yes	0	1	Yes		1	0	0	0	0	0	0	0	0	0	1
	ion Prog		e: Notice	to own	er, engine				M	itigation				1	
			andards:									•			
			Plans wer			92 and we	ere being	reviewe	ed. Costs	s were be	ing look	ed at.			
				1 I				,			U - ''				

Jurisdiction		Sur	vey Results	(numbers	of URM	(Is)			
	٥					,			
Inventory Completed Number of Historic URMs Number of Non- Historic URMs Mitigation Program Established	Replied to 2006 Survey UCBC Compliance	Compliance with Jurisdiction Program Partial Compliance/Under	Retrofit Permit Issued Plans Submitted	/Plancheck Underwav Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
West Hollywood									
Yes 20 81 Yes									
Mitigation Program Type: Mand	latory strengthening	7		Mitigation	Rate: 0	nercent			
Technical Mitigation Standards			os Angeles C			•	accepts	the 1984	ABK
Methodology Report							r		
Progress and Remarks: Amende Block Grant funds, housing re									t
Westlake Village									
Yes 0 0 N/A									
Mitigation Program Type:	<u> </u>	1		Mitigation	Rate: p	ercent	1		
Technical Mitigation Standards	:		•						
Progress and Remarks:									
Westminster									
Yes 0 0 N/A									
Mitigation Program Type:	<u>. </u>	1	1	Mitigation	Rate: p	ercent	1		
Technical Mitigation Standards	:								
Progress and Remarks:									
Westmorland									
Yes 0 2 Yes									
Mitigation Program Type: Mand	latory strengthening	7	Ü	Mitigation	Rate: 0	percent		•	
Technical Mitigation Standards	: 1988 Edition of Cha	apter 96 of the L	os Angeles C	ounty Code	!				
Progress and Remarks:									
Whittier									
Yes 0 12 Yes	Yes	10			2				12
Mitigation Program Type: Mand	latory strengthening	<u>.</u>		Mitigation	Rate: 10	0 percen	nt		
Technical Mitigation Standards	: Draft Model Ordin	ance (Division 8	8)						
Progress and Remarks: Notices s	served 5/92.								
Willits									
Yes 2 7 Yes	1		-	1		1		5	7
Mitigation Program Type: Engir buildings.	neer's report, notices	to owners, post	ing of	Mitigation	Rate: 11	percent			
Technical Mitigation Standards	<u> </u>		<u>_</u>						
Progress and Remarks:									
Woodside									
Yes 0 0 N/A									
Mitigation Program Type:				Mitigation	Rate: n	ercent			
Technical Mitigation Standards	<u> </u>				p				
Progress and Remarks:									

	Jurisc	liction		Survey Results (numbers of URMs)												
Inventory Completed	Number of Historic URMs	Number of Non- Historic URMs	Mitigation Program Established	Replied to 2006 Survey	UCBC Compliance	Compliance with Jurisdiction	Partial Compliance/Under Construction	Retrofit Permit Issued	Plans Submitted	/Plancheck Underwav	Reduced Occupancy	Demolished	Slated for Demolition	Warning Placards Posted	No Mitigation Progress	Owners Notified
Yorba Linda																
Yes	0	2	Yes		2											
Mitigation Program Type : Mandatory strengthening analysis required by structural engineer.										Mitigation Rate: 100 percent						
Techni	cal Mitig	ation St	andards:	Similar	to 1982 E	dition of	Division	n 88								
Progress and Remarks:																
Youn	tville															
Yes	5	5	Yes		2		4								4	10
Mitigat	tion Prog	ram Typ	e: Notice	s to owners						Mitigation Rate: 20 percent						
Techni	cal Mitig	ation St	andards:	None												
Progres	ss and Re	marks:														
Yuca	ipa															
Yes	0	14	Yes	Yes		11	0	0	()	0	0	3	15	0	14
Mitigation Program Type : Mandatory strengthening requiring evaluations by June 1994										Mitigation Rate: 0 percent						
Techni	cal Mitig	ation St	andards:	None												
Ord Orig	inance a	dopted ii veys ider	Draft ord n 1992, re ntified 45	quires m	andatory	z strengt	hening.T	hey are 1	now c	onsi	idering	revising	it to a vo	luntary j	program.	

