

EL DORADO HILLS FIRE DEPARTMENT

A full-page photograph of a firefighter in a blue uniform and helmet, kneeling on a dirt hillside. The firefighter is holding a red fire hose that extends across the frame. A powerful stream of water is being sprayed from the hose towards a heavily charred, black metal building frame in the background. Another firefighter is partially visible behind the main subject. A yellow caution tape is strung across the middle ground. The scene is set outdoors with trees and foliage in the foreground and background.

2011 Annual Report

Dear Board Members,

As Fire Chief, it gives me great pleasure to present you with the 2011 Annual Report. This report is a well-organized, concise synopsis of 2011 that was made possible by the outstanding efforts of many Administrative, Line and Volunteer Personnel.

Looking back on the year, I couldn't be more proud of our organization and the many individuals that came together during some of the most challenging times in this Department's history. We began the year with many hurdles to overcome, none the least of which was a projected budget deficit of over 2.1 million dollars. Through unparalleled teamwork and out-of-the-box thinking, we developed a plan to reorganize the District and cut expenses. Remarkably, these efforts allowed us to adopt a balanced operations budget without reducing the service delivery to our customers.

After successfully overcoming the budget challenge, the Department found new energy, unity and drive. While many organizations across the nation were reducing services to align their budget, the El Dorado Hills Fire Department tapped into the passion, creativity, and vision of our employees and found ways to not only preserve the level of service our customers have come to expect but significantly expand and improve services. We increased operational efficiencies and competency by redesigning the Volunteer and Auxiliary Programs. We developed a new Apprentice Program that has already proven to be an asset to the Department, the community and the apprentice. We have teams working on helping the community and Department prepare for a large scale disaster and mass evacuation of residents as they develop our very first multi-agency disaster drill. We utilized internal experts to evaluate and redesign our computer system. We developed a mobile technology division that is well on the way to placing us as a leader in the nation. We developed a special operations division that found creative, low cost ways to partner with neighboring organizations to bring swift water, flood and boat rescue capabilities to our Department. We enhanced our training delivery with the addition of Target Solutions for both Paid and Volunteer staff. We spearheaded several agreements with other organizations that will allow us and others to cut ongoing costs significantly. We did all of this within current budget constraints.

In closing, it is my pleasure to serve as the Fire Chief for the El Dorado Hills Fire Department. Thank you for your continued support and leadership. I also want to thank all of our personnel for their continued dedication and service to the community that goes far beyond the ordinary. Our mission, "*To SERVE the community of El Dorado Hills with INTEGRITY and EXCELLENCE*", is not just words on paper but what we live by every day.

Sincerely,

EL DORADO HILLS FIRE DEPARTMENT



David C. Roberts
Fire Chief

TABLE OF CONTENTS

District Information

<i>Synopsis.....</i>	<i>1</i>
<i>Board of Directors</i>	<i>2</i>
<i>Fire Department Personnel</i>	<i>3</i>
<i>Volunteer Personnel.....</i>	<i>4</i>
<i>District Assessed Value / Property Tax Revenue</i>	<i>5</i>
<i>Annual Revenue / Annual Budgets</i>	<i>6</i>
<i>Budget Analysis.....</i>	<i>7</i>
<i>Residential Growth / Population Growth.....</i>	<i>8</i>
<i>Total Homes by Response Area.....</i>	<i>9</i>
<i>Homes Constructed by Response Area</i>	<i>10</i>
<i>Homes Constructed per Year / per Month</i>	<i>11</i>
<i>Development Fees per Month / Annual Development Fees</i>	<i>12</i>
<i>Commercial / Residential Development.....</i>	<i>13</i>

Calls for Service

<i>Synopsis.....</i>	<i>14</i>
<i>Alarm Statistics</i>	<i>15</i>
<i>Alarms Graphs.....</i>	<i>16</i>
<i>Alarms per Year / per Month</i>	<i>17</i>
<i>Monthly Average Response Time.....</i>	<i>18</i>
<i>Alarms per Day / per Time of Day.....</i>	<i>19</i>
<i>Volunteer Alarm Responses</i>	<i>20</i>
<i>Incidents by Response Zone</i>	<i>21</i>

Fire Training

<i>Synopsis</i>	22
<i>Paid Training Summary</i>	23
<i>Volunteer Training Summary</i>	24
<i>Total Engine Coverage</i>	25
<i>Water Rescue Training</i>	26

Fire Safety & Fire Protection

<i>Synopsis</i>	27
<i>Staff Hours per Year</i>	28
<i>Fire Prevention Activities</i>	29
<i>Public Education Programs</i>	30
<i>Hazard Reduction Program</i>	31
<i>Fire Station Tours</i>	31
<i>Annual Residential Fire Sprinklers</i>	32
<i>Annual Fire Loss</i>	32

Apparatus

<i>Apparatus Description</i>	33, 34
<i>Utility Staff Vehicles</i>	35

District Information



DISTRICT INFORMATION

Staffing, revenue and District assessed value decreased again in 2011. Highlights are as follows:

- Again this year, a Budget Committee, consisting of Board Members and Staff, reviewed all budget items prior to submittal to the Board. Staff worked together diligently to bring a balanced budget back to the Board for approval.
- Assessed value for the District decreased 1.2% in 2011. The District still has less than an average of 1% increase per year over the past five years and an average of 10% increase per year over the past ten years. The assessed value has decreased based on homes and commercial structures being reassessed and the recent flood of foreclosures.
- Property tax revenue as projected by the County decreased 1.9% for the 2011/2012 fiscal year; however, this may vary based on supplemental tax revenue. Property tax revenue decreased an average of 1.2% per year over the past five years; however, over ten years it has increased an average of 9.4% per year. (These figures are distorted by the supplemental tax revenue which was also higher in previous years.)
- Commercial development also follows the decline in the economy with only 23,750 square feet of new commercial development in 2011 which is up from 4,800 square feet in 2010. There was no new commercial development in 2009. Over the past five years, the average increase has been 66,500 square feet per year.
- There is a little more than a half percent increase in new home development in the District. This has negatively impacted projected development fees and property tax revenue; however, there is definitely more construction in 2011 than in the prior two years.
- Development fee revenue collected in 2011 was \$541,489, a substantial increase over last year. Residential home starts have declined dramatically over the past four years but the trend is up right now.

As you can see, the El Dorado Hills Fire District is growing at a very slow rate especially compared to years past. The Department remains proactive in meeting the ongoing challenges it faces to manage the growth and development needs in our community. Staff will continue to maintain control of the budget in these difficult economic times.

EL DORADO HILLS FIRE DEPARTMENT



Connie L. Bair
Chief Financial Officer

BOARD OF DIRECTORS

NAME	TITLE	ELECTED/APPOINTED
Greg Durante	President	2008
John Hidahl	Vice President	2000 (1981-1998)
Jim Hartley	Director	2000
Barbara Winn	Director	2009
Lou Barber	Director	2010
Connie Bair	Board Secretary	1983
Board Counsel	Mike Cook	1988

COMMITTEES

Administrative Committee	John Hidahl Lou Barber
Fire Committee	Barbara Winn Greg Durante
Joint Powers Authority	Jim Hartley Barbara Winn

ADMINISTRATIVE STAFF

David Roberts, Fire Chief
James O'Camb, Deputy Chief
Brad Ballenger, Fire Marshal
Connie Bair, Chief Financial Officer
John Niehues, Division Chief
Walter Jukes, Fire Prevention Specialist
Angelica Silveira, Systems Administrator
Sandra Sanders, Administrative Assistant
Stephanie Parrish, Administrative Assistant
Kristin Moreno-Cramer, Administrative Assistant
Allan Orr, Operation Specialist

FIREFIGHTER/PARAMEDIC

Ali, Mark
Bailey, Joshua
Burvant, Lantz
Couch, Josh
Cummins, Jeffrey
Davidson, James
Hathaway, Ryan
Hemstalk, Dale
Inzerillo, Jenò
Landry, Christopher
Loving, Michael
Lowe, Brian
Minnich, Stacy
Perillo, Lisa Marie
Schureman, John
Smith, Jason
Sommercamp, James
Stiern, Carmen
Toy, Robyn
Ward, Sean
Wilkey, Brian
Zarback, Thomas

ENGINEER/PARAMEDIC

Belleci Matthew
Cowles, Benjamin
Eckhardt, Mathew
Ferry, Bryan
Gygax, Michael
Karnow, Robert
Leblanc, Michael
MacKenzie, Michael
Nelson, Daniel
Ward, Dave
Warren, Brenton
Wesson, Phillip

CAPTAIN/PARAMEDIC

Anselmo, Tom
Beckett, Matthew
Brady, David
Bresnahan, Brian
Ferlini, Hank
Hasemeier, Russell
Johnston, John
Merino, David
Moreno, Antonio*
Owens, Kasey
Storz, Chris*
Zellhoefer, Jon

