

#### FIRE DEPARTMENT SANTA CLARA COUNTY



14700 Winchester Blvd., Los Gatos, CA 95032-1818 (408) 378-4010 • (408) 378-9342 (fax) • www.sccfd.org

July 3, 2014

Los Altos Hills County Fire District Commissioners 12355 El Monte Road Los Altos Hills, CA 94022

Subject: Fire Report for June 2014

To Whom It May Concern:

The June 2014 fire reports for the Los Altos Hills County Fire District are enclosed:

1. <u>Average Response Time Analysis</u>: This report provides data for the last three fiscal years on the average time it took for each first-in unit to arrive on scene. The computation starts from the moment the dispatcher makes his/her first keystroke at the command panel (after the call has been handed-off by the Emergency 911 telephone handler). This information is also graphically represented in the accompanying bar charts.

The average response times for Code 3 calls were as follows:

Engine 75: 5.48 Engine 76: 4.52 Rescue 74: 6.23

- 2. <u>Incident Types by Month</u>: This report summarizes on a monthly basis, the number of incidents by call type, for every emergency vehicle that was the first unit on-scene. This information is also graphically represented in a pie chart depicting the number of incidents by type.
- 3. <u>Monetary Fire Loss by Month and Incident Type</u>: This report presents the monthly dollar loss in each of the fire type categories for the last three fiscal years.

The fire loss for this month was \$0.

Please let me know if you have any questions about the data contained in this report.

Sincerely,

Fred A. Schulenburg

Director of Business Services

**Enclosures** 

c: Joe Parker, Deputy Chief

FAS:lg

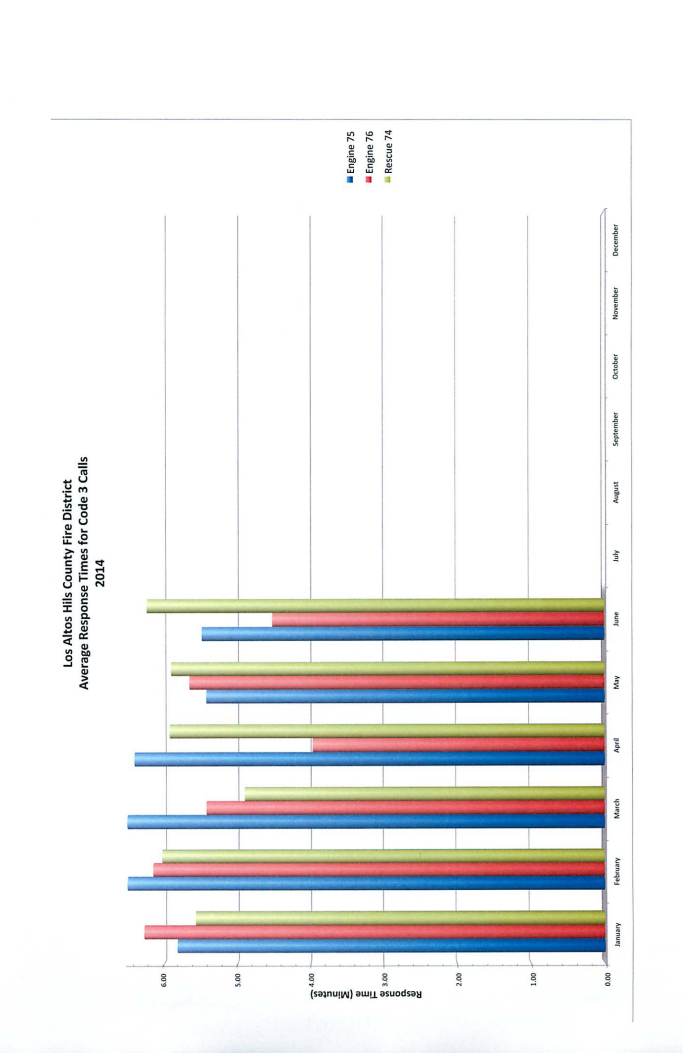
Organized as the Santa Clara County Central Fire Protection District

