Ingestion Pathway Zone (IPZ)

An ingestion pathway zone of about 50 miles (80 km) is concerned primarily with the ingestion of foods and liquids contaminated by radioactivity. The purpose of this zone is to prevent the accidental ingestion of deposited radioactive materials by humans and livestock.

(See Riverside County OA MJHMP Section 5.3.12).

Jail/Prison Incident - Severity - 1, Probability - 2, Ranking 25

Vulnerability due to presence of county correctional facilities being located within the city.

(See Riverside County OA MJHMP Section 5.3.19).

Table 4.4.21 Major City Related Incidents 2000 to 2017

(Disaster/Incident	Significant Incidents/Facts/Comments
Earthquake 5.0 or larger	No major damage reported from local earthquakes.
Wildland Fire (20 acres or more)	Presidential Declarations - DR 1810, 1731, 1498
	Presidential Declarations –
	2005: DR-1577, DR-1585
	2010: DR-1884, DR-1952
	2013: 8/29/13 Rain Event
	2014: September 7 Rain Event
Flooding	2017: DR-4305
	4-5-06 Severe hail storm in Riverside-Corona area
	Extreme Cold –
100	1-12/18-07 -Extended extreme cold causing major citrus
Winter Weather	damage in City
	Extreme Heat
	9-1-02 - 112 Degrees
Evtromo Hoot	6-18-16 -111 Degrees
Extreme Heat	Francial Claud. 4.0.05 Diverside/Jumps area
	Funnel Cloud – 1-9-05 Riverside/Jurupa area Tornados
	5-5-06 - In the area of 215/60 Fwy
	5-22-08 - 215/60 Fwy 4 separate tornados causing 9 car
	train derailment, on the ground for approximately 15 minutes
	Wind:
	9/8/15 Wind knocked down several trees and power poles
Severe Wind/Tornado	3/11/16 Strong wind downed trees and power lines.
Agricultural	2004-2005 - West Nile Disease requiring the destruction of
Disease/Contamination/Infestation	
Sewer System Failure or Damage	Primary cause was contractor working in the area
Major Gas/Fuel Pipeline	5-11-04 - Natural Gas Line over 60 Fwy @Blaine

CONTACT INFORMATION

CITY OF RIVERSIDE

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Title: Emergency Services Administrator

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PLAN ADOPTION/RESOLUTION

The City of Riverside will submit plans to Riverside County Emergency Management Department who will forward to California Governor's Office of Emergency Services (CAL OES) for review prior to being submitted to the Federal Emergency Management Agency (FEMA). In addition, we will wait to receive an "Approval Pending Adoption" letter from FEMA before taking the plan to our local governing bodies for adoption. Upon approval, the City of Riverside will insert the signed resolution.

EXECUTIVE SUMMARY

The purpose of the City of Riverside Local Hazard Mitigation Plan (LHMP) is to evaluate and assess the risks identified hazards pose to the city, review and assess past disaster occurrences and through the engagement of the whole community set goals to mitigate potential risks to reduce or eliminate long-term risk to people, property and environment from natural, man-made and technological hazards.

The Riverside Fire Department – Office of Emergency Management coordinated the development and update to the 2012 City of Riverside LHMP Annex to address planning considerations unique to the City of Riverside.

This 2017 LHMP is a plan update that was prepared pursuant to the requirements of the Disaster Mitigation Act of 2000 to achieve eligibility and potentially secure mitigation funding through Federal Emergency Management Agency (FEMA) Flood Mitigation Assistance, Pre-Disaster Mitigation, and Hazard Mitigation Grant Programs.

The City of Riverside LHMP Annex integrates with the Riverside County Operational Area Multi-Jurisdictional Local Hazard Mitigation Plan and provides a uniform approach to community mitigation efforts.

The City's planning process followed a methodology presented by FEMA and Cal OES which included conducting meetings coordinated by Riverside Fire Department – Office of Emergency Management. These meetings were comprised of participating Federal, State and local jurisdictions, departments, agencies, special districts, school districts, non-profit communities, universities, businesses and general public.

The plan identifies vulnerabilities, provides recommendations for prioritized mitigation actions, evaluates resources and identifies mitigation shortcomings, provides future mitigation planning and maintenance of existing plan.

The plan is implemented upon FEMA approval, and adoption by City Council.

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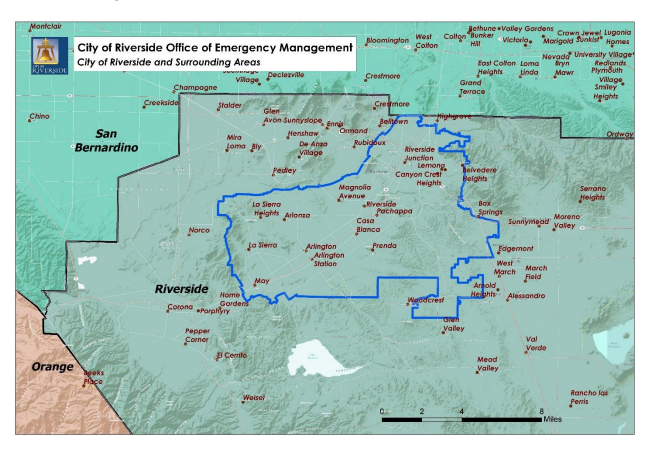
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SECTION 1.0 - COMMUNITY PROFILE

1.1 CITY MAP



1.2 GEOGRAPHY AND CLIMATE DESCRIPTION

The City of Riverside is located in Riverside County, California, United States, and is the county seat. Named for its location beside the Santa Ana River, it is located at the center of the Inland Empire and is the largest city in the Riverside-San Bernardino-Ontario metropolitan area of Southern California, the 4th largest inland California City and is located approximately 60 miles (97 km) east of Los Angeles. Riverside is the 59th most populous City in the United States and the 12th most populous city in California. The City of Riverside is currently 81 square miles. According to the California Department of Finance, Riverside has a 2017 estimated population of 326,792.

The City of Riverside sits in a valley surrounded by small mountain areas as well as large mountain ranges such as the San Jacinto and San Bernardino mountains. Within the City, surface elevations range from 700 feet above mean sea level near the Santa Ana River to over 1,400 feet west of La Sierra Avenue. The highest point in the sphere of City's Sphere of Influence is Arlington Mountain, standing 1,853. The City's downtown elevation is 860 feet.

The County seat for the County of Riverside is located in the City of Riverside, along with numerous State and Federal facilities. Riverside is situated along two major freeway systems; both of these freeways bisect the City. Along the northern edge of the City runs Highway 60 and is considered a primary east-west freeway link flowing traffic and goods westward to the Los Angeles metropolitan area and easterly to the Arizona border and beyond. The 91/215 freeway traverses the center portion of the City and is a primary north and south route for traffic and goods connecting Los Angeles metropolitan area to Las Vegas, Salt Lake City and beyond.

Major railway freight and passenger traffic follows the 91/215 freeway through the City leading from the Ports of Los Angeles and Long Beach to the San Bernardino/Colton rail yards, where the railcars are re-assembled for connections to northern and eastern portions of the country.

The City of Riverside is home to four large college campuses: University of California at Riverside, California Baptist University, La Sierra University and Riverside Community College. With the exception of Riverside Community College, each of these campuses houses students throughout the academic year. The University of California at Riverside, an important agricultural, research, and engineering university, attracts students from throughout the world. K-12 education is provided by two school districts, Riverside Unified and Alvord Unified, with a total of (40) elementary schools, (11) middle schools, and (12) high schools. In addition the Riverside County Office of Education is headquartered in Riverside and supports (1) regional learning center, (7) Head Start Programs, (2) School of Career Education sites, as well as providing education at: (1) community school, (6) Welcome Back Kids Programs; and (2) Detention Centers within the city limits. There are also a number of private schools including Sherman Indian High School (houses students throughout the academic year) and the California School for the Deaf.

Other attractions in Riverside include the Fox Performing Arts Center, Riverside Metropolitan Museum, which houses exhibits and artifacts of local history, the California Museum of Photography, the California Citrus State Historic Park, and the Parent Washington Navel Orange Tree, one of the two original orange trees in California.

The City is served by three major hospitals (Kaiser, Riverside Community, and Parkview Community).

Riverside experiences a semi-arid or an arid Mediterranean climate with hot, dry summers and mild, relatively wet winters. Temperatures in the summer can exceed 95°F (35°C) but with low humidity. In the winter, high temperatures may not rise above 55°F (13°C) during rainy days. On average, January is the coldest month with an average high/low of 68°F/43°F (20°C/6°C) while August is the hottest with a high/low of 95°F/64°F (35°C/18°C). Riverside receives 10.22" of precipitation annually with most of it occurring in the winter and early spring, especially January through March, with January being the wettest month. However, during El Nino years, Southern California can receive considerably more precipitation and cooler temperatures than average.

Figure 1.2.1 – Table – Climate Data for City of Riverside

Climate data for Riverside

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Year
Record high °F (°C)	97 (36)	92 (33)	98 (37)	104 (40)	108 (42)	112 (44)	113 (45)	112 (44)	113 (45)	108 (42)	98 (37)	93 (34)	117 (47)
Average high °F (°C)	66 (19)	68 (20)	70 (21)	76 (24)	80 (27)	87 (31)	94 (34)	94 (34)	91 (33)	83 (28)	74 (23)	68 (20)	78.9
Average low °F (°C)	42 (6)	44 (7)	45 (7)	48 (9)	53 (12)	57 (14)	61 (16)	62 (17)	60 (16)	53 (12)	45 (7)	41 (5)	54.9
Record low °F (°C)	24 (-4)	27 (-3)	29 (-2)	33 (1)	38 (3)	44 (7)	49 (9)	49 (9)	42 (6)	32 (0)	26 (-3)	22 (-6)	22 (-6)
Precipitation inches (mm)	2.47 (62.7)	2.39 (60.7)	2.19 (55.6)	.60 (15)	.25 (6.4)	.10 (3)	.03 (0.8)	.17 (4.3)	.26 (6.6)	.26 (6.6)	.78 (19.8)	1.17 (29.7)	10.67 (271)

1.3 BRIEF HISTORY

On March 20, 1774, Juan Bautista De Anza, leading an exploratory expedition to find a good land route from southern Mexico to Alta California, reached what is today known as Riverside.

Riverside was founded in the early 1870s and is the birthplace of the California citrus industry. Founded by John W. North and a group of Easterners who wished to establish a colony dedicated to furthering education and culture. Riverside was built on land that was once a Spanish rancho. Investors from England and Canada transplanted traditions and activities adopted by prosperous citizens: the first golf course and polo field in Southern California were built in Riverside.

The first orange trees were planted in 1871, but the citrus industry in Riverside began two years later when Eliza Tibbets received two Brazilian navel orange trees sent to her by a friend at the Department of Agriculture in Washington. The trees thrived in the Southern California climate and the navel orange industry grew rapidly. Within a few years, the successful cultivation of the newly discovered navel orange led to a California Gold Rush of a different kind: the establishment of the citrus industry. By 1882, there were more than half a million citrus trees in California, almost half of which

were in Riverside. By the mid-1880s five packing houses sprang up in Riverside. The Santa Fe Railroad opened a direct line to Riverside in 1886 allowing direct shipment to the east. Eight years later the first refrigerated rail cars shipped oranges from Riverside to the east on the Santa Fe Railroad. The development of refrigerated railroad cars and innovative irrigation systems established Riverside as the wealthiest City per capita by 1895.

About 1875, Matthew Gage began work on a canal to bring water to all of Riverside, parts of which had no water available. With the irrigation made possible by Gage's canal, Riverside's greatest growth period began. Three new subdivisions—White's Addition, Hall's Addition, and Arlington Heights—were developed.

One of the first documented "disaster incidents" was on April 17, 1908 when there was an elephant stampede in Downtown Riverside. The elephant leading the stampede was named Floto. Floto was owned by the circus Sells-Floto Circus. The incident occurred when a Standard Oil wagon caught fire and ignited several of the circus tents. Frightened by this undue excitement, the herd of elephants became uncontrollable and charged through the east side of town, knocking down fences, outhouses and despoiling orchards.

During World War I, March Field, now March Air Reserve Base was established for the training of aviators. During World War II, March Field was expanded and another base, Camp Haan, was started across from March Field. The site is now occupied by the new National Veteran's Cemetery. A third base was built, called Camp Anza, which later became a City subdivision, called Arlanza.

As the City prospered, a small guest hotel designed in the popular Mission Revival style grew to become the world famous Mission Inn, favored by presidents, royalty and movie stars. Postcards of lush orange groves, swimming pools, and magnificent homes have attracted vacationers and entrepreneurs throughout the years. Many relocated to the warm, dry climate for reasons of health and to escape Eastern winters.

Riverside has over 100 City Landmarks, 20 National Register Sites and 2 National Landmarks have been designated by the City Council, all offering enjoyment and education to City residents and visitors. Examples include the Mission Inn, the Chinatown site, the National Packing House, Citrus Experiment Station and engineering feats like the Gage Canal. Many of these landmarks are found in the Downtown's Mission Inn Historic District. California's Mission Revival style, born in Riverside, can be seen throughout the City, most notably in the Mission Inn, the Municipal Auditorium, First Church of Christ Scientist, and the Fox Theater, home of the Riverside International Film Festival.

The Mission Inn was developed from the Glenwood Tavern, owned by Captain Christopher Columbus Miller, who moved to Riverside in 1874 to survey land for the Gage Canal, which brought water to Riverside. His son Frank developed a lasting interest in culture and the arts and took over the expansion of the Inn. Over the years he embellished and expanded it into a unique resort known all over the world. It has played host to numerous movie stars, musicians and heads of state. Ronald and Nancy Reagan honeymooned there, and Richard and Pat Nixon were married on its grounds. Teddy Roosevelt planted a tree in its courtyard, and a special chair, built for President William Howard Taft when he visited, is still in the Inn's collection.

1.4 ECONOMY DESCRIPTION

The City has seven distinct economic factors. These factors show the diversity of the City as it develops from a bedroom and agricultural community to a City of expanding activity. These factors are:

- Residential/Bedroom Community
 - Both long-term permanent housing and short-term temporary college dormitory housing
- Industrial/Warehouse
- Arts and Culture
- Agriculture
- Military
- Education College/University Level
 - University of California, Riverside
 - California Baptist University
 - La Sierra University
 - o Riverside Community College
- Major Medical Care
 - Three major primary hospitals for the region and several Senior Care Facilities

Figure 1.4.1 – Table Listing City of Riverside Major Employers

#	Employer	# of Employees
1	County of Riverside	11,628
2	University of California, Riverside	7,500
3	Riverside Unified School District	3,500
4	Kaiser Permanente	4,500
5	City of Riverside	2,461
6	Riverside Community Hospital	1,900
7	Riverside County Office of Education	1,765
8	Alvord Unified School District	1,445
9	Parkview Community Hospital	1,350
10	Riverside Community College District	1,061

1.5 POPULATION AND HOUSING

The 2017 population of the City of Riverside from the California Department of Finance was estimated at 326,792.

Figure 1.5.1 Population Characteristics – City of Riverside

2016 STATISTICAL SUMMARY

Category	Riverside	Riverside County	Riverside Relative to Riverside County*	SCAG Region
2016 Total Population	324,696	2,347,828	[13.8%]	18,954,083
2016 Population Density (Persons per Square Mile)	4,002	324	3,678	489
2016 Median Age (Years)	32.1	34.8	-2.7	36.0
2016 Hispanic	52.9%	48.1%	4.8%	46.8%
2016 Non-Hispanic White	30.9%	36.4%	-5.5%	31.2%
2016 Non-Hispanic Asian	6.8%	6.2%	0.6%	12.7%
2016 Non-Hispanic Black	6.1%	6.0%	0.1%	6.3%
2016 Non-Hispanic American Indian	0.4%	0.5%	-0.1%	0.3%
2016 All Other Non-Hispanic	2.8%	2.9%	-0.1%	2.7%
2016 Number of Households	94,845	713,205	[13.3%]	6,132,938
2016 Average Household Size	3.3	3.2	0.1	3.1
2016 Median Household Income	\$55,999	\$57,367	-\$1,368	\$61,792
2016 Number of Housing Units	99,859	828,383	[12.1%]	6,629,879
2016 Homeownership Rate	55.7%	54.3%	1.4%	54.3%
2016 Median Existing Home Sales Price	\$350,000	\$332,000	\$18,000	\$466,000
2015 - 2016 Median Home Sales Price Change	9.4%	7.1%	2.3%	6.6%
2016 Drive Alone to Work	79.0%	80.9%	-1.9%	78.8%
2016 Mean Travel Time to Work (minutes)	32.0	35.0	-3.0	31.0
2015 Number of Jobs	136,185	709,940	[19.2%]	7,920,602
2014 - 2015 Total Jobs Change	4,343	27,752	[16%]	117,499
2015 Average Salary per Job	\$46,463	\$42,060	\$4,403	\$53,962
2016 K-12 Public School Student Enrollment	57,612	423,183	14%	2,961,726

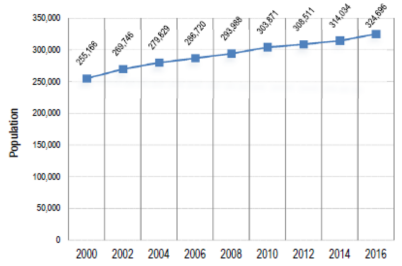
Source: Sources: U.S. Census Bureau American Community Survey, 2015; Nielsen Co.; California Department of Finance E-5, May 2016; CoreLogic/DataQuick; California Department of Education; and SCAG * Numbers with [] represent Riverside's share of Riverside County. The other

numbers represent the difference between Riverside and Riverside County. Mapped jurisdictional boundaries are as of July 1, 2016 and are for visual purposes only. Report data, however, are updated according to their respective sources.

Figure 1.5.2 Population Growth Chart - 2000 Comparison to 2016

Population Growth

Population: 2000 - 2016

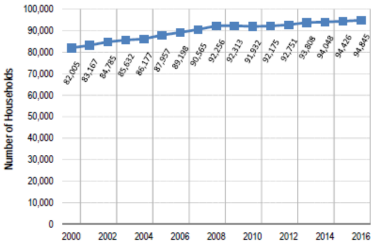


Source: California Department of Finance, E-5, 2016

- Between 2000 and 2016, the total population of the City of Riverside increased by 69,530 to 324,696 in 2016.
- During this 16year period, the city's population growth rate of 27.2 percent was lower than the Riverside County rate of 51.9 percent.
- 13.8% of the total population of Riverside County is in the City of Riverside.

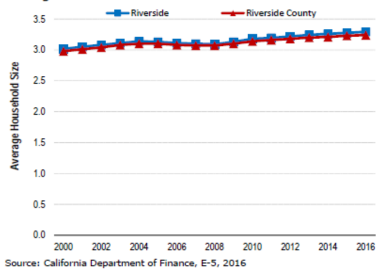
Figure 1.5.3 Housing Characteristics – City of Riverside

Number of Households: 2000 - 2016



Sources: 2000 and 2010 U.S. Decennial Census; California Department of Finance, E-5, 2016

Average Household Size: 2000 - 2016



- Between 2000 and 2016, the total number of households in the City of Riverside increased by 12,840 units, or 15.7 percent.
- During this 16year period, the city's household growth rate of 15.7 percent was lower than the county growth rate of 40.9 percent.
- 13.3 percent of Riverside County's total number of households are in the City of Riverside.
- In 2016, the city's average household size was 3.3, higher than the county average of 3.2.

1.6 DEVELOPMENT TRENDS AND LAND USE

The City of Riverside continues to grow in all areas. In 2017 the Riverside Community Hospital will open up a \$420 million expansion of the hospital consisting of an additional 105 rooms. Approximately 38 single family, senior, and multi-family residential projects with a total of 3,210 units are currently in the planning pipeline. Two new hotels are slated for development in the downtown area. Industrial warehouses are being built within the city limits as well adjacent to the city in the March Joint Powers area.

Figure 1.6.1

LOCAL JURISDICTION DEVELOPMENT TRENDS QUESTIONNAIRE 2017

JURISDICTION: Riverside			RESPONSIBILITY FOR LAND USE AND/OR DEVELOPMI NAL BOUNDARIES? YES	ENT ISSUES
	2012 DATA	2017 DATA	NAL BOUNDARIES: 1ES	2022
Current Population in Jurisdiction or Served	310.674	326.792*	Projected Population in Jurisdiction or Served - in 2022	337.786
Current Fopulation in Junistiction of Served	310,674	320,792"	Projected Population in Junisdiction of Served - in 2022	331,180
Current Sq Miles in Jurisdiction or Served	81	81	Projected Sq Miles in Jurisdiction or Served - in 2022	81
Does Your Jurisdiction have any ordinances or regulations dealing with disaster mitigation, disaster preparation, or disaster response?	Yes	Yes	If yes, please list ordinance or regulation number. RMC 9.20	
What is the number one land issue your	Affordable ho	ousing. Contro	lling commercial & residential developments to limit the	number of vaca
agency will face in the next five years			dings. Dealing with aged and obsolete housing and con	
Approximate Number of Homes/Apts/etc.	98,444	107,325	Projected Number of Homes/Apts/etc in 2022	116,206
Approximate Total Residential Value	229,497,57 5.00		Projected Residential Total Value - in 2022	n/a
Approximate Number of Commercial Businesses	22,621		Projected Number of Commercial Businesses - in 2022	
Approximate Percentage of Homes/Apts/etc in flood hazard zones	35	35	Approximate Percentage of Homes/Apts/etc in flood hazard zones - in 2022	35
Approximate Percentage of Homes/Apts/etc in earthquake hazard zones	100	100	Approximate Percentage of Homes/Apts/etc in earthquake hazard zones - in 2022	100
Approximate Percentage of Homes/Apts/etc in wildland fire hazard zones	10	10	Approximate Percentage of Homes/Apts/etc in wildland fire hazard zones - in 2022	10
Approximate Percentage of Commercial Businesses in flood hazard zones	35	35	Approximate Percentage of Commercial Businesses in flood hazard zones - in 2022	35
Approximate Percentage of Commercial Businesses in earthquake hazard zones	100	100	Approximate Percentage of Commercial Businesses in earthquake hazard zones - in 2022	100
Approximate Percentage of Commercial Businesses in wildland fire hazard zones	10	10	Approximate Percentage of Commercial Businesses in wildland fire hazard zones - in 2022	10
Number of Critical Facilities in your Jurisdiction that are in flood hazard zones	40	40	Projected Number of Critical Facilities in your Jurisdiction that are in flood hazard zones - in 2022	
Number of Critical Facilities in your Jurisdiction that are in earthquake hazard zones	183	183	Number of Critical Facilities in your Jurisdiction that are in earthquake hazard zones - in 2022	
Number of Critical Facilities in your Jurisdiction that are in wildland fire hazard zones.	10	10	Number of Critical Facilities in your Jurisdiction that are in wildland fire hazard zones - in 2022	
Does your jurisdiction plan on participating in the County's on-going plan maintenance program every two years as described in Part I of the plan?	Yes		If not, how will your jurisdiction do plan maintenance?	
Will a copy of this plan be available for the variou purposes?	ıs planning grou	ıps within your ju	risdiction for use in future planning and budgeting	Yes

^{*}State of California, Department of Finance, *E-1 Population Estimates for Cities, Counties and the State with Annual Percent Change — January 1, 2016 and 2017.* Sacramento, California, May 2017.

SECTION 2.0 - PLANNING PROCESS

2.1 LOCAL PLANNING PROCESS

The City of Riverside participated in various LHMP planning meetings since 2012 in anticipation of updating the LHMP Plan as well as updating the City's Safety Element of the General Plan.

The City of Riverside's Office of Emergency Management works closely with the representatives from various City department's (See Table 2.1) on the development of updates for the City's General Plan's Safety Element and this Local Hazard Mitigation Plan. OEM reached out to departments via in person meetings, phone calls and email to seek representation on the LHMP Planning Team. Department Representatives were invited to meetings via email. Meetings were held to discuss, identify, and prioritize appropriate mitigation strategies. The group was presented with an overview of the identified threats to the City and surrounding areas. There was a discussion of several mitigation efforts identified by the City. An assessment and ranking of hazards was conducted by the city LHMP Planning Team in 2016. Input from the public was sought via a survey and town halls in 2016 to gather information on how the public viewed hazards and possible mitigation strategies.

LHMP Planning Meetings with the City of Riverside Departments were held on:

- 11/4/2015
- 11/19/2015
- 12/16/2015
- 1/20/2016
- 2/17/2016
- 3/23/2016
- 4/06/2016
- 5/11/2016
- 6/8/2016
- 5/24/2017

Table 2.1 City LHMP Planning Team

Department	Position
City Attorney	Assistant City Attorney
City Clerk	Assistant City Clerk
Finance	Purchasing/Risk Management

Community & Economic Development	Sr. Planner
Community & Economic Development	Principal Planner
Community & Economic Development	Building Official
Fire Department	Division Chief/Fire Marshal
Fire Department Office of Emergency	Emergency Services Administrator
Management	
Fire Department Office of Emergency	Emergency Services Coordinator
Management	
General Services	Operations Superintendent
Library	Administrative Services Manager
Museum – Arts & Culture	Project Development Coordinator
Parks, Recreation & Community Services	Administrative Analyst
Public Works	Emergency Services Coordinator
Public Utilities	Principal Engineer

Community Partner meetings were held to discuss specific hazards and their threats to our community partners such as Riverside School District, Riverside Community College, UCR, Riverside Community and Kaiser Hospitals, Riverside County Schools, etc. The group was presented with an overview of the identified threats to the City and surrounding areas. There was a discussion of several mitigation efforts identified by the City.

Community Partners Meetings and Outreach:

- 1/20/2016 CERT
- 2/2/2016 Education
- 2/24/2016 Hospitals
- 4/2/2016 Hospitals

In addition, the following agencies have provided written and/or oral comments during the drafting process and at Community Partnership, City LHMP Planning meetings, OA Jurisdiction Planning meetings, and/or via email and telecommunication:

- City of Moreno Valley
- City of Corona
- California Baptist University
- March Air Reserve Base
- Parkview Community Medical Center
- Riverside City College
- Riverside County Office of Education

Riverside Unified School District

The chart in Section 3.3 indicates the scoring by the planning group during the 2016 planning sessions.

At the beginning of the planning process un-reinforced masonry buildings and asbestos were discussed however they were not added to the list of hazards to be ranked.

2.2 PARTICIPATION IN REGIONAL (OA) PLANNING PROCESS

The City and its Community Partners participated in workshops and meetings conducted by Riverside County. Below is a list of those meetings:

Planning Meetings presented by the County of Riverside:

- April 14, 2016 OAPC in Beaumont
- July 14, 2016 OAPC in Beaumont
- December 8, 2016 LHMP Workshop at Riverside EMD
- February 7, 2017 LHMP Cities Workshop at Riverside EMD
- April 3, 2017 Mitigation Planning for Local Communities Training with one-on-one technical assistance in Riverside.
- June 6, 2017 LHMP Cities Workshop at Riverside EMD

2.3 DATES AVAILABLE FOR PUBLIC COMMENT

A one month public comment period was held from January 11 – February 11, 2016, during which a survey was provided to the community using the City's website, town hall meetings and the through the public library system. The survey was promoted via a press release, social media, website, and via an email blast to 25,279 registrants to the Parks newsletter. The survey results consisted of a representative group of community members from the City. There was a discussion of several mitigation efforts identified by the City. An assessment and ranking of hazards was conducted by the community members who turned in 175 completed surveys the results of which is shown on the table below. The survey also sought input on risk reduction methods and projects to reduce hazard related losses. A one-week public comment period of the Public Review Draft was held from June 6 – June 14, 2017. The public comment period was promoted via media release, social media accounts, email and at a CERT meeting that took place during the comment period. (See Appendix A for copies of survey flyers and sign-in sheets.)

Public Meetings Were Held on:

- 1/11/2016 Ward 1 Northside Improvement Association
- 1/12/2016 City Council Presentation to Promote Survey
- 1/13/2016 Ward 2 Lincoln Park Neighborhood Group
- 1/13/2016 Ward 3 M.A.N.A. Group
- 1/13/2016 Ward 4 Community Action Group
- 1/14/2016 Ward 2 University Neighborhood Group
- 1/14/2016 Riverside County OAPC
- 1/18/2016 Ward1 Downtown Area Neighborhood Alliance
- 1/25/2016 Ward 1 Neighbors of Mt. Rubidoux
- 1/27/2016 Ward 7 Ward Meeting @ La Sierra Senior Center
- 02/4/2016 Ward 2 Eastside Forum
- 2/8/2016 Ward 1 Northside Improvement Association
- 2/10/2016 Ward 2 Lincoln Park Neighborhood Group
- 2/11/2016 Ward 3 M.A.N.A. Group
- 2/11/2016 Ward 4 Ward 4 Community Meeting @ Orange Terrace CC
- 9/21/2016 Public Safety Committee Presentation
- 6/6/2017 City Council Presentation to Promote Open Comment Period for LHMP Draft

In addition an LHMP webpage was created to allow feedback to be submitted at any time. This webpage was linked to from the City of Riverside's main site, www.riversideca.gov/fire/oem/hazard.asp.