*non-paramedic

RETIREES

Fire Chief, Brian Veerkamp
Battalion Chief, Dwight Piper
Captain Dale Jankowski
Captain, Michael Wilson
Captain, Steve Enos

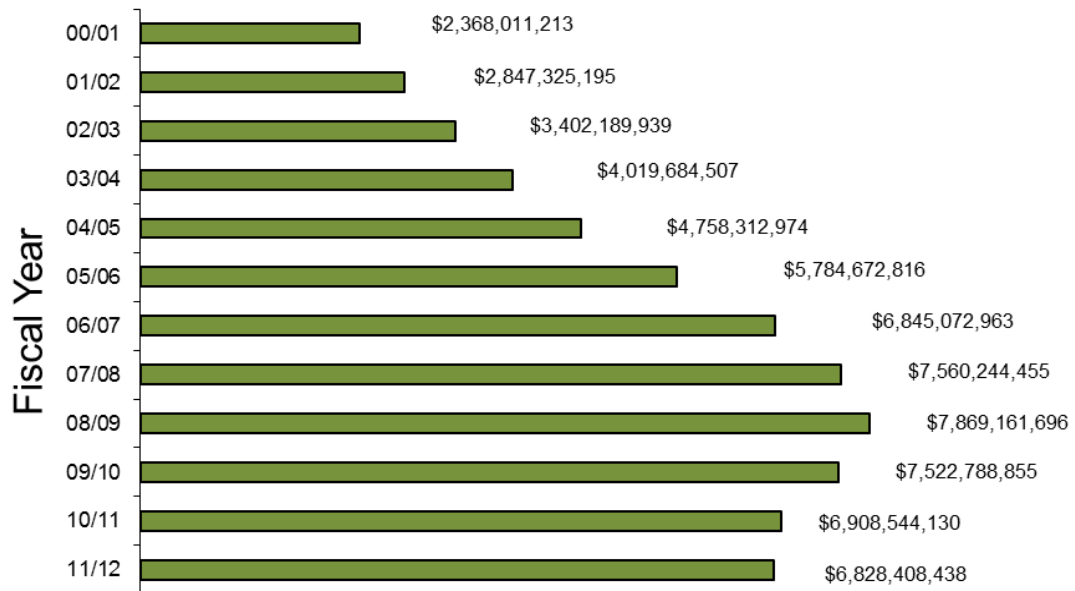
PROMOTED

David Roberts, Fire Chief
David Brady, Captain
Dave Ward, Engineer

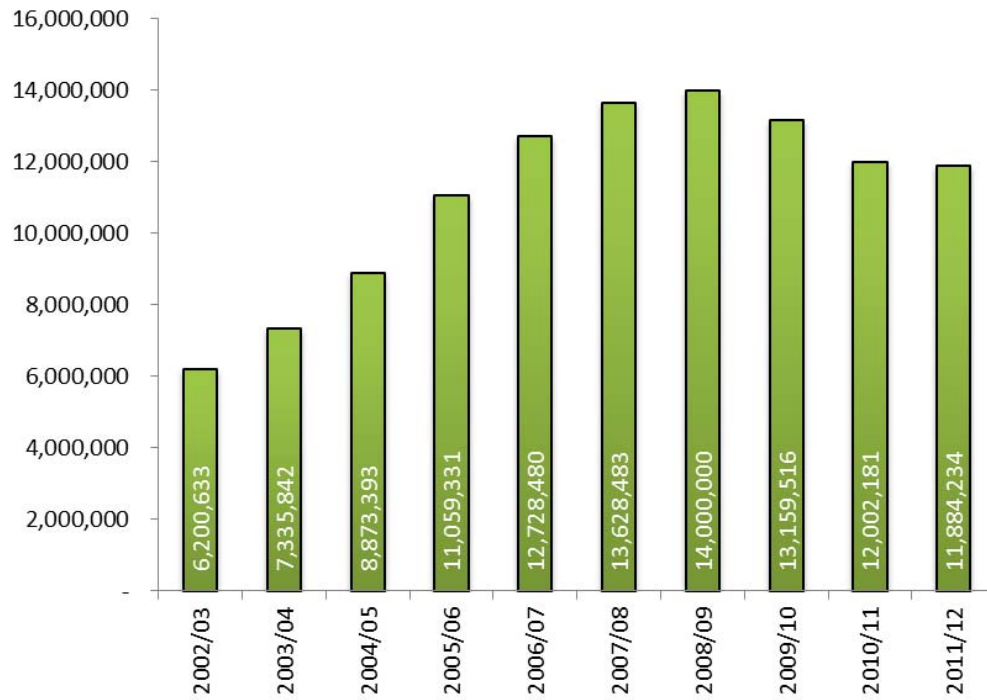
VOLUNTEER PERSONNEL

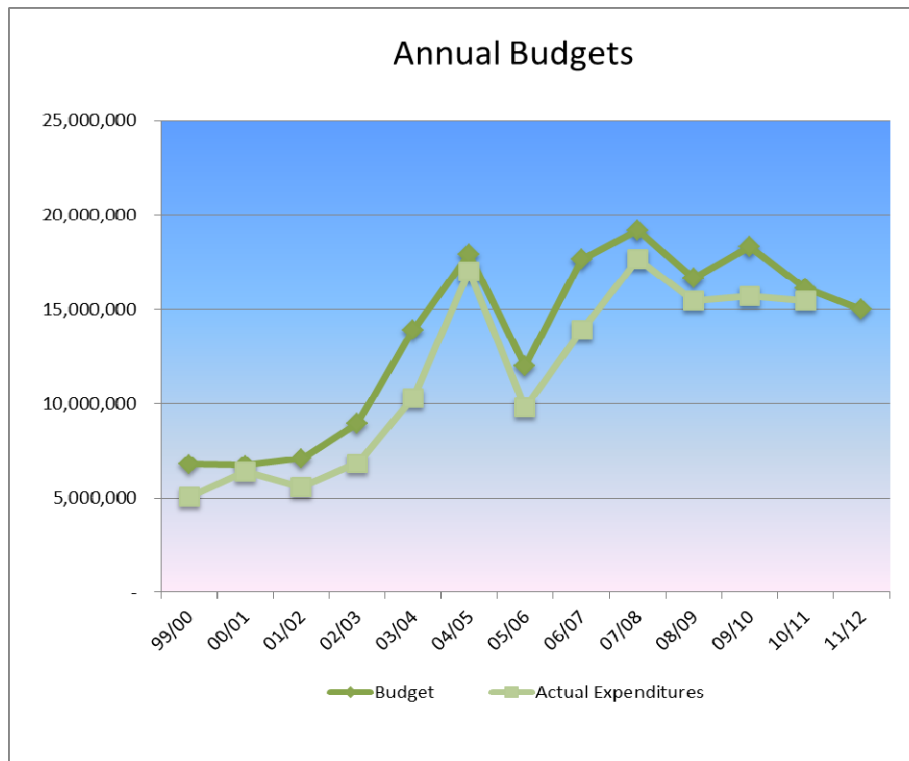
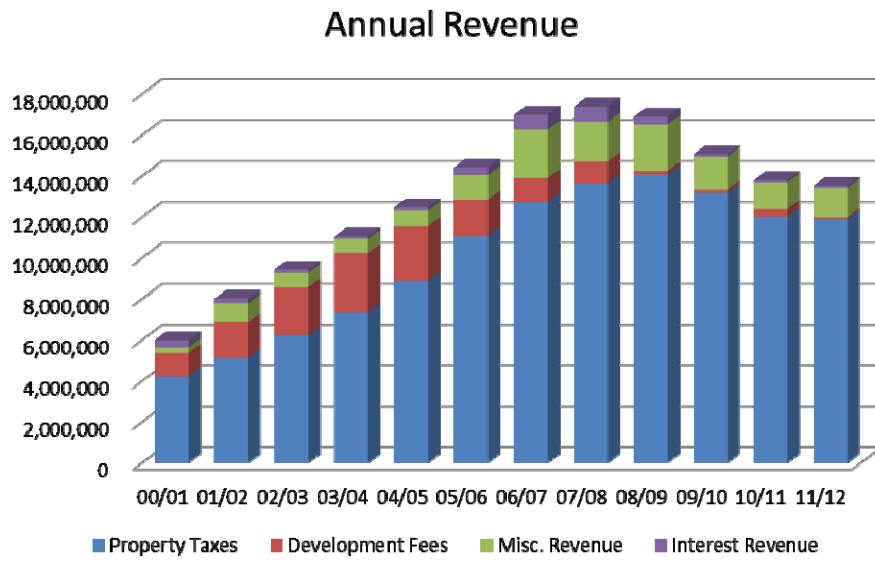
<u>NAME</u>	<u>TITLE</u>	<u>HIRED YEAR</u>
Roppolo Mike	Lieutenant	1994
Thalhamer Todd	Lieutenant	1998
Torres Dennis	Lieutenant	1999 - Retired
Hughes Robert	Lieutenant	2000
Vail Scott	Firefighter	2001
Webb Darrin	Firefighter	2002
Boeker Bobby	Engineer	2004
Austerman Robert	Firefighter	2005
Baughman Gregory	Lieutenant	2005
Enyck Brandon	Firefighter	2006
Binion Michael	Firefighter	2007
Burdette Cody	Firefighter	2008
Cheetham Jeff	Firefighter	2008
Nugent Dion	Firefighter	2008
Ross David	Firefighter	2008
Frey Lucas	Firefighter	2009
McKenzie Justin	Firefighter	2009
Albillar Aaron	Firefighter	2009
Mattson Kyle	Firefighter	2009
McCarthy Sean	Firefighter	2009
Moestopo John	Firefighter	2009
Phillips Raymond	Firefighter	2009
Polson John	Firefighter	2009
Wolfe Ryan	Firefighter	2010
Bennett Ryan	Firefighter	2011
Cowin Brian	Firefighter	2011
Cox Marshall	Firefighter	2011
Estrada Andrew	Firefighter	2011
Nelson Nicholas	Firefighter	2011
Roberts Kyle	Firefighter	2011
Stephens Kelly	Firefighter	2011
VanDalen John	Firefighter	2011
Roberts Eric	Firefighter	2011