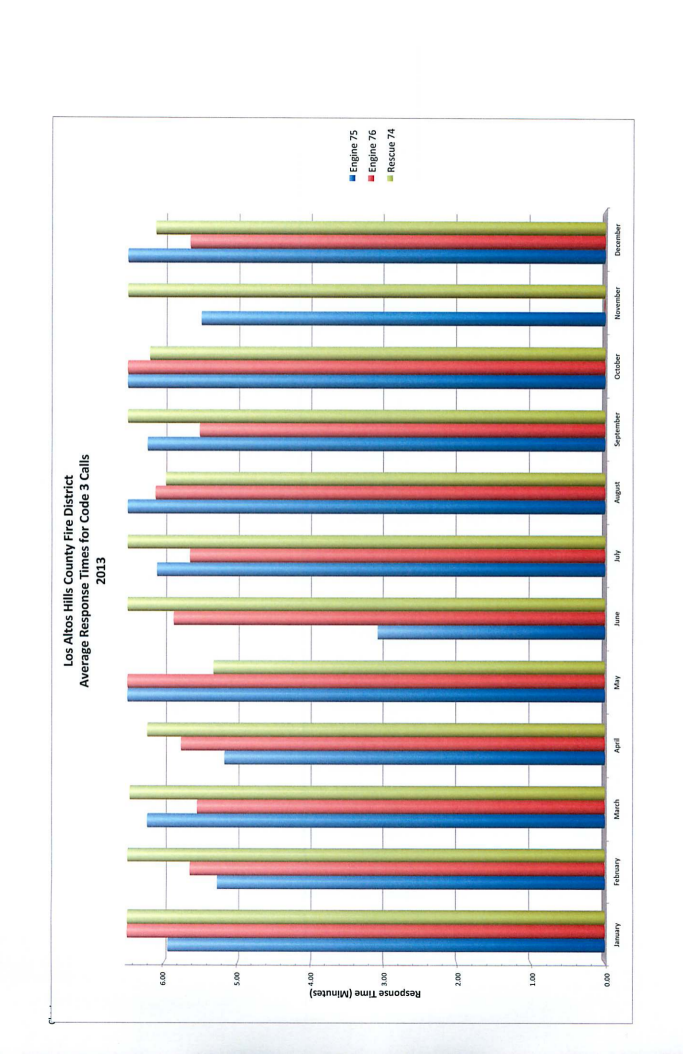
## Los Altos Hills County Fire District Response Time Analysis 2014, 2013 & 2012

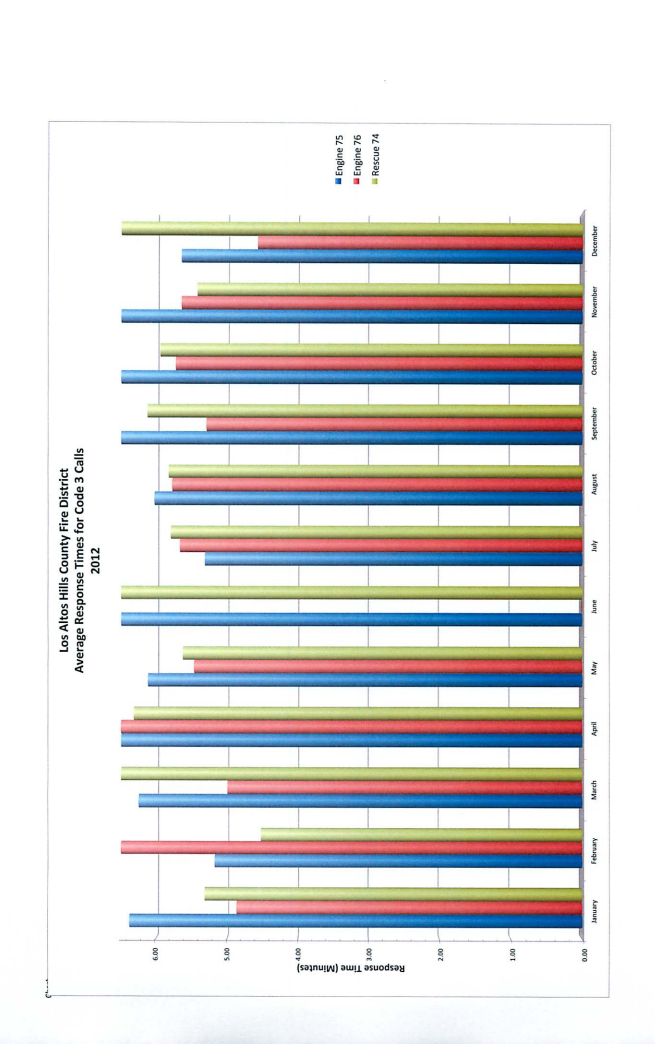
	Los Altos Hills County Fire District 2014											
	January	February	March	April	May	June	July	August	September	October	November	December
Rescue 74	5.57	6.03	4.90	5.92	5.90	6.23						
Engine 75	5.82	6.98	7.67	6.40	5.42	5.48						
Engine 76	6.27	6.15	5.42	3.97	5.65	4.52						