15 URM's remain in Yucaipa.

Appendix B -Selected State Laws Relevant to URM Buildings

Selected State Laws in the Government Code Relating to URM Buildings – The URM Law and Placard Laws:

- 8875. Unless the context otherwise requires, the following definitions shall govern the construction of this chapter:
- (a) "Potentially hazardous building" means any building constructed prior to the adoption of local building codes requiring earthquake resistant design of buildings and constructed of unreinforced masonry wall construction. "Potentially hazardous building" includes all buildings of this type, including, but not limited to, public and private schools, theaters, places of public assembly, apartment buildings, hotels, motels, fire stations, police stations, and buildings housing emergency services, equipment, or supplies, such as government buildings, disaster relief centers, communications facilities, hospitals, blood banks, pharmaceutical supply warehouses, plants, and retail outlets. "Potentially hazardous building" does not include warehouses or similar structures not used for human habitation, except for warehouses or structures housing emergency services equipment or supplies. "Potentially hazardous building" does not include any building having five living units or less. "Potentially hazardous building" does not include, for purposes of subdivision (a) of Section 8875.2, any building which qualifies as "historical property" as determined by an appropriate governmental agency under Section 37602 of the Health and Safety Code.
- (b) "Local building department" means a department or agency of a city or county charged with the responsibility for the enforcement of local building codes.
- 8875.1. A program is hereby established within all cities, both general law and chartered, and all counties and portions thereof located within seismic zone 4, as defined and illustrated in Chapter 2-23 of Part 2 of Title 24 of the California Administrative Code, to identify all potentially hazardous buildings and to establish a program for mitigation of identified potentially hazardous buildings.
- 8875.2. Local building departments shall do all of the following:
- (a) Identify all potentially hazardous buildings within their respective jurisdictions on or before January 1, 1990. This identification shall include current building use and daily occupancy load. In regard to identifying and inventorying the buildings, the local building departments may establish a schedule of fees to recover the costs of identifying potentially hazardous buildings and carrying out this chapter.
- (b) Establish a mitigation program for potentially hazardous buildings to include notification to the legal owner that the building is considered to be one of a general type of structure that historically has exhibited little resistance to earthquake motion. The mitigation program may include the adoption by ordinance of a hazardous buildings program, measures to strengthen buildings, measures to change the use to acceptable occupancy levels or to demolish the

building, tax incentives available for seismic rehabilitation, low-cost seismic rehabilitation loans available under Division 32 (commencing with Section 55000) of the Health and Safety Code, application of structural standards necessary to provide for life safety above current Code requirements, and other incentives to repair the buildings which are available from federal, state, and local programs. Compliance with an adopted hazardous buildings ordinance or mitigation program shall be the responsibility of building owners. Nothing in this chapter makes any state building subject to a local building mitigation program or makes the state or any local government responsible for paying the cost of strengthening a privately owned structure, reducing the occupancy, demolishing a structure, preparing engineering or architectural analysis, investigation, or design, or other costs associated with compliance of locally adopted mitigation programs.