Figure 2.3.1 LHMP Webpage, February 15, 2016.

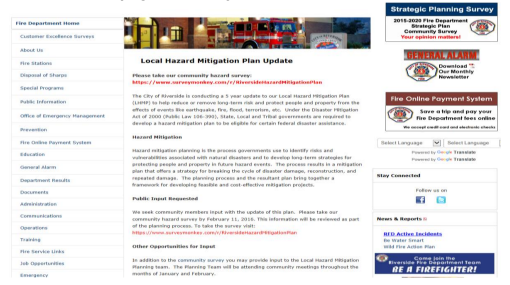


Figure 2.3.2 2016 Ranking Community Survey- City of Riverside

HAZARD	Community Survey
Earthquake	1
Flooding	12
Drought	2
Terrorism	6
Wildland Fire	11
Power Outage	3
Severe Weather: Extreme Heat	4
Severe Weather: Wind Event	9
Transportation Accidents – Rail/Aircraft/Highway	7
Water System	5
Hazmat Accidents - Industrial	16
Cyber Security	8
Gas/Fuel Pipeline	13
Severe Weather: Winter Weather	20
Communication Outage	14

Sewer System	15
Terrorism – Attack Against Agricultural	19
Pandemic/Disease/Contamination	10
Dam Failure/Inundation	23
Insect Infestation	17
Civil Unrest	18
Landslide	21
Nuclear Accidents - SONGS	24
Tornado	25
Jail/Prison Event	22

2.4 PLANS ADOPTED BY RESOLUTION

Upon approval by FEMA, the LHMP will be presented to the City of Riverside City Council in a public meeting for adoption via an official Resolution.

SECTION 3.0 - MITIGATION ACTIONS/UPDATES

3.1 UPDATES FROM 2012 PLAN

The following hazards were added since the approval of the 2012 plan: Cyber Security and Communications Outage. Additionally Tornado was separated out from Severe Wind and Summer/Winter Weather was separated as Extreme Heat and Winter Weather.

3.2 LIST OF COUNTY AND CITY HAZARDS CROSSWALK

County Hazard	City Hazard
Earthquake	Earthquake
Pandemic Flu	Pandemic/Disease/Contamination
Wildland Fire	Wildland Fire
Electrical Failure	Power Outage
Emergent	See
Disease/Contamination	Pandemic/Disease/Contamination

Cyber Attack	Cyber Security
Terrorist Event	Terrorism – Humans/Structures
Communications Failure	Communications Outage
Flood	Flooding
Civil Disorder	Civil Unrest
Climate Change	Impacts multi hazards
Drought	Drought
Nuclear/Radiological Incident	Nuclear Incident/Accident – SONGS / Hazmat
Extreme Weather	See Severe Weather: Extreme Heat Severe Weather: Wind Event
Transportation Failure	Transportation Accidents – Rail/Aircraft/Highway
Dam Failure	Dam Failure/Inundation
Aqueduct	See Water System
Tornado	Tornado
Insect Infestation	Insect Infestation
Jail/Prison Event	Jail/Prison Event
Pipeline Disruption	Gas/Fuel Pipeline Disruption
Landslide	Landslide
Hazmat Incident	Hazmat Accidents – Industrial (Hazardous/Radioactive Materials)
Water Supply Disruption/Contamination	Water System
	Sewer System
	Severe Weather: Wind Event

Severe Weather: Extreme Heat
Severe Weather: Winter Weather
Terrorism - Attack Against Agricultural

County twenty-four primary hazard risks: (Rank Order)

- 1. Earthquake
- 2. Pandemic Flu
- 3. Wildland Fire
- 4. Electrical Failure
- 5. Emergent Disease/Contamination
- 6. Cyber Attack
- 7. Terrorist Event
- 8. Communications Failure
- 9. Flood
- 10. Civil Disorder
- 11. Climate Change
- 12. Drought
- 13. Nuclear/Radiological Incident
- 14. Extreme Weather
- 15. Transportation Failure
- 16. Dam Failure
- 17. Aqueduct
- 18. Tornado
- 19. Insect Infestation
- 20. Jail/Prison Event
- 21. Pipeline Disruption
- 22. Landslide
- 23. Hazmat Incident
- 24. Water Supply Disruption/Contamination

City of Riverside twenty-five primary hazard risks: (Rank Order)

- 1. Earthquake
- 2. Flooding
- 3. Drought
- 4. Terrorism Humans/Structures
- 5. Wildland Fire
- 6. Power Outage/Electrical Failure

- 7. Severe Weather: Extreme Heat
- 8. Severe Weather: Wind Event
- 9. Transportation Accidents Rail/Aircraft/Highway
- 10. Water System
- 11. Hazmat Accidents Industrial (Hazardous/Radioactive Materials)
- 12. Cyber Security
- 13. Gas/Fuel Pipeline Disruption
- 14. Severe Weather: Winter Weather
- 15. Communications Outage
- 16. Sewer System
- 17. Terrorism Attack Against Agricultural
- 18. Pandemic/Disease/Contamination
- 19. Dam Failure/Inundation
- 20. Insect Infestation
- 21. Civil Unrest
- 22. Landslide
- 23. Nuclear Incident/Accident SONGS
- 24. Tornado
- 25. Jail/Prison Event

Additional un-ranked hazards that have been identified by the group include:

- Un-reinforced masonry buildings
- Asbestos

3.3 NEW HAZARDS OR CHANGES FROM 2012

The following hazards were added since the approval of the 2012 plan: Cyber Security and Communications Outage. Additionally Tornado was separated out from Severe Wind and Summer/Winter Weather was separated as Extreme Heat and Winter Weather.

Table 3.3.1 City Hazard Chart

HAZARD	SEVERITY AVERAGE	PROBABILITY AVERAGE	RANKING AVERAGE	2012 LHMP Ranking	2017 FINAL RANKING
Earthquake	4	3	1	1	1
Flooding	3	3	3.9	3	2
Drought	3	3	4.6	7	3
Terrorism	3	2	5.8	9	4
Wildland Fire	2	3	6.2	2	5
Power Outage	2	2	7.2	5	6
Severe Weather: Extreme Heat	2	3	8.15	13*	7
Severe Weather: Wind Event	2	3	8.23	15	8
Transportation Accidents – Rail/Aircraft/Highway	2	2	9.7	4	9
Water System	2	2	10.1	10	10
Hazmat Accidents - Industrial	2	3	10.4	6	11
Cyber Security	2	2	10.85	n/a	12
Gas/Fuel Pipeline	2	2	12.9	8	13
Severe Weather: Winter Weather	2	2	13.15	13*	14
Communication Outage	2	2	13.23	n/a	15
Sewer System	2	2	14.5	14	16
Terrorism – Attack Against Agricultural	2	1	15.15	17	17

Pandemic/Disease/Contamination	2	2	15.23	11	18
Dam Failure/Inundation	2	1	15.5	12	19
Insect Infestation	2	2	17	22	20
Civil Unrest	2	2	17.1	16	21
Landslide	1	1	17.4	20	22
Nuclear Accidents - SONGS	2	1	19.2	18	23
Tornado	2	1	19.8	n/a	24
Jail/Prison Event	1	2	20.4	21	25

3.4 BRIEF STATEMENT OF UNIQUE HAZARDS

The City of Riverside faces a diverse array of potential natural and human caused hazards. As with most cities in the Inland Empire, one of the primary concerns is the impact of a large earthquake in the region. Flood risk is a real concern with the Santa Ana River nearby, the large number of dams and reservoirs in and close to the City, the number of canals and arroyos traversing the City, and the low lying areas in the City that are routinely subject to flooding during heavy rains. The City's undeveloped hillsides and the Santa Ana riverbed provide an untapped fuel base for the City's yearly round of wildfires. Additionally, the legal and illegal activities of businesses and members of the community present potential hazards as well. The City's transportation network of roads, freeways, rail lines and airports provide additional associated risks to the City.

3.5 MITIGATION PROJECT UPDATES

Hazard Type	Project Description	Lead Department	Status/Update
Multi-Hazard	Incorporate Updated Local Hazard Mitigation Plan with City of Riverside General Plan	Fire Department - Office of Emergency Management	Ongoing

			I
Earthquake	Evaluation of the city's drinking water system	City of Riverside Public Utilities	Delayed due to lack of funds and higher priority projects. Maintained as a Future Mitigation Action
Earthquake	Retrofit Hunter Substation	City of Riverside Public Utilities	Not Completed with other substation retrofits. Proposed Future Mitigation Action in 2017 plan
Earthquake	Retrofit Mt. View Substation and La Colina Substation	City of Riverside Public Utilities	Completed
Fire	Develop Fire Prevention (High Wind Response) Plan for electric utilities to conform to CPUC's requirements to reduce the threat of fire during high winds.	City of Riverside Public Utilities	Completed January 10, 2012.
Fire	Brush Clearance	City of Riverside Fire, Public Utilities, and Parks	Ongoing
Flood	Freeman Substation 3301 Gibson Street, Riverside, CA 92504	City of Riverside Public Utilities	Project pending funding or inclusion on Capital

	Flood Mitigation- Drainage or levee		Improvement Program Budget
Flood	MONROE MDP - MONROE CHANNEL Replacement of City's existing open channel with underground reinforced concrete box with ten-year storm capacity. Project limits are from California Avenue upstream to Magnolia Avenue.	City of Riverside and Riverside County Flood Control	RFP to be released in January 2013
Flood	SOUTHWEST RIVERSIDE MDP LINES G, G-1 & F-1 From Lincoln Avenue southerly to Victoria Avenue in Meyers Street. Includes Lateral G-1 to Van Buren Boulevard and Lateral F-1 to Harrison Street. City of Riverside to design- build.	City of Riverside	Project to begin 3 rd Quarter 2013
Flood	SYCAMORE DAM – OUTLET STRUCTURE MODIFICATIONS	Riverside County Flood Control District	4 th Quarter 2013

	Reconstruct outlet structure to prevent blockage by debris accumulation. This is a pilot project to develop a solution for the District's six other Riverside Reservoirs.		
Flood	Challen Park Storm Preparations Installation of straw waddle along California Street hillside to mitigate and reduce runoff onto adjacent sidewalk and street.	City of Riverside Parks, Recreation, Community Services	Completed
Flood	Ryan Bonaminio Park Storm Preparations Native plant area regarded to improve drainage to main storm drain. Adjacent turf area regarded to improve drainage.	City of Riverside Parks, Recreation, Community Services	Completed
Flood	Ameal Moore Nature Center Storm Preparations Native plants installed on slope to help keep soil in place. Sandbags installed	City of Riverside Parks, Recreation, Community Services	Completed

	near structure to protect structure and divert waters.		
Flood	Doty-Trust Park Storm Preparations Install plastic sheeting and sandbagging on slopes to reduce runoff and prevent mudslides into park.	City of Riverside Parks, Recreation, Community Services	Completed
Flood	Mt. Rubidoux Roadway Drainage Improvements Installation of 1200 linear feet of rock berm, 120 hay bales, 30 linear feet of rock gutter concreated in place, construct 15 water bars, install 225 sand bags. Staged 6,000 sandbags for resident use.	City of Riverside Parks, Recreation, Community Services	Projected completion December 31, 2016
Road Improvement	Hidden Valley Wildlife Reserve Improve Entry Rd	City of Riverside.	FY 12/13
	Arlington Ave to Maint. Sta./Vista Pt. 1.60 miles 0 ft/ 0 ft Const Access road improvements and		

	Bike Trail on earthen levee.		
Replace Bridge	Van Buren Blvd Bridges Santa Ana River 0.10 miles 0 ft/ 0 ft Replace existing bridges	City of Riverside and City of Jurupa Valley	FY 12/13
Geology and Soil Erosion	Prior to the approval of the final construction plans, an Erosion Control plan that incorporates Best Management Practices (BMPs) to control erosion and protect water quality shall be approved by the Public Works Department. The BMPS shall be implemented by the construction contractor throughout the construction period.	City of Riverside Public Works Department	Completed in 2013
Multi-Hazard	Video surveillance and access control project. Substation physical security project at all RPU	City of Riverside Public Utilities	Completed June 23, 2016

critical electric	
infrastructure sites.	

SECTION 4.0 - HAZARD IDENTIFICATION AND RISK ASSESSMENT

4.1 CRITICAL FACILITIES AND INFRASTRUCTURES

Critical Facilities Type	Number
Airports	1
Communications Centers	3
Detention Centers	3
Emergency Command Centers	2
Police Stations	6
Fire Stations	14
Primary Care Hospitals	3
Federal Law Enforcement/Court Facilities	9
Maintenance Yards	2
Schools and Day Care Facilities	121
+Public Utilities—Water Facilities	33
+Public Utilities—Electric Facilities	19
Water Treatment Plants	2
Dams/Reservoirs	11
Primary City Buildings	13
Primary County Buildings	30
Courts	4
Community Centers (shelters)	15
Non-Governmental Buildings	25
Totals	316

4.2 ESTIMATING POTENTIAL LOSS

Please refer to Riverside County Operational Area MJHMP Section 4.5 for the property loss value for the City of Riverside.

4.3 TABLE REPLACEMENT VALUES

The listed critical facilities have been identified as Law Enforcement Sensitive locations and under DHS guidance, their exact locations (addresses) and other vital information are restricted.

Schools and hospitals are considered critical facilities, but are not listed in this table.

Facilities listed are exposed to multiple hazards.

Name of Asset	Building Value (\$)	Contents Value (\$)
Airport Terminal	\$4,824,777.00	\$252,649.00
Amtrak @@	\$0.00	
Amtrak - Metrolink Station @@	\$0.00	
Arlington Lib	\$516,092.00	\$2,058,284.00
Army Well 1	\$0.00	
Army Well 3	\$0.00	
AT&T Regional Control Center @@	\$0.00	
AT&T Switching Facility @@	\$0.00	
AT&T Telephone @ @	\$0.00	
Bobby Bonds Park Community Center	\$13,161,400.00	\$376,040.00
Bordwell Park – Stratton Community	+ 10,101,101,101	¥ 0.1 0,10 1.0100
Center	\$4,792,750.00	\$100,900.00
Bryant Park - Arlanza Community		
Center	\$10,089,500.00	\$237,400.00
California Tower ***	\$0.00	
Casa Blanca Branch Lib	\$3,217,059.00	\$2,093,264.00
Cesar Chavez Community Center	\$3,595,564.00	
CHP ***	\$0.00	
City Utility - Water Booster Station	\$61,109.00	\$151,668.00
City Utility - Water Booster Station	\$45,318.00	\$120,574.00
City Utility - Water Buchanan #2 Well	\$28,530.00	\$115,016.00
City Utility - Water Cook Booster		
Station	\$13,986.00	\$243,426.00
City Utility - Water Country Club		
Booster	\$97,324.00	\$96,185.00
City Utility - Water Crest Booster	\$44.62F.00	Ф7E 02C 00
Station City I Hillity Water Cuppingham Wall	\$44,635.00	\$75,836.00
City Utility - Water Cunningham Well	\$12,482.00	\$77,098.00
City Utility - Water Electric Well	\$18,916.00	\$104,145.00
City Utility - Water Booster Station	\$67,228.00 \$6,994.00	\$278,826.00 \$78,490.00
City Utility - Water Field Booster Station City Utility - Water Fill Well	\$13,986.00	
City Utility - Water Frances Mary	\$13,900.00	\$77,098.00
Booster Station	\$178,329.00	\$165,571.00
City Utility - Water Grand Terrace		
Booster Station	\$229,230.00	\$400,342.00
City Utility - Water Iowa Booster Station	\$173,791.00	\$657,228.00
City Utility - Water Lemon Booster	\$70.400.55	***
Station 1	\$78,133.00	\$240,139.00
City Utility - Water Lemon Booster Station 2	\$202,353.00	\$671,130.00
City Utility - Water Mockingbird Booster	+-0-,000.00	45. 1,100.00
Station	\$188,904.00	\$470,173.00

City Utility - Water Mockingbird Canyon		
Valve Station	\$41,533.00	¢470 172 00
City Utility - Water Mulberry Booster	Φ41,333.00	\$470,173.00
Station	¢190 206 00	\$207 270 00
	\$189,206.00	\$207,279.00
City Utility - Water Olivewood #2	ФEO 070 00	\$262.002.00
Booster Station	\$52,876.00	\$262,892.00
City Utility - Water Public Works	000470400	Ф0.00
Department	\$224,704.00	\$0.00
City Utility - Water Ross Booster	0 0.400.00	#474 050 00
Station	\$8,160.00	\$171,853.00
City Utility - Water Springs Well	\$56,056.00	\$94,792.00
City Utility - Water Sugarloaf Booster	\$110,779.00	\$155,459.00
City Utility - Water Tilden Booster	* • • • • • • • • • • • • • • • • • • •	
Station	\$152,636.00	\$503,030.00
City Utility - Water University City	.	
Booster	\$116,667.00	\$355,156.00
City Utility - Water Victoria Booster	\$157,167.00	\$610,467.00
City Utility - Water Well 1	\$11,774.00	\$70,519.00
City Utility - Water Well 2	\$13,434.00	\$70,519.00
City Utility - Water Well B	\$29,791.00	\$115,016.00
City Utility - Water Well Bldg.	\$113,511.00	\$98,730.00
City Utility - Water Well C	\$20,357.00	\$87,879.00
CHA Warehouse **		
Corona Citrus Packing House @@	\$0.00	
Corp Yard	\$3,021,011.00	\$1,863,144.00
Dales Senior Center	\$5,106,250.00	\$107,500.00
DEA#	\$0.00	
DMV ***	\$0.00	
DMV ***	\$0.00	
DMV ***	\$0.00	
Electric New Substation Bldg.	\$161,048.00	\$7,437,321.00
Electric - Plaza Bldgs. 1 & 2 Substation	\$62,154.00	\$5,544,023.00
Electric Casa Blanca Substation	\$0	\$9,224,828.00
Electric Casa Blanca Substations	\$16,491.00	\$2,007,131.00
Electric Freeman Bldgs. 1-4 Substation	\$271,267.00	\$15,164,297.00
Electric Harvey Lynn Bldgs. 1-3	φ211,201.00	\$15,164,297.00
Substation	\$04.002.00	\$12.019.444.00
	\$94,903.00	\$12,018,444.00
Electric Hunter Bldgs. 1-4 Substation	\$125,130.00	\$7,537,481.00
Electric Kaiser Substation	\$0	\$819,012.00
Electric La Colina Bldgs. 1-3	¢157.462.00	\$20.512.806.00
Substation	\$157,463.00	\$20,513,896.00
Electric Maintenance Bldg. Substation	\$680,743.00	\$391,662.00
Electric Mt. View Bldgs. 1-3 Substation	\$183,163.00	\$11,055,352.00
Electric Orangecrest Substation	\$0	\$2,455,759.00
Electric Sherman Substation	\$133,569.00	000000000000000000000000000000000000000
Electric Springs Co - Generation Plant	\$25,562,000.00	\$23,890,006.00
Electric Springs Substation	\$5,050,217.00	\$0

Electric Substation 1	\$1,001,773.00	\$7,934,136.00	
Electric Substation 2	\$464,850.00	\$0.00	
Electric University Substation	\$0	\$5,935,281.00	
Eric M. Solander Center	\$0.00	\$6,000,201.00	
Federal Public Defender #	\$0.00		
Fire Dept Classroom Training	\$29,580.00	\$0.00	
Fire Headquarters	\$10,536,412.00	\$577,106.00	
Janet Goeske Senior Center	\$10,177,200.00	\$254,430.00	
Hunt Park – Renck Community Center	Ψ10,177,200.00	Ψ204,400.00	
Nichols Park – Joyce Jackson			
Community Center	\$4,300,000.00	\$86,000.00	
La Sierra Branch Lib	\$1,967,644.00	\$2,183,974.00	
La Sierra Park Community Center			
La Sierra Park – La Sierra Senior	Ψ4,002,300.00	ψ92,030.00	
Center		!	
Reid Park – Ruth Lewis Community			
Center	\$4,300,000.00	\$86,000.00	
Lincoln Park Community Center	\$1,050,000.00	\$20,000.00	
Main Library	\$11,103,137.00	\$15,271,835.00	
Marcy Library	\$1,967,881.00	\$2,698,542.00	
Metro Water District	\$0.00	Ψ2,090,342.00	
Metrolink @	\$0.00		
Metrolink @	\$0.00		
		\$2,000,012,00	
Orange Square Office Facility	\$20,913,726.00	\$2,068,613.00	
Orange Terrace Park – Orange Terrace Library			
Orange Terrace Park – Orange			
Terrace Community Center			
Pepsi Bottling Co. @@	\$0.00		
Pierce St Lift Stn# 15	\$0.00		
Police Dept Headquarters	\$9,486,105.00	\$1,678,967.00	
Police Dept Helicopter Hangar	\$2,748,715.00	\$713,758.00	
Police Dept Patrol Building			
	\$6,298,811.00	\$1,119,752.00	
Primary EOC	\$8,807,698.00	\$1,088,743.00	
Public Utilities Main Offices	\$18,601,104.00		
Ralph's Distribution Center @ @	\$0.00		
DED# 1	See		
RFD# 1	Headquarters	\$102.010.00	
RFD# 10	\$587,179.00	\$103,010.00	
RFD# 11	\$1,409,232	\$177,709.00	
RFD# 12	\$2,738,152.00	\$394,335.00	
RFD# 13	\$3,992,823.00	\$217,748.00	
RFD# 14	\$4,227,694.00	\$217,748.00	
RFD# 2	\$2,935,899.00	\$250,382.00	
RFD# 3	\$2,935,899	\$351,240.00	
RFD# 4	\$1,409,232.00	\$144,588.00	

RFD# 5	\$2,818,464.00	\$100,733.00
RFD# 6	\$2,935,899.00	\$98,585.00
RFD# 7	\$1,409,232.00	\$129,298.00
RFD# 7		
	\$1,409,232	\$189,455.00
RFD# 9	\$1,409,232.00	\$140,672.00
Riverside City Hall	\$31,788,330.00	\$4,121,965.00
Riverside Co. ** Admin Center - Main Bldg.	\$0.00	
Riverside Co. ** Admin Center - Tower		
Riverside Co. ** Health Service	•	
Riverside Co. ** Jail	\$0.00	
	\$0.00	
Riverside Co. ** Jail & Probation	\$0.00	
Riverside Co. ** Public Defender	\$0.00	
Riverside Co. ** Public Soc Services	\$0.00	
Riverside Co. ** Animal Control	\$0.00	
Riverside Co. ** Child Protective	\$0.00	
Services Admin	\$0.00	
Riverside Co. ** Co Clerk	\$0.00	
Riverside Co. ** Coroner's Office	\$0.00	
Riverside Co. ** Courthouse East	Ф0.00	
Wing	\$0.00	
Riverside Co. ** Courthouse West	#0.00	
Wing	\$0.00	
Riverside Co. ** DA's Office	\$0.00	
Riverside Co. ** DPSS	\$0.00	
Riverside Co. ** Facilities	\$0.00	
Riverside Co. ** Family Law	\$0.00	
Riverside Co. ** Flood Control	\$0.00	
Riverside Co. ** Hall Of Justice	\$0.00	
Riverside Co. ** Health	\$0.00	
Riverside Co. ** Juvenile Court	\$0.00	
Riverside Co. ** Law Lib	\$0.00	
Riverside Co. ** Mental Health	\$0.00	
Riverside Co. ** Mental Health	\$0.00	
Riverside Co. ** Mental Health	\$0.00	
Riverside Co. ** Mental Health	\$0.00	
Riverside Co. ** Probation	\$0.00	
Riverside Co. ** Public Health	\$0.00	
Riverside Co. ** Purchasing	\$0.00	
Riverside Co. ** Roads Dept	\$0.00	
Riverside Co. ** Transportation Dept	\$0.00	
Riverside Co. ** Workforce Training Center	\$0.00	
Riverside Co. Public Works **	\$0.00	
Riverside Convention Center	\$43,904,053.00	\$2,766,895.00
Riverside Public Utilities Building	\$4,860,480.00	
		•

Villegas Park – Villegas Community Center	
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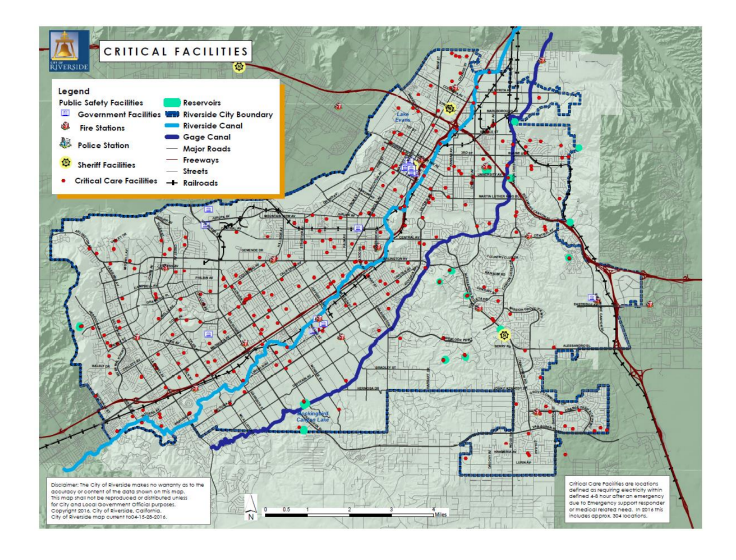
** Riverside County Facilities

*** State Facilities

Federal Facilities

@ @ Private Industry

Figure 4.3.1 Critical Facilities



4.4 IDENTIFICATION OF RISKS AND VULNERABILITIES

Earthquake - Severity – 4, Probability – 3, Rank 1

The Alquist-Priolo Earthquake Fault Zoning Act requires the State Geologist to identify earthquake fault zones along traces of both recently and potentially active major faults. Although there are no such zones within the City or its Sphere of Influence, earthquakes are still of a major concern with the close proximity of major fault zones to the City. See Figure 4.4.1 Fault Zone Map and Figure 4.4.2 Fault Map Riverside County.

For planning purposes, the City of Riverside uses FEMA's HAZUS software for determining the types of damages and impacts of various earthquakes. For the LHMP process, the City has selected a scenario of a 7.8M earthquake on the San Andreas Fault with an epicenter in the Salton Sea region. This scenario has been used by Cal-OES for planning purposes and provides the highest potential for damage to the City based on the capabilities of all of the earthquakes in the area.

A major earthquake occurring in or near the City may cause deaths and casualties, extensive property damage, fires and hazardous material spills and other ensuing hazards. The effects could be aggravated by aftershocks and by the secondary effects of fire, hazardous material/chemical accidents and possible failure of the waterways and dams. The time of day and season of the year would have a profound effect on the number of dead and injured and the amount of property damage sustained. Extensive search and rescue operations would be required to assist trapped or injured persons. Emergency medical care, food and temporary shelter could be required by injured or displaced persons. Identification and burial of many dead persons would pose difficult problems; public health would be a major concern. Mass evacuation may be essential to save lives, particularly in areas downwind from hazardous material releases. Many families would be separated particularly if the earthquake should occur during working hours, and a personal inquiry or locator system could be essential to maintain morale. Emergency operations could be seriously hampered by the loss of communications and damage to transportation routes within, and to and from, the disaster area and by the disruption of public utilities and services.

(See Figure 4.4.1 Fault Zone Map and Figure 4.3.1 Critical Facilities.)

The economic impact on the City of Riverside from a major earthquake would be considerable in terms of loss of employment and loss of tax base. Also, a major earthquake could cause serious damage and/or outage of computer facilities. The

CITY OF RIVERSIDE - ANNEX

loss of such facilities could curtail or seriously disrupt the operations of banks, insurance companies and other elements of the financial community. In turn, this could affect the ability of local government, business and the population to make payments and purchases.

Although there are a number of faults within a 50 mile range of the City, the fault zones listed below are seen as primary faults to the City.

The **San Andreas Fault** lays to the east of the City and at its closest point is eleven miles from Downtown Riverside, abutting the San Bernardino Mountains. The San Andreas Fault is estimated to have the capability of producing up to an 8.3 magnitude (M) earthquake.

The **San Jacinto Fault** also lays to the east of the City and at its closest point, is seven miles from Downtown. This fault passes through the intersection of Interstates 10 and 215, the City of Loma Linda and the Box Springs Mountains. This fault has the capability of producing up to a 7.0M earthquake.