District Assessed Value



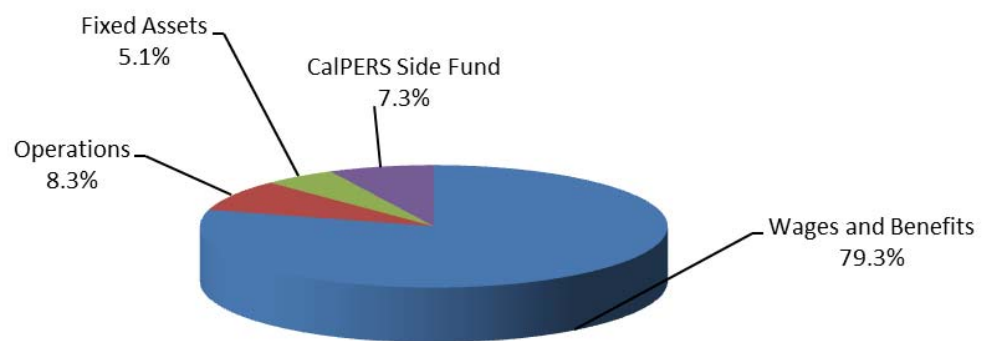
Property Tax Revenue



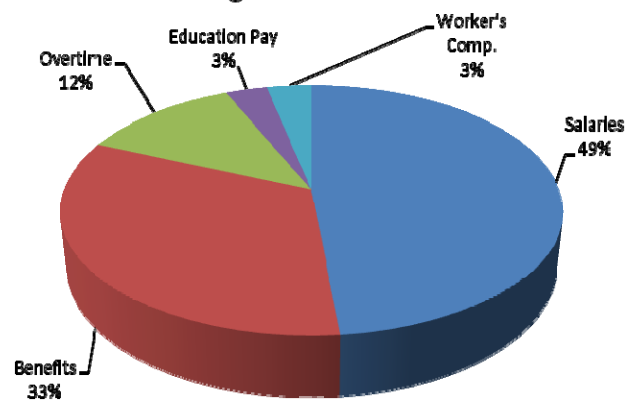


2011/2012 Budget Analysis (Total Budget - \$14,984,438)