- (c) By January 1, 1990, all information regarding potentially hazardous buildings and all hazardous building mitigation programs shall be reported to the appropriate legislative body of a city or county and filed with the Seismic Safety Commission.
- 8875.3. Local jurisdictions undertaking inventories and providing structural evaluations of potentially hazardous buildings pursuant to this chapter shall have the same immunity from liability for action or inaction taken pursuant to this chapter as is provided by Section 19167 of the Health and Safety Code for action or failure to take any action pursuant to Article 4 (commencing with Section 19160) of Chapter 2 of Part 3 of Division 13 of the Health and Safety Code.
- 8875.4. The Seismic Safety Commission shall report annually to the Legislature on the filing of mitigation programs from local jurisdictions. The annual report required by this section shall review and assess the effectiveness of building reconstruction standards adopted by cities and counties pursuant to this article and shall, commencing on or before January 1, 2007, include an evaluation of the impact and effectiveness of Section 8875.10.
- 8875.5. The Seismic Safety Commission shall coordinate the earthquake-related responsibilities of government agencies imposed by this chapter to ensure compliance with the purposes of this chapter.
- 8875.6. On and after January 1, 1993, the transferor, or his or her agent, of any unreinforced masonry building with wood frame floors or roofs, built before January 1, 1975, which is located within any county or city shall, as soon as practicable before the sale, transfer, or exchange, deliver to the purchaser a copy of the Commercial Property Owner's Guide to Earthquake Safety described in Section 10147 of the Business and Professions Code. This section shall not apply to any transfer described in Section 8893.3.
- 8875.7. If the transferee has received notice pursuant to Section 8875.8, and has not brought the building or structure into compliance within five years of that date, the owner shall not receive payment from any state assistance program for earthquake repairs resulting from damage during an earthquake until all other applicants have been paid.

8875.8. (a) An owner who has received actual or constructive notice that a building located in seismic zone 4 is constructed of unreinforced masonry shall post in a conspicuous place at the entrance of the building, on a sign not less than 5 X 7 the following statement, printed in not less than 30-point bold type:

"This is an unreinforced masonry building. Unreinforced masonry buildings may be unsafe in the event of a major earthquake."

(b) Notwithstanding subdivision (a), unless the owner of a building subject to subdivision (a) is in compliance with that subdivision on and after December 31, 2004, an owner who has received actual or constructive notice that a building located in seismic zone 4 is constructed of unreinforced masonry and has not been retrofitted in accordance with an adopted hazardous building ordinance or mitigation program shall post in a conspicuous place at the entrance of the building, on a sign not less than 8 X 10 the following statement, with the first two words printed in 50-point bold type and the remaining words in at least 30-point type:

"Earthquake Warning. This is an unreinforced masonry building. You may not be safe inside or near unreinforced masonry buildings during an earthquake."

- (c) Notice of the obligation to post a sign, as required by subdivisions (a) and (b), shall be included in the Commercial Property Owner's Guide to Earthquake Safety.
- (d) Every rental or lease agreement entered into after January 1, 2005, involving a building subject to the requirements of subdivision (b) shall contain the following statement: This building, which you are renting or leasing, is an unreinforced masonry building. Unreinforced masonry buildings have proven to be unsafe in the event of an earthquake. Owners of unreinforced masonry buildings are required to post in a conspicuous place at the entrance of the building, the following statement: "Earthquake Warning. This is an unreinforced masonry building. You may not be safe inside or near an unreinforced masonry building during an earthquake."
- (e) An owner who is subject to subdivision (b) and who does not comply with subdivision (a) may be subject to an administrative fine of two hundred fifty dollars (\$250) to be levied by the local building department no sooner than 15 days after the local building department notifies the owner that the owner is subject to the administrative fine. If the owner does not comply with the requirements of that subdivision within 30 days of the first administrative fine, the owner may be subject to an additional administrative fine of one thousand dollars (\$1,000).
- (f) If an owner who is subject to subdivision (b) does not comply with subdivision (b), any person may bring a civil action for injunctive relief if all of the following have been met:
 - (1) He or she has made a request to an appropriate authority for administrative enforcement of this section at least 90 days prior to the action.
 - (2) An administrative fine has not been levied since the request was made pursuant to paragraph (1).

(3) At least 15 days prior to the filing of the action, the person has served on each proposed defendant a notice containing the following statement:

"You are receiving this notice because you are alleged to be in violation of Section 8875.8 of the Government Code, which requires that the owner of an unreinforced masonry building post a sign, not less than 8 X 10, in a conspicuous place at the entrance of the building with the following statement, with the first two words printed in 50-point boldface type and the remaining words in at least 30-point type:

"Earthquake Warning. This is an unreinforced masonry building. You may not be safe inside or near unreinforced masonry buildings during an earthquake.