The **Elsinore Fault** passes within thirteen miles of Downtown, extending approximately four miles west of Lake Mathews and Corona and south into the city of Lake Elsinore. This northwest-southwest trending fault has the capability of producing up to a 6.0M earthquake.

The **Chino and Whittier Faults** are the two upper branches of the Elsinore Fault Zone. Northwest of Corona (Glen Ivy area), the Elsinore fault splits into two segments: the southwestern strand becoming the 40 km long Whittier Fault (probable magnitudes between 6.0 and 7.2) and the northeastern strand becoming the 21 km long Chino Fault (probable magnitudes between 6.0 and 7.0).

The **Chino-Central Avenue Fault** is located in the western portion of the Valley Region and is within an Alquist-Priolo Zone indicating that movement within the past 11,000 years is suspected. The Chino-Central Avenue fault is a southwest dipping, reverse-right lateral oblique slip fault that splays off from the Elsinore fault in the Corona area and continues to the Chino area for a total length of about 17 miles (28 kilometers). The Chino-Central Avenue fault is considered capable of generating a magnitude 6.7 earthquake.

(See Riverside County OA MJHMP Section 5.3.1).

Figure 4.4.1 Fault Zone Map City of Riverside

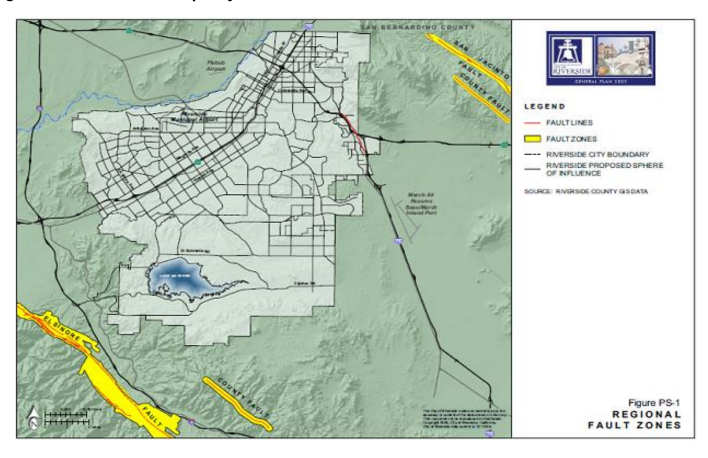
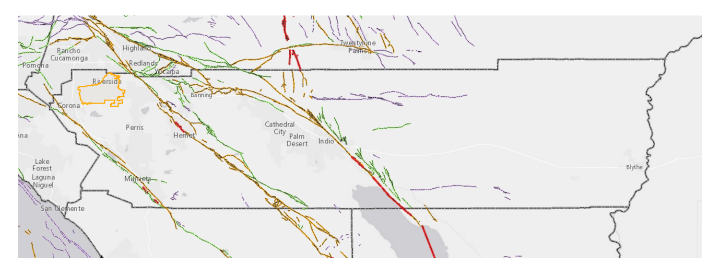


Figure 4.4.2 Fault Map - Riverside County



Flood - Severity - 3, Probability - 3, Rank 2

The City has been involved in five Presidential Declarations in the last eleven years for flooding events. Flooding represents a potential hazard to citizens and property within the City. Flood hazards may be considered in two categories:

- Natural flooding from heavy rains
- > Dam, reservoir or water tank failure.

While the majority of the area potentially subject to flooding is located along the Santa Ana River area, local topography and the presence of a number of large aboveground water storage tanks, increase the potential for flood events in other portions of the City. However, there are no NFIP insured repetitive loss areas. The principal types of flood hazards in the City include stream flooding, bridge scour, dam inundation and earthquake-induced flooding (seiches). The City is potentially vulnerable to flooding associated with the Santa Ana River and other small-scale floods originating from the hillsides in the City, local dams, and canals. While not likely to occur in the City, bridge foundations are vulnerable to scouring during a flood.

There are several portions of the City of Riverside that are prone to urban flooding due to debris accumulation in storm drains and in flood control channels and basins, overburdened sewage pumping stations, and aged drainage systems. Low-lying areas of the City are particularly susceptible to regular flooding. Over the past several years, the City has had heavy flooding as a result of heavy rains.

The flood hazard areas of the City are subject to periodic flooding that can adversely affect the public health, safety, and general welfare. Contamination due to flooded sewage systems poses the greatest risk to health and safety of persons in the affected areas. The heavy rains will overtax the sewer system, causing a backup. Many times, this will cause sewage to flow up from manhole covers onto the streets.

Additionally, there is a high probability that there will be some underground facilities (transformers and switches) impacted by the high volume of water. Potentially this will cause power outages, electrical shorts and fires in some underground vaults, as well as potentially severe damage to the electric supply equipment.

See Figures 4.4.3 through 4.4.4 for 100 - 500 year flood maps.

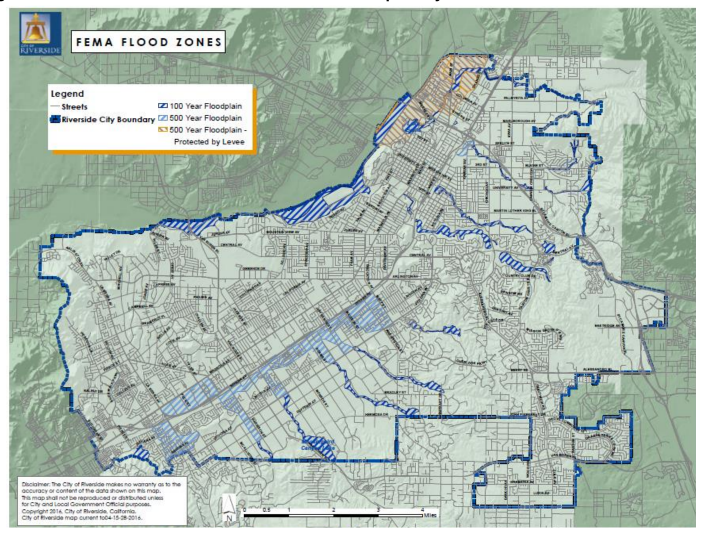
Repetitive flooding areas

In many cases, the flooding has caused repetitive damage. These repetitive areas include:

- 14th Street and Highway 91
- Arlington Avenue and the railroad tracks
- Van Buren Avenue and Indiana Avenue
- Fairmount Park
- Lake Evans
- Downtown Area
- Don Derr Park
- University Avenue at the railroad tracks

(See Riverside County OA MJHMP Section 5.3.9)

Figure 4.4.3 - 100 and 500 Year FEMA Flood Zone Map - City of Riverside



| | Node | Flood | Flo

Figure 4.4.4 Flood Zones - Licensed Health Care Facilities

Figure 4.4.5 Extreme Weather Hazards

Hazard	Severity	Probability	Ranking
Drought	3	3	3
Extreme Heat	2	3	7
Wind Event	2	3	8
Winter Weather	2	2	14
Tornado	2	1	24

Drought - Severity – 3, Probability – 3, Rank 3

A drought is a period of dry weather: a long period of extremely dry weather when there is not enough rain for the successful growing of crops or the replenishment of water supplies.

Drought is a gradual phenomenon. Normally, one dry year does not constitute a drought in California, but rather serves as a reminder of the need to plan for droughts. California's extensive system of water supply infrastructure (reservoirs, groundwater basins, and interregional conveyance facilities) generally mitigates the effects of short term dry periods for most water users. (SHMP)

Drought can have secondary impacts. For example, drought is a major determinant of wildfire hazard, in that it creates greater propensity for fire starts and larger, more prolonged conflagrations fueled by excessively dry vegetation, along with reduced water supply for firefighting purposes. Drought is also an economic hazard. Significant economic impacts on California's agriculture industry can occur as a result of short and long term drought conditions; these include hardships to farmers, farm workers, packers, and shippers of agricultural products.

In some cases, droughts can also cause significant increases in food prices to the consumer due to shortages.

Past experience with California droughts tells us that drought impacts are felt first by those most dependent on or affected by annual rainfall – agencies fighting forest fires, ranchers engaged in dryland grazing, rural residents relying on wells in low yield rock formations, or small water systems lacking a reliable water source.

Drought Risk Assessment

The Department of Water Resources produces a California Water Plan every five years that not only includes a statewide water budget but also regional watershed water budgets. These water budgets are based on California Department of Finance population projections, and indicate clearly that demand for water will exceed supply in 2020 whether or not a drought condition exists at that time. Most of the State's regions, except for the North Coast and San Francisco Bay Regions, experience average-year and drought- year shortages now, and are forecasted to experience increased shortages in 2020. The largest average- year shortages are forecasted for the South Coast Region, which heavily relies on imported water. Future average-year shortages in the South Coast Region reflect forecasted population growth plus lower Colorado River supplies as California reduces its use of Colorado River water to the State's basic apportionment.

Although a drought in and of itself is not a direct threat to property and life, the impact on the agricultural industry and home development can be monumental. The costs to Riverside County for the current drought in terms of fire damage and forest management have been in the millions. This is a chronic problem for Riverside County and accounts for significant indirect costs, loss of property and threat to human life.

Climate scientists studying California find that drought conditions are likely to become more frequent and persistent over the 21st century due to climate change. The experiences of California during recent years underscore the need to examine more closely the state's water storage, distribution, management, conservation, and use policies.

U.S. Drought Monitor May 9, 2017 (Released Thursday, May. 11, 2017) California Valid 8 a.m. EDT None D0-D4 D1-D4 D2-D4 76.47 23.53 8.24 1.06 0.00 0.00 76.47 23.53 8.24 1.06 0.00 3 Month's Ago 18.07 81.93 67.61 54.02 38.17 18.31 0.00 100.00 83.59 62.27 42.80 21.04 One Year Ago 05-10-2016 4.27 95.73 89.68 Intensity: D0 Abnormally Dry D3 Extreme Drought D1 Moderate Drought D4 Exceptional Drought D2 Severe Drought The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements. Author: National Drought Mitigation Center **USDA** http://droughtmonitor.unl.edu/

Figure 4.4.5 U.S. Drought Monitor - California

(See Riverside County OA MJHMP Section 5.3.11).

Severe Weather: Extreme Heat - Severity - 2, Probability - 3, Rank 7

Extreme heat can be described as overly hot temperatures that are sustained to the extent that human and animal overexposure can cause heat illness and death. Heat illness is a major cause of preventable morbidity in regions characterized by high ambient temperatures.

(See Riverside County OA MJHMP Section 5.3.13.1).

Severe Weather: Wind Event - Severity - 2, Probability - 3, Rank 8

Santa Ana Winds have caused large amounts of damage and increased the fire damage level dramatically. The history table for Wind Events shows the high number of events that are directly attributed to Santa Ana Winds.

(See Riverside County OA MJHMP Section 5.3.13.3).

Severe Weather: Winter Weather - Severity - 2, Probability - 2, Rank 14

Sustained temperatures below freezing in California's generally mild weather regions can cause life loss and health risks to vulnerable populations. Although infrequent, freezes can severely affect California agriculture. Freezing temperatures occurring during winter and spring growing seasons can cause extensive crop damage. (SHMP).

(See Riverside County OA MJHMP Section 5.3.13.2).

Tornado - Severity - 2, Probability - 1, Rank 24

The area around the intersection of the 60 Freeway and the 215 Freeway has been the location in the City where two separate tornados events (rated F1) and a funnel cloud have occurred. In the May 22, 2008 incident, two tornados were observed together in the same area.

(See Riverside County OA MJHMP Section 5.3.17).

Terrorism – Severity – 3, Probability – 2, Rank 4

Terrorism – Attack Against Agricultural - Severity – 2, Probability – 1, Rank 17

In 2012 a suspect in a terror case involved a Riverside resident who was tried and convicted at Riverside Federal Court of material support to terrorism. In 2013 "domestic terror" suspect Christopher Dorner shot and killed two law enforcement officers including Riverside Police Department Officer Michal Crain, and wounded two others including a Riverside officer. A Riverside resident was charged with material support to terrorism in connection with the December 2, 2015 terror attacks and accused of plotting to carry out attacks in 2011 and 2012. As with most cities in California, Riverside has its vulnerabilities from both international and domestic U.S. terrorist groups and "lone wolf" individuals. Located in the City are numerous locations which are part of the City's Critical Infrastructure List that could be sites of potential terrorism. These sites include the numerous local, state and federal buildings, local

dams/reservoirs, research facilities, agricultural sites, and public assembly sites. As the County Seat, there are a large number of locations that could be a target for a localized individual terrorist attack.

(See Riverside County OA MJHMP Section 5.3.7).

Wildland Fire - Severity -2, Probability -3, Rank 5

The City of Riverside has had twenty-two (twenty acres or more) wildland type fires in the last ten years and numerous smaller wildland fires. California law requires that periodic assessments and strategic plans be developed to inform policy decisions on the state's forest and rangeland resources (Cal Fire is mandated by Public Resource Code 4789). The City of Riverside participated in the assessment process for the City and its Sphere of Influence and the attached map has been approved by Cal Fire and the City. As shown on the map, the City has three distinct areas where the threat of wildland fires exists. See Figure 4.4.6 Fire Hazard Map.

The Santa Ana River corridor is made up of a large amount of lush, natural vegetation within the watercourse and its immediate surroundings. The threat of fire in the riverbed is high from both natural causes and human created causes. Many of the fires in the riverbed have been associated with the various encampments that exist within the foliage areas.

This area within the City exists where the urban and suburban developments have come together against open expanses of wildland areas. This type of interface can be found in the City in the areas of UCR, Sycamore Canyon/Canyon Crest, Norco Hills, and the regional nature parks.

The City rests in a valley surrounded on three sides by foothill areas that fall under this category. Typically these areas are mostly covered with scrub brush and small trees. Firefighting efforts in these areas are hampered by limited fire apparatus access and a limited supply of water. Areas that fall in this category are Mt. Rubidoux, Woodcrest, Lake Hills/Mockingbird Canyon/Monroe Hills/La Sierra/Norco Hills areas, and Box Springs Mountain.

FIRE HAZARDS MAP

Legend
Wildland Rire Potential 2012
Very High
Low
Non-Burnable Land
Water

Non-Burnable Land

N

Figure 4.4.6 Fire Hazard Map

(See Riverside County OA MJHMP Section 5.3.3)

Power Outage - Severity - 2, Probability - 3, Rank 6

The City of Riverside operates its own electric utility service and distributes electricity to more than 105,000 residential, commercial, and industrial customers. The City has one primary electricity source into the City's power grid. The loss of this primary electrical source completely isolates the City from any outside power supply. As a backup to this single supply source, the City has two cogeneration facilities capable of supplying enough power to support 40% of the City's power needs. These two facilities are connected to the City's power grid and provide power to the City's identified critical facilities.

In October, 2007, there was a failure of the primary power source, causing a complete loss of power to all customers in the service area. As the cogeneration facilities did come on-line as quickly as anticipated, power was slower to return than anticipated. This outage lasted approximately 6 hours.

The City is a member of Cal-ISO, which controls 75 percent of the California's Power Grid. Cal-ISO controls the flow of power and identifies when there is the need for power providers to reduce their usage. Should there be a notice from Cal-ISO to the City to reduce usage, the City would reduce usage by using the cogeneration plants to supplement power usage, or if necessary, begin the process of interrupting service on a rotating black-out basis. Power will be turned off in portions of the utility's service area for approximately a half hour and then will be restored—at which time the power will be turned off in another portion of the grid. This rotation will continue until the service can be restored to full capacity.

The City's above ground power lines are susceptible to the high winds that pass through the City. The potential for arcing lines causing sparks to drop onto buildings or brush is a hazard that the utility department continues to address. Traffic accidents where a pole is struck by a vehicle is an on-going occurrence in the City, however there have been few major fires caused by this type of event.

In addition to the overhead lines, there is a potential for events relating to underground vaults and power lines. These vaults and lines are susceptible to flooding during heavy rains as well as being broken by contractors digging in the streets and on property where underground utilities are used.

(See Riverside County OA MJHMP Section 5.3.4)

Transportation Incidents Rail/Aircraft/Highway - Severity - 2, Probability - 2, Rank 9

The City's multi-faceted transportation network contains major freeways, rail lines, aircraft routes, and airports.

Highway Transportation

The road systems include the 60 Freeway on the north, the 91 Freeway through the center of the City, and the 215 Freeway along the east. The 91 Freeway ranks as one of the busiest in California. The following data was developed in 2006 (most recently known study) by CalFire when they performed their Highway Hazardous Materials Study.

Examples of predicted increases between now and 2020

- **4.1** SR-91 at the Orange County Line-a 95% increase over the current daily traffic volume
- **4.2** SR-60/I-215 in Box Springs-a 60% increase to about 300,000 vehicles per day-this is about 30% more than SR-91 carries today into Orange County
- **4.3** I-215 near March Air Reserve Base-a 100% increase

(See figure 4.4.7 for a map of transportation corridors in and adjacent to the City of Riverside).

One of the primary study sites in the County used by CalFire in their Hazardous Materials Study (2006) was the 60 Freeway at the Orange Street Overpass in Riverside (only site in the City). Of the study sites, this site had the highest number of commercial trucks (16 per hour) displaying hazardous materials placards. Of those, 63 percent of the bulk hazardous loads were flammable liquids and 2 percent were toxic and/or corrosive substances. In addition to these placarded trucks, there are numerous smaller delivery trucks that carry hazardous materials under the amount that requires placarding.

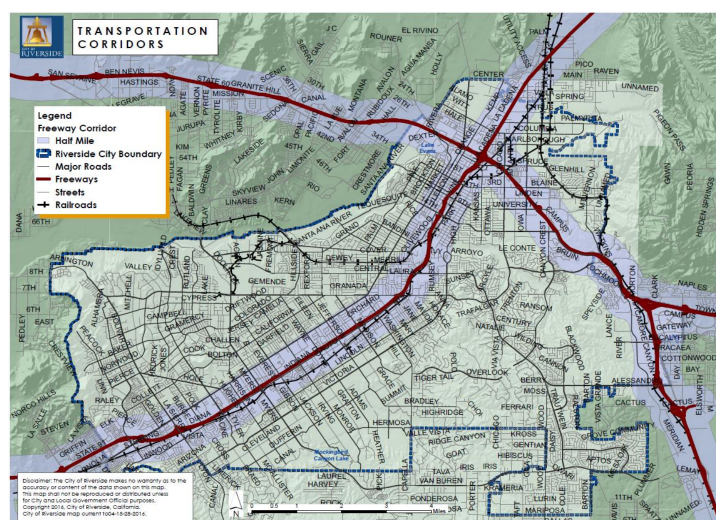
Additional information shows those existing freeway traffic volumes within the City range from 101,000-125,000 vehicles per day on SR 60, 160,000-197,000 vehicles per day on SR-91, and 151,000-173,000 vehicles per day on I-215.

In addition to the freeways, there are several heavily traveled north-south and eastwest connector roadways in the City.

Kaiser Hospital, St. Francis de Sales School, and Sherman Indian High School are located in close proximity to the 91 Freeway.

(See Riverside County OA MJHMP Section 5.3.14)

Figure 4.4.7 Ground Transportation Corridors – City of Riverside



Rail Service

The primary hazard with rail service has not been any train vs. train or track derailments. There continues to be a large number of train v. vehicle or train v. pedestrian accidents in the City. These accidents have caused both traffic and rail service delays of up to 6 hours, but has not caused any major derailments. The danger with these types of accidents is that they can create train derailments or accidents when the train impacts with a vehicle or when the train engineer attempts to stop the train quickly.

The City of Riverside is served by two main line freight railroads, operating along 17 miles of railroad corridors within the City. The two rail services in the region follow the 91 and 215 Freeways with both passenger and freight service. There are 26 mainline crossings where the railroads intersect with City streets and approximately 128 trains (100 cars per train) pass through the City each day. The Union Pacific (UP) line is the main line from the Pacific Coast to Texas and the Midwest. The Burlington Northern Santa Fe (BNSF) line is the life blood route to the Ports of Los Angeles and Long Beach, and to all parts east. A third system, Metrolink, provides commuters a direct route to Los Angeles, Orange and San Bernardino Counties as well as stops in Riverside County. Amtrak, a national rail service, passes through the City, en route between Chicago and Los Angeles, using the BNSF route, twice per day. Both of these rail lines are major arteries to the Los Angeles and Long Beach ports. The bulk of the port traffic comes through the Riverside area. Any type of interruption to service would cripple the railroads. In addition to the main line tracks, a variety of railroad spurs and industry tracks are throughout the City. Also, the Riverside Branch line of Union Pacific from downtown Riverside to the Hunter Park area connects with the San Jacinto Branch line near Marlborough, running near the base of Box Springs Mountain.

Figure 4.4.8 Railroads - Schools and Care Facilities - City of Riverside

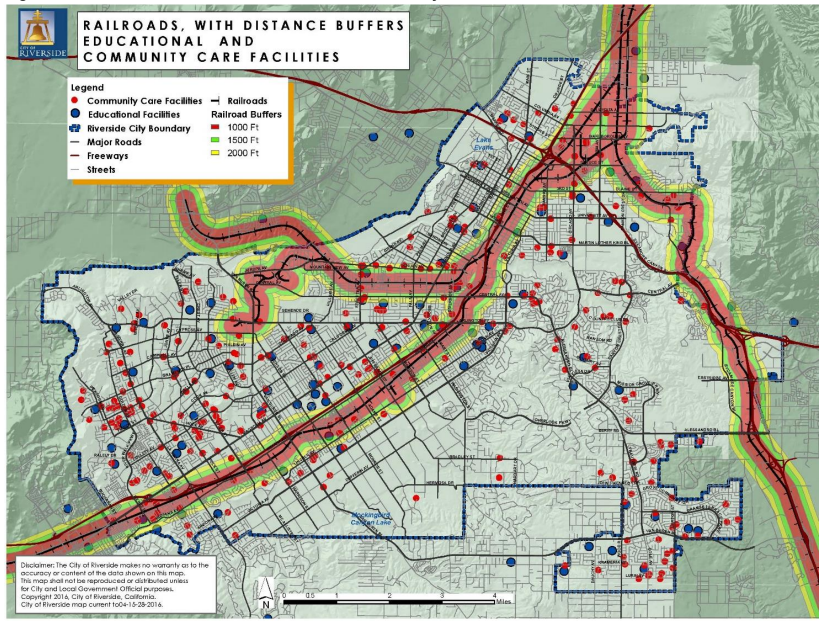


Figure 4.4.9 Public Safety Facilities – Railroads – City of Riverside

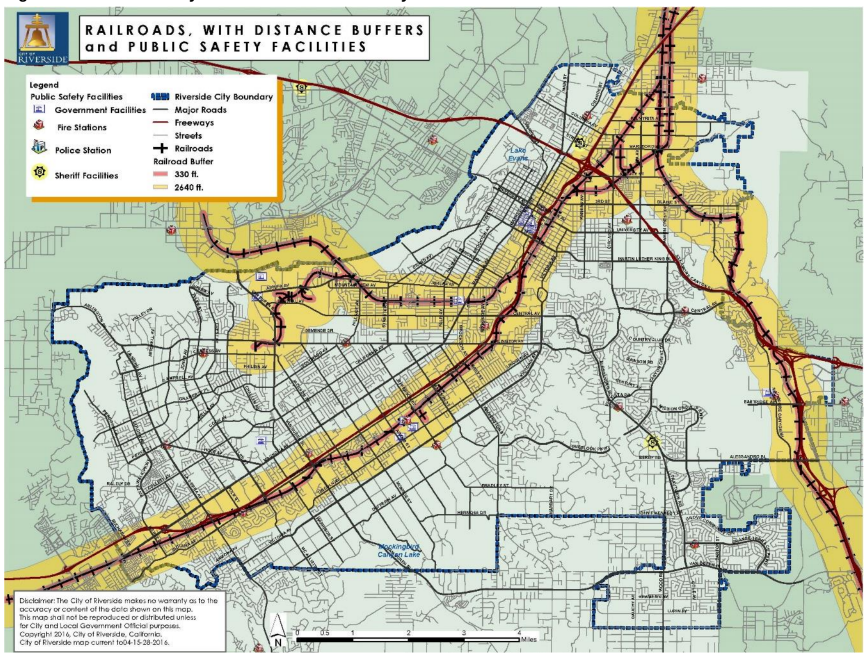


Figure 4.4.10 Schools and Community Services within Mile of Railroad

Schools and Community Services within Mile Railroad Buffer

SCHOOLNAME Highgrove Elementary School University Heights Middle School North High School Longfellow Elementary School St Francis de Sales School Indian Hills Elementary School Lincoln Continuation School Hyatt Elementary School Magnolia Elementary School Mtn View Elementary School Pachappa Elementary School Our Lady of Perpetual Help School Sierra Middle School Seneca Elementary School Riverside Adult School Riverside Christian Day School Arlanza Elementary School Madison Elementary School Edgemont Elementary School Riverside Christian Middle School HERNANDEZ FAMILY CHILD CARE Arlington High School Hawthorne Elementary School Harrison Elementary School Orrenmaa Elementary School Alvord Continuation High School Hillcrest High School Villeges Middle School Grand Terrace High School California School for the Deaf Notre Dame High School Sherman Indian High School Riverside City College

WINTER WOODS COTTAGES SOCIAL VOCATIONAL SERVICES, RIVERSIDE BASIC OCCUPATIONAL TRAINING CENTER OLIVE CREST EASTER SEALS OF SOUTHERN CALIFORNIA EAGEL TIME CARE FACILITY GREENHOUSE FAMILY SERVICES ULTIMATE SOLUTIONS CARE FACILITY INC. ROSEMARY CHILDREN'S SERVICES FOSTER FAMILY INDEPENDENT OPTIONS, INC./ADVANCED OPTIONS NINGS LATINGS UNIDGS, INC. TOMLINSON FAMILY CHILD CARE SALVATION ARMY RIVERSID CHILD CARE CTR., THE INSTITUTE FOR BLACK PARENTING PLYMOUTH TOWER CARE AND LIVING CENTER ON THE MOVE ADULT DEVELOPMENT CENTER. MOVING FORWARD ADULT DEVELOPMENTAL CTR St Catherine of Alexandria School UC RIVERSIDE CHILD DEVELOPMENT CENTER UC RIVERSIDE CHILD DEVELOPMENT CENTER. SHIRU RESIDENTIAL HOME 5 & E BOARD AND CARE YMCA OF RIVERSIDE CITY AND COUNTY-LONGFELLOW RUSD/LONGFELLOW ELEMENTARY SCHOOL OCS ST. FRANCES DESALES PRESCHOOL

APPLETREE LEARNING CENTER IONES RESIDENTIAL CHAMPIONS BEFORE AND AFTER SCHOOL PROGRAM RUSD MAGNOLIA ELEMENTARY STATE PRESCHOOL RIVERSIDE RESOURCE CENTER. LUCAS FAMILY CHILD CARE AGAPE CARE HOME RIVERSIDE GOLDEN D. CARE HOME LLC GOLDEN DREAMS CARE HOME FOR THE ELDERLY AGAPECARE HAVEN GROWING PLACE, TOO, THE GROWING PLACE, TOO, THE FIRST CHRISTIAN NURSERY SCHOOL JAHLANI RESIDENTIAL CARE CHILDREN'S DISCOVERY CENTER RUSD/MT, VIEW ELEMENTARY LUTOVSKY FAMILY DAY CARE COCAN SMALL FAMILY HOME WE KARE DAY CARE WE KARE DAY CARE MONTESSORIACADEMY RUSD/PACHAPPA ELEMENTARY SCHOOL RAINCROSS AT RIVERSIDE MCKINLEY CHILDREN'S CENTER OCS OUR LADY OF PERPETUAL HELP PRESCHOOL CANMOREHOUSE, INC. GUTIERREZ FAMILY DAY CARE

HARVEY HOUSE, THE CANMOREHOUSE, INC. NATIONALHOUSE BLESSED ELDER CARE, INC. CASA SANTALLA AURELIA'S ASS'T LIVING FOR THE ELDERLY HORRIGAN COLE ENT. DBA: COLE VOCATIONAL SERVICES LUCKY KIDS MONTESSORY ACADEMY LUCKY KIDS MONTESSORI A CADEMY KOSTECKI SMALL FAMILY HOME-ADULTS/ELDERLY

WALDEN FAMILY SERVICES SCHOOLTIME CHILDREN'S LEARNING CENTER MAJESTY VILLAGE RUSD/MADISON ELEMENTARY SCHOOL (ROOM K) RIVERSIDE MONTESSORI ACADEMY VILLAANNE CHUQUIMIA'S ADULT RESIDENTIAL FACILITY ASTERIA HOME CARE INDEPENDENT OPTIONS/JEFFERS ON HOUSE CASA BLANCA HEAD START PROGRAM CASA BLANCA CHILD CARE CENTER CASA BLANCA INFANT/TODDLER CENTER ADVANCE ENTERPRISES RIVERSIDE INDEPENDENT OPTIONS INC/LIMESTONE HOUSE PEREDA FAMILY DAY CARE BOCLEAIR FAMILY CHILD CARE RUSD/HAWTHORNE ELEMENTARY SCHOOL KATHLEEN SACHS G.H. WOODVILLE MANOR III ASPIRANET SHAH FAMILY DAY CARE TOMASINA'S HOME SHADY VIEW BOARD & CARE ROYAL PALM HOME, INC. WESTVIEW MAGNOLIA BEHAVIOR MNGMNT PROG. INDEPENDENT OPTIONS, INC./NUTMEG HOUSE

CAZAS RESIDENTIAL#2

Airports and Air Transportation

Air transportation hazards not only include our local airports, but also the fact that many of the flight paths into and out of airports such as Ontario, Long Beach, Orange County, LAX, Riverside Municipal, Flabob, Corona, and March Reserve Base, all cross over the City. Only a small number of aircraft accidents have occurred within the sphere of the City, and those were all small planes crashing into the ground. The potential for a single large commercial or military aircraft crash or some type of mid-air accident are remote, but have the potential to cause significant damage and/or death from passengers on the plane or people on the ground. Local airports of interest are:

Ontario Airport

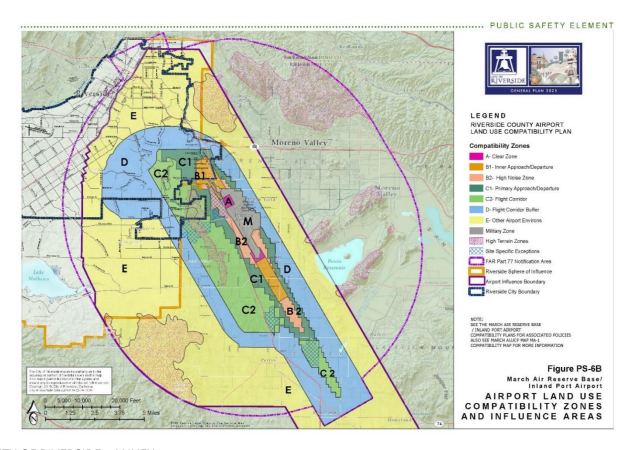
The nearest commercial airport to the City is Ontario Airport. The airport is a combination of cargo and passenger services. It is ranked as the 46th busiest airport nationally in terms of air travel and cargo.