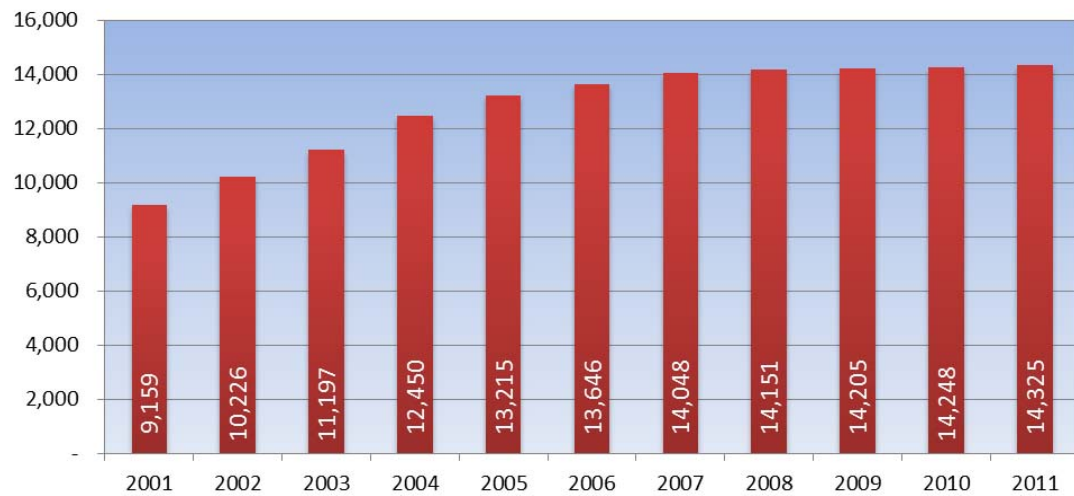
Total Budget



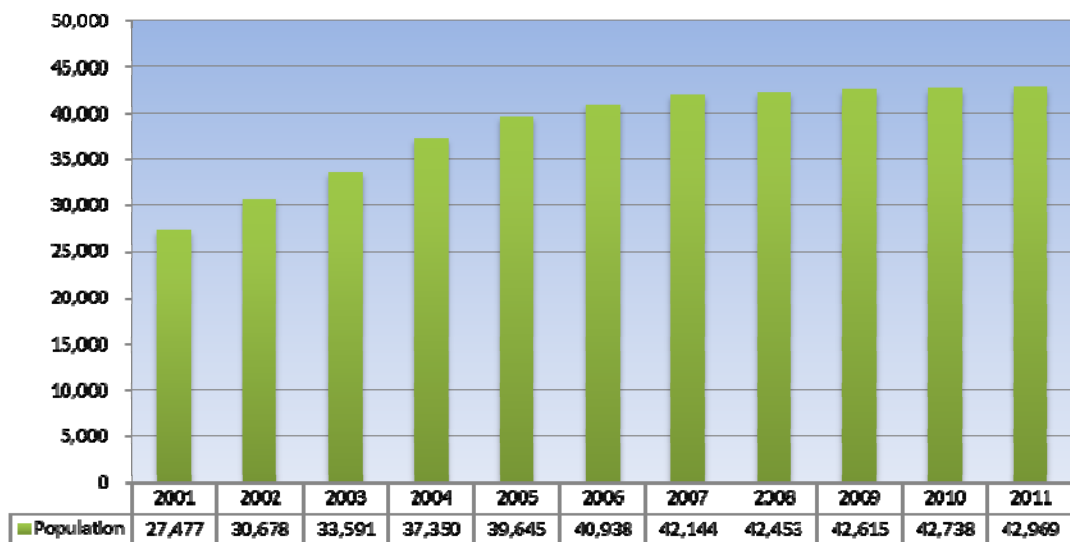
Wages and Benefits



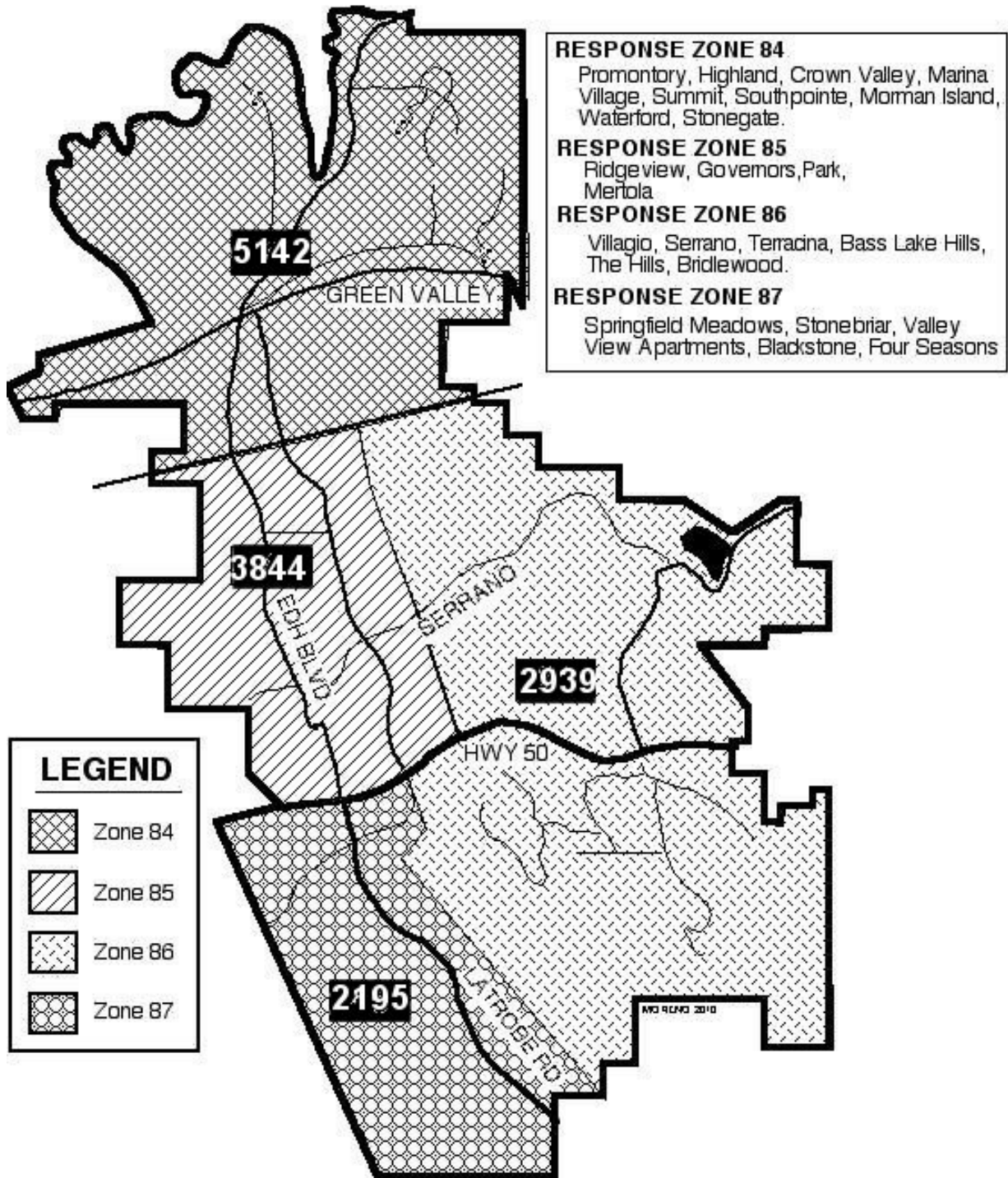
Residential Growth (housing units)