Failure to post the sign in compliance with subdivision (b) of Section 8875.8 within 15 days of receipt of this notice entitles the sender of the notice to file an action against you in a court of law for injunctive relief."

- (4) The owner has failed to post the sign in accordance with the requirements of subdivision (b) within 15 days of receipt of the notice served pursuant to this subdivision.
- (g) The prohibitions and sanctions imposed pursuant to this section are in addition to any other prohibitions and sanctions imposed by law. A civil action for injunctive relief pursuant to this section shall be independent of any other rights and remedies.
- 8875.9. Section 8875.8 shall not apply to either one of the following: (a) Unreinforced masonry construction if the walls are nonload bearing with steel or concrete frame. (b) A building that has been retrofitted in accordance with an adopted hazardous buildings ordinance or mitigation program, in which case the local jurisdiction may authorize the owner to post in a conspicuous place at the entrance of the building, on a sign not less than 5 X 7 the following statement, printed in not less than 30-point bold type: "This building has been improved in accordance with the seismic safety standards of a local building ordinance that is applicable to unreinforced masonry buildings."
- 8875.95. No transfer of title shall be invalidated on the basis of a failure to comply with this chapter.
- 8875.10. (a) Notwithstanding any other provision of law, a city or county may not impose any additional building or site conditions including, but not limited to, parking or other onsite or offsite requirements, fees, or exactions, on or before the issuance of a building permit that is necessary for the owner of a potentially hazardous building to conduct seismic-related improvements to that building in order for that building to meet the requirements of a mitigation program established pursuant to Section 8875.1 and adopted pursuant to Section 8875.2, if the building or site conditions do not relate to, or further the purpose of, seismic improvements to the building and the improvements comply with applicable building codes and meet or exceeds the requirements of state and federal law and regulations that would otherwise apply.

- (b) This section shall not apply to any changes in use, design, or other building features that are unrelated to the seismic improvements. This section shall also not apply to a request for other entitlements for the project, including, but not limited to, a general plan amendment, zone change, or approval pursuant to the Subdivision Map Act.
- (c) This section shall remain in effect only until January 1, 2009, and as of that date is repealed, unless a later enacted statute, that is enacted before January 1, 2009, deletes or extends that date.

Selected State Housing Laws in the Health and Safety Code Relating to URM Buildings

- 17922. (a) Except as otherwise specifically provided by law, the building standards adopted and submitted by the department for approval pursuant to Chapter 4 (commencing with Section 18935) of Part 2.5, and the other rules and regulations that are contained in Title 24 of the California Code of Regulations, as adopted, amended, or repealed from time to time pursuant to this chapter shall be adopted by reference, except that the building standards and rules and regulations shall include any additions or deletions made by the department. The building standards and rules and regulations shall impose substantially the same requirements as are contained in the most recent editions of the following uniform industry Codes as adopted by the organizations specified:
 - (1) The Uniform Housing Code of the International Conference of Building Officials, except its definition of "substandard building."
 - (2) The Uniform Building Code of the International Conference of Building Officials.
 - (3) The Uniform Plumbing Code of the International Association of Plumbing and Mechanical Officials.
 - (4) The Uniform Mechanical Code of the International Conference of Building Officials and the International Association of Plumbing and Mechanical Officials.
 - (5) The National Electrical Code of the National Fire Protection Association.
 - (6) Appendix Chapter 1 of the Uniform Code for Building Conservation of the International Conference of Building Officials.
- (b) In adopting building standards for approval pursuant to Chapter 4 (commencing with Section 18935) of Part 2.5 for publication in the California Building Standards Code and in adopting other regulations, the department shall consider local conditions and any amendments to the uniform Codes referred to in this section. Except as provided in Part 2.5 (commencing with Section 18901), in the absence of adoption by regulation, the most recent editions of the uniform Codes referred to in this section shall be considered to be adopted one year after the date of publication of the uniform Codes.
- (c) Except as provided in Section 17959.5, local use zone requirements, local fire zones, building setback, side and rear yard requirements, and property line requirements are hereby

specifically and entirely reserved to the local jurisdictions notwithstanding any requirements found or set forth in this part.