March Air Reserve Base

This base is located on the easterly border of the City. Once an active Air Force base, it is now a large military reserve base. Activity at the base has increased rather than decreased since its transition to a reserve base. It currently houses the State Air National Guard, Air Force reserve units, federal law enforcement ground and air operations, and most recently is being developed as a joint use facility for civil air cargo operations. One of the primary military missions of the base is the transportation of military personnel to and from overseas locations, usually by commercial carrier. It also houses KC-135 air refueling tankers, F-16 combat jets, and C-17 cargo planes. The KC-135 flights leaving March on missions are carrying a full load of jet fuel, increasing the hazards should one crash off-base in the City. The base is also identified as a FEMA jump-off and landing location for FEMA resources. Although the base does have its own fire agency, the base relies on mutual aid agreements for additional fire and law enforcement assistance.

There have been no major aircraft incidents in the City created by aircraft from the base, although the potential is high as the normal practice path for aircraft is to take off in a northerly direction, turn west traveling over the City, and then land from a southerly direction.

Figure 4.4.11 March Land Use Compatibility Area



The Riverside Municipal Airport

This is a general aviation/executive airport with an average of 7000 flights per month. The airport is host to mostly small private and small to medium executive type aircraft, but does have the ability to handle a plane up to the size of a 737 or a military C-17. The military practices yearly landing and taking off from the airport. In the past ten years there have been three aircraft crashes near the airport.

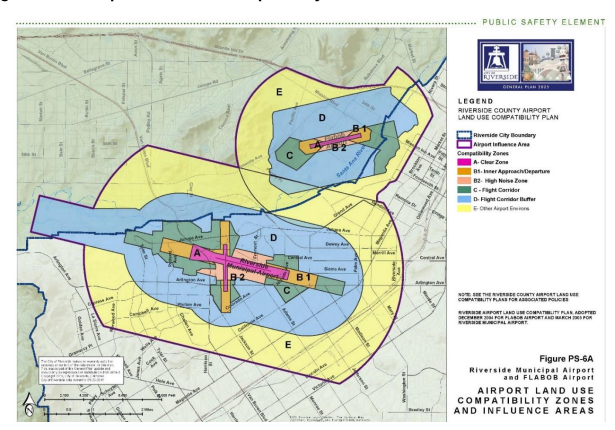


Figure 4.4.12 Airport Land Use Compatibility Areas

(See Riverside County OA MJHMP Section 5.3.14)

Water System - Severity - 2, Probability - 2, Rank 10

The City owns and operates both the drinking water and sewage systems. The various water pipelines running through the City may not be as volatile as a natural gas, petroleum, or aviation fuel line, but as a hazard, these pipelines can cause physical damage to the City's infrastructure, as well as creating a health risk. Many of the City's pipelines are of significant age and subject to breaking.

Besides the impact of an earthquake on these systems, the second greatest concern for both systems is damage caused by contractors digging in the area where there are pipes. Although CITY OF RIVERSIDE - ANNEX

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there are in place ways for contractors to become aware of the locations of pipelines, many of the incidents have been as a direct result of a contractor's digging or excavating.

Drinking Water Systems

Water Transportation Pipelines

Water transportation pipelines that support Southern California traverse the City. The sizes of these lines range from 20 inches up to as large as 42 inches. Among the pipelines in the area is the Colorado Aqueduct that runs from Parker Dam to Lake Mathews. Damage to one of these lines can cause contamination to the fresh water supply throughout the region as well as disruption of the supply of regional drinking water.

City Drinking Water

The City of Riverside Public Utilities, Water, provides drinking water to approximately 288,000 people mostly within the City. An average of approximately 68 million gallons of water per day are transported and distributed through approximately 967 miles of pipeline and stored in 16 reservoirs. Riverside's water system also includes 10 water treatment plants, 51 domestic wells, 39 booster pump stations and 14 miles of canal. Local drinking water is obtained from water wells located in the City of San Bernardino. The City relies on pipelines running from wells in San Bernardino, across the 10 Freeway, through Grand Terrace and into the filtration and treatment plants. The wells rely on electricity not supplied by the City, but rather Edison. Both the water wells and the local transport water lines are in close proximity to the San Andreas Fault and various rail tracks. These pipelines are subject to damage from earthquakes, flooding, and power outages. Once the water reaches the City, it is either stored in one of the 16 above ground water tanks or closed reservoirs (storage capacity designed to provide one peak day of supply or up to three (3) to five (5) days under emergency conditions) or pushed out to the City through smaller distribution lines. The City's drinking water supply is also the water supply for its fire hydrants. A small portion of the City has water supplied by the Western Municipal Water District.

The Gage Canal/Pipeline

This system of canals and pipelines is the primary source of water for the agricultural industry in the City of Riverside. Should there be a loss of this canal system; there would be a significant impact on the citrus industry in the City of Riverside.

MAJOR WATER SUPPLY PIPELINES
AND WATER WAY CANALS

Legend
Welter Supply Pipes
Reservoirs

Major Boads
Reservoirs

Major Boads
Reservoirs

Major Boads
Reservoirs

Major Boads
Reservoirs

Major Reservoirs

Major Boads
Reservoirs

Major Roads
Reservoirs

Major Boads
Reservoirs

Major Roads
Reserv

Figure 4.4.13 Water Supply Pipelines and Canals

(See Riverside County OA MJHMP Section 5.3.20)

Hazmat Accidents - Industrial - Severity - 2, Probability - 3, Rank 11

A hazardous chemical release in the City of Riverside would most likely involve either legal transportation of chemicals by railroad or commercial truck carrier or the handling of chemicals at a licensed facility. Illegal activities such as a clandestine lab or illegal dumping of chemical waste have been identified as threats within the community. The City has not had a major hazmat release or spill in the past 10 years. There have been several illegal labs discovered in the City. The City has one EPA superfund site in the City and two within its sphere of influence. Hazardous materials can be found in three formats: legal/licensed sources, illegal sources, and illegal dumping.

LEGAL SOURCES - These are licensed companies/businesses and common carriers on the roadways. There are approximately 700 licensed hazardous material sites in the City. These facilities are a combination of large quantity and small quantity users. Small quantity users are school laboratories, department stores, home improvement stores, etc. Large quantity users include gas stations, chemical production companies, warehouses, and large storage facilities with large refrigeration units. There are locations within the City that use and/or store radioactive material for various medical and research activities. See Figure 4.3.6 Hazardous Material Site Map.

ILLEGAL SOURCES - These situations involve clandestine labs. The majority of clandestine labs in the area are involved in the production of methamphetamine, but a number of other drugs may also be synthesized, including phencyclidine (PCP), methylenedioxyamphetamine (MDA) and methylenedioxymethamphetamine (MDMA), lysergic acid diethylamide (LSD), methcathinone (CAT), amphetamine, and other controlled substances. Generally, these illegal labs are quite volatile because of the chemicals used and the production methods used. The locations are not constructed in a way to prevent fires, explosions, or toxic releases and the locations are not known to law enforcement or fire. There have been numerous labs of this type located in the City. See Figure 4.4.14- 4.4.15 Hazardous Waste Sites.

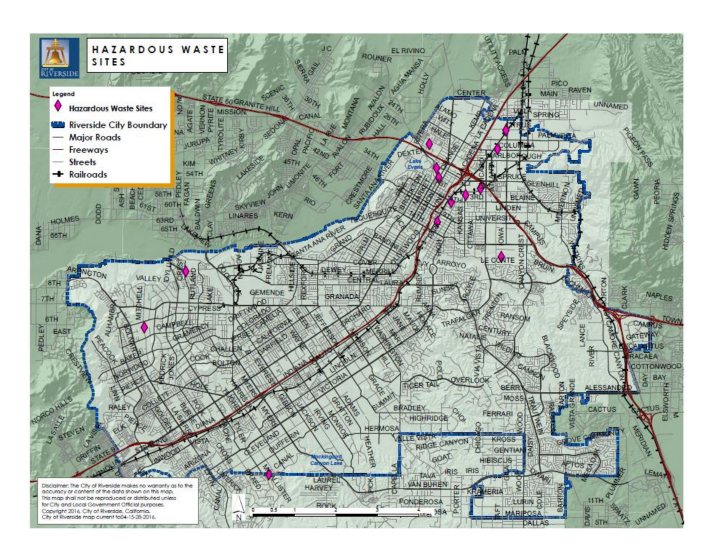
Clandestine Dumping

This is the criminal act of disposing of toxic materials and hazardous waste on public or private property. As the costs and restrictions increase for legitimate hazardous waste disposal sites, the number of illegal dumping of hazardous materials has increased proportionately.

HAZARDOUS MATERIAL ROUNER -SITES (BEP III Facilities) PICO STATE 60 GRANITE HILL UNNAMED TYROLITE E Hazardous Materials Sites Riverside City Boundary Major Roads Freeways Streets **→** Railroads 56TH 58TH 出 60TH HOLMES 66TH 8ТН NAPLES CAMPUS EAST ALVETUS COTTONWOOD BERR Mos FERRARI HIGHRIDGE RIDGE CANYON GENTIA GOAT HIBISCUS LEMA Disclaimer: The City of Riverside mates an awarranty as to the accuracy or content of the data shown on this map. This map shall not be reproduced or distributed unless for City and Local Government Official purposes. Copyright 1201.6. City of Riverside, California. City of Riverside map current to 04-15-28-2016. VAN BUREN HARVEY PONDEROSA TO

Figure 4.4.14 Hazardous Material Site Map – City of Riverside

Figure 4.4.15 Hazardous Waste Sites – City of Riverside



(See Riverside County OA MJHMP Section 5.3.12 and 5.3.22)

Cyber Security - 2, Probability - 2, Rank 12

The City of Riverside has multiple Critical Infrastructure services that rely on technology and could be vulnerable to a cyber-attack.

1. Denial of service

a. Public facing websites and internet facing services are vulnerable to denial of service attacks disrupting electronic communication capabilities

Malicious software

- a. The City has a large number of users utilizing various types of software and computing technologies; aging systems can be exploited to run unauthorized malicious software or grant an attacker access to non-public information
- b. Employees access the internet and email as a part of their daily duties, malicious software, ransomware, phishing, malvertising or exploits could compromise a user or a workstation.
- 3. Loss, theft or damage of electronic assets
 - a. The City's electronic assets are vulnerable to natural, or man-made disasters that could result in service disruption
 - b. Employee's computers and mobile devices can expose sensitive data if lost or stolen.

(See Riverside County OA MJHMP Section 5.3.6)

Gas/Fuel Pipeline Disruption - Severity - 2, Probability - 2, Rank 13

The term "pipeline" relates to natural gas, petroleum, and aviation fuel lines. Besides the impact of an earthquake on these systems, the second greatest concern for these pipelines is damage caused by contractors digging in the area where there are pipes. Although there are methods in place ways for contractors to become aware of the locations of pipelines, many of the incidents have been as a direct result of a contractor's digging or excavating. The specific number and locations of the various high pressure natural gas, aviation, and fuel lines are known by public safety responders, however the specific locations and descriptions are restricted as Law Enforcement Sensitive by Department of Homeland Security requirements. See Figure 4.3.8 Pipelines and Water Way Canals Map displays a rough placement of the pipelines within the City. The following types of pipelines are within the City and are possible hazards.

Natural Gas Lines

Traversing the City are several high pressure natural gas lines. These natural gas lines are classified into two categories:

Local distribution lines:

These lines are designed to provide natural gas into the community for residential and commercial use. These lines usually run down the middle of the street and can be located within the general vicinity of a school, railroad track, or freeway. These pipes are generally the cause of the pipeline incidents in the City when they are broken by someone digging in the street. These lines are both cast iron and the new plastic lines.

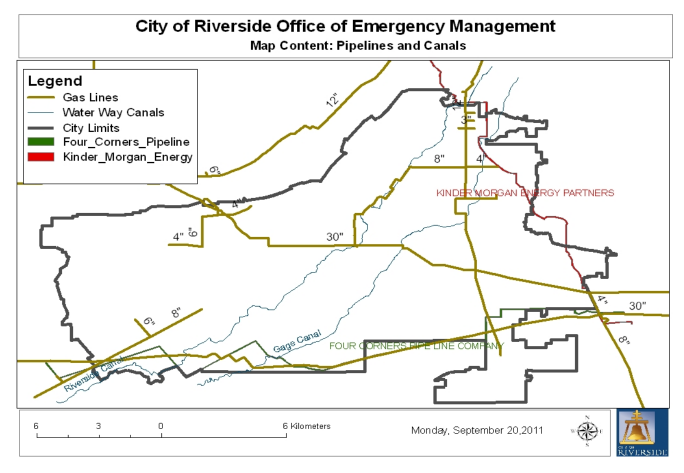
Intra and Inter State transport lines:

These pipelines carry natural gas at pressures anywhere from 200 to 1500 pounds per square inch (psi) and are much larger than the local distribution lines. The natural gas in these lines is being transported to locations in and out of the state.

Aviation and Petroleum Lines:

Many of the petroleum lines traversing the City start in the refinery areas in Los Angeles County and provide petroleum projects to the various commercial distribution tank farms and rail centers both locally and out of state. These pipelines range from 6 inches to 14 inches in size. In some instances, these pipelines are within the general vicinity of a school, railroad track, or freeway. Kinder/Morgan runs from Jurupa through the City of Riverside to March Air Force Base. The line is 14.53 miles long and it carries Jet-A fuel and refined petroleum.

Figure 4.4.16 Pipelines



(See Riverside County OA MJHMP Section 5.3.20)

Communications Outage - Severity - 2, Probability - 2, Rank 15

The City's communications systems are vulnerable to natural, or man-made disasters that could result in service disruption. As the home of two emergency communications centers a disruption could not only be an inconvenience but a risk to public safety if 911 communications is down.

(See Riverside County OA MJHMP Section 5.3.8)

Sewer System - Severity - 2, Probability - 2, Rank 16

Waste water and rain runoff from Riverside's residential, commercial and industrial contributors is collected through over 1,100 miles of sewer pipeline from 5 locations that flow into the treatment plant. The City's sewer pipes are all underground and are susceptible to being broken by contractors digging in the streets and on property. The City has had several events each year where pipelines have been damaged in this manner with disruption of service being

minor. These pipelines can cause physical damage to the City's infrastructure, as well as creating health risks. Many of the City's pipelines are of significant age and subject to breaking.

Waste Water Treatment Plant

The City's waste water treatment plant receives wastewater and storm water runoff. The Riverside Water Quality Control Plant provides treatment of all domestic and industrial wastewater generated within the City and in the Rubidoux, Edgemont, and Jurupa Community Services Districts There is only one primary collection pipe that collects storm water and carries it to the plant and in heavy rains, the City has experienced sewage backup into the City streets. Once the sewage has been treated, the water is used for recharging the aquifer under the Santa Ana River. Primary power for the plant is supplied through the normal City supplied electrical service and is directly connected to one of the City's cogeneration plants should there be a loss of primary power. Many of the plants pipelines and treatment systems are old, which has caused issues in the past. The plant does not use liquid chlorine as part of its processing.

Pandemic/Disease/Contamination - Severity - 2, Probability - 2, Rank 18

A disease outbreak can cause illness and result in significant casualties. Since 1900, there have been three influenza pandemics that killed approximately 600,000 people in the United States. The 2009 H1N1 flu, first identified in Imperial and San Diego counties, killed more than 550 Californians, sent thousands more to hospitals, caused widespread fear and anxiety and the declaration of a public health emergency. H1N1 in 2009 tested the State's medical infrastructure as never before. H1N1 quickly spread nationwide and then around the globe, taking a heavy toll on people not usually susceptible to serious influenza.

(See Riverside County OA MJHMP Section 5.3.2 & Section 5.3.5)

Dam Failure/Inundation - Severity - 2, Probability - 1, Rank 19

Although very unlikely, a catastrophic uncontrolled release of water from a dam would devastate large portions of the City. The event would more likely be a situation of a dam overtopping where water behind the dam sloshes over the top of the dam as a result of an earthquake or heavy rains or a higher than normal release of water from the dam in order to prevent overtopping or dam damage. This usually happens in heavy rains. The City has had events related to high water releases. Because most of the City's dams/reservoirs have little or no levee systems downstream, the flow of water would be mainly uncontrolled. There are nine dams in the City of Riverside area. They are Alessandro Dam, Mary Street Dam, Box Springs Dam, Harrison Dam, Lake Matthews Dam (Dike 1 and 2), Mockingbird Canyon Dam, Prenda Dam, and Woodcrest Dam. All of the dams except for Lake Mathews are made of compacted earth. Lake Matthews Dam (Dikes 1 and 2) has concrete faces to prevent wash action. Of these dams, Mockingbird Canyon and Lake Matthews could have a significant impact on the City in the event of a dam event.

Figure 4.4.17 Dam Inundation Zones - City of Riverside

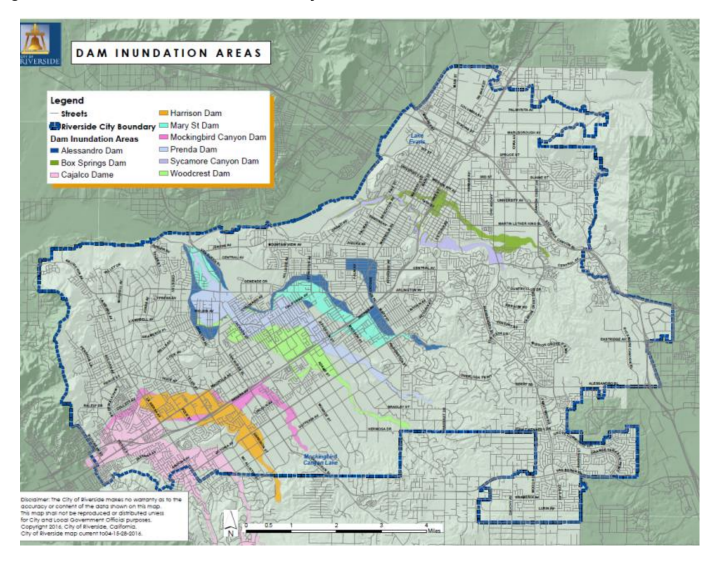
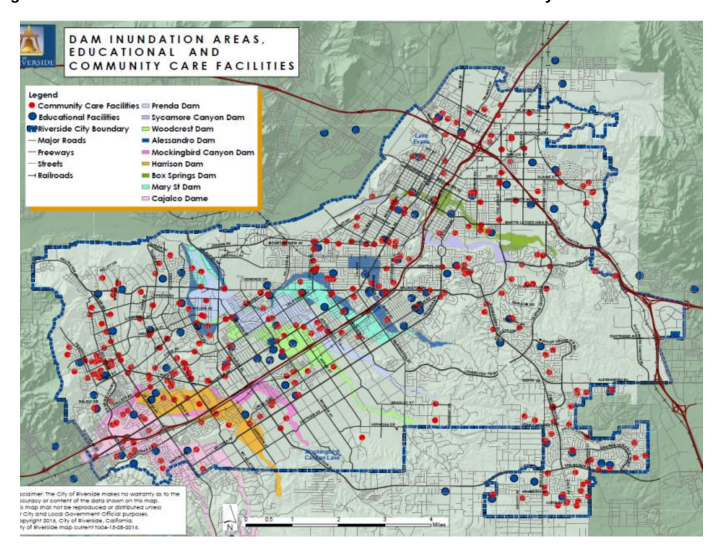


Figure 4.4.18 Dam Inundations Zones – Schools and Care Facilities – City of Riverside



DAM INUNDATION AREAS AND PUBLIC SAFETY FACILITIES Streets Prenda Dam Riverside City Boundary = Sycamore Canyon Dam Public Safety Facilities Woodcrest Dam Government Facilities = Alessandro Dam Mockingbird Canyon Dam Fire Stations Harrison Dam Police Station Box Springs Dam Mary St Dam Sheriff Facilities Cajalco Dame yright 2016, City of Riverside, California. of Riverside map current to04-15-28-2016.

Figure 4.4.19 Dam Inundation – Public Safety Facilities – City of Riverside

(See Riverside County OA MJHMP Section 5.3.15)

Insect Infestation - Severity - 2, Probability - 2, Rank 20

Insect infestation occurs when an undesirable type of insect inhabits an area in a manner that causes serious harm to: cash crops, livestock, or poultry; wild land trees, plants, or animals; or humans. Countless insects live on, in, and around plants, animals, and humans in all environments. Many are harmless, while others can cause fatal damage. Under some conditions, insects that have been present and relatively harmless can become hazardous. For example, severe drought conditions can weaken trees and make them more susceptible to destruction from insect attacks.

Insect infestation is an ongoing threat to agriculture and public health. The effects on people and property can be disastrous and costly.

(See Riverside County OA MJHMP Section 5.3.18)

Civil Unrest - Severity - 2, Probability - 2, Rank 21

The City has been the focal point of numerous civil protests over the past ten years. Although none of these have been overly violent or caused major property damage, but the potential for large scale events is always present. The majority of events fall under the classification of civil protest (picketers, etc.) rather than civil unrest (mobs, looting, property damage, etc.). With the large number of facilities located in the City that represent Federal, State, and Local governments, along with the various colleges and universities, the City has averaged some type of protest on a monthly basis.

(See Riverside County OA MJHMP Section 5.3.10)

Landslides/Liquefaction - Severity -1, Probability - 1, Rank 22

Liquefaction and natural ground failures are a phenomenon generally associated with earthquakes. The City has had many small ground failures (landslides and sink holes) generally associated with heavy rains. Liquefaction and related phenomena is when the strength and stiffness of a soil is reduced by earthquake shaking or other rapid loading.

There are four primary liquefaction areas in the City. These include the area along the Santa Ana River, a wide area south and west of the Riverside Municipal Airport, part of western Riverside spanning La Sierra Avenue and a smaller area along the City's southern boundary. Most of the Sphere of Influence area is not susceptible to liquefaction, except for alluvial drainages leading into Lake Mathews. **See Figure 4.4.20 Liquefaction Zone Map.**

Within Riverside, most natural slopes are relatively flat, generally less than fifteen percent, with some slopes ranging from fifteen to in excess of thirty percent in the southeastern and western portions of Riverside. Principal areas of steep slopes include the Box Springs Mountains, Alessandro Heights, Hawarden Hills and the east-facing slopes of the Norco Hills. Many slopes in the Sphere of Influence are steeper than those within the City. The portions of Riverside susceptible to landslides and rock falls include areas in western and northeastern Riverside. Land sliding may result from heavy rain, erosion, removal of vegetation, seismic activity or combinations of these and other factors.

LEGEND

VERY LOW

LOW

MODERATE
HIGH

VERY HIGH

RIVERBIDE CITY BOUNDARY
RIVERBIDE PROPOSED SPHERE
OF INFLUENCE

BOUNEE: TRANSPORTATION AND LAND
MANAGEMENT ASSOCIATION AND CAND
MANAGEMENT AS

Figure 4.4.20 Liquefaction Zones

(See Riverside County OA MJHMP Section 5.3.21).

Nuclear Accidents – SONGS - Severity – 1, Probability – 2, Rank 23

The City is located within the 35 and 50-mile Emergency Planning Zones of San Onofre Nuclear Generating Station (SONGS). SONGS was a power plant jointly owned by Southern California Edison, San Diego Gas and Electric, and the cities of Riverside and Anaheim. **As of 2017 SONGS is in decommissioning process.**

The Nuclear Regulatory Commission defines two emergency planning zones around nuclear power plants for planning purposes in the case of an accident: The City lies within the Ingestion Pathway Zone.

Emergency Planning Zone (EPZ)

The federal government requires that communities within approximately 10 miles of a nuclear power plant be included in an EPZ Plan that provides for a plume exposure pathway zone with a radius of 10 miles (16 km), concerned primarily with exposure to, and inhalation of, airborne radioactive contamination.

Ingestion Pathway Zone (IPZ)

An ingestion pathway zone of about 50 miles (80 km) is concerned primarily with the ingestion of foods and liquids contaminated by radioactivity. The purpose of this zone is to prevent the accidental ingestion of deposited radioactive materials by humans and livestock.

(See Riverside County OA MJHMP Section 5.3.12).

Jail/Prison Incident - Severity - 1, Probability - 2, Ranking 25

Vulnerability due to presence of county correctional facilities being located within the city.

(See Riverside County OA MJHMP Section 5.3.19).

Table 4.4.21 Major City Related Incidents 2000 to 2017

(Disaster/Incident	Significant Incidents/Facts/Comments
Earthquake 5.0 or larger	No major damage reported from local earthquakes.
Wildland Fire (20 acres or more)	Presidential Declarations - DR 1810, 1731, 1498
	Presidential Declarations –
	2005: DR-1577, DR-1585
	2010: DR-1884, DR-1952
	2013: 8/29/13 Rain Event
	2014: September 7 Rain Event
Flooding	2017: DR-4305
	4-5-06 Severe hail storm in Riverside-Corona area
	Extreme Cold –
lati a saa at	1-12/18-07 -Extended extreme cold causing major citrus
Winter Weather	damage in City
	Extreme Heat
	9-1-02 - 112 Degrees
Evtromo Hoot	6-18-16 -111 Degrees
Extreme Heat	Francial Claud. 4.0.05 Diverside/Jumps area
	Funnel Cloud – 1-9-05 Riverside/Jurupa area Tornados
	5-5-06 - In the area of 215/60 Fwy
	5-22-08 - 215/60 Fwy 4 separate tornados causing 9 car
	train derailment, on the ground for approximately 15 minutes
	Wind:
	9/8/15 Wind knocked down several trees and power poles
Severe Wind/Tornado	3/11/16 Strong wind downed trees and power lines.
Agricultural	2004-2005 - West Nile Disease requiring the destruction of
Disease/Contamination/Infestation	
Sewer System Failure or Damage	Primary cause was contractor working in the area
Major Gas/Fuel Pipeline	5-11-04 - Natural Gas Line over 60 Fwy @Blaine

	Construction workers cut gas main causing evacuation of
	5,000 residents and student dorms at UCR for approximately 6 hours
	Primary accidents were train v. pedestrian and train v.
	vehicle, resulting in several fatalities.
	No train v. train incidents have occurred. Small plane
Transportation	crashed ¼ mile from airport, February 27, 2008. Small plane
Incidents/Accidents –	crashed into neighborhood July 26, 2015. Small plane
Rail/Aircraft/Highway	crashed into neighborhood February 27, 2017.
	03-01 Rolling Blackouts –for three days
	10/25/07 Total blackout of the entire City lasting
Power Outage	approximately 6 hours
	12-22-10 - Release of a high volume of water from
	Sycamore Canyon Dam during heavy rains resulting in the
Dam Inundation	complete roadway washout - Chicago Ave @ Central
	6/25/07 Major Fire at Hazmat Site closing the 60 Fwy for 4
	hrs.
Hazmat Accidents Industrial	

Sources: (1) City of Riverside Fire and OEM Incident History (2) San Diego National Weather Service

SECTION 5.0 – COMMUNITY RATING SYSTEM

5.1 REPETITIVE LOSS PROPERTIES

While the City of Riverside has no NFIP insured structures that have been repetitively damaged. The following are repetitive flooding areas that in many cases have caused repetitive damage:

- 14th Street and Highway 91
- Arlington Avenue and the railroad tracks
- Van Buren Avenue and Indiana Avenue
- Mount Rubidoux Park
- Fairmount Park
- Lake Evans
- Downtown Area
- Don Derr Park
- University Avenue at the railroad tracks

5.2 NATIONAL FLOOD INSURANCE PROPERTIES

The City participates in the National Flood Insurance Program.