	Los Altos Hills County Fire District 2013											
	January	February	March	April	May	June	July	August	September	October	November	December
Rescue 74	8.63	7.48	6.47	6.23	5.33	6.70	7.08	5.98	6.63	6.20	6.70	6.12
Engine 75	5.95	5.28	6.23	5.18	6.63	3.08	6.10	7.35	6.23	8.35	5.50	7.82
Engine 76	6.52	5.65	5.55	5.77	7.98	5.87	5.65	6.12	5.52	8.10	0.00	5.65

	Los Altos Hills County Fire District 2012											
	January	February	March	April	May	June	July	August	September	October	November	December
Rescue 74	5.32	4.53	6.73	6.32	5.63	6.90	5.80	5.83	6.13	5.95	5.43	7.33
Engine 75	6.38	5.18	6.25	7.02	6.12	6.73	5.32	6.03	7.12	6.83	6.75	5.65
Engine 76	4.87	7.00	5.00	6.50	5.47	0.00	5.67	5.78	5.30	5.73	5.65	4.58

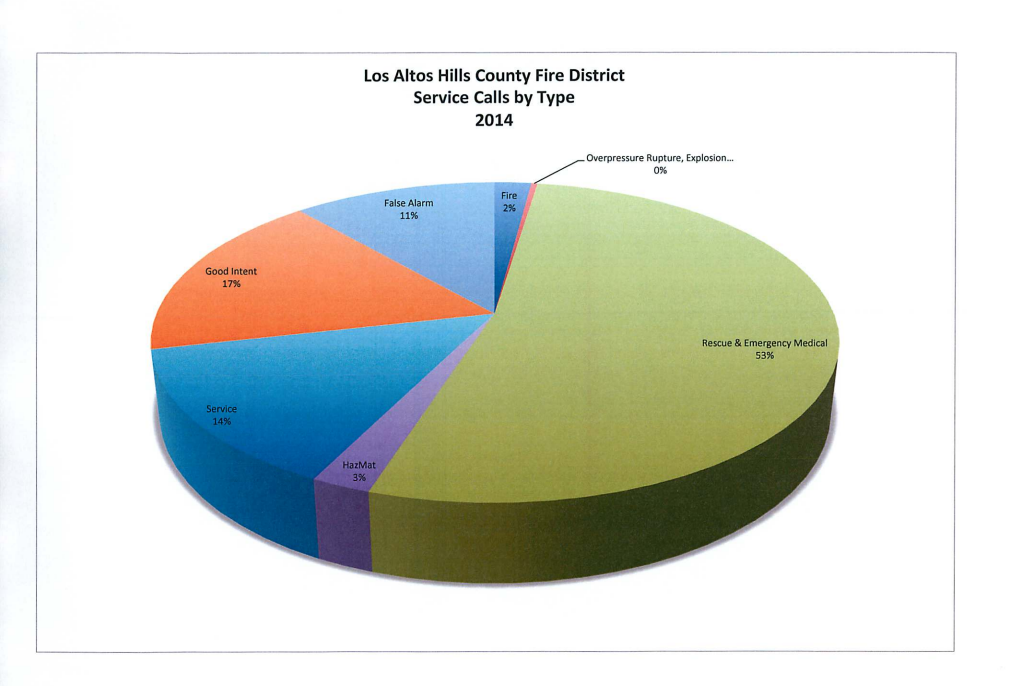






#### Los Altos Hills County Fire District Incident Types by Month 2014, 2013 & 2012

<del></del>						· · · ·						T	r	
L	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
Fire	2014	1	2	-	-	-	3							6
	2013	2	-	1	1	3	2	1	1	-	2	-	3	16
	2012	2	<u> </u>	-	2	3	-	2	1	3	2	<u> </u>	1	16
Ougenrossuro	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
Overpressure Rupture, Explosion,	2014	1	-	-	-	-								1
Overheat (No Fire)	2013	-	-	1	-	2	•	1	-	-		-	-	4
Overneat (NO Fire)	2012	-	-	-	_	-		-	-	_ •	•	1		1
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
Rescue & Emergency	2014	25	25	25	24	33	21							153
Medical Service	2013	11	23	17	31	24	34	30	14	19	29	23	27	282
	2012	32	21	25	36	22	32	35	25	18	35	23	16	320
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
Hazardous Condition	2014	-	1	-	3	1	2							7
(No Fire)	2013	-	-	-	-	2	3	1	-	-	2	-	2	10
	2012	•	•	2	3	2	2	2	1	1	-	3	1	17
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
5	2014	12	7	5	7	5	5	·	Ţ					41
Service Call	2013	4	6	6	5	10	6	5	5	11	3	1	10	72
	2012	7	3	5	5	8	3	4	5	7	4	2	4	57
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
	2014	8	9	7	8	12	6			·				50
Good Intent Call	2013	7	12	9	13	14	10	12	12	12	8	5	11	125
<u>.</u>	2012	6	8	10	10	9	16	8	6	7	13	14	12	119
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
<b>_  </b>	2014	7	5	8	3	3	7	,						33
False Alarm & False	2013	4	3	1	12	4	3	5	7	12	6	9	9	75
Call	2012	6	7	5	3	2	5	8	3	8	5		7	66
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
	2014		-	•		1	-	,					December	1000.
Special Incident	2013	-		-	-				_					<del></del>
	2012		-	-	-	-	-	<u> </u>		-	•	-	1	1
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
<b> </b>	2014	54	49	45	45	55	44	- July	- August		- October	-	- December	292
Total Incidents	2013	28	44	35	62	59	58	55	39	54	50	38	62	584
	2012	53	39								59			507