- (d) Regulations other than building standards which are adopted, amended, or repealed by the department, and building standards adopted and submitted by the department for approval pursuant to Chapter 4 (commencing with Section 18935) of Part 2.5, governing alteration and repair of existing buildings and moving of apartment houses and dwellings shall permit the replacement, retention, and extension of original materials and the continued use of original methods of construction as long as the hotel, lodging house, motel, apartment house, or dwelling, or portions thereof, or building and structure accessory thereto, complies with the provisions published in the California Building Standards Code and the other rules and regulations of the department or alternative local standards adopted pursuant to subdivision (b) of Section 13143.2 or Section 17958.5 and does not become or continue to be a substandard building. Building additions or alterations which increase the area, volume, or size of an existing building, and foundations for apartment houses and dwellings moved, shall comply with the requirements for new buildings or structures specified in this part, or in building standards published in the California Building Standards Code, or in the other rules and regulations adopted pursuant to this part. However, the additions and alterations shall not cause the building to exceed area or height limitations applicable to new construction.
- (e) Regulations other than building standards which are adopted by the department and building standards adopted and submitted by the department for approval pursuant to Chapter 4 (commencing with Section 18935) of Part 2.5 governing alteration and repair of existing buildings shall permit the use of alternate materials, appliances, installations, devices, arrangements, or methods of construction if the material, appliance, installation, device, arrangement, or method is, for the purpose intended, at least the equivalent of that prescribed in this part, the building standards published in the California Building Standards Code, and the rules and regulations promulgated pursuant to the provisions of this part in performance, safety, and for the protection of life and health. Regulations governing abatement of substandard buildings shall permit those conditions prescribed by Section 17920.3 which do not endanger the life, limb, health, property, safety, or welfare of the public or the occupant thereof.
- (f) A local enforcement agency may not prohibit the use of materials, appliances, installations, devices, arrangements, or methods of construction specifically permitted by the department to be used in the alteration or repair of existing buildings, but those materials, appliances, installations, devices, arrangements, or methods of construction may be specifically prohibited by local ordinance as provided pursuant to Section 17958.5.
- (g) A local ordinance may not permit any action or proceeding to abate violations of regulations governing maintenance of existing buildings, unless the building is a substandard building or the violation is a misdemeanor.
- 17922.1. Notwithstanding Section 17922, local agencies may modify or change the requirements published in the State Building Standards Code or contained in other regulations adopted by the department pursuant to Section 17922 if they make a finding that temporary housing is required for use in conjunction with a filed mining claim on federally owned

property located within the local jurisdiction and that the modification or change would be in the public interest and consistent with the intent of the so-called Federal Mining Act of 1872 (see 30 U.S.C., Sec. 22, et seq.), relating to the development of mining resources of the United States.