Describe participation in NFIP, including any changes since previously approved plan. The City of Riverside has participated in the National Flood Insurance Program since 1982. The current

Flood Insurance Rate Map (FIRM) was effective beginning August 28, 2008 with Letters of Map Revisions (LOMR) occurring 02/26/2010, 08/27/2010, 07/26/2011, 09/02/13, and 03/20/17.

- a. Date first joined NFIP. 1982
- b. Identify actions related to continued compliance with NFIP.

When construction and plans are reviewed all projects are checked for compliance with the City's Floodplain Management Program. No projects are issued Grading or Building Permits unless it is in compliance. The City coordinates its floodplain activities with the Riverside County Flood Control District, which is the primary flood management agency in the County.

- c. CRS member? No
- d. CRS class? n/a
- e. Describe any data used to regulate flood hazard area other than FEMA maps. Riverside Municipal Code 16.18
- f. Have there been issues with community participation in the program? No
- g. What are the general hurdles for effective implementation of the NFIP? None
 - i. Summarize actions related to continued compliance with NFIP

When construction and plans are reviewed all projects are checked for compliance with the City's Floodplain Management Program. No projects are issued Grading or Building Permits unless it is in compliance. The City coordinates its floodplain activities with the Riverside County Flood Control District, which is the primary flood management agency in the County.

ii. Repetitive Loss Properties

The City of Riverside has no NFIP insured structures that have been repetitively damaged by floods. (See Section 5.1, page 57. Description of Jurisdictions Type of Properties See Riverside County MJHMP Section ##, page ##.)

SECTION 6.0 - CAPABILITIES ASSESSMENT

6.1 REGULATORY MITIGATION CAPABILITIES

Capabilities are the programs and policies currently in use to reduce hazard impacts or that could be used to implement hazard mitigation activities. This capabilities assessment is divided into five sections –

- Regulatory Mitigation Capabilities
- Administrative And Technical Mitigation Capabilities
- Fiscal Mitigation Capabilities
- Mitigation Outreach And Partnerships

• Funding Sources

Regulatory Tool	Yes/No	Comments
General plan	Yes	General Plan 2025 Program for the City of Riverside, Adopted 2007 with Elements Updated in 2017
Zoning ordinance	Yes	Ordinance No. 6966, November 27, 2007, Riverside Municipal Code Title 19,
Subdivision ordinance	Yes	Ordinance No. 6968, November 27, 2007. Riverside Municipal Code Title 18
Site plan review requirements	Yes	Ordinance No. 6966, November 27, 2007, Riverside Municipal Code Title 19
Floodplain ordinance	Yes	Ordinance No. 6997, July 23, 2008. Municipal Code Chapter 16.18
Other special purpose ordinance (storm water, water conservation, wildfire)	Yes	General Plan – Land Use and Urban Design Element – The Built Environment, Growing Smarter, Updated March 2013. Proposition R and Measure C.
Building code	Yes	Ordinance No. 7237, November 27, 2013. Uniform Building, Mechanical and Plumbing, and National Electrical codes.
Fire Department ISO rating	Yes	Rating 2. Pursuing strategy to improve rating.
Erosion or sediment control program	Yes	
Storm water management program	Yes	
Capital Improvements Plan	Yes	Adopted August 27, 2013, Five-year plan; updated annually
Economic Development plan	Yes	2014/2015 Economic Development Plan Revised July 2014

Hazardous Materials Area Plan	Yes	Updated February 1, 2018
Local emergency operations plan	Yes	Emergency Operations Plan, 2011, parts updated in 2012, 2016 and undergoing full revision in 2017
Flood Insurance Study or other engineering study for streams	Yes	FEMA FIS 06065CV001C on April 19, 2017

CITY OF RIVERSIDE GENERAL AND ASSOCIATED PLANS

Long-range goals and objectives of physical form and amenity and provides guidance for developmental regulations, such as zoning and subdivision ordinances. The plan has numerous specific plans addressing geographical areas within the City. Major portions of the plan include:

- Land Use and Urban Design Element
- Circulation and Community Mobility Element
- Housing Element
- Education Element
- Public Safety Element
- Noise Element
- Public Facilities & Infrastructure Element
- Open Space and Conservation Element
- Air Quality Element
- Park and Recreation Element
- Historic Preservation Element

6.2 ADMINISTRATIVE/TECHNICAL MITIGATION CAPABILITIES

Personnel Resources	Yes/No	Department/Position
		Community & Economic
Planner/engineer with knowledge of land		Development Department -
development/land management practices	Yes	Director
Engineer/professional trained in		
construction practices related to buildings		City Engineer and Building
and/or infrastructure	Yes	Official
Engineer with an understanding of		City Engineer and Building
natural hazards	Yes	Official
		Police, Public Works, Utilities,
		Planning Department, IT, and
Personnel skilled in GIS	Yes	Fire

Full time building official	Yes	Building Official
Floodplain manager	Yes	Public Works Department
		Emergency Services
Emergency manager	Yes	Administrator
		Internal personnel and some
Grant writer	Yes	use of outside consultants
GIS Data—Land use	Yes	IT
GIS Data—Links to Assessor's data	Yes	IT
Warning systems/services		Everbridge Mass Notification
(Reverse 9-11, outdoor warning signals)	Yes	System

6.3 FISCAL MITIGATION CAPABILITIES

Financial Resources	Accessible/Eligible to Use (Yes/No)	Comments
Community Development Block Grants	Yes	
Capital improvements project funding	Yes	
Authority to levy taxes for specific purposes	Yes	With voter approval
Fees for water, sewer, gas, or electric services	Yes	Water, electric, sewer, trash
Impact fees for new development	Yes	
Incur debt through general obligation bonds	Yes	With voter approval
Incur debt through special tax bonds	Yes	With voter approval
Incur debt through private activities	No	
Withhold spending in hazard prone areas	Yes	
Other		

6.4 MITIGATION OUTREACH AND PARTNERSHIPS

The Office of Emergency Management is responsible for the coordination and management of mitigation activities. It brings together city departments to discuss and provide advice on potential mitigation activities. The office provides public education to residents and business

of potential mitigation and prevention strategies they may take to lessen a disasters impact. The Office helps identify funding opportunities for departments to implement mitigation.

The City has an existing water responsibility program and annual fire safety programs throughout the year at special community events. The City has an automatic aid agreement for fire with the City of Corona and Riverside County Fire. The City is also part of the regional and statewide fire and law mutual aid system.

The City's Office of Emergency Management is working with Riverside City School District, UCR, and other higher education sites to assist in identifying risk on and around campus sites.

6.5 FUNDING OPPORTUNITIES

The City of Riverside has the same funding opportunities as Riverside County.

(See Riverside County OA MJHMP Section & Table 7.4)

SECTION 7.0 - MITIGATION STRATEGIES

7.1 GOALS AND OBJECTIVES

Goal 1: Provide Protection for People's Lives from All Hazards

Objective 1.1: Increase the methods of providing timely notification and direction to the public of imminent and potential hazards.

Objective 1.1.1: In addition to the City's emergency notification system, increase the use of the City's and OEM's website and social media pages to provide emergency notification and direction.

Objective 1.1.2: In conjunction with school districts, colleges and universities, insure that the respective notification system receives City notifications and passes them on.

<u>Objective 1.2:</u> Protect public health and safety by preparing for, responding to, and recovering from the effects of natural or technological disasters.

Goal 2: Protect the Community Through Awareness about Hazards and Associated Vulnerabilities That Threaten Our Communities

<u>Objective: 2.1:</u> Increase public awareness about the nature and extent of hazards they are exposed to, where they occur, what is vulnerable, and recommended responses to identified hazards (i.e. both preparedness and response).

Objective 2.1.1: Create/continue an outreach program, provide educational resources, and develop and provide training.

<u>Objective 2.1.2:</u> Coordinate with local agencies and organizations to educate all residents and businesses to take appropriate action to safeguard life and property during and immediately after emergencies.

Goal 3: Protect the Community Through Community's Capability to Mitigate Hazards and Reduce Exposure to Hazard Related Losses

- Objective 3.1: Reduce damage to property from an earthquake event.
- Objective 3.1.1: Adopt/maintain building codes to meet required earthquake standards.
- Objective 3.1.2: Provide the public with information on how to be prepared for a seismic event, and minimize any related damage or threat to health and public safety.
- <u>Objective 3.2:</u> Use open space easements and other regulatory techniques to prohibit development and avoid creating public safety hazards where geologic instability is identified and cannot be mitigated.
- Objective 3.3: Increase awareness of Mobile Home Owners of the need to retrofit homes through the use of foundation strapping.
- <u>Objective 3.4</u>: Increase awareness of non-structural retrofitting through water heater strapping, gas shut off valves, etc.
- <u>Objective 3.5:</u> Coordinate efforts between public safety, building officials, city communication staff and others to create innovative public awareness programs.
- Objective 3.6: Identify local hazard mitigation projects for inclusion in Capital Improvement Plan (CIP).

Goal 4: Protect the community from flood and storm related losses.

- <u>Objective 4.1</u>: Identify existing facilities located in the one-hundred-year floodplain, flood inundation areas and known debris flow areas particularly bridges and potential emergency access routes.
- Objective 4.2: Provide for better collection of real time data related to severe weather events.
- Objective 4.3: Reduce localized flooding within the City's storm drain systems.
- Objective 4.3.1: Implement better drainage to accommodate heavy rains that cause flooding.
- Objective 4.4: Encourage flood control techniques along the Santa Ana River that are harmonious with potential recreational uses in the area

Objective 4.5: Identify local hazard mitigation projects for inclusion in Capital Improvement Plan (CIP).

Goal 5: Protect the community from hazards related to air, rail, and ground transportation.

<u>Objective 5.1:</u> Minimize the risk of potential hazards associated with aircraft operations at the Riverside Municipal Airport, March Air Reserve Base/March Inland Port and Flabob Airport through the adoption and implementation of the Airport Protection Overlay Zone and the Riverside County Airport Land Use Compatibility Plan.

Objective 5.2: Ensure compatible land uses near March Air Reserve Base/March Inland Port through participation of staff and elected officials in the adoption of the March Joint Land Use Study and the Riverside County Airport Land Use Compatibility Plan.

Objective 5.3: Pursue grade-separated rail crossings as the first level priority for reducing street/rail conflicts

Objective 5.4: Use technology to improve safety at grade crossings that cause the least environmental harm (e.g., automated horn systems).

Objective 5.5: Identify local hazard mitigation projects for inclusion in Capital Improvement Plan (CIP).

GOAL 6: Protect the community from hazards related to wildland fires.

<u>Objective 6.1:</u> Mitigate existing fire hazards related to urban development, infrastructure, parks and open space.

Objective 6.2: Evaluate all new development to be located in or adjacent to wildland areas to assess its vulnerability to fire and its potential as a source of fire risk.

Objective 6.3: Integrate fire safety considerations in the planning process.

<u>Objective 6.4:</u> Continue to implement stringent brush-clearance requirements in areas subject to wildland fire hazards.

Objective 6.5: Identify local hazard mitigation projects for inclusion in Capital Improvement Plan (CIP).

Goal 7: Maintain coordination of disaster planning

Objective 7.1: Coordinate with changing CalOES/DHS/FEMA regulations and requirements.

Objective 7.1.1: Maintain SEMS (Standardized Emergency Management System) and NIMS (National Incident Management System) training for City personnel.

Objective 7.1.2: Maintain continued Disaster Mitigation Act (DMA) planning.

<u>Objective 7.2</u>: Develop and maintain Emergency Operations and other City-Community plans such as the General Plan, Safety Element, Utilities Plan, etc.

Objective 7.3: Maintain effective, coordinated and up-to-date community-wide emergency response strategies and procedures with allied and cooperating agencies.

<u>Objective 7.4</u>: Ensure that equipment and structures designed to provide emergency disaster services are located and designed to function after a disaster or emergency event, or relocate any such structures which are not adequate to provide emergency services.

Objective 7.5: Identify actions to reduce the severity and probability of hazardous occurrences.

<u>Objective 7.6</u>: Reduce the risk to the community from hazards related to geologic conditions, seismic activity, flooding and structural and wildland fires by requiring feasible mitigation of such impacts on discretionary development projects.

Objective 7.7: Identify local hazard mitigation for inclusion in Capital Improvement Plan (CIP).

7.2 MITIGATION ACTIONS

See section 3.5, 7.3, 7.4 and Appendix C Capital Improvement Plan (CIP) for past mitigation, ongoing mitigation and proposed future mitigation actions. Below are Mitigation Strategies for the top ten hazards Riverside faces. Additional Mitigation Strategies that may affect the City and its hazards are included in the Riverside County OA MJHMP Section 4.3.2 and Riverside CIP.

7.3 ON-GOING MITIGATION STRATEGY PROGRAMS

1. Increase Water-Saving Measures Awareness

<u>Issue/Background:</u> The City of Riverside has taken steps to improve our water supply and increase water conservation through education and a highly successful incentive program. Riverside Public Utility's incentives through its Green Riverside program include rebates to replace lawns with artificial turf, installation of Weather Based Irrigation Controllers, high efficiency toilets and clothes washers and through free low-flow sprinkler nozzles. The Green

Riverside program participates in community events and has a strong web and social media presence to provide education and awareness regarding water conservation.

Other Alternatives: None.

Responsible Office: Riverside Public Utilities - Water Conservation Coordinator

Priority: High

Cost Estimate: Based on yearly funding.

Potential Funding:

City Funding

Conservation Surcharge

<u>Benefits</u>: Through these voluntary conservation and incentive programs Riverside Public Utility customers have saved more than 782 million gallons per year. Increased awareness of these programs will increase water savings and improve the water supply for all.

<u>Schedule:</u> Water conservation is an on-going strategy as populations increase and water supplies fluctuate due to changing climates year-to-year.

2. Tree Trimming Program

<u>Issue/Background:</u> The City of Riverside has taken steps to mitigate losses associated with falling trees and branches through the use of its Tree Trimming program.

Other Alternatives: None.

Responsible Office: Riverside Public Works – Urban Forester

Priority: High

Cost Estimate: Based on yearly funding and Measure Z.

Potential Funding:

City Funding

Measure Z

<u>Benefits</u>: Tree trimming will allow for less debris clean up post windstorm and flood. Trimming make trees healthier.

Schedule: Tree trimming is an on-going strategy.

3. Cool Center/Warming Center Program

<u>Issue/Background:</u> In partnership with Riverside County Community Action Partnership the City of Riverside participates in the Cool Center program. The City may activate a Cool Center/Warm Center to provide drop-in sites for vulnerable individuals, seniors, the disable and others in need of temporary relief from extreme heat or winter cold.

Other Alternatives: None.

Responsible Office: Riverside Parks, Recreation and Community Service

Priority: High

Cost Estimate: Staff time during activation of a center.

Potential Funding:

City Funding

Benefits: Provide an area of refuge to get out of the extreme heat or winter cold.

<u>Schedule:</u> Year round. Centers may be operated either as Cooling Centers in the summer or Warming Centers in the winter.

4. Terrorism

<u>Issue/Background:</u> The Riverside Urban Area Security Initiative (UASI) provides terrorism related classes for law enforcement and first responders.

Other Alternatives: None.

Responsible Office: Riverside Fire Department Office of Emergency Management – Urban Area Security Initiative

Priority: High

Cost Estimate: Based on funding from UASI

Potential Funding:

Homeland Security Grant Program

Benefits: Program will continuously educate and train personnel on new skills and improve abilities.

<u>Schedule:</u> On-going. Classes are funded each year through the UASI Homeland Security Grant Program.

For additional strategies, please refer to section 7.4 listed below and to the Riverside County Multi-Jurisdictional Hazard Mitigation Plan.

7.4 FUTURE MITIGATION STRATEGIES

1. Hunter Substation Seismic Upgrade/Retrofit

<u>Issue/Background:</u> Hunter Substation, located at 1731 Marlborough Avenue was originally constructed in 1960 and expanded in 1986. A structural analysis in 2013 determined that the 1960 portion of the substation is likely to fail during a seismic event and cannot be reinforced or braced. The three northern bays in the 69kV substation bus structure must be removed and replaced along with their related equipment.

Other Alternatives: None.

Responsible Office: Riverside Public Utilities / Energy Delivery Division

Priority: Low

Cost Estimate: \$9,000,000

Potential Funding:

Capital Improvement Plan

Hazard Mitigation Grant Program

<u>Benefits</u>: In the event of a major earthquake, Hunter Substation would be severely damaged, interrupting electric service to essential emergency services and over 5,000 customers

<u>Schedule:</u> Design-Build RFP to be developed and issued within six months. Design and construction phases are anticipated to take two and a half to five years.

2. Techite Pipe Replacement

<u>Issue/Background:</u> Replacement of segments of 27-, 36-, and 42-inch diameter Techite pipe (reinforced fiberglass pipe) which were installed in the late 1970s to early 1980s. Techite pipe

is fragile and prone to rupture catastrophically when put under external stress (i.e. seismic event).

<u>Ideas for Integration:</u> Pipeline comprises the 'Crosstown Feeder' transmission main and based on future demand and growth projections, will need to be upsized to meet the future 80,000+ MGD demand scenario. Upsizing can be integrated with Techite replacement.

Other Alternatives: None.

Responsible Office: Riverside Public Utilities / Water Engineering

Priority: High

Cost Estimate: \$27,000,000

Potential Funding:

Bond funding; State Revolving Funds (low interest loan)

Hazard Mitigation Grant Program

<u>Benefits</u>: Replacement of the existing Techite Pipe will improve system reliability by reducing the potential for catastrophic pipeline failure. Upsizing of current pipe will provide adequate capacity to meet projected future growth demands.

<u>Schedule:</u> 10 years (2017-2027)

3. Evaluation of the city's drinking water system

<u>Issue/Background:</u> There has not been a complete assessment of the City's entire water delivery system. This assessment would look at all the main water facilities to evaluate the vulnerability of the facilities to a large size seismic event in the region, rank each facility by criticality, and provide recommended system improvements and cost for each of the facilities. The study would detail the impact to the water system and to the residents served.

Other Alternatives: None.

Responsible Office: Riverside Public Utilities

Priority: High

Cost Estimate: \$1,000,000

Potential Funding:

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Drinking Water State Revolving Fund

Hazard Mitigation Grant Program

Pre-Disaster Mitigation Grant

City Funding

<u>Benefits</u>: The review of the drinking water delivery will provide the City with a better understanding of the potential risks of a loss of drinking water as a result of a large scale earthquake. The assessment of system's vulnerability will assist the City in ranking the facilities by criticality and provides recommended system improvement by facility with cost estimates.

Schedule: Ongoing

4. Riverside Transmission Reliability Project

<u>Issue/Background:</u> Currently, the only source of the City's imported energy for its customers comes through Edison's Vista Substation, located in the City of Grand Terrace. Because the Vista Substation is the only source of imported power for the City, any loss of supply at that substation would greatly affect RPU's ability to serve its customers. The proposed Project would provide a second point of delivery for electricity, reducing dependence on the existing Vista Substation and providing the capacity and reliability needed to support recent and future growth in the area. An additional substation also provides greater flexibility for future expansion of the electrical system, as needed.

Other Alternatives: The City to build additional power generating stations within the City. This is not likely due to severe constraints in obtaining air quality permits for conventional natural gas fired generation and the limited capacity of renewable generation resources.

Responsible Office: Riverside Public Utilities

Priority: High

Cost Estimate: \$185,000,000

Potential Funding:

Joint City and Edison Funding

<u>Benefits</u>: The project will provide a second method of delivering power to the City. This second method will help insure that should there be a loss of the primary source, that electrical power will still be available to the City.

Schedule: Ongoing, projected completion 2024

5. Museum Retrofit

Issue/Background: The Riverside Metropolitan Museum received into its collection the Harada House in 2004. Shortly after in 2005 the Harada House was heavily impacted by a severe storm, DR-1577. The National Park Service has placed the Harada House on its National Historic Landmark Threatened List due to the Houses fragile condition. The Harada House is among the most significant civil rights landmarks in California. It helps tell the story of the Harada family from the passage of the 1913 California Alien Land Law and their fight to keep their home to the family's interment in Japanese Internment Camps. The proposed project would develop engineering specifications for seismic stabilization and site drainage.

Other Alternatives: None.

Responsible Office: Riverside Metropolitan Museum

Priority: High

Cost Estimate:

Consultant's Evaluation: \$50,000

Retrofit Design Cost: \$20,000

Estimated Project Cost: \$225,000

Potential Funding:

Pre-Disaster Mitigation Grant

Hazard Mitigation Grant Program

California Cultural & Historical Endowment Planning Grant

Charitable Foundations

<u>Benefits</u>: Preservation of the Harada House will allow the story of this important civil rights history to continue to be accessible to future generations.

Schedule: Immediate

6. Increase Flood Awareness

<u>Issue/Background:</u> The City of Riverside has experienced four Major Disaster Declarations in the past ten years and had numerous severe storms that have led to flooding. Outreach to residents at community events such as health and safety fairs to increase awareness of the NFIP and educate residents on flood risks is extremely important.

Other Alternatives: None.

<u>Responsible Office:</u> Riverside Fire Department Office of Emergency Management Community Preparedness Coordinator

Priority: High

Cost Estimate: City Personnel Time Only

Potential Funding:

City Funding

<u>Benefits</u>: Increases flood awareness and flooding preparedness among Riverside residents. Encouraging residents to purchase flood insurance can help lessen the impact if flooding does occur.

Schedule: On-going

7. Increase Wildfire Risk Awareness

Issue/Background: With hills and a riverbottom that are constantly at risk of wildland fires the City of Riverside is always at risk of Wildland Urban Interface fires. The outlook of a continued drought only enhances that risk. The City currently provides on our website fire hazard risk maps to help inform the public of the risks we face. We also participate in the highly successful Ready! Set! Go! program by passing out the Ready! Set! Go! information at outreach events throughout the city and on our social media sites. With additional funds we could expand the outreach through a multi-platform media campaign through a PSA on TV, billboards near fire hazard zones and targeted mailings to residents informing them of the hazards and providing a Ready! Set! Go! handout providing them with detailed information on how they can mitigate wildland fire hazards on their property as well as be prepared if fire strikes in the Wildland Urban Interface.

Other Alternatives: None.

Responsible Office: Riverside Fire Department

Priority: High

Cost Estimate: \$70,000

Potential Funding:

City Funding

Pre-disaster Mitigation Grant

<u>Benefits</u>: Increases residents' awareness of wildland fire risk and how they can mitigate their property to reduce that risk. Residents will also be better prepared if a fire does threaten their home and neighborhood.

Schedule: Immediate

8. Raise levee between WQCP and Santa Ana River

Issue/Background: Required by permit

Other Alternatives: None.

Responsible Office: City of Riverside Public Works

Priority:

Cost Estimate: \$3.5 – 3.8 million

Potential Funding:

Benefits: Protect the treatment plant from Santa Ana River flooding.

Schedule: Spring 2017 to August 2017

9. Clear Water Generating Station Flood Prevention

Issue/Background: Clearwater Generating Station at 2205 Railroad Street in Corona California is located in Zone AE and X of FEMA FIRM 06065C0688G. Clearwater generating Station provides electric and steam service to the adjacent wastewater treatment facility. The project would engage a consultant to survey the site and perform a hydrologic study to determine the probable flood water elevation during a 100 year and 500 year flooding event. The flood water elevations would be compared to the generating station equipment elevations to determine if mitigation is necessary and feasible. If mitigation is required, the consultant would prepare bid documents and budget estimates for a follow on construction project to implement the most cost effective mitigation measures. Flood mitigation

construction may include raising critical components, installation of flood walls and flood gates, dewatering equipment or other measures.

Other Alternatives: None.

Responsible Office: City of Riverside Public Utilities/Energy Delivery Division

Partners: Riverside Public Utilities/Power Resources Division and City of Corona

<u>Priority:</u> Low – Clearwater Generating Station is located within the bounds of the 100 and 500 year flood plains, indicating a 1% to 0.2% probability of occurrence on an annual basis. The Army Corps of Engineers has recently completed a project to raise the nearby Prado Dam on the Santa Ana River and has modified flood control features the at site, which may have resolved flooding concerns.

Cost Estimate: \$50,000 for consulting study

Potential Funding:

Capital Improvements Plan

Hazard Mitigation Grant Program

<u>Benefits</u>: In the event of flooding the generating station would be flooded causing extensive damage to electrical equipment and interrupting electric service to essential emergency services at the adjacent wastewater treatment plant.

<u>Schedule:</u> Initial Consulting study to be completed within 12 months. Follow on project, if necessary would be scheduled the following year.

10. Freeman Substation Flood Prevention

Issue/Background: Freeman Substation at 3301 Gibson Street in Riverside California is located in Zone X of FEMA FIRM 06065C0720G. Freeman Substation is also located in the inundation area for a failure of the Mockingbird Canyon Dam. Freeman Substation provides electric service to over 16,000 customers, including essential emergency services: Parkview Hospital, Fire Station 10, Riverside County Mental Health, Lincoln Police Station, Utilities Operations Center, California Highway Patrol, Juvenile Hall, and the Corporation Yard. The project would engage a consultant to survey the site and perform a hydrologic study to determine the probable flood water elevation during a 100 year and 500 year flooding event or for a failure of Mockingbird Canyon dam. The flood water elevations would be compared to the high voltage substation equipment elevations to determine if mitigation is necessary and feasible. If mitigation is required, the consultant would prepare bid documents and

budget estimates for a follow on construction project to implement the most cost effective mitigation measures. Flood mitigation construction may include raising critical components, installation of flood walls and flood gates, dewatering equipment or other measures.

Other Alternatives: None.

Responsible Office: City of Riverside Public Utilities/Energy Delivery Division

<u>Priority:</u> Low – Freeman Substation is located within the bounds of the 100 and 500 year flood plains, indicating a 1% to 0.2% probability of occurrence on an annual basis. The Mockingbird Canyon dam is operated and maintained by Riverside Public Utilities Water Division and has a very low probability of failure

Cost Estimate: \$50,000 for consulting study

Potential Funding:

Capital Improvements Plan

Hazard Mitigation Grant Program

<u>Benefits</u>: In the event of flooding the generating station would be flooded causing extensive damage to electrical equipment and interrupting electric service to essential emergency services at the adjacent wastewater treatment plant.

<u>Schedule:</u> Initial Consulting study to be completed within 12 months. Follow on project, if necessary would be scheduled the following year.

11. Kaiser Substation Flood Prevention

Issue/Background: Kaiser Substation at 10800 Magnolia Avenue in Riverside California is located in Zone X of FEMA FIRM 06065C0716G. Kaiser Substation is also located in the inundation area for a failure of the Mockingbird Canyon Dam. Kaiser Substation provides electric service to Kaiser Hospital. The project would engage a consultant to survey the site and perform a hydrologic study to determine the probable flood water elevation during a 100 year and 500 year flooding event or for a failure of Mockingbird Canyon dam. The flood water elevations would be compared to the high voltage substation equipment elevations to determine if mitigation is necessary and feasible. If mitigation is required, the consultant would prepare bid documents and budget estimates for a follow on construction project to implement the most cost effective mitigation measures. Flood mitigation construction may include raising critical components, installation of flood walls and flood gates, dewatering equipment or other measures.

Other Alternatives: None.