# Los Altos Hills County Fire District Monetary Loss by Month and Incident Type 2014, 2013 & 2012

	Year	January	February	March	April	May	June	July	August	Contombor	October	Mayambar	T Dagamban	Teast
- ⊢	2014	January		March	•	•		July	August	September	October	November	December	Total
lding Fire —	2014	400.000	2,000	-		- 500			-		500			2,000
<b>—</b>		400,000	•	950,000	-	500	-	-	-	-	500	<u> </u>	3,592,500	4,943,500
	2012	-	•		•	5,000		<u>-</u>	-	-	-	<u> </u>		5,000
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
nicle Fire	2014	-	5,000		-	-								5,000
	2013	8,000	•	-	-		•		200	-	-	-	-	8,200
	2012	10,500	-	-	10,000	•		1,000	•	•	1,000	•	-	22,500
	Year	January	February	March	April	May	June	July	August	September	October	November	December	Total
ural Vegetation	2014	-	-	-	- 1	-	-							
•	2013	•	-	-	-	-	-	•	-	-	100	-	50	150
	2012	•	-	-	-	•	-	•	-	•	•	•	-	-
	Year												_	
	rear	January	February	March	April	May	June	July	August	September	October	November	December	Total
side	2014	January -	February -	March -	April -	May -	June -	July	August	September	October	November	December	Total -
side bbish/Dumpster								July -	August -	September -	October -	November -	December -	
	2014	•	-			-	•				October - -			Total - 4,530 1,500
	2014 2013	-	-	-	- 4,500 -	- - -	•	-		-	-	-	- 1,500	- 4,530 1,500
bish/Dumpster	2014 2013 2012	- - -	- -	- - -	4,500	-	- 30 -				October October		-	4,530
	2014 2013 2012 Year	- - -	- - - February	- - -	- 4,500 - April	- - - May	- 30 -	-		-	-	-	- 1,500	4,530 1,500 Total
bish/Dumpster	2014 2013 2012 Year 2014	- - - January	- - - February	- - -	- 4,500 - April	- - - May	- 30 - June	- July	- - August	- - September	-	- - November	1,500 December	4,530 1,500 Total
bish/Dumpster	2014 2013 2012 Year 2014 2013 2012	- - - January - -	February	- - - March - -	- 4,500 - April - - -	- - - May - - - 33,000	- 30 - June - -	- July - 2,001	- August	September	- October - 1,000	November	- 1,500 December - -	- 4,530 1,500 Total - - 36,001
cial Outside Fire	2014 2013 2012 Year 2014 2013 2012 Year	- - January	February February	- - March -	- 4,500 - April	- - - May - - 33,000	- 30 - June -	- July - 2,001	- August	September	October  1,000 October	November  November	1,500 December	- 4,530 1,500 Total - - 36,001
bish/Dumpster	2014 2013 2012 Year 2014 2013 2012	- - - January - -	February	- - - March - -	- 4,500 - April - - -	- - - May - - - 33,000	- 30 - June - -	- July - 2,001	- August	September	- October - 1,000	November	- 1,500 December - -	- 4,530 1,500 Total - - 36,001
bish/Dumpster	2014 2013 2012 Year 2014 2013 2012	- - - January - -	February	- - - March - -	- 4,500 - April - - -	- - - May - - - 33,000	- 30 - June - -	- July - 2,001	- August	September	- October - 1,000	November	- 1,50 December	00 er