- 17922.2. (a) Notwithstanding any other provisions of this part, ordinances and programs adopted on or before January 1, 1993, that contain standards to strengthen potentially hazardous buildings pursuant to subdivision (b) of Section 8875.2 of the Government Code, shall incorporate the building standards in Appendix Chapter 1 of the Uniform Code for Building Conservation of the International Conference of Building Officials published in the California Building Standards Code, except for standards found by local ordinance to be inapplicable based on local conditions, as defined in subdivision (b), or based on an approved study pursuant to subdivision (c), or both. Ordinances and programs shall be updated in a timely manner to reflect changes in the model Code, and more frequently if deemed necessary by local jurisdictions.
- (b) For the purpose of subdivision (a), and notwithstanding the meaning of "local conditions" as used elsewhere in this part and in Part 2.5 (commencing with Section 18901), the term "local conditions" shall be limited to those conditions that affect the implementation of seismic strengthening standards on the following only:
 - (1) The preservation of qualified historic structures as governed by the State Historical Building Code (Part 2.7 (commencing with Section 18950)).
 - (2) Historic preservation programs, including, but not limited to, the California Mainstreet Program.
 - (3) The preservation of affordable housing.
- (c) Any ordinance or program adopted on or before January 1, 1993, may include exceptions for local conditions not defined in subdivision (b) if the jurisdiction has approved a study on or before January 1, 1993, describing the effects of the exceptions. The study shall include socioeconomic impacts, a seismic hazards assessment, seismic retrofit cost comparisons, and earthquake damage estimates for a major earthquake, including the differences in costs, deaths, and injuries between full compliance with Appendix Chapter 1 of the Uniform Code for Building Conservation or the Uniform Building Code and the ordinance or program. No study shall be required pursuant to this subdivision if the exceptions for local conditions not defined in subdivision (b) result in standards or requirements that are more stringent than those in Appendix Chapter 1 of the Uniform Code for Building Conservation.
- (d) Ordinances and programs adopted pursuant to this section shall conclusively be presumed to comply with the requirements of Chapter 173 of the Statutes of 1991.

Selected State Building Safety Laws in the Health and Safety Code Relating to URM's

- 18938. (a) Building standards shall be filed with the Secretary of State and codified only after they have been approved by the (Building Standards) Commission and shall not be published in any other title of the California Code of Regulations. Emergency building standards shall be filed with the Secretary of State and shall take effect only after they have been approved by the commission as required by Section 18937. The filing of building standards adopted or approved pursuant to this part, or any certification with respect thereto, with the Secretary of State, or elsewhere as required by law, shall be done solely by the commission.
- (b) The building standards contained in the Uniform Fire Code of the International Conference of Building Officials and the Western Fire Chiefs Association, Inc., the Uniform Building Code of the International Conference of Building Officials, Appendix Chapter 1 of the Uniform Code for Building Conservation of the International Conference of Building Officials, the Uniform Plumbing Code of the International Association of Plumbing and Mechanical Officials, the National Electrical Code of the National Fire Protection Association, and the Uniform Mechanical Code of the International Conference of Building Officials and the International Association of Plumbing and Mechanical Officials, as referenced in the California Building Standards Code, shall apply to all occupancies throughout the state and shall become effective 180 days after publication in the California Building Standards Code by the California Building Standards Commission or at a later date after publication established by the commission.

19160. The Legislature finds and declares that:

- (a) Because of the generally acknowledged fact that California will experience moderate to severe earthquakes in the foreseeable future, increased efforts to reduce earthquake hazards should be encouraged and supported.
- (b) Tens of thousands of buildings subject to severe earthquake hazards continue to be a serious danger to the life and safety of hundreds of thousands of Californians who live and work in them in the event of an earthquake.
- (c) Improvement of safety to life is the primary goal of building reconstruction to reduce earthquake hazards.
- (d) In order to make building reconstruction economically feasible for, and to provide improvement of the safety of life in, seismically hazardous buildings, building standards enacted by local government for building reconstruction may differ from building standards which govern new building construction.
- 19161. (a) Each city, city and county, or county, may assess the earthquake hazard in its jurisdiction and identify buildings subject to its jurisdiction as being hazardous to life in the event of an earthquake if those buildings were constructed prior to the adoption of local building codes requiring earthquake resistant design of buildings, are constructed of unreinforced masonry wall construction, and exhibit any of the following characteristics:

- (1) Exterior parapets or ornamentation that may fall.
- (2) Exterior walls that are not anchored to the floors or roof.
- (3) Lacks an effective system to resist seismic forces.
- (b) Structural evaluations made pursuant to this section shall be made by an architect as defined in Section 5500 of the Business and Professions Code, or a civil or structural engineer registered pursuant to the provisions of Chapter 7 (commencing with Section 6700) of Division 3 of the Business and Professions Code, or a building inspector of the enforcing agency, as described in Section 17960, supervised by an architect or civil or structural engineer authorized by this subdivision to make the structural evaluations.
- 19162. Notwithstanding the provisions of Section 19100 or 19150 or any other provision of law, the governing body of any city, city and county, or county may, by ordinance, establish building reconstruction standards applicable to the reconstruction of any buildings identified by the city, city and county, or county as being hazardous to life in the event of an earthquake, pursuant to Section 19161. Such building reconstruction standards may be applied uniformly throughout the city, city and county, or county, or may be applied in specific areas designated by the city, city and county, or county.
- 19163. Any local ordinance adopted pursuant to Section 19162 shall require that:
- (a) Any reconstruction of any building identified as being hazardous to life in the event of an earthquake shall provide for the reasonable adequacy of:
 - (1) Unreinforced masonry walls to resist normal and in-plane seismic forces,
 - (2) The anchorage and stability of exterior parapets and ornamentation,
 - (3) The anchorage of unreinforced masonry walls to the floors and roof,
 - (4) Floor and roof diaphragms,
 - (5) The development of a complete bracing system to resist earthquake forces.
- (b) Reconstruction of any building or portions of any building shall be designed to resist and withstand the seismic forces from any direction as set forth in the building reconstruction standards using the allowable working stresses adopted pursuant to this article.
- (c) The governing board of any city, city and county, or county may establish, by ordinance, standards and procedures to fulfill the intent of paragraph (2) of subdivision (a) without regard to the remainder of the requirements specified above. 19163.5. Except as otherwise provided in Chapter 1 (commencing with Section 15000) of Division 12.5, an ordinance adopted by a city, city and county, or county pursuant to Section 19163, may establish higher standards for the reconstruction of those structures or buildings which are needed for emergency purposes

after an earthquake in order to preserve the peace, health, and safety of the general public, including but not limited to, hospitals and other medical facilities having surgery or emergency treatment areas, fire and police stations, government disaster operations centers, and public utility and communication buildings deemed vital in emergencies.

19164. Any city, city and county, or county may assign allowable working stresses to existing materials based on substantiating research data or engineering judgment. Such allowable working stresses shall be limited by a safety factor which is reasonably commensurate with the importance of the element in which the material is used. In the event the local jurisdiction does not have the ability to assign such allowable working stresses, it may employ as a consultant the office of the State Architect. Allowable working stresses prepared by the office of the State Architect for any city, city and county, or county shall be subject to approval by the Seismic Safety Commission.

19165. Any city, city and county, or county adopting an ordinance establishing seismically hazardous building reconstruction standards applicable to the reconstruction of buildings identified as being hazardous to life in the event of an earthquake, shall file for informational purposes with the Department of Housing and Community Development a copy of such standards and all subsequent amendments.

19166. Any building identified as being a seismic hazard to life and reconstructed in compliance with building reconstruction standards adopted pursuant to this article and properly maintained, shall not, within a period of 15 years, be identified as a seismic hazard to life pursuant to any local building standards adopted after the date of the building reconstruction unless such building no longer meets the seismically hazardous building reconstruction standards under which it was reconstructed.

19167. No city, city and county, or county, nor any employee of any such entity, shall be liable for damages for injury to persons or property, resulting from an earthquake or otherwise, on the basis of any assessment or evaluation performed, any ordinance adopted, or any other action taken pursuant to this article, irrespective of whether such action complies with the terms of this article, or on the basis of failure to take any action authorized by this article. The immunity from liability provided herein is in addition to all other immunities of the city, city and county, or county provided by law.

19168. Nothing in this article shall apply to those buildings and structures governed by the provisions of Chapter 1 (commencing with Section 15000) of Division 12.5 of this code or Article 3 (commencing with Section 39140) of Chapter 2 of Part 23 of the Education Code or Article 7 (commencing with Section 81130) of Chapter 1 of Part 49 of the Education Code or any state-owned buildings or structures located in any city, city and county, or county.