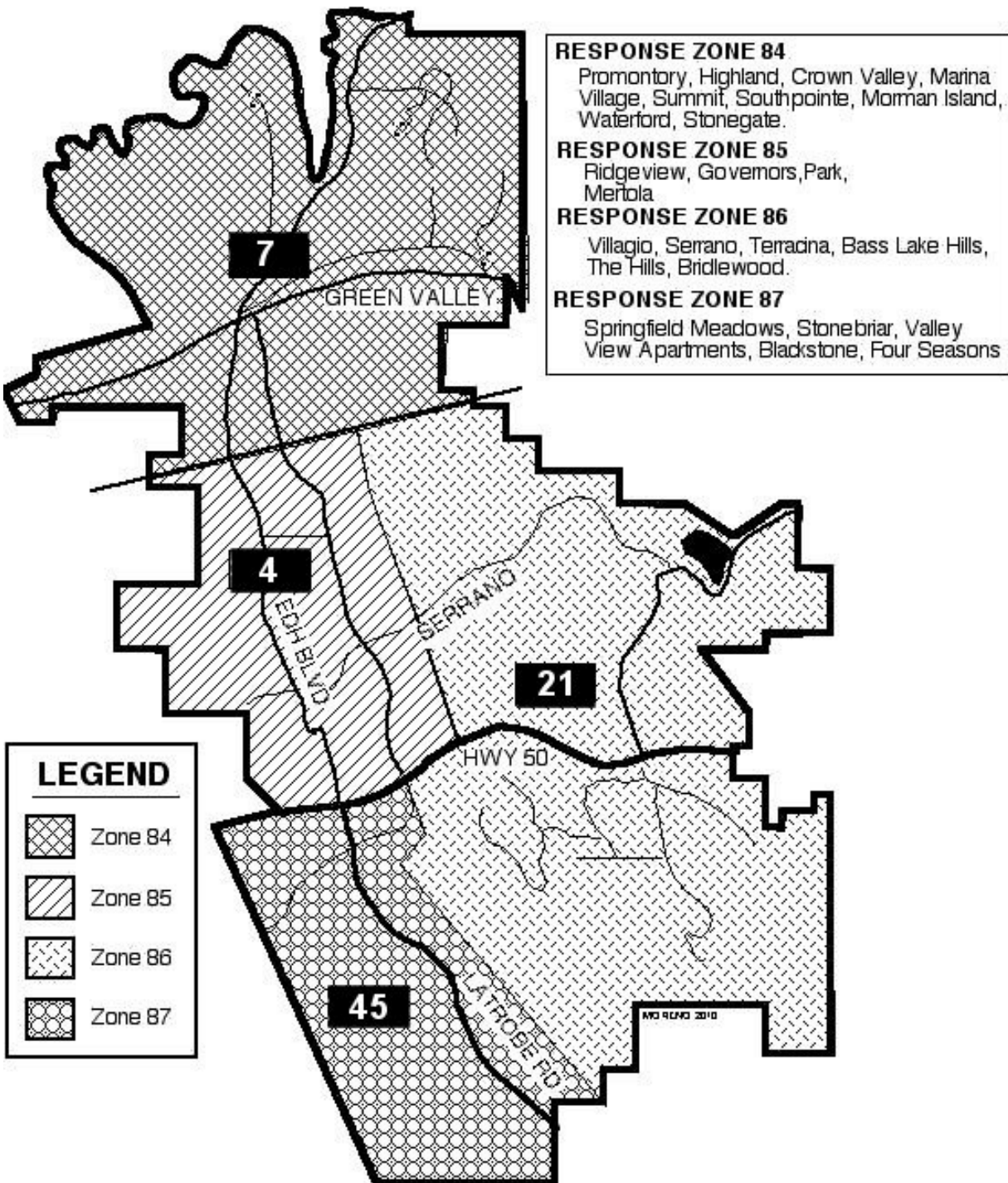
Population Growth

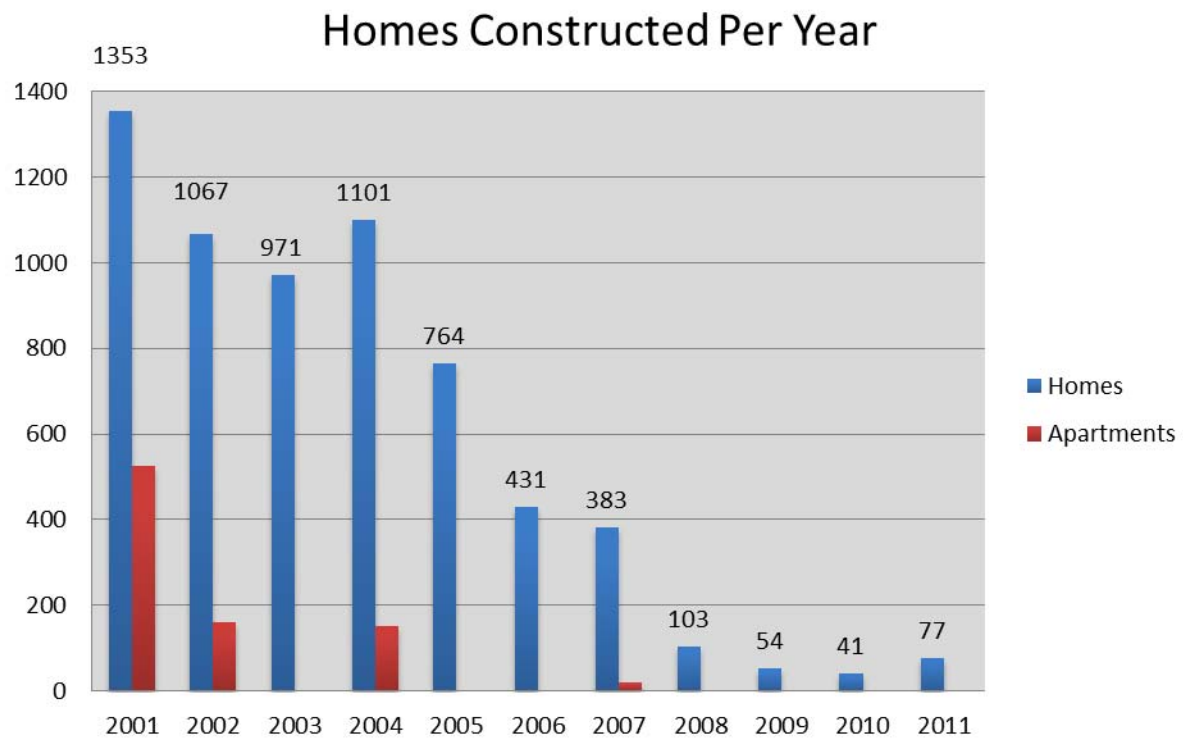
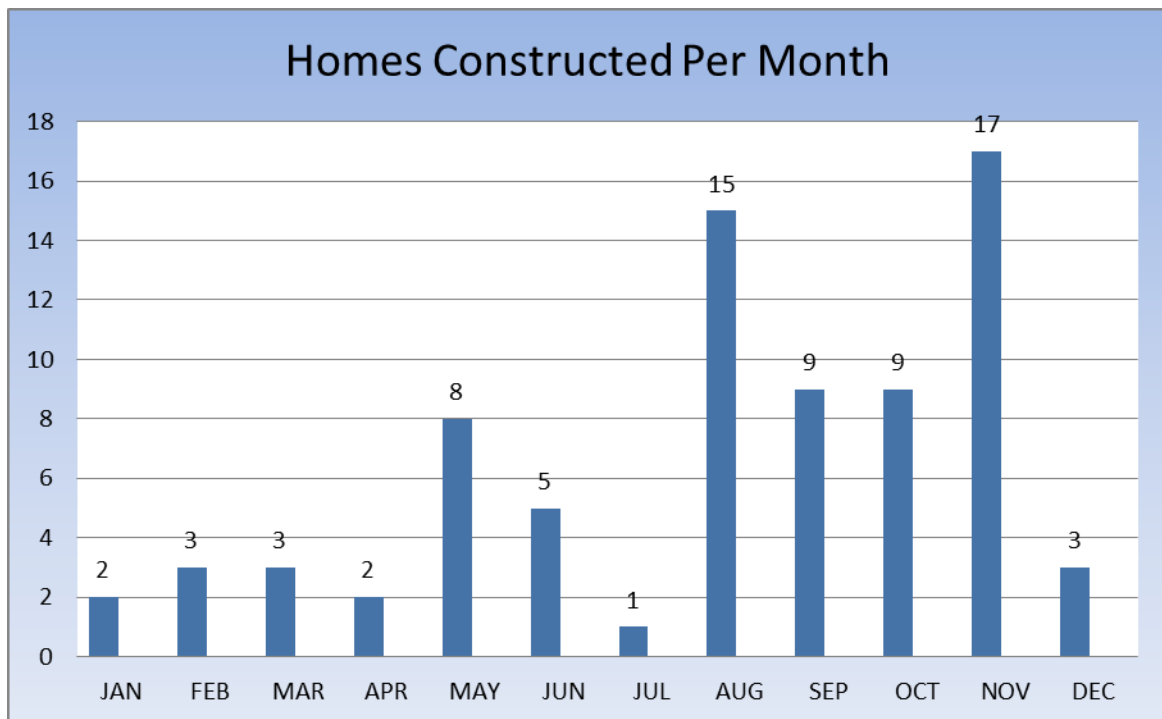