#### SANTA CLARA COUNTY FIRE DEPARTMENT

#### MONTHLY / CALENDAR YEAR REPORT for June 2014

City   District   City   Dis	Classification of Alarm	This Month	This Month	This Year	This Year	Last YTD	Last YTD
Structures		City	District	City	District	City	District
Refuse/Debris	A. Number of Fires:						
Misc. Outdoor				- 1	2		
Vegetation         0         1         1         1         2         3           Vehicle         0         0         4         1         0         1           A. Total Fires         0         3         10         6         15         9           B. Number of Non-Fires:         B. Aumber of Non-Fires:           Accidental/Vicinity Alarm         43         12         216         77         208         86           Intentional False         0         0         1         2         0         0           Smoke/Gas Investigation         10         3         32         13         33         12           Hazardous Materials         3         1         12         4         17         3           Medical Emergency         105         19         621         132         683         117           Rescue         6         2         42         21         20         23           Bubilic Service         5         4         86         37         95         36           B. Total Other Calls         (see note below)				0	1		
Vehicle				4	-		
A. Total Fires							3
B. Number of Non-Fires:							
Accidental/Vicinity Alarm	A. Total Fires	0	3	10	6	15	9
Accidental/Vicinity Alarm	R Number of Non-Fires			-			
Intentional False		43	12	216	77	208	86
Smoke/Gas Investigation   10   3   32   13   33   12     Hazardous Materials   3   1   12   4   17   3     Medical Emergency   105   19   621   132   683   117     Rescue   6   2   42   21   20   23     Public Service   5   4   86   37   95   36     B. Total Other Calls   172   41   1,010   286   1,056   277     Total A + B   172   44   1,020   292   1,071   286     C. Number of All Other Calls   (see note below)     Auto Aid-In				1			
Hazardous Materials				32	_		-
Medical Emergency   105   19   621   132   683   117     Rescue   6   2   42   21   20   23     Public Service   5   4   86   37   95   36     B. Total Other Calls   172   41   1,010   286   1,056   277     Total A + B   172   44   1,020   292   1,071   286     C. Number of All Other Calls   (see note below)     Auto Aid -In							
Rescue					132		
Public Service   5		<del>i</del>					
B. Total Other Calls   172		·					
C. Number of All Other Calls Auto Aid-In Auto Aid to PA, MV, SUN Mutual Aid-In Mutual Aid to PA, MV, SUN data not avail.  Mutual Aid to PA, MV, SUN data not avail.  C. Total Other Calls  D. TOTAL CALLS  172  44  1020  292  1,071  286  E. Number of Injuries/Fatalities Fire Injuries-Citizens Fire Injuries-FF  0  0  0  Fire Fatalities-Citizens 0  Fire Fatalities-FF  0  0  0  Fire Fatalities-FF  0  0  0  0  Fire Fatalities-FF  0  0  0  0  0  Fire Fatalities-FF  0  0  0  0  0  0  0  0  0  0  0  0		172	41			1,056	
C. Number of All Other Calls Auto Aid-In Auto Aid to PA, MV, SUN Mutual Aid-In Mutual Aid to PA, MV, SUN data not avail.  Mutual Aid to PA, MV, SUN data not avail.  C. Total Other Calls  D. TOTAL CALLS  172  44  1020  292  1,071  286  E. Number of Injuries/Fatalities Fire Injuries-Citizens Fire Injuries-FF  0  0  0  Fire Fatalities-Citizens 0  Fire Fatalities-FF  0  0  0  Fire Fatalities-FF  0  0  0  0  Fire Fatalities-FF  0  0  0  0  0  Fire Fatalities-FF  0  0  0  0  0  0  0  0  0  0  0  0							
Auto Aid-In Auto Aid to PA, MV, SUN Mutual Aid-In data not avail.  Mutual Aid to PA, MV, SUN data not avail.  C. Total Other Calls data not avail.  D. TOTAL CALLS 172 44 1020 292 1,071 286  E. Number of Injuries/Fatalities  Fire Injuries-Citizens 0 0 0 1  Fire Injuries-FF 0 0 0 0  Fire Fatalities-Citizens 0 0 0  Fire Fatalities-FF 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total A + B	172	44	1,020	292	1,071	286
Auto Aid to PA, MV, SUN  Mutual Aid-In data not avail.  Mutual Aid to PA, MV, SUN data not avail.  C. Total Other Calls data not avail.  D. TOTAL CALLS 172 44 1020 292 1,071 286  E. Number of Injuries/Fatalities  Fire Injuries-Citizens 0 0 0 1  Fire Injuries-Citizens 0 0 0 0  Fire Fatalities-Citizens 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0 0  Fire Fatalities-FF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C. Number of All Other Call	S	(see note below	V)	***		