Responsible Office: City of Riverside Public Utilities/Energy Delivery Division

<u>Priority:</u> Low – Kaiser Substation is located within the bounds of the 100 and 500 year flood plains, indicating a 1% to 0.2% probability of occurrence on an annual basis. The Mockingbird Canyon dam is operated and maintained by Riverside Public Utilities Water Division and has a very low probability of failure

Cost Estimate: \$50,000 for consulting study

Potential Funding:

Capital Improvements Plan

Hazard Mitigation Grant Program

<u>Benefits</u>: In the event of flooding or Mockingbird Canyon dam failure, the substation would be flooded causing extensive damage to electrical equipment and interrupting electric service to essential emergency services at Kaiser Hospital.

<u>Schedule:</u> Initial Consulting study to be completed within 12 months. Follow on project, if necessary would be scheduled the following year.

12. Utility Operations Center Flood Prevention

Issue/Background: Utilities Operations Center (UOC) at 2911 Adams Street in Riverside California is located in Zone X of FEMA FIRM 06065C0720G. The UOC is also located in the inundation area for a failure of the Mockingbird Canyon Dam. The UOC contains the utility control center for the Riverside Public Utilities water and electric systems as well as fiber optic and radio communications systems. The UOC is RPU's sole reporting and dispatch location for water and electric crews and serves at the Department Operating Center. The project would engage a consultant to survey the site and perform a hydrologic study to determine the probable flood water elevation during a 100 year and 500 year flooding event or for a failure of Mockingbird Canyon dam. The flood water elevations would be compared to the UOC's equipment elevations to determine if mitigation is necessary and feasible. If mitigation is required, the consultant would prepare bid documents and budget estimates for a follow on construction project to implement the most cost effective mitigation measures. Flood mitigation construction may include raising critical components, installation of flood walls and flood gates, dewatering equipment or other measures.

Other Alternatives: None.

Responsible Office: Riverside Public Utilities/Energy Delivery Division

Partners: Riverside Public Utilities/Water Division

Priority: Low – UOC is located within the bounds of the 100 and 500 year flood plains, indicating a 1% to 0.2% probability of occurrence on an annual basis. The Mockingbird Canyon dam is operated and maintained by Riverside Public Utilities Water Division and has a very low

probability of failure

Cost Estimate: \$50,000 for consulting study

Potential Funding:

Capital Improvements Plan

Hazard Mitigation Grant Program

Benefits: In the event of flooding or Mockingbird Canyon dam failure, the UOC would be flooded causing extensive damage to water and electric system control equipment and disrupting fiber optic and radio communications systems. Electric and water crew operations would be disrupted until relocated to an alternate site.

Schedule: Initial Consulting study to be completed within 12 months. Follow on project, if necessary would be scheduled the following year.

13. Retrofit of Critical Rail and Street Infrastructure

Issue/Background: The City is trisected by two major intercontinental rail lines carrying over 130 trains per day. While the City has completed 6 rail/Highway grade separations over the past few years to improve emergency response for the City's Police, Fire and Ambulance service, additional grade separations are needed. High on the priority list is construction of a grade separation along the BNSF Rail line to near the City's Corporation yard/Lincoln Police Station and the City's downtown and residential area to improve emergency response during any event that results in trains blocking the street crossing.

Responsible Office: Riverside Department of Public Works

Priority: High

Cost Estimate: \$35 Million

Potential Funding:

State and Federal Grants

Local Transportation Funds

<u>Benefits</u>: Provides for an improved emergency response. Will reduce traffic congestion, reduction in vehicle emissions and mitigates at-grade rail incidents.

Schedule: Within 4 years of securing funding.

For additional strategies that may have an affect on the City of Riverside, please refer to the Riverside County Multi-Jurisdictional Hazard Mitigation Plan.

SECTION 8.0 - PLAN IMPLEMENTATION AND MAINTENANCE PROCESS

8.1 MONITORING, EVALUATING AND UPDATING PLAN

The LHMP is a living document that reflects the City's ongoing hazard mitigation activities. The process of monitoring, evaluating, and updating the Plan will be critical to the effectiveness of hazard mitigation. The Emergency Services Coordinator with the City's Office of Emergency Management is responsible for maintaining, evaluating, and updating the Plan. The Plan will be reviewed annually and updated every five years as required. The plan will also be reviewed as part of the normal review and update of the City's General Plan and Safety Element. Recommendation for Plan revisions will be based on the following criteria:

- Changes in federal or state laws
- Accomplishment of Actions, Objectives and Goals
- > Advances in knowledge or understanding of hazards.
- > Additional hazard events, including federally declared disasters.
- Changes in the City's risk to the identified and/or additional hazards
- Performance of mitigation projects during hazard events.

The Local Hazard Mitigation Planning Team (HMPT) will convene annually to review the progress made towards the Plan's goals and objectives. The HMPT will review each goal and objective to determine their relevance to changing situations in the City, as well as changes in state or federal policy and laws to ensure that the Plan is addressing current and expected conditions. The HMPT will also review the risk assessment section of the Plan to determine if this information should be updated or modified. The parties responsible for the various implementation actions will report on the status of their projects and will include which implementation processes worked well, any difficulties encountered, how coordination efforts were proceeding, and which strategies should be revised.

SECTION 9.0 - INCORPORATION INTO EXISTING PLANNING MECHANISMS

The Local Hazard Mitigation Plan and related strategies have been incorporated into the following City of Riverside Plans. During the planning process for new and updated local planning documents the LHMP will be used to ensure consistency with the hazard mitigation goals and strategies across the plans. (See Section 6.5)

1. CITY OF RIVERSIDE GENERAL PLAN

The City's General Plan provides objectives and policies that guide land use and development decisions as well as help shape the priorities of the city.

Name: Riverside General Plan 2025

Last Update: Element Amended October 2017

Next Update: Plan, Elements and Implementation Plan are reviewed annually

Major portions of the plan include:

- Land Use and Urban Design Element Amended March 2013
- Circulation and Community Mobility Element Amended November 2012
- Housing Element Amended October 2017
- Arts and Culture Element Adopted November 2007
- Education Element Adopted November 2007
- Public Safety Element Amended November 2012
 - Objective PS-1 Minimize the potential damage to existing and new structures and loss of life that may result from geologic and seismic hazards
 - Objective PS-6 Protect Property in Urbanized and Un-urbanized areas from fire hazards
 - Objective PS-2 Guarding Against Flooding and Dam Inundation
- Noise Element Adopted November 2007
- Open Space and Conservation Element Amended November 2012
- Air Quality Element Adopted November 2007
- Public Facilities & Infrastructure Element Amended November 2012
- Park and Recreation Element Amended November 2012
- Historic Preservation Element Amended November 2012

Adopted: November 2007

2. Building and Safety – Adopted November 27, 2013

Name: Uniform Building, Mechanical and Plumbing and National Electrical Codes

Used to enforce safe structural standards and to reduce damages from earthquakes and other building hazards.

3. Fire Code - Adopted January 7, 2014

Name: 2013 California Fire Code

The Fire Code seeks to safeguard of life and property from the hazards of fire and explosion arising from the storage, handling and use of hazardous substances, materials and devices and from conditions hazardous to life or property in the use or occupancy of buildings or premises.

4. Riverside Municipal Code 6.15.020 - Adopted January 3, 2006

The Riverside Municipal Code reduces risk to property from wildland fire through the enforcement of weed abatement inspections and fines.

5. CAPITAL IMPROVEMENT PLAN

The City's Capital Improvement Program (CIP) is a multi-year planning instrument that drives the evaluation and identification of capital infrastructure projects in need of renovation, repair and/or construction.

Name: Capital Improvement Program FY 2016-2021

Last Update: August 31, 2016

6. Emergency Operations Plan

The Emergency Operations Plan (EOP) provides strategic guidance for response and recovery to a full range of emergencies and disasters. The EOP is both a preparedness and response document.

Name: City of Riverside Emergency Operations Plan, Part I: Base Plan

Adopted: January 18, 2011 by Resolution No. 22151

Last Update: Under Revision 2017

7. Hazardous Materials Area Plan

The Area Plan was developed to be used in conjunction with the EOP and LHMP. It helps prepare and respond to hazardous materials incidents.

Last Updated: June 13, 2014

Next Update: June 13, 2017

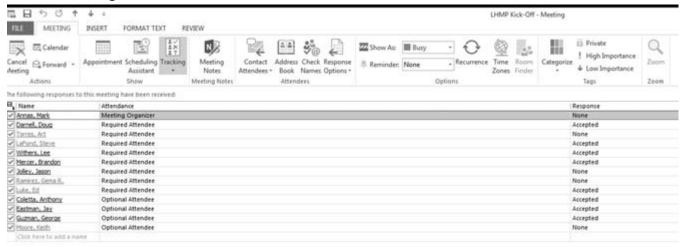
- 8. Other plans and policies outlined in capability assessments (SEE SECTION 6.1)
- 9. City Ordinances

SECTION 10.0 - CONTINUED PUBLIC INVOLVEMENT

The City of Riverside is dedicated to involving the public directly in the continual reshaping and updating of the Hazard Mitigation Plan. The HMPT members will be responsible for the annual review and update of the Plan. The five-year update will incorporate at least one thirty day public comment period to allow public involvement, input, and feedback about the Plan.

APPENDIX A - PUBLIC NOTICES AND MAPS

LHMP Meeting #1 - November 4, 2015



Ro Luke	Radon Morev		Berry Barre	Lee Withers	DOUL THENELL	Jason Jolley	Cowol Crouch	Mark Annes	Name	
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951712-676	4055918156	PU/ENERSY DELIVERY 951-826-240,	951 326-5373	951-351-6084	951-826-5219	951-351-6187	951-330-8127	951-320-8103	Phone#	

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan Meeting #2 Thursday November 19, 2015 Riverside EOC Conference Room

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan Meeting #3 Wednesday December 16, 2015 10:00 – 11:30 a.m. Riverside EOC Conference Room

DOWNS PARAMEN	A. BRAZ	Stephen E. Latend	Sign By Mrscy	Sherry Mentan	Lee Withers	ANGHONY COLLYNA	Ma	Name	
KUL CDD	France	and Public Utilities	1040 CAO	ton		WYO NW V	EOC	Area of Assignment	
CDD/PLANNIAD		Rublic Utilities	040	Cotey Cent	Parks	11	Fire / DEM	Department / Division	
951-826-5219	1955	951 926 7402	235 878 256	951 826 5557	951-351-6084	95.320-8164	951-820-8103	Phone#	

EOC SIGN IN LOG

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NAME	DEPARTMENT/DIVISION/	PURPOSE / DESTINATION	TIME	TIME
	COMPANY NAME		Z	PI

п	NAME	COMPANY NAME	FORFOSE / DESTINATION	Z	OUT
16	Mark Annas	Fur-ofin	LHMP		
16	DOUG DAMEU	COMMUNICA SECON. DEV.	LHMP		
016	STEVE LAFONIO	RPU-ENERGY DELIVERY	CHMP)	1306	
4	23	Museum	- MAH		
e		Md	CHMP		

DOUG PARKER	TORRES	Stove Lufurd	ANTHON CALTINA	Lee Withers	Mark Annes	Name
	trake	RPU		Parks	Planin	Area of Assignment
COD-RAWNING COD-RAWNING		Public (Atilities/Exect 1951) 876- 2410	610	PReso /Partie	Ofen	Department / Division
826-5219	2368	181)826-2400		351-6084		Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan Meeting #5 Wednesday February 17, 2016 10:00 – 11:30 a.m. Riverside EOC Conference Room

Der Tornes	TOOK DAMEN	ANTHON COLLINS	Jungh Medanel	Jason Tolley	Bruke Mrx	Mark Annas	Name
Manuel	CEDO/RANNIAL	1211062		PW	C#0	Planners / Ex	Area of Assignment
		Osin	FIRE BC FM/OPS rxp 9512339878			CEM	Department / Division
7,955	951-826-5219		0 951233 9878	421-351-6187	851-82568	951-320-8105	Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan Meeting #6
Wednesday March 23, 2016 10:00 – 11:30 a.m.
Riverside EOC Conference Room

Antoretornes	DONG DRANEW	STEVE LAFOLD	George Guzan	ANAHOWY COLETA	Mark Annas	Name
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8388	951-326-5219	X 951-826-2402	9158265219		951-320-8/03	Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan Meeting #7
Wednesday April 6, 2016 10:00 – 11:30 a.m.
Riverside EOC Conference Room

Name	Area of Assignment	Department / Division	Phone#
Rack Amas	EOC	Fire / OEM	X 8103
Bandon Marcos	202	040	ct 5/63
Steve Latond	Public Utilities	Energy Delivery	(951) 826-2407
Sherry Merton	Cody Clerk	Coly Clerk admin	4280 m 5557
DOUT DANKEL	Commercial the tool	0	951-826-5219
Tennihir Medineel	THE DEST.	PRENENTIAN	951 233-9875
Arriva Tornes	Finance	Pish Man I.	4358
Lee Withers	Parks	PRCSD/Partis	(951) 351-6084
Jason Tolley	PW	PW	(951) 351-6187

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN

Local Hazard Mitigation Plan Meeting #8
Wednesday May 11, 2016 10:00 – 11:30 a.m.
Riverside EOC Conference Room

				Servike Mc Dwell	Grosse Gramma	Mark Annas	Name
				File Reventain	216	Eac	Area of Assignment
				For		For-OEM	Department / Division
						E0/8X	Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan Meeting #9 Wednesday June 8, 2016 10:00 – 11:30 a.m. Riverside EOC Conference Room

LHMP Meeting #10

Jamela McDavell Fire Pres.	Stove Latural	Sarah Bruns	Bradon Mene	Petr Elle	Mark Annes	Name
The Pray.	Riverside Public Utilistes	C+10-19	CAC	83	EX	Area of Assignment
TH	165	Riv. Co. GMD	120	QE M	OEM	Department / Division
951-6020810	951 826-2402	961 358 7194	8813	8/04	8/53	Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN

Local Hazard Mitigation Plan Meeting #9"/

Wednesday May 24, 2017 1:00 – 1:30 p.m.

Riverside EOC Conference Room

IE Business Daily Article - January 26, 2016

1/26/2016

Public Asked to Identify Most Serious Hazards - Inland Empire Business News

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Home > City / County News > Public Asked to Identify Most Serious Hazards

Public Asked to Identify Most Serious Hazards

By Inland Empire Business Daily on January 16, 2016

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RIVERSIDE

Riverside is asking residents and businesses to list the hazards, both natural and man-made, that most concern them.

The survey, which began Monday and will take one month to complete, is part of Riverside's effort to update its Local Hazard Mitigation Plan, said Mark Annas, Riverside's emergency operations coordinator.

Twenty five hazards, including earthquakes, floods, wilderness fires, cybersecurity and power outages, are listed on the survey, which can be accessed

at riversideca.gov/fire/oem/hazard.asp.

The survey is also available at the Riverside Public Library and at the community meetings the city is holding to publicize the program.

The plan is updated every five years. Wherever possible, it identifies ways to avoid or lessen the fallout from various disasters.

Respondents are asked to rank the hazards from most to least important and to list the risks associated with each of them. City officials will use the data to help map out response strategies and to obtain grants from the Department of Homeland Security and the Federal Emergency Management Agency, Annas said.

City / County news featured





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Walmart will close 269 stores worldwide, including one of... January 18, 2018 0

Press Enterprise Article - January 26, 2016



NEWS

RIVERSIDE: Survey seeks input on hazards

City wants to know people's concerns about earthquakes, fires and other hazards, how they've prepared.



By ALICIA ROBINSON / STAFF WRITER Published: Jan. 26, 2016 5:14 p.m.



, DAVID BAUMAN, FILE PHOTO

Riverside is asking for residents' and businesses' feedback on a survey about hazards to the community such as floods and wildfires and how to address them.

The "Local Hazard Mitigation Survey" must be updated every five years and makes the city eligible for federal funds to prepare for future disasters.

The survey asks how concerned people are about hazards including earthquakes, power outages and

terrorist attacks, what steps they've taken to prepare and how they get information about disaster preparation.

The results will help the city update its disaster plans and better plan public outreach about preparedness, city Emergency Operations Coordinator Mark Annas said. The survey is available through Feb. 11 online at

www.riversideca.gov/fire/oem/hazard.asp or on paper at the Riverside main library, 3581 Mission Inn Ave.

Contact the writer: 951-368-9461 or arobinson@pe.com





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Today's Poll

What's this?

Local 2 Thursday, Jan. 28, 2016 REGION | FROM LOCAL 1 The Press-Enterprise preps for next round of heavy rainfal

most likely from late Sunday to early Monday, forecasters say.

BY ALEX GROVES

Thino is expected to make its return to the region over the weekend, delivering measurable rain in the inland valleys and a healthy dose of snow in the mountains, according to weather officials.

**Multiple El Niño-driven

Multiple El Nino-driven sibrins - the winter weath-or pflenomenon that brings large amounts of precipita-tion - are predicted through early spring. Na-tional Weather Service Me-teroplosity Living Thomas tional Weather Service Meteorologist James Thomas said. This weekend's storm comes on the heels of an earlier January system that dumped copious amounts of snow in the mountains and caused flooding in some valley towns.

And, as the looming threat of another wet week-med closes in, various agencies are working to prepare and giet others prepared.

and get others prepared. Caltrans will ramp up the number of people who will

PARLORS

FROM PAGE 1 was not directly referenc-

ing Corona.
Once SB73I was enacted,

Once SB73I was enacted, the number of local massage parlors skyrocketed, said Corona police Sgt. Paul Mercado, who was part of the dity's vice squad targetinggambling, narcotics and presistation at the time the law was passed.

"The state was handing

TERRY PIERSON, FILE PHOTO

the Arroyo Fairways mobile home park in Hemet on Wednesday to discuss such topics as cleaning out rain gutters, securing personal items and putting down sandbags with residents.

Big Bear with Snow Summit above it after heavy snow blanketed the San Bernardino Mountains on Jan. 7. The next storm is expected this weekend.

be working over the week-end to deal with weather-related road hazards, agen-cy spokeswoman Terri Kas-inga said. snow might bring, resorts snow might bring, resorts remained enthusiastic about the possibility of another good month of business. David Likins, president of Mammoth Resorts,

inga said.
Caltrans-permitted snow Caltrans-permitted sno chain installers will ke available, for a fee, to hi people in the mountal who need to put chains their tires, she said. Kasinga added the agi cy will hold a press con rence at 10 a.m. Priday Highway 330 negr Highla

Highway 330 near Highla Avenue to discuss litteri and traffic congestion, a provide information provide information snow play areas in t

As Caltrans prepared deal with the difficulties t

zy," Mercado said.
At one point, there we 52 massage pariors in tow most along a half-m stretch of Sixth Street, ji west of Grand Bouleva Mercado said. The coun does not keep data on t number of massage bu nesses in the state.

There were loopholes the new law, too. Before I latest Massage "there Act took effect in 2015, t council's guidelines for characteristics.

council's guidelines for a nying licensure w summed up in a few ter guidelines, such as outla

El Niño rain gauge

omparison of the current El Niño year to El Niño years of the past, as measured at Riverside Municipal Airport.

1997-98	7.2	21.53
2009-10	6.19	8.46
2015-16	7.19	N/A

INLAND VALLEY FORECAST

TODAY: Partly cloudy, Highs 73 to 78. Light wind FRIDAY: Highs 73 to 78. Light winds. Chance of s

In the evening.

SATURDAY: Rain likely. Highs 67 to 72.

SUNDAY: Rain likely. Highs 58 to 63.

WOMDAY: Partly cloudy with a chance of showers. Breezy.

Highs 56 to 61.

the Inland valleys, and 1 to 2 tains should expect traffic

BRIEFLY

RIVERSIDE . The city is asking for resident and busi-ness feedback on a survey about hazards to the com-

munity and how to address The Local Hazard Mitigation Survey, which must be updated every five years, makes the city eligible for federal funds to prepare for Inn Ave.

- Alicia Robinson

MARK ACOSTA, Metro Editor.

MIKIE JOHNSON, Online News Editor,

JEFF PARENTI, Sports Editor

LA PRENSA Ortando Ram

The survey asks how concerned people are about hazards including earth-

SURVEY SEEKS INPUT ON HAZARDS

quakes, power outages and terrorist attacks, what steps they've taken to pre-pare and how they get infor-mation about disaster prep-

aration.
The survey is available through Feb. II at riverside ca.qov/fire/oem/haxard .asp or at the Riverside main library, 3581 Mission Inn Ava.

FIRM PICKED FOR LEGAL-SPENDING PROBE

RIVERSIDE . The City Council has hired Hanson Bridgett, a Northern California law firm specializing in gov-ernment ethics, to look into \$19.4 million spent on outside attorneys from 2010 to

City Attorney Gary Geuss announced Tuesday that the council voted to hire the firm in a Jan. 12 closed session. Firm offi-cials are expected to attend the Marchi council meeting to discuss the scope of the to discuss the scope of the probe

Council members raised questions last year about money spent on outside at-torneys.

ACTIVIST ANNOUNCES RUN FOR MAYOR

MORENO VALLEY . Darrell Peeden, a Moreno Valley ac tivist who has supported re calls against council mem-

calls against council mem-bers and is opposed to the Word Logistics Center warehouse complex, an-nounced this week that he is running for mayor. Peeden, 38, a vice presi-dent of a marketing firm, has created a campaign website outlining a 14-point lan that includes raising plan that includes raising the minimum wage in Mo-reno Valley to \$15 an hour. Among his priorities are combating the influence of big money in city politics, he said.

- Imron Ghori

Correction

Emmett "Frank" Jr. and Martha Pope have two children, seven grandchildren and two great-grandchildren. Because of a reporting error, the number of their grandchildren was incorrect in an anni-versary announcement on Page 4 of the Local section in the Jan. 25 edition of The Press-Enterprise.

We will promptly correct factual errors. Call 951-368-9460 or e-mail corrections@pe.com. If you are still not satisfied, pleas write to the editor at 90.0 Box 792, Riverside, CA 92502-0792.

PRESS-ENTERPRISE



THE PRESS-ENTERPRISE

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NEWS To share a news tip or to comment on coverage, 951 368-9460

CORRECTIONS We will correct fectual errors promptly.

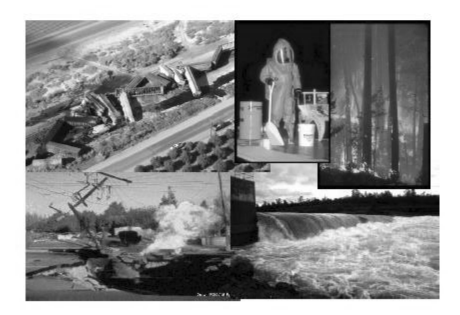
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CITY OF RIVERSIDE - LOCAL HAZARD MITIGATION PLAN COMMUNITY SURVEY

The City of Riverside is required to conduct an update to its Local Hazard Mitigation Plan every five years. As part of the update process, the community at large is asked to take part in a survey about the known local hazards. As part of the review, members of the community are asked to rank the hazards based on their probability of occurrence and their consequence impact on the City.

For more information on the City of Riverside – Local Hazard Mitigation Plan and to complete the Community Survey visit: www.riversideca.gov/fire/oem/hazard.asp



Riverside Fire Department – Office of Emergency Management (951) 320-8100

Email Blast Report

Page 1 of 517

Email Report

Jan 14, 2016 4:56 PM

Custom List: August 2015 All Users

Email

Address From: Mark Annas [LHMP@riversideca.gov]

Subject Text: Public Input Sought Through Local Hazard Mitigation Survey

Body Type: HTML

Body Text: Normal 0 false false EN-US X-NONE X-NONE MicrosoftInternetExplorer4

The City of Riverside is conducting a survey seeking thepublic's input on hazards faced by local residents and businesses and ways toreduce the risks associated with those hazards.

The survey is part of the process to update the Local HazardMitigation Plan (LHMP). The plan, which is updated every five years, helpsidentify those local hazards and the risk associated with each hazard. Whereverpossible, the plan identifies steps, projects, policies and codes that help toavoid, reduce and mitigate disaster damages.

Public involvement is key, said Anthony Coletta, EmergencyServices Administrator. The feedback received from the public is what helpsdetermine where to focus the mitigation efforts to help reduce loss of life andproperty damage associated with a disaster.

The survey will be conducted online at the City of RiversideOffice of Emergency Management Local Hazard Mitigation Plan webpage -- https://www.riversideca.gov/fire/oem/hazard.asp.The survey also is available in hard copy at community meetings and at theRiverside Public Library.

Riverside community members are asked to take the surveyonline, mail it in or drop it off at a library.

City of Riverside - PRCSD 6927 Magnolia Ave. Second Floor Riverside, CA 92506

Emails to be attempted: 25279

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Northside Improvement Association – January 11, 2016

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home curver & employed in Roseade	z	3	Vivian Foist
home owner + employed in Riverside	z	(3)	Namey Hakuta
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Drivel	z	3	John (miles) Madrik 82
Engloyed	z	3	Mark Annas
Riverside Public Ut. lities employer	3	~	Steve Laturd
Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside	de Resident Circle)	City of Riverside Resident (Please Circle)	Name (Please Print)

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan – Public Outreach Monday January 11, 2016 7:00 p.m. Northside Improvement Association Ruth Lewis Community Center Reid Park, 701 N. Orange Street

						Jane Bucklemer	Victoria Kirst	Rete Wohlgamith	anistost	Dave Lipport	JACKE Upport	Name (Please Print)
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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Monday January 11, 2016 7:00 p.m.
Northside Improvement Association
Ruth Lewis Community Center
Reid Park, 701 N. Orange Street

M.A.N.A. January 13, 2016

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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Wednesday January 13, 2016 7:00 p.m.
Magnolia Area Neighborhood Alliance
Janet Goeske Senior Center
5257 Sierra Street

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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan – Public Outreach Wednesday January 13, 2016 7:00 p.m. Magnolia Area Neighborhood Alliance Janet Goeske Senior Center 5257 Sierra Street

Lincoln Park Neighborhood Group – January 13, 2016

				Roul Martinez	091110 PICCACPANDO	Sylvia T. Villalpando	Jessica acha	George Alcohe	Socorio Hiverta	Valueic Espinoza	Lashon Halley	Name (Please Print)
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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN Local Hazard Mitigation Plan – Public Outreach Wednesday January 13, 2016 6:30 p.m. Lincoln Park Neighborhood Group Lincoln Park Community Center Lincoln Park, 4261 Park Avenue

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Community Action Group – January 13, 2016

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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Wednesday January 13, 2016 7:00 p.m.
Community Action Group Ysmael Villegas Community Center Villegas Park, 3091 Esperanza Street

University Neighborhood – January 14, 2016

		ŗ	Thursday January 14, 2016 6:30 p.m. University Neighborhood Meeting Crest Community Church 3431 Mt. Vernon Avenue	Thursday January 14, 2016 6:30 p.m. University Neighborhood Meeting Crest Community Church 3431 Mt. Vernon Avenue	ng	
Name (Please Print)	City of Riverside Resident (Please Circle)	de Resident Dircle)	Employed in	Please list Business Owner,	Please list all that apply: Employed in Business Owner or Student in the City of Riverside	-
Mark Annas	\odot	z				
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Downtown Neighborhood – January 18, 2016

No signatures

			3431 Mt. Vernon Avenue
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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan - Public Outreach

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Neighbors of Mt. Rubidoux – January 25, 2016

Name (Please Print)	City of Riverside Resident (Please Circle)	Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside
Mark Etmas	(V)	
Natalie Gomez	(v)	Employed in kinnside
Beborah I. Lockwood	Y	Petinia
Barbara Magnine	Z	retired teacher
DEW DER	Y)	employed in brokens
Roger Nations	√	retired
Peter Kalyger	™	refred
Shiklie Cusningham	(Y)	RETIREN
Bornie Roynolds	(Y)	Employed Resident
MASI CHATICANO	v	Employed / CORNA
Frances Janon des	(3) N	Retimed
Erin Snyder	Q	employed by RERES 4500 blenwood or.

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT

Local Hazard Mitigation Plan – Public Outreach Monday January 25, 2016 6:30 p.m. Neighbors of Mt. Rubidoux Alliance Dales Senior Center White Park, 3936 Chestnut Street

Sign In Sheet Meeting: Community Meeting at La Sierra Community Center Date: January 27, 2016 6:30-8:00 p.m.

E-Mail address will be added to E-Mail communications.

Name	E-Mail Address/Phone Number
L. Line Luga	4956 Hedride Ave (951) 687-8740
Christine Hernard	en 6652 Adain Ave. 6890900
HEGER HERNANDEZ	6652 ADAM AVE - 951-689-0900
RICE OLOUW	1359 Que CA 9512692344
Alysia webs	11359 DOKET 714 5951365
By Tomes	11307 Estatos Ct 951-3/6-96/5
Marilyn Whitne	4 4960 Keating Dr 95503
TIM FERRALL	951-235-5512 TANDVFERRALL & YAHOO, COM
Karen a. Chaige	951 785-0278 (92505)
SHER DEHER	951-351-9753 9205
Leslie Chandler	(951)688-0466
Roublose	(909)645-1099 deb-ron-cole@yahou, com
Faurelle Cox	
Ben H. Savage	
Kau Davay	', ', ')
Sven vengas	11754 Gues work Dr 95505
THE KASPELLEW, JA	italianoart@hotmail.com
Dennis-Jean Den	bo 10240 Dunn Ct Riv.