Total Homes by Response Area

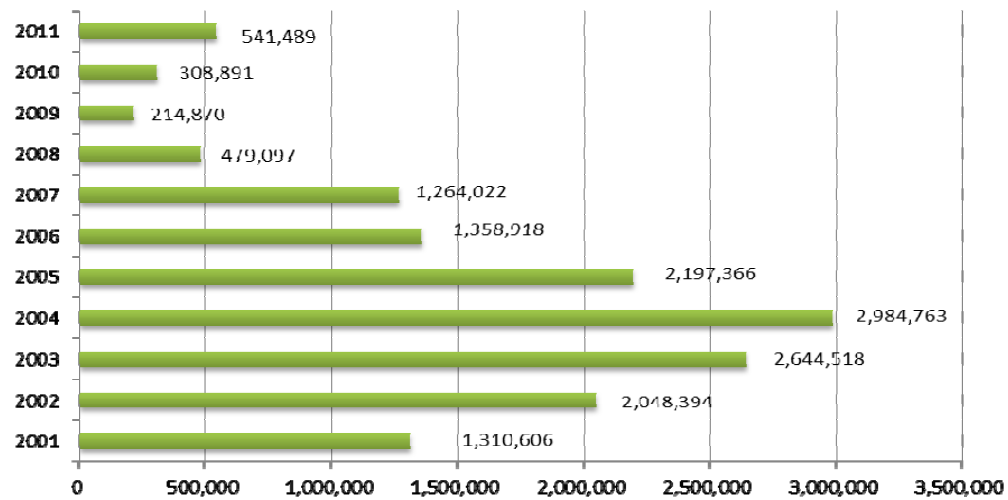


2011 Total Homes Constructed by Response Area

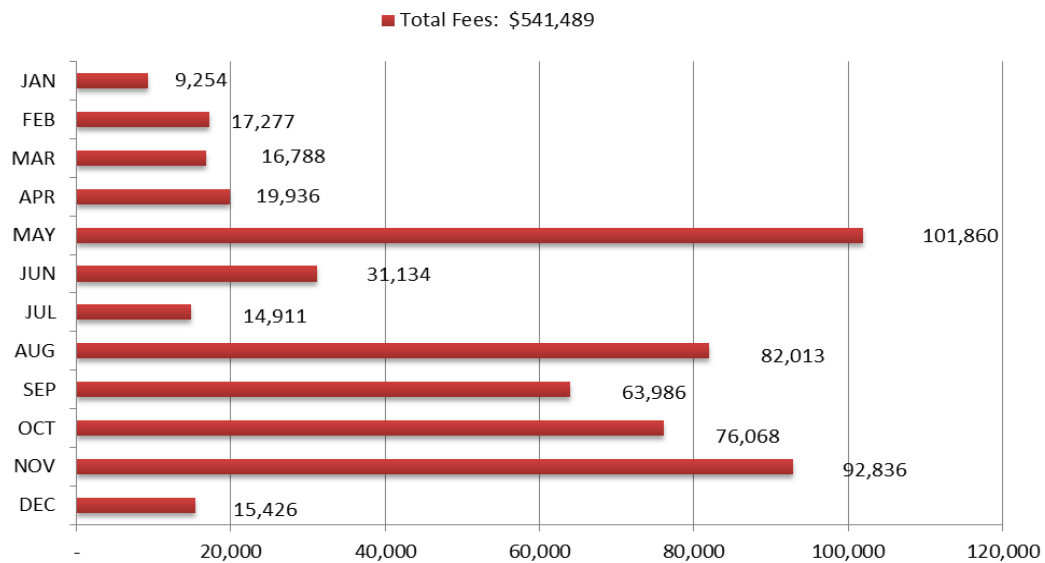


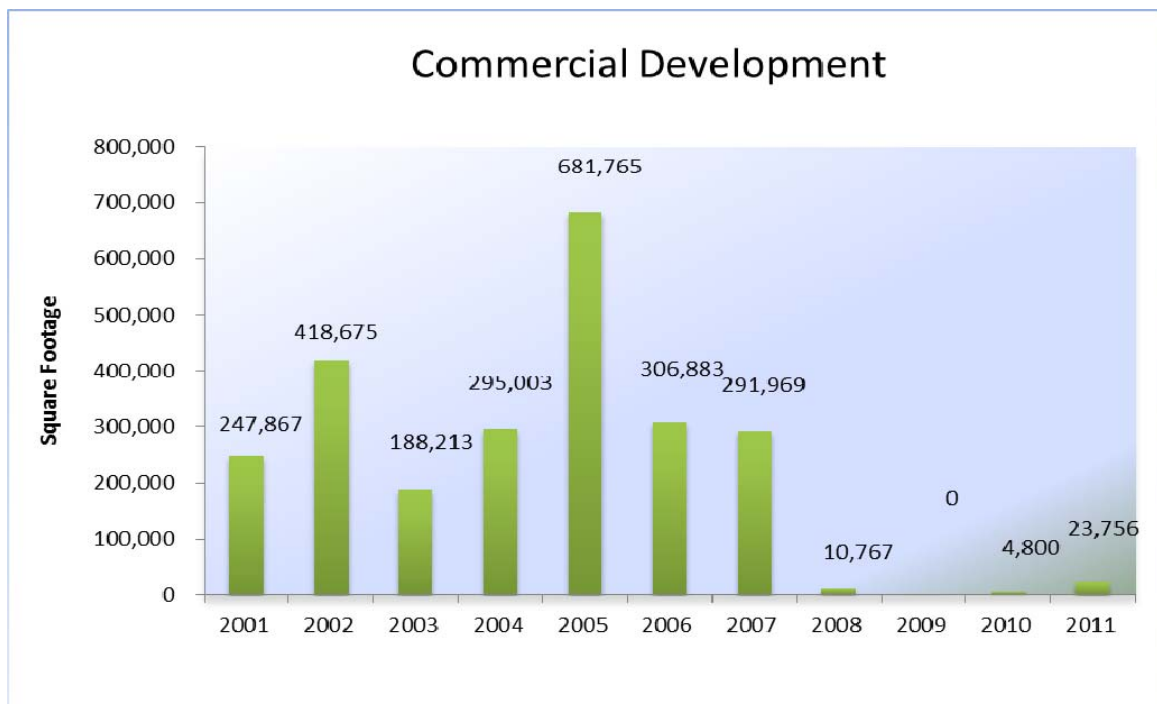
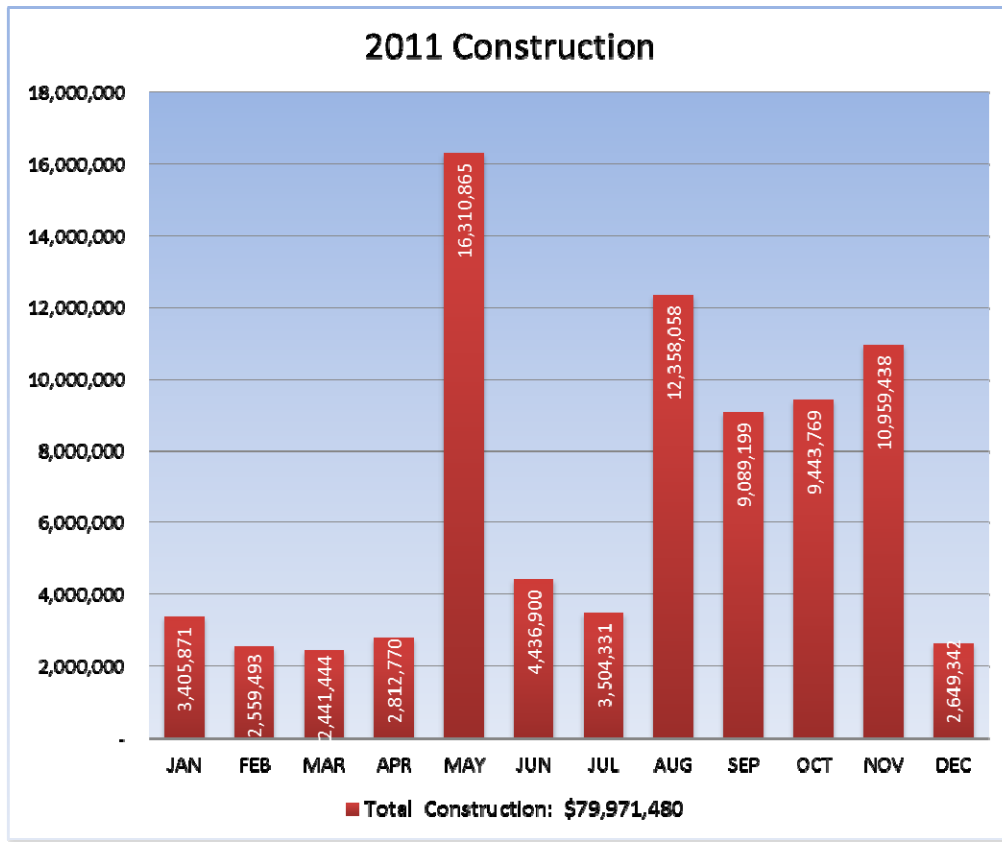


Annual Development Fees



Development Fees Per Month





Calls for Service



CALLS FOR SERVICE

The number of calls for service has remained consistent over the last three years. Despite the fact that El Dorado Hills and the State of California have experienced a very mild wildland fire season over the last few years, we continue to train like it will be the worst.

With the decrease in revenues across our region, auto and mutual aid remain a critical part of providing emergency services; it enables the closest emergency resource to be sent to those in need regardless of the fire district boundary line. The El Dorado Hills Fire Department is committed to fostering strong working relationships with our neighboring fire districts.

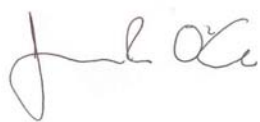
- General Medical Aids – remain consistent with 2010
- Wildland/Grass/Brush Fires – a slight increase over last year but down by 58% from a high four years ago
- Fires in Buildings/Structures – a slight increase from last year with no significant trends
- The Status Systems Management Model that the El Dorado County JPA adopted has kept the
- El Dorado Hills Medic Unit 85 in District so that 90% of the emergency calls in our urban area can be responded to within 11 minutes or less.
- Electronic mapping and mobile computer interface with our dispatch center have simplified responses to emergency calls making for a quicker response time.

Significant improvements to the Volunteer Firefighters Program has made our organization stronger and more flexible. To help augment the current three person staffing on all fire engines, an apprentice Firefighter from the volunteer ranks gives the community a fourth person on two of the engine companies approximately 25% of the time.

The El Dorado Hills Fire Department strives to meet and exceed the needs of the community despite the decreased tax revenue. We will continue to provide exceptional customer service with integrity and excellence to the community of El Dorado Hills.

Sincerely,

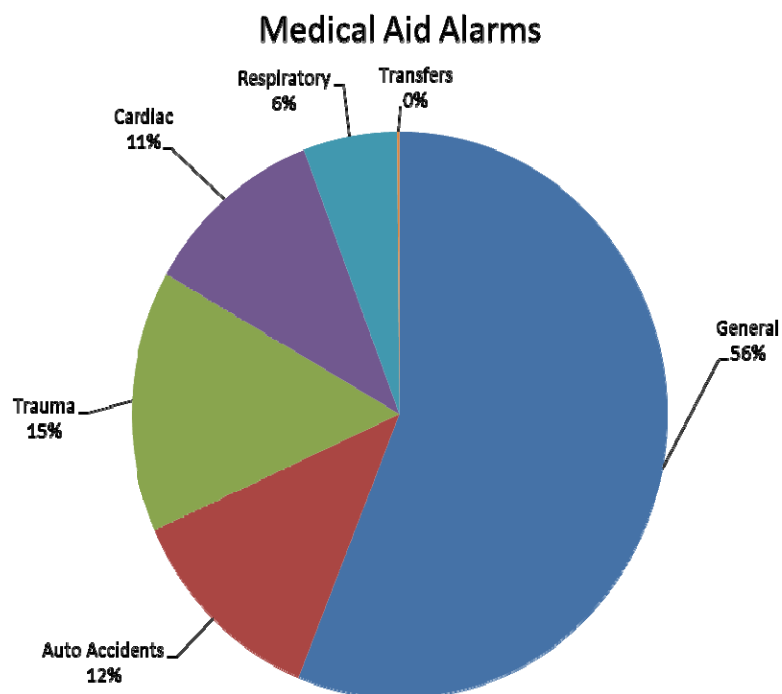
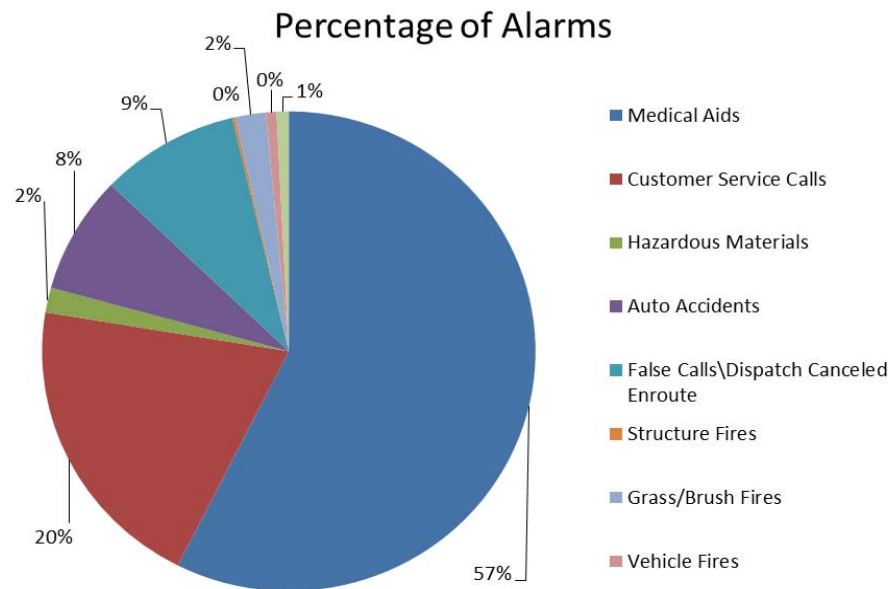
EL DORADO HILLS FIRE DEPARTMENT