Mutual Aid-In         data not avail.         data not avail.         data not avail.           Mutual Aid to PA, MV, SUN data not avail.         data not avail.         data not avail.           C. Total Other Calls         data not avail.         data not avail.           D. TOTAL CALLS         172         44         1020         292         1,071         286           E. Number of Injuries/Fatalities         0         0         1	Auto Aid-In						
Mutual Aid-In         data not avail.         data not avail.         data not avail.           Mutual Aid to PA, MV, SUN data not avail.         data not avail.         data not avail.           C. Total Other Calls         data not avail.         data not avail.           D. TOTAL CALLS         172         44         1020         292         1,071         286           E. Number of Injuries/Fatalities         0         0         1	Auto Aid to PA, MV, SUN						
C. Total Other Calls         data not avail.         data not avail.           D. TOTAL CALLS         172         44         1020         292         1,071         286           E. Number of Injuries/Fatalities         Fire Injuries-Citizens         0         0         1         <		data not avail	•	data not avail			
C. Total Other Calls         data not avail.         data not avail.           D. TOTAL CALLS         172         44         1020         292         1,071         286           E. Number of Injuries/Fatalities         Fire Injuries-Citizens         0         0         1         <	Mutual Aid to PA, MV, SUN	data not avail	•	data not avail	•	data not avai	<u>l.                                      </u>
E. Number of Injuries/Fatalities Fire Injuries-Citizens	C. Total Other Calls	data not avail	•	data not avail	•	data not avai	l.
E. Number of Injuries/Fatalities Fire Injuries-Citizens	D. TOTAL CALLS	172	11	1020	202	1 071	286
Fire Injuries-Citizens         0         0         1           Fire Injuries-FF         0         0         0           Fire Fatalities-Citizens         0         0         0           Fire Fatalities-FF         0         0         0           F. Estimated Dollar Fire Loss         5         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$0         \$14,501         \$0         \$12,101         \$4,530	D. TOTAL CALLS	172	- 44	1020	292	1,071	200
Fire Injuries-Citizens         0         0         1           Fire Injuries-FF         0         0         0           Fire Fatalities-Citizens         0         0         0           Fire Fatalities-FF         0         0         0           F. Estimated Dollar Fire Loss         0         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$0         \$14,501         \$0         \$12,101         \$4,530		1					
Fire Injuries-FF         0         0         0           Fire Fatalities-Citizens         0         0         0           Fire Fatalities-FF         0         0         0           F. Estimated Dollar Fire Loss         Structure         \$0         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$0         \$14,501         \$0         \$12,101         \$4,530							·
Fire Fatalities-Citizens 0 0 0 0 0 Fire Fatalities-FF 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				0		<u> </u>	
Fire Fatalities-FF         0         0         0           F. Estimated Dollar Fire Loss         \$0         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$0         \$14,501         \$0         \$12,101         \$4,530							
F. Estimated Dollar Fire Loss Structure \$0 \$0 \$1,100 \$2,000 \$4,065 \$1,250,500 Vehicles \$0 \$0 \$8,800 \$5,000 \$0 \$8,000 All Other \$0 \$0 \$14,501 \$0 \$12,101 \$4,530							
Structure         \$0         \$0         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$14,501         \$0         \$12,101         \$4,530	Fire Fatalities-FF	0		0		0	
Structure         \$0         \$0         \$1,100         \$2,000         \$4,065         \$1,250,500           Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$14,501         \$0         \$12,101         \$4,530	F. Estimated Dollar Fire Lo	oss					
Vehicles         \$0         \$0         \$8,800         \$5,000         \$0         \$8,000           All Other         \$0         \$14,501         \$0         \$12,101         \$4,530			\$0	\$1,100	\$2,000	\$4,065	\$1,250,500
All Other \$0 \$0 \$14,501 \$0 \$12,101 \$4,530							
		1					
					\$7,000		