Sign In Sheet

Meeting: Community Meeting at La Sierra Community Center Date: January 27, 2016 6:30- 8:00 p.m.

E-Mail address will be added to E-Mail communications. Name E-Mail/Phone Number 1311 d AARON MOORE Anna Moore Cunningtree @ juno. com

Sign In Sheet
Meeting: Community Meeting at La Sierra Community Center
Date: January 27, 2016 6:30-8:00 p.m.

E-Mail address will be added to E-Mail communications.

Name	E-Mail Address/Phone Number
Addin von Kock	e robinsk54856cgldsdnet 95809-6011
Bill Daks	into es, examenaral chapel, com 687-055/
Don Coon	doncoon 1037 all lun
John + Mansha K	wockA KnockA @ speglabal wet.
Zack Emp	wxatt48@att.net (94) 352-1278
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Eastside Neighborhood Forum – February 4, 2016

Name (Please Print)	City of Riverside Resident (Please Circle)	Resident rcle)	Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside
GREG SM17H	Y	z	CONTRESIONER - CONTINUITY SOLICE REVIEW CONTISSION
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VIVIAN STANGE	V	z	
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OLA FAJE Stephens	3	z	RETILEA
RICHARD NUBERN	•	z	RETIRED
Rosie Bonds	Q	z	Retired
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Jesept R. Victoria White	(3)	z	
Sergio Robles	(v)	z	Riverside Roblic Utilities / Student, UCR
Wansham John V	3		Mans office

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT Local Hazard Mitigation Plan — Public Outreach Thursday February 4, 2016 5:30 p.m. Eastside Neighborhood Forum Cesar Chavez Community Center 2060 University Avenue

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uc Employee	z	(3)	Anthony Zamoras
	z	P	Danny Esquibel
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	z	T	wich and MA-Bhosa
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Business Owner	z	3(RUTH CABRE
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Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside	de Resident Vircle)	City of Riverside Resident (Please Circle)	Name (Please Print)

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach

SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Thursday February 11, 2016 6:30 p.m.
University Neighborhood Meeting
Crest Community Church
3431 Mt. Vernon Avenue

Name (Please Print)	City of Riverside Resident (Please Circle)	Resident le)	Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside
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RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Thursday February 11, 2016 6:30 p.m.
University Neighborhood Meeting
Crest Community Church
3431 Mt. Vernon Avenue

Ward 4 Community Meeting – February 11, 2016

									4	Felicited P Morran	Mark Amas	Name (Please Print)
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z	z	z	z	z	z	z	z	z	z	z	z	City of Riverside Resident (Please Circle)
												Please list all that apply: Employed in, Business Owner, or Student in the City of Riverside

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT
SIGN-IN
Local Hazard Mitigation Plan – Public Outreach
Thursday February 11, 2016 6:30 p.m.
Council Member Paul Davis Ward 4 Meeting
Orange Terrace Community Center
Orange Terrace Park, 20010 Orange Terrace Parkway

130

Education Meeting – February 3, 2016

Michael DANII 10	Sharry Colgan Store RCCD	Kirk Lewis	Leadphilips	KES MUELLER	Mark Annas	Name
RLOE	RCCD	RUSD	030	RUSD	OFM	Area of Assignment
Emery, Mary.	Risk Mod & Lessel 951-833-6790	Operations	Public Safety	OPFDATIONS	File OFM	Department / Division
951-826-6250	451-833-6790	5816-882 (U.G.)	951-343-4679	251-186-156	951-320-2103	Phone#

RIVERSIDE OFFICE OF EMERGENCY MANAGEMENT SIGN-IN

Local Hazard Mitigation Plan Meeting - Education Wednesday February 3, 2016 1:00 – 2:30 p.m.

Riverside EOC Conference Room

Riverside County Annual Disaster Council and Quarterly Riverside Operational Area Planning Committee (OAPC)

MINUTES January 14, 2016 Beaumont City Hall

Attendees: Sign-in sheets have been attached and shall become part of the minutes.

I) Welcome and Opening Remarks

John J. Benoit, Riverside County Board of Supervisors Chair, and Riverside County Disaster Council Chair Kim Saruwatari, Director, Riverside County Emergency Management Department (RivCo EMD) John R. Hawkins, Fire Chief, Riverside County Fire Department/CalFIRE

II) Introductions

Self-introductions were made.

III) Approval of Previous Minutes

- a) The Disaster Council Meeting minutes of January 8, 2015, were reviewed. Hearing no request for changes, Fire Chief John R. Hawkins introduced a motion to approve the minutes as written. Jerry Hagen, RivCo EMD, seconded the motion. All were in favor and the motion carried.
- b) The OAPC Meeting minutes of October 8, 2015, were reviewed. Hearing no request for changes, Diana Rockot, RivCo EMD, introduced a motion to approve the minutes as written. Fire Chief Kevin Gaines, Morongo Fire Department, seconded the motion. All were in favor and the motion carried.

Action: Disaster Council and OAPC minutes were approved as written.

IV) New Business

a) Designation of the OAPC Vice-Chair for 2016. Gina Moran-McGough, RivCo EMD, nominated Lynn Mata, City of Corona. Fire Chief John R. Hawkins seconded the nomination. Hearing no other nominations, all were in favor and the motion carried.

Action: Lynn Mata to serve as the OAPC 2016 Vice-Chair.

b) All regular members are requested to complete the OAPC Designee(s) form and return them to the Riverside County Emergency Management Department, Attention: Annette Reese, 4080 Lemon Street, Basement Room 8, Riverside, CA 92501; Fax (951) 955-8940; or scan to .reese@fire.ca.

V) Presentation

ALICE Training Institute (Alert/Lockdown/Inform/Counter/Evacuate) – Bret Bandick, ALICE instructor, gave a presentation on a set of proactive strategies that move beyond lockdown, and increase the chance of survival during a violent intruder event. View the FBI YouTube video, "Run, Hide, Fight," at: ://www.fbi.gov/about-us/cirg/active-shooter-and-mass-casualty-incidents/run-hide-fight-

Action: Contact the ALICE Training Institute at: _alicetraining_ for more information.

Agenda addition: Homeless Population in Riverside County

- a) Lt. David Kondrit, Riverside County Sheriff's Department, gave an overview of the County's newly created Sheriff's Homeless Outreach Team, which addresses and manages the homeless population.
- b) Donyielle Holley, Riverside County DPSS, is the Planning Coordinator for the County's 2016 Homeless Point-in-Time Count (Census) taking place Tuesday, January 26, 2016, from 5:30 a.m. to 9:30 p.m. 65 volunteers are needed to conduct this count. Contact: <u>.riversidehomelesscounts.</u>
- c) Gina Moran-McGough, RivCo EMD, stated that the Point-in-Time Count really helps to locate homeless groups during times of emergencies. RivCo EMD will be reaching out to the cities to discuss plans to temporarily shelter the homeless during severe weather.

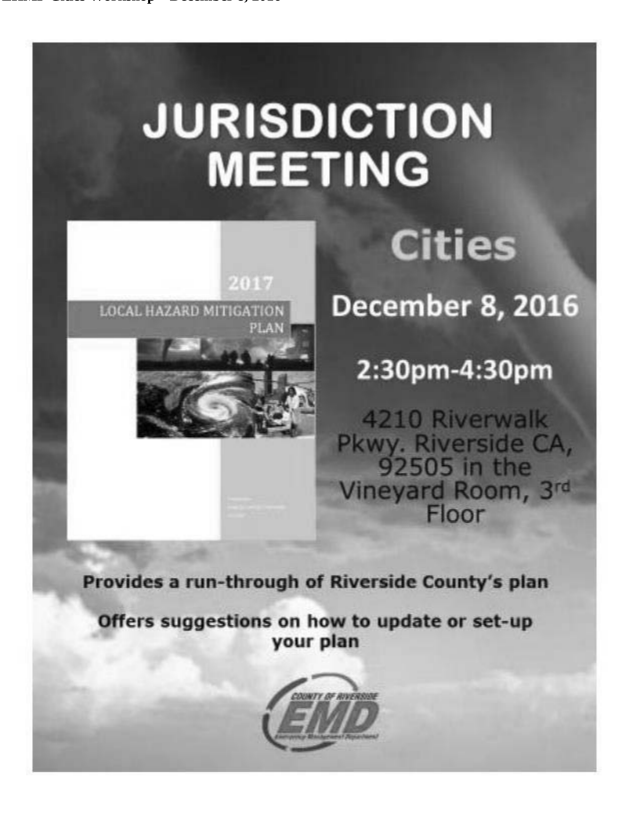
VI) Standing Items

- a) California Operational Area Coalition (COAC) No current updates at this time.
- b) SEMS/NIMSCAST Discussions, at the State level, are taking place on how to best report that the cities and special districts are complying with NIMSCAST. Mark Bassett will advise the group once that information becomes available.

- c) Grant Updates and Status Reports
 - 1) The FY14 grant period will close at the end of February 2016. RivCo EMD will need final reimbursement request packets no later than March 9, 2016. If an agency is contracting with the County to provide CERT training, those invoices need to be processed before reimbursement packets can be submitted to the County. If agencies realize that they won't be able to spend all of their 2014 allocated funds, they need to advise Kim Dana as soon as possible.
 - 2) Kim Dana has not received all required documentation for the FY15 grant period. Agencies need to make sure that they have sent the following to Kim: signed face sheets, assurances, risk assessments, and any necessary Board Resolutions.
- d) COMM Groups/Sub-Committees/Task Forces These groups meet on a regular basis. If you have any questions about Comm Groups, please speak with your OES Emergency Services Coordinator.
 - 1) RivCo EMD is looking to create more sub-committees under the OAPC to include:
 - a Training and Exercises sub-committee to look at grant-funded training that can be brought to the OA without duplicating efforts; and
 - (ii) a Communications sub-committee to develop a schedule for testing all communication devices and possibly to investigate other forms of communication.
 - 2) CERT the CERT Program Managers Committee will meet immediately following this meeting.
 - 3) Volunteer Organizations Active in Disasters (VOAD) Michelle Aleman, Red Cross, shared that VOAD is currently working on forming an incident assessment team during times of activations. Agencies are encouraged to attend VOAD meetings which take place the first Thursday of every month at Beaumont City Hall.
- e) CalOES Pastor Guevarra stated that during the week of January, Southern REOC was activated to a Level II in support of the Winter Storms. The Governor Proclaimed a State of Emergency for the Waterman Incident in San Bernardino. The Sate continues to work with L.A. County on the Alyso Canyon Gas Leak.

VII)Roundtable & Public Comment

- a) Capt. Nick Faraclas, City of Riverside, announced 5 upcoming training classes. Contact Capt. Faraclas for more information on these courses: @riversideca.
- Steve Jensen, RivCo EMD, announced that the County is sponsoring a PIO Crisis Communication course on January and . Contact (951) 358-7100 to sign up.
- c) Mark Annas, City of Riverside, shared that the City of Riverside is in the process of updating their Local Hazard Mitigation Plan (LHMP). A public comment survey is available through February 11, 2016 at <u>riversideca.</u> – Local Hazard Mitigation Update.
- d) Nancy Layton, Idyllwild Mountain Disaster Preparedness, announced that Idyllwild received a No. 2 Rating from the Insurance Services Office (ISO) – out of 30,000 fire departments/districts nationwide.
- e) Michelle Aleman, Red Cross, shared that the Red Cross is sponsoring training for event-based volunteers for shelter operations in support of an El Niño response. Contact Lecia Elzig for more information at <u>@msn.</u> or (951) 315-8692.
- f) Kim Saruwatari stated that the County is finalizing the process to procure a new Emergency Warning Notification System. Kim also reminded the group that the OAPC bi-laws still need to be revised to include the Tribes, and she asks that the Tribes complete the OAPC designee forms in the meantime.
- IX) Adjournment



RIVERSIDE COUNTY ANNUAL DISASTER COUNCIL / QUARTERLY OPERATIONAL AREA PLANNING COMMITTEE (OAPC)

January 12, 2017 9:00 a.m. - 11:00 a.m. Beaumont City Hall, 550 East 6th St., Beaumont, CA 92223

AGENDA

I) Pledge of Allegiance, Welcome & Opening Remarks

John Tavaglione, Chair, Riverside County Board of Supervisors/Riverside County Disaster Council Kim Saruwatari, Director, Riverside County Emergency Management Department John R. Hawkins, Fire Chief, Riverside County Fire Department/CALFIRE

II) Introductions

III) Approval of Minutes

OAPC Meeting Minutes of October 13, 2016......ATTACHMENT II

IV) New Business

Designation of the OAPC Vice-Chair for 2017 OAPC Appointment of Designee Form......ATTACHMENT III

V) Presentation

Crisis Communications and Media Response Training for Today's Leaders. Richard Brundage, President, Center for Advanced Media Studies.

V) Standing Items

- California Operational Area Coalition (COAC) Update
- 2. Standardized Emergency Management System (SEMS) / National Incident Management System (NIMS) Update / NIMSCAST
- Grant Updates & Status Reports
- 4. Sub-Committees/Task Forces
 - a. Training and Exercise
 - b. Communications
- 5. Community Emergency Response Training (CERT) Program Managers' Update
- 6. VOAD Volunteer Organizations Active in Disasters
- CalOES Update
- 8. Local Hazard Mitigation Plan (LHMP) Update
- VI. Roundtable & Public Comment
- VII. Next Annual Disaster Council Meeting......Thursday, January 11, 2018 Next Quarterly OAPC MeetingThursday, April 13, 2017
- Adjournment VIII.



Kim Saruwatari, MPH Director

City LHMP Workshop

AGENDA

Ausust Conty Cubrition

Tuesday Feb. 7, 2017

9:00 a.m. - 10:00 a.m.

	Subject	Time	Presented By	Purpose
I.	Welcome and Introductions	5 Min.	Sarah Bruns	Inform
II.	Updates SB 379 Hazus Hazard Ranking Mitigation Strategies	20 Min.	Sarah Bruns & Melanie Gonzalez	Inform/Printout
III.	Participant Status Update	15 Min.	All	Discuss
IV.	Round Table	15 Min	All	Discuss
٧.	Adjournment	5 Min.	Sarah Bruns	

4210 RIVERWALK PARKWAY, SUITE 300 RIVERSIDE, CALIFORNIA 92505 T: 951.358.7100 . F: 951.358.7105 . WEB: WWW.RIVCOREADY.ORG City Council Agenda - Revised January 12, 2016

1 P.M.

MAYOR CALLS MEETING TO ORDER

DISCUSSION CALENDAR

This portion of the City Council/Housing Authority Agenda is for all matters where staff and public participation is anticipated. Individual audience participation is limited to 3 minutes.

A Resolution of the City Council of the City of Riverside, California, proposing an amendment to the City Charter entitled "The Riverside Criminal Prosecution and Crime Reduction Measure" - A Resolution of the City Council of the City of Riverside, California, submitting to the qualified electors of the City of Riverside an amendment to the Charter of the City of Riverside entitled "The Riverside Criminal Prosecution and Crime Reduction Measure" at the municipal election of June 7, 2016, for not-to-exceed \$80,000 from City Attorney's Office Budget - Waive further readings (City Attorney) (All Wards) - CONTINUED TO FEBRUARY 9, 2016, AT 1 P.M., DUE TO OMISSION BY THE CITY CLERK OF DOCUMENTS IN AGENDA PUBLICATION

Attachments: Report

R - Charter Amendment
R - Calling Election

El Niño storm preparation update (Fire) (All Wards)

Attachments: Report

Presentation

3 2017 Local Hazard Mitigation Plan update (Fire) (All Wards)

Attachments: Report

Presentation

PUBLIC COMMENT

4 This is the portion of the meeting specifically set aside to invite your comments regarding Closed Session items and any matters within the jurisdiction of the City Council/Housing Authority - Individual audience participation is limited to 3 minutes and you will be asked to state your name and city of residence. Please complete and submit a speaker card to the City Clerk.

COMMUNICATIONS

5 Legislative report

City of Riverside Page 2



City of Riverside

3900 Main Street Riverside, CA 92522 (951) 826-5557

Public Safety Committee

City of Arts & Innovation

Agenda

Wednesday, September 21, 2016

1:00 PM

City Hall - Art Pick Council Chamber

MISSION STATEMENT

The City of Riverside is committed to providing high quality municipal services to ensure a safe, inclusive, and livable community

LISTENING ASSISTIVE DEVICES are available for the hearing impaired--please see City Clerk. The City of Riverside wishes to make all of its public meetings accessible to the public. Upon request, this agenda will be made available in appropriate alternative formats to persons with disabilities, as required by 42 U.S.C. §12132 of the Americans with Disabilities Act of 1990. Any person with a disability who requires a modification or accommodation in order to participate in a meeting should direct such request to the City's ADA Coordinator at (951) 826-5427 or TDD at (951) 826-5439 at least 72 hours before the meeting, if possible.

Agenda related writings or documents provided to the Committee are available for public inspection in the Office of the City Clerk, at www.riversideca.gov, and in the binder located at the Concierge desk in the City Hall lobby while the meeting is in session.

PLEASE NOTE--Individual audience participation is limited to 3 minutes

1 Local Hazard Mitigation Plan update - Direct submittal (All Wards)

Michael D. Moore, Fire Chief

Attachments: Report

Presentation

2 American Medical Response franchise fees update (All Wards)

Michael D. Moore, Fire Chief

Attachments: Report

Presentation

City of Riverside Page 1 Printed on 9/7/2018

City Council Agenda - Revised June 6, 2017

Finance

9 Publication of notice for Fiscal Year 2017-18 Annual Appropriations Limit of \$320,545,547 (All Wards)

Attachments: Report

Appropriations Limit Calculation
Permitted Appropriation Growth Rate

Resolution

Adopt an Ordinance of the City of Riverside, California, establishing a Risk Management Administration function within the Finance Department by amending Title 3 of the Riverside Municipal Code by adding Chapter 3.18 - Waive further reading (Intro. on 5-16-17, All Wards)

Attachments: Ordinance

Fire

A Resolution of the City Council of the City of Riverside, California, establishing the authorized agents of the City of Riverside for filing applications and requesting release of funds for Federal assistance from Federal Emergency Management Agency, the California Office of Emergency Services and/or State Financial Assistance under the California Disaster Assistance Act designating Assistant City Manager, Fire Chief, and Emergency Services Administrator - Waive further reading (All Wards)

Attachments: Report

Resolution Certification
Project Application
Assurances
Resolution

12 2017 Local Hazard Mitigation Plan update (All Wards)

Attachments: Report

Presentation

General Services

Award Bid 7482 to Raceway Ford, Inc., Riverside, for \$416,982.72 from General Services Motor Pool Automotive Equipment and Public Utilities Water Field Motor Pool Equipment Rentals (Utilities Funding Vehicle Upgrades) Accounts for eight ethanol (E85) fuel Ford F350 vehicles for Public Utilities Department Water Field Operations Division (All Wards)

City of Riverside Page 4



City Council Memorandum

City of Arts & Innovation

TO: HONORABLE MAYOR AND CITY COUNCIL DATE: JUNE 6, 2017

FROM: FIRE DEPARTMENT WARDS: ALL

SUBJECT: CITY OF RIVERSIDE LOCAL HAZARD MITIGATION PLAN 2017 UPDATE

ISSUE:

Receive a report on the 2017 Update to the Local Hazard Mitigation Plan and open a public comment period for June 7 to June 14 as required for the final draft submission of the 2017 Update to the Local Hazard Mitigation Plan to Riverside County Emergency Management Department.

RECOMMENDATION:

That the City Council receive this report and open the public comment period for the 2017 Update to the Local Hazard Mitigation Plan.

LEGISTLATIVE HISTORY:

The Disaster Mitigation Act of 2000 ("DMA 2000") (Public Law 106-390) provides the legal basis for FEMA mitigation planning requirements for State, local and Tribal governments as a condition of mitigation grant assistance. DMA 2000 amended the Robert T. Stafford Disaster Relief and Emergency Act by repealing the previous mitigation planning provisions and replacing them with a new set of requirements that emphasize the need for State, local, and Tribal entities to closely coordinate mitigation planning and implementation efforts.

BACKGROUND:

The purpose of the Local Hazard Mitigation Plan (LHMP) is to identify the City's hazards, review and assess past disaster occurrences, estimate the probability of future occurrences, and set mitigation goals to help reduce or eliminate long-term risk to people and property from natural and other hazards. An LHMP is a requirement for Federal Emergency Management Agency (FEMA) pre-disaster and post-disaster mitigation project grant assistance.

As part of data gathering for the hazard mitigation planning process, the City of Riverside Office of Emergency Management conducted a public comment period from January 2016 to February 2016.

The City of Riverside Office of Emergency Management working with the Riverside County

LHMP City of Riverside Plan Update • Page 2

Emergency Management Department has developed a Local Hazard Mitigation Plan that is an annex to the main County Multi-Jurisdictional Hazard Mitigation Plan.

DISCUSSION:

To receive input into the final draft of the LHMP, the OEM planning team will open a public comment period beginning tomorrow June 7th through June 14th 2017. Comments may be made through different methodologies to include: city website (www.riversideca.gov) Local Hazard Mitigation Page and all City of Riverside libraries.

FISCAL IMPACT:

There is no fiscal impact with this report.

Prepared by: Michael D. Moore, Fire Chief

Certified as to

availability of funds: Scott G. Miller, PhD., Chief Financial Officer/City Treasurer Approved by: Alexander T. Nguyen, Assistant City Manager

Approved as to form: Gary G. Geuss, City Attorney

Attachment: Presentation

Social Media Posts Regarding Public Comment

ÖEM	Commu		s encourage	M · Jun 12 d to comment on Local Hazard Mitigation Plan sey.com/r/LHMPPCDraft
	Q	t]	\circ	alt



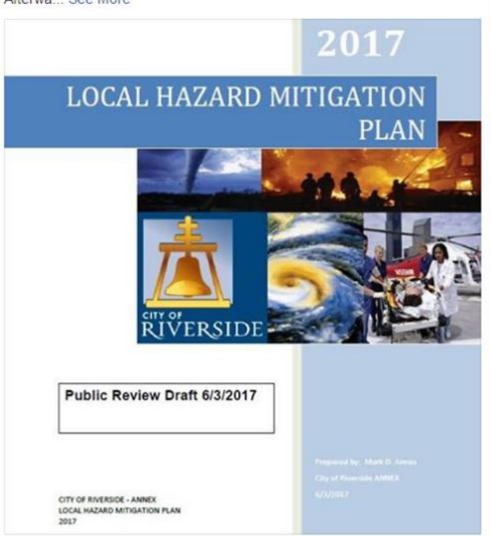




The City of Riverside seeks community input on the Local Hazard Mitigation Plan update for 2017. Hazard Mitigation seeks to identify hazards and reduce the risk associated with those hazards. Community members may go to the Local Hazard Mitigation Page at https://www.riversideca.gov/fire/oem/hazard.asp.

Scroll down to where it says Current Local Hazard Mitigation Plan and click on the Public Comment for 2017 Local Hazard Mitigation Plan Link to download the draft.

Afterwa... See More





City of Riverside - Office of Emergency Management

Published by Mark Annas (?) - June 7 at 9:38am - €

A draft of the Local Hazard Mitigation Plan is also available for review and comment at city of Riverside library branches.



City of Riverside - Office of Emergency Management

Published by Mark Annas [?] - June 7 at 5:23am - 3

Public Comment Period now open for the Local Hazard Mitigation Plan 2017 update. Go To: https://www.riversideca.gov/fire/oem/hazard.asp to read draft & make comment

Riverside, California | City of Arts & Innovation | Fire Department

WWW.RIVERSIDECA.GOV



CITY OF RIVERSIDE FIRE DEPARTMENT

Serving Our Community for 125 Years



MEDIA RELEASE

FOR IMMEDIATE RELEASE - June 6, 2017

Mark Annas, Emergency Services Administrator / 951-320-8103 / mannas@riversideca.gov

Public Comment Period Opens for Hazard Mitigation Plan Update

RIVERSIDE CA, - The City of Riverside 2017 Local Hazard Mitigation Plan draft is open for public comment. The Public Comment Period is from June 7th through 5:00pm June 14th. The plan, updated every five years helps identify local hazards. Wherever possible, the plan identifies steps, projects, policies, and codes that help to avoid, reduce and mitigate disaster damages.

"The community is key to a successful plan, said Mark Annas, Emergency Services Administrator, the feedback received during the numerous community, partner, and LHMP Planning Team meetings has helped focus the mitigation efforts to help mitigate losses associated with disaster."

The LHMP Draft may be downloaded at the City of Riverside Office of Emergency Management Local Hazard Mitigation webpage https://www.riversideca.gov/fire/oem/hazard.asp). A hard copy of the LHMP Draft is also being made available at all City of Riverside Libraries. Comments on the draft may be turned in either online via the Public Comment Survey form or at the library location.

Visit our Web page @ http://riversideca.gov/fire/oem_or Follow us on





Map - Unreinforced Masonry Buildings UNREINFORCED MASONRY BUILDINGS (URM) Legend Unreinforced Masonry Buildings Streets Riverside City Boundary Discipliner: The City of filverside makes no warrantly as to the accuracy or content of the data shown on this map. This map shall not be reproduced or distributed unless for City and Local Government Official purposes. Copyright 2016. City of Filverside, California. City of Riverside map current 1604-15-28-2016.

APPENDIX B - INVENTORY WORKSHEETS

RIVERSIDE LOCAL HAZARD MITIGATION PLAN 2016 INVENTORY WORKSHEETS

CITY OF RIVERSIDE November 4, 2015

TABLE OF CONTENTS

Introduction: These documents are meant to be discussed, used and reviewed by a multi-disciplinary team. The Participation by a wide range of stakeholders who play a role in identifying and implementing mitigation actions is required.

Local Jurisdiction Contact Information	Page 148
2. Hazard Identification Questionnaire	Pages 150-152
3. Specific Hazards Summary	Page 153
4. Jurisdiction Vulnerability Worksheet	Pages 153-155
5. Jurisdiction Mitigation Strategies and Goals	Pages 156-161
6. Local Jurisdiction Proposed Mitigation Action	
and Strategy Proposal	Pages 162
7. Local Jurisdiction Development Trends	Pages 163

1. LOCAL JURISDICTION CONTACT INFORMATION

The information on this page identifies:

- Jurisdiction and the contact person
- Jurisdiction's service area size and population
- EOP Plan and a Safety Element of their General Plan

PLEASE PROVIDE THE FOLLOWING INFORMATION:

Agency/Jurisdiction:		CITY OF RIVERSIDE		
Type Agency/Jurisdie	ction:	CITY		
Contact Person:	Title:	EMERGENCY SERVICES ADMINISTRATOR		
First Name:	MARK	Last Name:	ANNAS	
Agency Address:	Street: City: State: Zip:	3085 ST LAWRI RIVERSIDE CA 92504	ENCE ST	
Contact Phone E-mail	951-320-8100		FAX	
Population Served	326,792	Square Miles Se	erved	81
Does your organization have a general plan? Does your organization have a safety component to the general plan? What year was your plan last updated? YES YES 2012				
Does your organization have a disaster/emergency operations plan? YES				
What year was your				2011
Do you have a recov	•			YES
Do you have a terror	ism/WMD annex o	r section in your p	olan?	YES

2. Hazard Identification Questionnaire

The purpose of the questionnaire is to help identify the hazards within your service area. The list was developed from the first round of meetings with the various working groups in the 2012 plan creation, and from the hazards listed in the County's General Plan. Each hazard is discussed in detail in the 2012 LHMP. The information will be used as the basis for each jurisdiction to evaluate its capabilities, determine its needs, and to assist in developing goals and strategies. The information identifies:

- a) What hazards can be identified within or adjacent to the service area of the jurisdiction.
- b) Which of those hazards have had reoccurring events
- c) What specific hazards and risks are considered by the jurisdiction to be a threat specifically to the jurisdiction? (These locations should be identified by name and location for inclusion in the Specific Hazard Summary Table).
 - a. Specific types of facilities owned and operated by the jurisdiction.
 - b. Locations damaged from prior disasters or hazard causing events.
- d) Information about the jurisdiction's EOC

With your Multi-Disciplinary Planning Team:

- <u>a.</u> Instructions for Updating Jurisdictions, with your planning team: Review your old Questionnaire for accuracy and relevance, mark changes.
- <u>b.</u> Instructions for New Jurisdictions and Special Districts, with your planning team, meet and go over the questionnaire. Fill in YES, NO or NA on the Questionnaire.