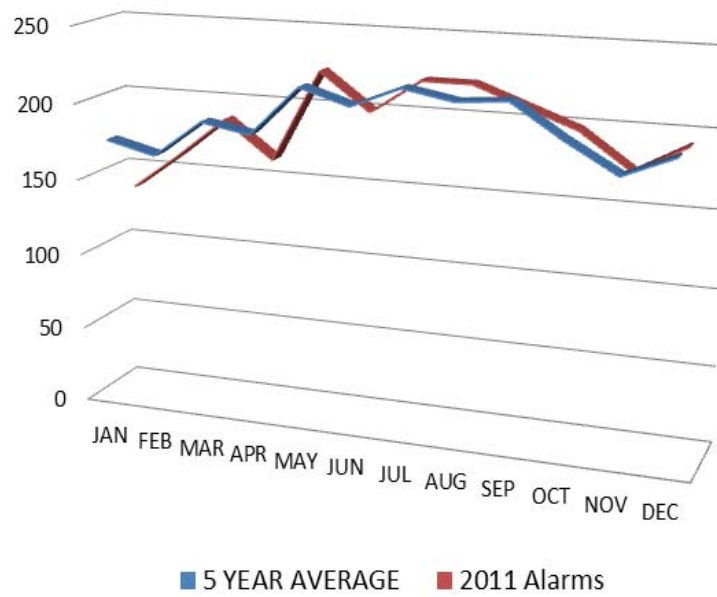
Jim O'Camb
Deputy Chief

ALARM STATISTICS

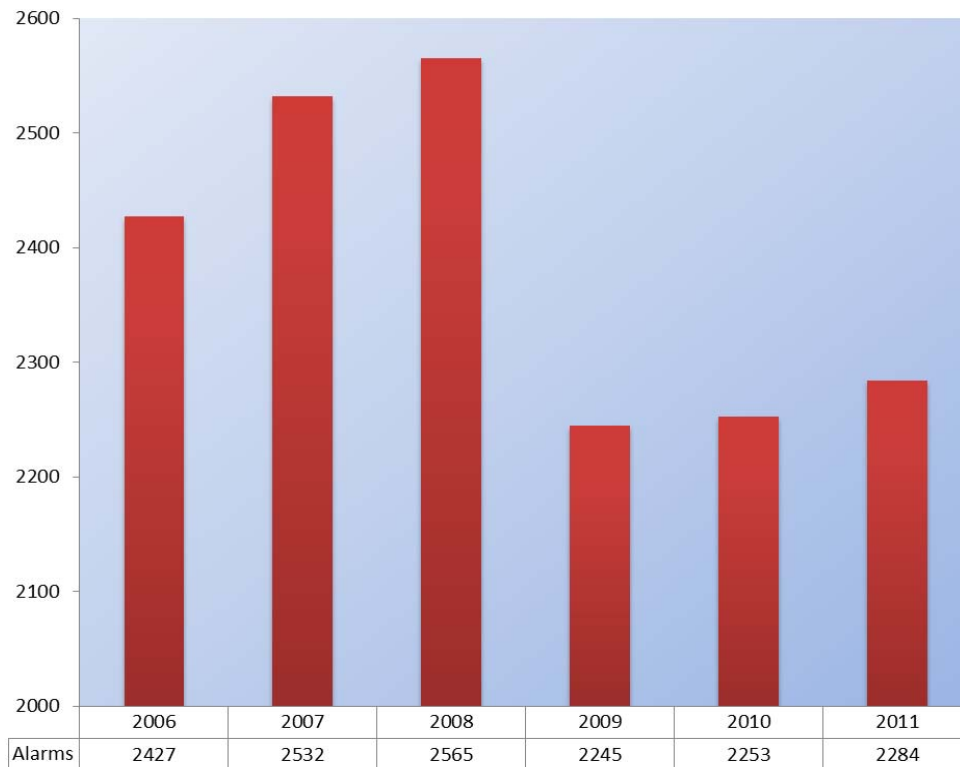
	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>
<u>Medicals Aids</u>					
General Medical Aids	920	880	721	717	790
Trauma	218	225	213	258	209
Cardiac	153	172	187	170	153
Respiratory Problems	100	114	111	112	79
Transfers	13	33	7	9	2
Auto Accidents	221	183	186	172	175
Total Medical Aids	1625	1607	1425	1438	1408
<u>Fires</u>					
Building Fires	24	37	26	31	22
Chimney Fires	6	4	4	6	8
Total Structure Fires	30	41	30	37	42
Grass/Brush Fires	74	70	33	40	45
Vehicles Fires	18	14	15	7	15
Misc. Fires	33	31	32	15	33
Total Misc. Fires	125	115	80	62	93
<u>Special Duties</u>					
Snakes/Animals	140	133	129	139	183
Legal/illegal Burns	15	11	19	4	9
Lockouts	31	33	21	31	21
Hazardous Conditions	14	21	28	29	28
Smoke Investigation	32	18	13	21	11
Public Assist	114	92	142	144	146
Citizen Complaint	1	6	0	1	0
CO2 Detector Activation	5	1	6	13	6
Miscellaneous	52	53	61	53	9
False Calls/Dispatched	132	145	82	95	121
Canceled en-route	216	286	209	137	126
Cover/Move ups	-	-	-	49	81
Total Special Duties	752	799	710	716	741
TOTAL ALARMS	<u>2532</u>	<u>2565</u>	<u>2245</u>	<u>2253</u>	<u>2284</u>
Medic 85 Responses (Out of District)	334	450	147	215	233
Fire Units – Automatic Aid\Mutual Aid	151	176	243	227	246