Note: LOS and LAH figures for Auto/Mutual Aid and injury data are combined. Vicinty alarms include UTL. Vehicle accidents are shown as rescues unless they are reported as medical calls.

## Response Time Centiles All Districts with Averages

#### June 2014

#### Los Altos Hills

First Unit Arriving in Less Tha	an: 1 min.	2 min.	3 min.	4 min.	5 min.	6 min.	7 min.	8 min.	9 min.	10 min.
E374 (2 responses) Average Response Time: 7:3:	0.0% 5	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%
E75 (4 responses) Average Response Time: 5:2	0.0%	0.0%	0.0%	0.0%	25.0%	50.0%	100.0%	100.0%	100.0%	100.0%
E76 (2 responses) Average Response Time: 4:3	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%
E77 (1 response) Average Response Time: 7:0	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%
R74 (16 responses) Average Response Time: 6:1	0.0%	0.0%	12.5%	18.8%	37.5%	62.5%	75.0%	81.3%	81.3%	87.5%
T71 (1 response) Average Response Time: 8:5	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%
T74 (1 response)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%
Average Response Time: 9:4  Los Altos Hills (27 responses)	0.0%	0.0%	7.4%	11.1%	33.3%	51.9%	66.7%	81.5%	85.2%	92.6%
Average Response Time: 6:2	1									

## **Fire Department**

### **Monthly Incident Type Report (Summary)**

#### **Los Altos Hills**

Alarm Date Between {6/1/2014} And {6/30/2014} and District = "LAH"

Incident Type	Property Use	Count	Total Est Loss
1 Fire			
100 Fire, Other	419 1 or 2 family dwelling	1	\$0
143 Grass fire	963 Street or road in commercial area	1	\$0
151 Outside rubbish, trash or waste fire	419 1 or 2 family dwelling	1	\$0
		3	\$0
3 Rescue & Emergency Medical Service In	ncident		
321 EMS call, excluding vehicle accident wit	h injury	19	\$0
322 Motor vehicle accident with injuries		2	\$0
		21	\$0
4 Hazardous Condition (No Fire)			
411 Gasoline or other flammable liquid spill		1	\$0
440 Electrical wiring/equipment problem, Ot	her	1	\$0
		2	\$0
5 Service Call			
520 Water problem, Other		1	\$0
521 Water evacuation		1	\$0
522 Water or steam leak		1	\$0
540 Animal problem, Other		1	\$0
561 Unauthorized burning		1	\$0
		5	\$0
6 Good Intent Call			
600 Good intent call, Other		1	\$0
611 Dispatched & cancelled en route		4	\$0
652 Steam, vapor, fog or dust thought to be	smoke	1	\$0
		6	\$0
7 False Alarm & False Call			
700 False alarm or false call, Other		1	\$0
733 Smoke detector activation due to malfur	nction	1	\$0
735 Alarm system sounded due to malfunction	on	1	\$0
743 Smoke detector activation, no fire - unin		2	\$0
744 Detector activation, no fire - unintentiona		1	\$0
745 Alarm system activation, no fire - uninte	ntional	1	\$0
		7	\$0

## **Fire Department**

## Monthly Incident Type Report (Summary) Los Altos Hills

Alarm Date Between {6/1/2014} And {6/30/2014} and District = "LAH"

Incident Type	Pro	operty Use	Count	Total Est Loss
Total Incident Count:	44	Total Est Loss:		<b>\$0</b>

## **Fire Department**

### **Monthly Cause of Ignition Report (Summary)**

### **Los Altos Hills**

Alarm Date Between {6/1/2014} And {6/30/2014} and District = "LAH"

Cause of Ignition	Count		Total Est Loss
1 Intentional None	1		\$0
Unintentional     Cutting, welding too close to combustible	1		\$0
U Cause undetermined after investigation None	1		\$0
Total Incident Count:	3	Total Est Loss:	\$0