HAZARD IDENTIFICATION QUESTIONNAIRE

DOES YOUR ORGANIZATION HAVE:	
AIRPORT IN JURISDICTION	YES
AIRPORT NEXT TO JURISDICTION	YES
DAIRY INDUSTRY	NO
POULTRY INDUSTRY	NO
CROPS/ORCHARDS	YES
DAMS IN JURISDICTION	YES
DAMS NEXT TO JURISDICTION	YES
LAKE/RESERVOIR IN JURISDICTION	YES
LAKE/RESERVOIR NEAR JURISDICTION	YES
JURISDICTION IN FLOOD PLAIN	YES
CONTROLLED FLOOD CONTROL CHANNEL	YES
UNCONTROLLED FLOOD CONTROL CHANNEL	YES
EARTHQUAKE FAULTS IN JURISDICTION	NO
EARTHQUAKE FAULTS NEXT TO JURISDICTION	YES
MOBILE HOME PARKS	YES
NON-REINFORCED FREEWAY BRIDGES	NO
NON-REINFORCED BRIDGES	YES
BRIDGES IN FLOOD PLAIN	YES
BRIDGES OVER OR ACROSS RIVER/STREAM	YES
ROADWAY CROSSING RIVER/STREAM	YES
NON REINFORCED BUILDINGS	YES
FREEWAY/MAJOR HIGHWAY IN JURISDICTION	YES
FREEWAY/MAJOR HIGHWAY NEXT TO JURISDICTION	YES
FOREST AREA IN JURISDICTION	NO
FOREST AREA NEXT TO JURISDICTION	NO
WITHIN THE 50 MILES SAN ONOFRE EVACUATION ZONE	YES
MAJOR GAS/OIL PIPELINES IN JURISDICTION	YES
MAJOR GAS/OIL PIPELINES NEXT TO JURISDICTION	YES
RAILROAD TRACKS IN JURISDICTION	YES
RAILROAD TRACKS NEXT TO JURISDICTION	YES
HAZARDOUS WASTE FACILITIES IN JURISDICTION	YES
HAZARDOUS WASTE FACILITIES NEXT TO JURISDICTION	YES
HAZARDOUS STORAGE FACILITIES IN JURISDICTION	YES
HAZARDOUS STORAGE FACILITIES NEXT TO JURISDICTION	YES
DOES YOUR ORGANIZATION OWN OR OPERATE A FA	CILITY
IN A FLOOD PLAIN	YES
NEAR FLOOD PLAIN	YES
NEAR RAILROAD TRACKS	YES
NEAR A DAM	YES
UPSTREAM FROM A DAM	YES
DOWNSTREAM FROM A DAM	YES
DOWNSTREAM OF A LAKE	YES
DOWNSTREAM FROM A RESERVOIR	YES
NEAR A CONTROLLED FLOOD CONTROL CHANNEL	YES
NEAR UNCONTROLLED FLOOD CONTROL CHANNEL	YES
ON AN EARTHQUAKE FAULT	
NEAR AN EARTHQUAKE FAULT	YES
WITHIN THE 50 MILE SAN ONOFRE EVACUATION ZONE	YES

IN A FOREST AREA	NO	
NEAR A FOREST AREA	NO	
NEAR A MAJOR HIGHWAY	YES	
A HAZARDOUS WASTE FACILITY	NO	
NEAR A HAZARDOUS WASTE FACILITY	YES	
A HAZARDOUS STORAGE FACILITY	YES	
NEAR A HAZARDOUS STORAGE FACILITY	YES	
NON REINFORCED BUILDINGS	YES	
A MAJOR GAS/OIL PIPELINE	NO	
NEAR A MAJOR GAS/OIL PIPELINE	YES	
DOES YOUR ORGANIZATION HAVE ANY LOCATIONS THA	T:	
HAVE BEEN DAMAGED BY EARTHQUAKE AND NOT REPAIRED	NO	
HAVE BEEN DAMAGED BY FLOOD	YES	
HAVE BEEN DAMAGED BY FLOOD MORE THAN ONCE	YES	
HAVE BEEN DAMAGED BY FOREST FIRE	NO	
HAVE BEEN DAMAGED BY FOREST FIRE MORE THAN ONCE	NO	
HAVE BEEN DAMAGED BY WILDLAND FIRE	YES	
HAVE BEEN DAMAGED BY WILDLAND FIRE MORE THAN ONCE	YES	
HAVE BEEN IMPACTED BY A TRANSPORTATION ACCIDENT	YES	
HAVE BEEN IMPACTED BY A PIPELINE EVENT	YES	
EMERGENCY OPERATIONS INFORMATION		
DOES YOUR ORGANIZATION HAVE AN EOC	YES	
IS YOUR EOC LOCATED IN A FLOOD PLAIN	YES	
NEAR FLOOD PLAIN	YES	
NEAR RAILROAD TRACKS	YES	
NEAR A DAM	NO	
UPSTREAM FROM A DAM	YES	
DOWNSTREAM FROM A DAM	YES	
DOWNSTREAM OF A LAKE	NO	
DOWNSTREAM FROM A RESERVOIR	YES	
NEAR A CONTROLLED FLOOD CONTROL CHANNEL	NO	
NEAR UNCONTROLLED FLOOD CONTROL CHANNEL	YES	
ON AN EARTHQUAKE FAULT	NO	
NEAR AN EARTHQUAKE FAULT	YES	
WITHIN THE 50 MILE SAN ONOFRE EVACUATION ZONE	YES	
IN A FOREST AREA	NO	
NEAR A FOREST AREA	NO	
NEAR A MAJOR HIGHWAY	YES	
A HAZARDOUS WASTE FACILITY	NO	
NEAR A HAZARDOUS WASTE FACILITY	NO	
A HAZARDOUS STORAGE FACILITY	NO	
NEAR A HAZARDOUS STORAGE FACILITY	YES	
NON REINFORCED BUILDINGS	NO	
A MAJOR GAS/OIL PIPELINE	NO	
NEAR A MAJOR GAS/OIL PIPELINE	NO	
OTHER FACILITY INFORMATION		
ARE THERE LOCATIONS WITHIN YOUR JURISDICTION THAT:		
COULD BE CONSIDERED A TERRORIST TARGET	YES	
COULD BE CONSIDERED A BIO-HAZARD RISK	YES	

With your planning team, list the "Yes" answers and discuss. Use the information as a group to summarize your jurisdiction's hazards and vulnerabilities.

3. SPECIFIC HAZARDS SUMMARY

This table helps to identify the information (name, owner, location, etc.) about the specific hazards identified in the Hazard Questionnaire.

In the Summary Table, list the basic information of the hazards identified by the jurisdiction in the Hazard Identification Questionnaire as a potential threat. These specific hazards were used in the development of response plans, maps, and other analysis data.

- a. Instructions for Updating Jurisdictions and Special Districts: With your planning team, review the "Yes" answers and see if there were any changes, if so summarize why there is a difference from the 2012.
- b. Instructions for New Jurisdictions and Special Districts: With your planning team, review the "Yes" answers and discuss. Use the information as a group to summarize your jurisdiction's hazards and vulnerabilities.

SPECIFIC HAZARDS SUMMARY

Jurisdiction	Hazard Type	Hazard Name	In Jurisdiction?	Adjacent to Jurisdiction?

4. JURISDICTION VULNERABILITY WORKSHEET

This table is a listing of the primary hazards identified by the <u>2012 LHMP</u> working groups. Each jurisdiction was asked to evaluate the potential for an event to occur in their jurisdiction by hazard. They were also asked to evaluate the potential impact of that event by hazard on their jurisdiction. The impact potential was determined based on:

- 1. Economic loss and recovery
- 2. Physical loss to structures (residential, commercial, and critical facilities)
- 3. The loss or damage to the jurisdictions infrastructure
- 4. Their ability to continue with normal daily governmental activities
- 5. Their ability to guickly recover from the event and return to normal daily activities
- 6. The loss of life and potential injuries from the event.

The jurisdictions were asked to rate the potential and severity using a scale of between 0 and 4 (4 being the most severe). The jurisdictions were also asked to rank the listed hazards as they

relate to their jurisdiction from 1 to 25 (1 being the highest overall threat to their jurisdiction).

With the assistance of the RCIP Plan and County Departments, Riverside County OES conducted an extensive evaluation of the severity and probability potential for the county as a whole. The hazards were also ranked for the County. These numbers and rankings were provided to the jurisdictions as a comparison guide.

A separate table was created to address the hazards relating to agriculture and was assessed by the agriculture working group.

- <u>a.</u> Instructions for Updating Jurisdictions and Special Districts: Please review the table, determine if your ranking from the 2012 LHMP remains the same.
- <u>b.</u> Instructions for New Jurisdictions and Special Districts: Please evaluate the potential for an event to occur in your jurisdiction by hazard. Then, evaluate the potential impact of that event by hazard on your jurisdiction according to #1-6 from the potential impact list above.

NOTE: Under Medical, Pandemic was added. This was a result of the H1N1 and other incidents.

NAME:	AGENCY:	DATE :

	1.00	LOCAL JURISDICTION	
SEVERIT PROBABIL Y ITY		RANKIN G	
HAZARD	0 - 4	0 - 4	1 - 25
1. EARTHQUAKE			
2. WILDLAND FIRE			
3. FLOOD			
OTHER NATURAL HAZARDS			
4. DROUGHT			
5. LANDSLIDES			
6. INSECT INFESTATION			
7. EXTREME SUMMER/WINTER WEATHER			
8. SEVERE WIND EVENT			
9. Tornado			
AGRICULTURAL			
10. TERRORISM			
OTHER MAN-MADE			
11. GAS/FUEL PIPELINE			
12. AQUEDUCT/CANAL			
13. TRANSPORTATION			
14. POWER OUTAGE			
15. HAZMAT ACCIDENTS			
16. NUCLEAR ACCIDENT			
17. TERRORISM			
18. CIVIL UNREST			
19. JAIL/PRISON EVENT			
20. WATER SYSTEM			
21. SEWER SYSTEM			
22. DAM FAILURE/INUNDATION			
23. COMMUNICATIONS OUTAGE			
24. CYBER SECURITY			
MEDICAL			
25. PANDEMIC/DISEASE/CONTAMINATION			

5. JURISDICTION MITIGATION STRATEGIES AND GOALS

This comprehensive table is a listing of the various mitigation strategies, goals, and objectives developed by the <u>2012 LHMP</u> working groups. The jurisdictions were also given the opportunity to list additional strategies, goals, and objectives specific to either their jurisdiction or their workgroup (i.e. the hospitals, agriculture, etc.).

LOCAL JURISDICTION MITIGATION STRATEGIES AND GOALS

With your Planning Team

- <u>a.</u> Instructions for Updating Jurisdictions and Special Districts: please review the table; determine if your ranking from the 2012 LHMP remains the same.
- b. Instructions for New Jurisdictions and Special Districts: please follow below:

Please evaluate the priority level for each listed mitigation goal identified below as it relates to your jurisdiction or facility. If you have any additional mitigation goals or recommendations, please list them at the end of this document.

Place an H (High), M (Medium), L (Low), or N/A (Not Applicable) for your priority level for each mitigation goal in the box next to the activity.

	EARTHQUAKE
Н	Aggressive public education campaign in light of predictions
Н	Generate new literature for dissemination to:
Н	♦ Government employees
Н	♦ Businesses
Н	♦ Hotel/motel literature
Н	♦ Local radio stations for education
Н	♦ Public education via utilities
Н	♦ Identify/create television documentary content
Н	Improve the Emergency Alert System (EAS)
Н	♦ Consider integration with radio notification systems
Н	Upgrade alerting and warning systems for hearing impaired
Н	♦ Training and maintenance
M	Procure earthquake-warning devices for critical facilities
M	Reinforce emergency response facilities
M	Provide training to hospital staffs
M	Require earthquake gas shutoffs on remodels/new construction
M	Evaluate re-enforcing reservoir concrete bases
L	Evaluate EOCs for seismic stability
L	Install earthquake cutoffs at reservoirs
L	Install earthquake-warning devices at critical facilities
NA	Develop a dam inundation plan for new Diamond Valley Reservoir
<u> </u>	Earthquake retrofitting
H	♦ Bridges/dams/pipelines
H	
H	♦ Mobile home parks
Н	Develop educational materials on structural reinforcement and home inspections (ALREADY DEVELOPED)
	Ensure Uniform Building Code compliance
Н	Update to current compliance when retrofitting
М	Insurance coverage on public facilities

L	Funding for non-structural shotoment (Forthquake kits, etc.)
	Funding for non-structural abatement (Earthquake kits, etc.)
NA	Pre - identify empty commercial space for seismic re-location
Н	Electrical co-generation facilities need retrofitting/reinforcement (Palm Springs, others?)
M	Mapping of liquefaction zones
M	Incorporate County geologist data into planning
Н	Backup water supplies for hospitals
M	Evaluate pipeline seismic resiliency
L	Pre-positioning of temporary response structures
Н	Fire sprinkler ordinance for all structures
L	Evaluate adequacy of reservoir capacity for sprinkler systems
M	Training/standardization for contractors performing retrofitting
	Website with mitigation/contractor/retrofitting information
M	♦ Links to jurisdictions
M	♦ Alerting information
M	♦ Volunteer information
M	Evaluate depths of aquifers/wells for adequacy during quakes
M	Evaluate hazmat storage regulations near faults
	COMMUNICATIONS IN DISASTER ISSUES
Н	Communications Interoperability
Н	Harden repeater sites
Н	Continue existing interoperability project
Н	Strengthen/harden
Н	Relocate
Н	Redundancy
Н	Mobile repeaters
	FLOODS
M	Update development policies for flood plains
M	Public education on locations of flood plains
M	Develop multi-jurisdictional working group on floodplain management
M	Develop greenbelt requirements in new developments
<u>M</u>	Update weather pattern/flood plain maps
H	Conduct countywide study of flood barriers/channels/gates/water dispersal systems
M	Required water flow/runoff plans for new development
H	Perform GIS mapping of flood channels, etc.
L	Install vehicular crossing gates/physical barriers for road closure
Н	Maintenance of storm sewers/flood channels
H	Create map of flood channels/diversions/water systems etc.
L	Require digital floor plans on new non-residential construction
H	Upgrade dirt embankments to concrete
L	Conduct countywide needs study on drainage capabilities
L	Increase number of pumping stations

Н	Increase sandbag distribution capacities
	Develop pre-planned response plan for floods
М	Evacuation documentation
M	Re-examine historical flooding data for potential street re-design
Н	Training for city/county PIOs about flood issues
	Warning systems - ensure accurate information provided
М	Publicize flood plain information (website?)
L	♦ Install warning/water level signage
M	♦ Enhanced public information
Н	♦ Road closure compliance
Н	♦ Shelter locations
Н	♦ Pre-event communications
	Look at County requirements for neighborhood access
M	♦ Secondary means of ingress/egress
M	Vegetation restoration programs
M	Ensure critical facilities are hardened/backed up
Н	Hardening water towers
Н	Terrorism Surveillance - cameras at reservoirs/dams
Н	Riverbed maintenance
Н	Evaluate existing lift stations for adequacy
M	Acquisition of property for on-site retention
M	Evaluate regulations on roof drainage mechanism
M	Erosion-resistant plants
M	Traffic light protection
M	Upkeep of diversionary devices
M	Install more turn-off valves on pipelines
Н	Backup generation facilities
<u>H</u>	Identify swift water rescue capabilities across County
Ш	WILDFIRES
H	Aggressive weed abatement program
NA	Develop strategic plan for forest management
H	Public education on wildfire defense
H	Encourage citizen surveillance and reporting
H H	Identify hydrants with equipment ownership information
Н.	Enhanced firefighting equipment
Н.	Fire spotter program/red flag program
H	Expand to other utilities
M	Research on insect/pest mitigation technologies
M	Volunteer home inspection program
H	Public education program
H	Weather reporting/alerting
-	1 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Н	♦ Building protection
Н	♦ Respiration
Н	Pre-identify shelters/recovery centers/other resources
Н	Roofing materials/defensive spacing regulations
M	Community task forces for planning and education
M	Fuel/dead tree removal
Н	Strategic pre-placement of firefighting equipment
Н	Establish FEMA coordination processes based on ICS
Н	Brush clearings around repeaters
Н	Research new technologies for identifying/tracking fires
Н	Procure/deploy backup communications equipment
Н	"Red Tag" homes in advance of event
Н	Provide fire-resistant gel to homeowners
Н	Involve insurance agencies in mitigation programs
M	Clear out abandoned vehicles from oases
Н	Code enforcement
M	Codes prohibiting fireworks
M	Fuel modification/removal
M	Evaluate building codes
M	Maintaining catch basins
	OTHER HAZARDS
M	Improve pipeline maintenance
M	Wetlands mosquito mitigation (West Nile Virus)
M	Insect control study
M	Increase County Vector Control capacities
Н	General public drought awareness
Н	♦ Lawn watering rotation
M	Develop County drought plan
NA	Mitigation of landslide-prone areas
NA	Develop winter storm sheltering plan
L	Ease permitting process for building transmission lines
L	Evaluate restrictions on dust/dirt/generating activities during wind seasons
NA	Rotational crop planning/soil stabilization
NA	Enhance agricultural checkpoint enforcement
M	Agriculture - funding of detection programs
M	Communications of pipeline maps (based on need to know)
M	Improved notification plan on runaway trains
Н	Improve/maintain blackout notification plan.
Н	Support business continuity planning for utility outages
Н	Terrorism training/equipment for first responders
Н	♦ Terrorism planning/coordination
Н	♦ Staffing for terrorism mitigation

Н	Create a SONGS regional planning group
Н	♦ Include dirty bomb planning
Н	Cooling stations - MOUs in place
L	Fire Ant eradication program
L	White Fly infestation abatement/eradication program
Н	Develop plan for supplemental water sources
Н	Public education on low water landscaping
NA	Salton Sea desalinization
M	Establish agriculture security standards (focus on water supply)
M	ID mutual aid agreements
Н	Vulnerability assessment on fiber-optic cable
M	Upgrade valves on California aqueduct
	Public education
M	♦ Bi-lingual signs
Н	♦ Power Outage information
M	Notification system for rail traffic - container contents
Н	Control and release of terrorism intelligence
NA	Develop prison evacuation plan (shelter in place?)

Use the list and rankings to narrow down or identify "your" strategies. The mitigation strategy serves as the long-term blueprint for reducing the potential losses identified in the risk assessment. The mitigation strategy includes the development of goals, objectives, and prioritized mitigation actions.

Goals are general guidelines that explain what you want to achieve. They are broad policy statements and are usually long-term and represent global visions, such as "Protect Existing Property."

Objectives define strategies or implementation steps to attain the identified goals. Unlike goals, objectives are <u>specific</u>, <u>measurable</u>, and may have a defined completion date. Objectives are more specific, such as "Increase the number of buildings protected from flooding."

The development of effective goals and objectives enables the planning team to evaluate the merits of alternative mitigation actions and the local conditions in which these activities would be pursued. A potential mitigation action that would support the goal and objective goal example above is "Acquire repetitive flood loss properties in the Acadia Woods Subdivision."

In the <u>2012 LHMP</u>, each jurisdiction was required to develop a Mitigation Strategy Proposal based on one of the following:

- 1. The strategy, goal, or objective rating "High Priority" on the Local Jurisdiction Mitigation Strategies and Goals (WORKSHEET ABOVE)
- 2. A specifically identified strategy, goal, or objective that was developed as part of one of the working groups planning sessions such as the hospitals or agriculture
- 3. A specifically identified strategy, goal, or objective that was developed as part of one of

6. LOCAL JURISDICTION PROPOSED MITIGATION ACTION AND STRATEGY PROPOSAL

a. Instructions for Updating Jurisdictions and Special Districts: With your planning team, please review the table from # 5, and determine if your ranking from the 2012 LHMP remains the same.

Review the chosen Mitigation Strategy that your jurisdiction submitted. The updated plan **must** identify the completed, deleted, or deferred actions or activities from the previously approved plan as a benchmark for progress.

If the mitigation actions or activities remain unchanged from the previously approved plan, the updated plan **must** indicate why changes are not necessary. Further, the updated plan **shall** include in its prioritization any new mitigation actions identified since the previous plan was approved or through the plan update process.

<u>b.</u> Instructions for New Jurisdictions and Special Districts: With your planning team, Use the "High Priority" rated strategy, goal or objective as a starting point to determine your Mitigation Strategy Proposal.

7. LOCAL JURISDICTION DEVELOPMENT TRENDS QUESTIONNAIRE

LAND USE ISSUES - COMPLETE THE INFORMATION BELOW

This questionnaire identifies a comparison of specific land use issues between 2012, 2017 and 2022. The questionnaire also identifies the specific threat potential to the jurisdiction in relationship to residential and commercial structures along with critical facilities. This threat potential is focused on structural loss rather than dollar-value loss as it relates to the three main natural hazards — earthquakes, floods, and wildland fires. The determination of dollar-value loss relating to commercial and critical facilities was found to be very limited and a difficult task to establish. This issue will be addressed in future updates of the Plan.

The questionnaire also requires the jurisdiction to identify the process it will use to maintain their portion of the Plan.

LOCAL JURISDICTION DEVELOPMENT TRENDS QUESTIONNAIRE 2017

JURISDICTION: Riverside			RESPONSIBILITY FOR LAND USE AND/OR DEVELOPMI NAL BOUNDARIES? YES	ENT ISSUES
	2012 DATA	2017 DATA		2022
Current Population in Jurisdiction or Served	310,674	326,792*	Projected Population in Jurisdiction or Served - in 2022	337,786
Current Sq Miles in Jurisdiction or Served	81	81	Projected Sq Miles in Jurisdiction or Served - in 2022	81
Does Your Jurisdiction have any ordinances or regulations dealing with disaster mitigation, disaster preparation, or disaster response?	Yes	Yes	If yes, please list ordinance or regulation number. RMC 9.20	
What is the number one land issue your agency will face in the next five years			lling commercial & residential developments to limit the dings. Dealing with aged and obsolete housing and con	
Approximate Number of Homes/Apts/etc.	98,444	107,325	Projected Number of Homes/Apts/etc in 2022	116,206
Approximate Total Residential Value	229,497,57 5.00		Projected Residential Total Value - in 2022	n/a
Approximate Number of Commercial Businesses	22,621		Projected Number of Commercial Businesses - in 2022	
Approximate Percentage of Homes/Apts/etc in flood hazard zones	35	35	Approximate Percentage of Homes/Apts/etc in flood hazard zones - in 2022	35
Approximate Percentage of Homes/Apts/etc in earthquake hazard zones	100	100	Approximate Percentage of Homes/Apts/etc in earthquake hazard zones - in 2022	100
Approximate Percentage of Homes/Apts/etc in wildland fire hazard zones	10	10	Approximate Percentage of Homes/Apts/etc in wildland fire hazard zones - in 2022	10
Approximate Percentage of Commercial Businesses in flood hazard zones	35	35	Approximate Percentage of Commercial Businesses in flood hazard zones - in 2022	35
Approximate Percentage of Commercial Businesses in earthquake hazard zones	100	100	Approximate Percentage of Commercial Businesses in earthquake hazard zones - in 2022	100
Approximate Percentage of Commercial Businesses in wildland fire hazard zones	10	10	Approximate Percentage of Commercial Businesses in wildland fire hazard zones - in 2022	10
Number of Critical Facilities in your Jurisdiction that are in flood hazard zones	40	40	Projected Number of Critical Facilities in your Jurisdiction that are in flood hazard zones - in 2022	
Number of Critical Facilities in your Jurisdiction that are in earthquake hazard zones	183	183	Number of Critical Facilities in your Jurisdiction that are in earthquake hazard zones - in 2022	
Number of Critical Facilities in your Jurisdiction that are in wildland fire hazard zones.	10	10	Number of Critical Facilities in your Jurisdiction that are in wildland fire hazard zones - in 2022	
Does your jurisdiction plan on participating in the County's on-going plan maintenance program every two years as described in Part I of the plan?	Yes		If not, how will your jurisdiction do plan maintenance?	
Will a copy of this plan be available for the variou purposes?	ıs planning grou	ps within your ju	risdiction for use in future planning and budgeting	Yes

State of California, Department of Finance, *E-1 Population Estimates for Cities, Counties and the State with Annual Percent Change — January 1, 2016 and 2017.* Sacramento, California, May 2017.

APPENDIX C - CIP

https://www.riversideca.gov/finance/cip-overview.asp

APPENDIX D – 2016 LOCAL HAZARD MITIGATION SURVEY SEE ATTACHMENTS

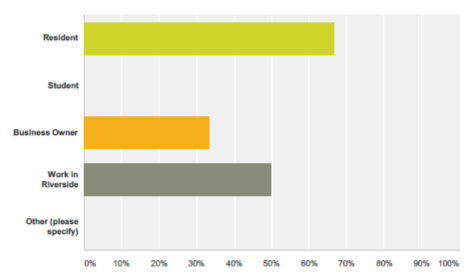
APPENDIX E – JUNE 2017 PUBLIC COMMENT

Public Comment Period June 7-14 Survey and Comment Results

2017 Local Hazard Mitigation Plan Draft Public Comment

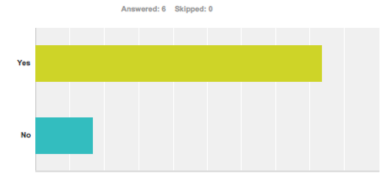
Q1 Are you a resident, student, business owner or do you work within the City of Riverside?





Answer Choices	Responses
Resident	66.67%
Student	0.00%
Business Owner	33.33%
Work in Riverside	50.00%
Other (please specify)	0.00%
Total Respondents: 6	

Q2 Did you participate in the initial Public Comment period in 2016 (January -February) seeking input on hazards and mitigation ideas?

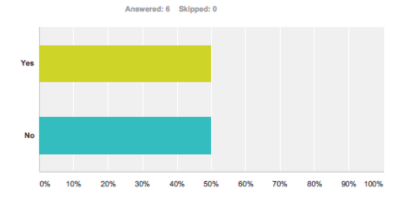


90% 100%

Answer Choices	Responses	
Yes	83.33%	5
No	16.67%	1
Total		6

2017 Local Hazard Mitigation Plan Draft Public Comment

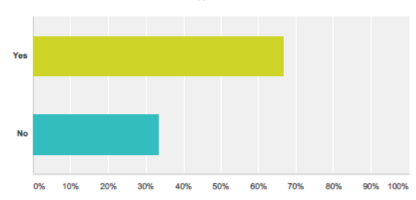
Q3 Did you participate in community or partner meetings during the drafting of the Local Hazard Mitigation Plan?



Answer Choices	Responses	
Yes	50.00%	3
No	50.00%	3
Total		6

Q4 Did you download or review a hard copy of 2017 LHMP?





Answer Choices	Responses	
Yes	66.67%	4
No	33.33%	2
Total		6

2017 Local Hazard Mitigation Plan Draft Public Comment

Q5 Any additional comment on the 2017 Local Hazard Mitigation Plan Draft? If referring to plan please include Section Number.

Answered: 2 Skipped: 4

Para 1.2 (Page 9) Second paragraph. No identification of RCOE. The Riverside County Office of Education is located and operates in downtown Riverside and supports (1) regional learning center, (7) Head Starts Programs, (2) School of Career Education sites, as well as providing education at: (1) community school, (6) Welcome Back Kids Programs; and (2) Detention Centers within the city limits. Students that are in our Special Education program are unable to function in a regular school setting due to a severe physical disability, deafness, hard of hearing, blindness, emotional challenges and requires specialized support including medical equipment due to the nature of their disabilities and are at 14 sites throughout the City of Riverside. 6/12/2017 8:50 AM

None

6/11/2017 7:00 PM

2017 Local Hazard Mitigation Plan Draft Public Comment

Q6 Zip Code

Answered: 6 Skipped: 0

92508 – 6/14/2017 6:26 AM
92501 – 6/13/2017 9:17 AM
92502 – 6/12/2017 8:50 am
92508 – 6/11/2017 7:00 PM
92508 – 6/11/2017 6:30 PM
92504 – 6/11/2017 4:28 PM

2017 Local Hazard Mitigation Plan Draft Public Comment

Q7 Contact Info

Answered: 5 Skipped: 1

Diane Kwasman – 6/14/2017
Steve Lafond – 6/13/2017
Michael D'Amico – 6/12/2017
Marc Feldstein – 6/11/2017
Nathan Devlin – 6/11/2017

APPENDIX F – PLAN REVIEW TOOL/CROSSWALK

SEE ATTACHMENTS