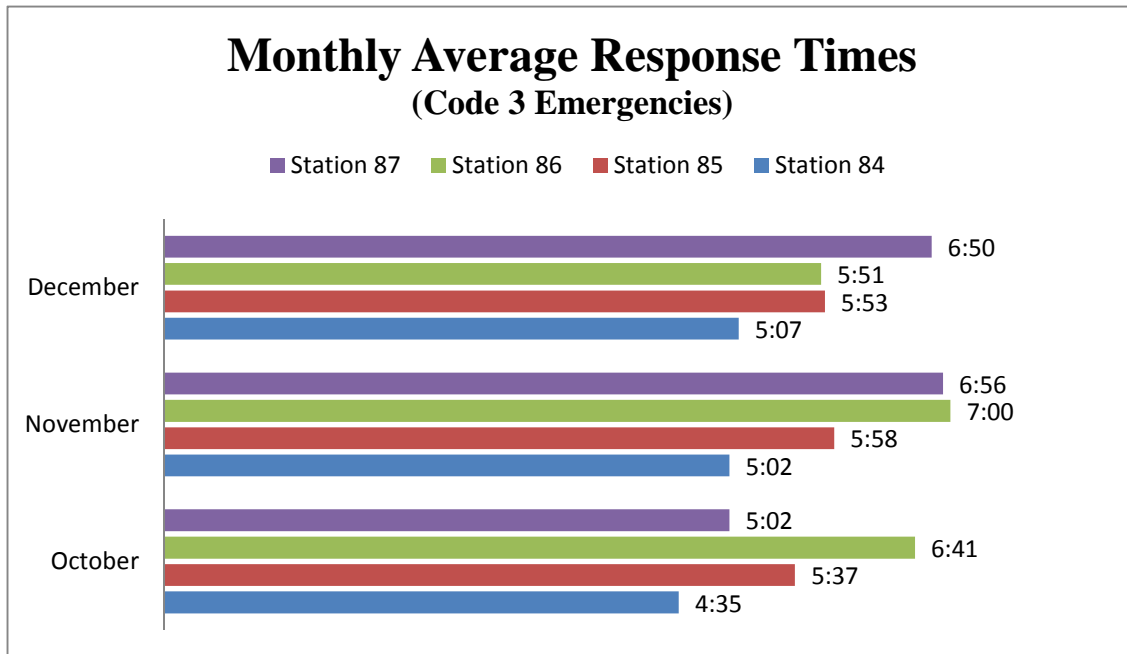


Alarms per Month



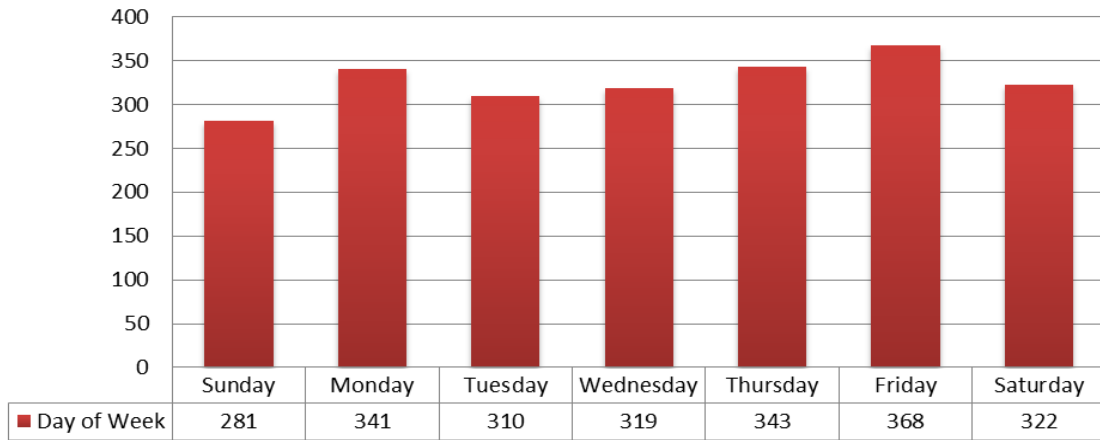
Alarms Per Year



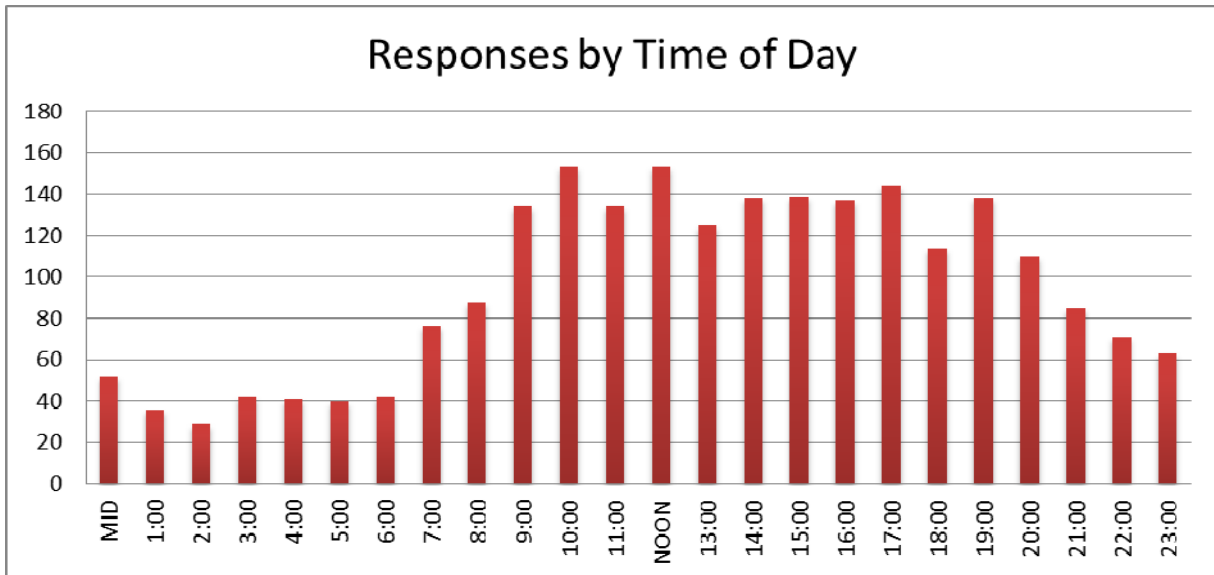


The graph above is code 3 emergencies only. The monthly data collection was modified in September 2011 so that all non-emergency calls would be excluded for this type of report. Non-emergencies include responses to incidents without lights and sirens and reflect longer response times.

Alarms Per Day



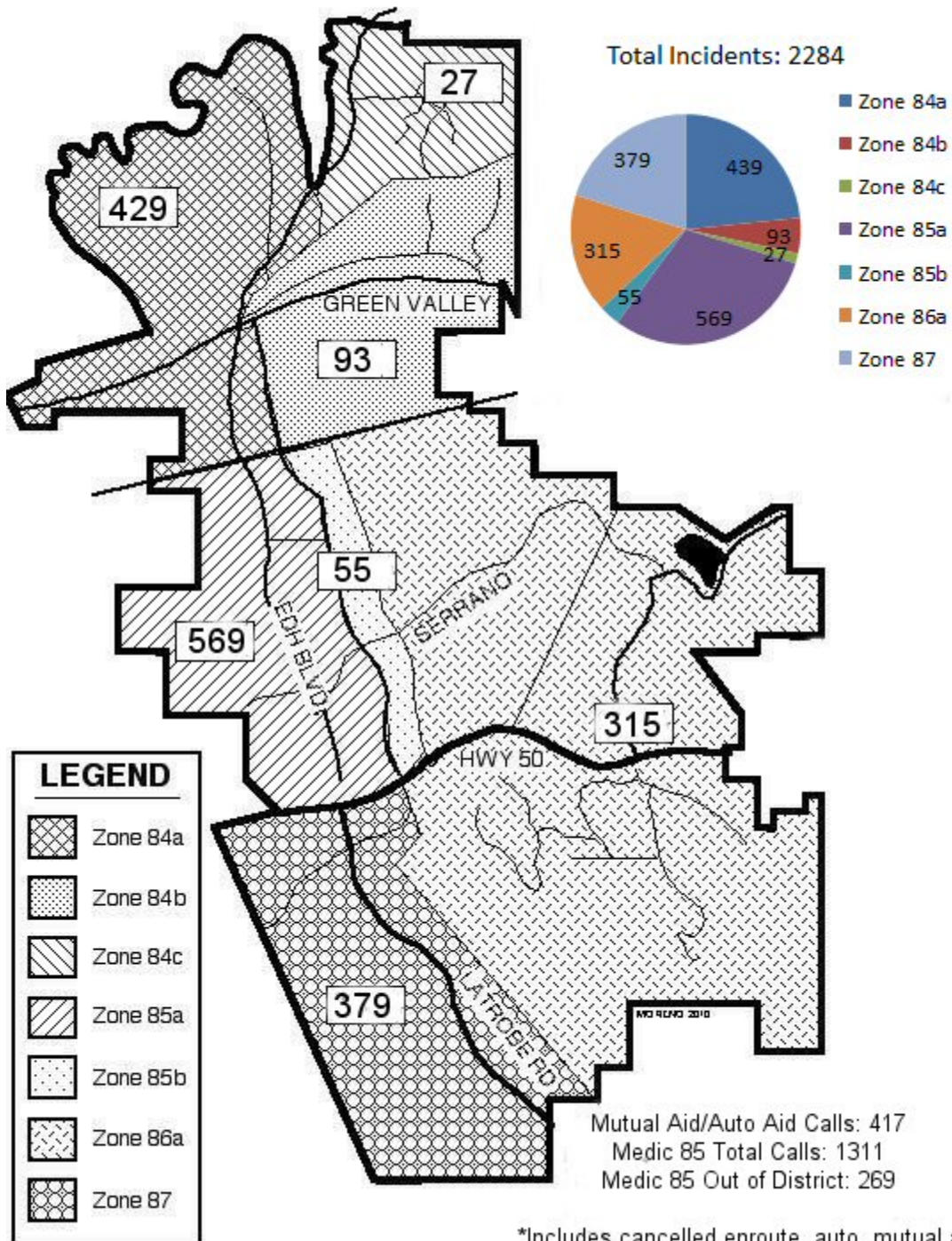
Responses by Time of Day



VOLUNTEER ALARM RESPONSES

		<u>TOTAL</u>
Albillar	Aaron	43
Austerman	Roberts	170
Baughman	Gregory	28
Bennett	Ryan	178
Binion	Michael	25
Boeker	Bobby	44
Burdette	Cody	13
Cheetham	Jeff	11
Cowin	Brian	10
Cox	Marshall	24
Currie	Jason	2
Dillion	John	4
Enyck	Brandon	84
Estrada	Andrew	17
Frey	Lucus	37
Griffis	Samson	4
Gutierrez	Ruben	8
Hughes	Robert	123
Mattson	Kyle	70
McCarthy	Sean	27
McKenzie	Justin	11
Moestopo	John	36
Nelson	Nicholas	66
Nugent	Dion	67
Phillips	Raymond	167
Polson	John	48
Roberts	Eric	108
Roberts	Kyle	215
Roppolo	Mike	150
Ross	David	22
Stephens	Kelly	20
Thalhamer	Todd	72
Torres	Dennis	15
Vail	Scott	60
VanDalen	John	88
Webb	Darrin	39
Wolfe	Ryan	36
TOTAL RESPONSES		2139

2011 Incidents by Response Zone



*Includes cancelled enroute, auto, mutual aid

Training & Emergency Services

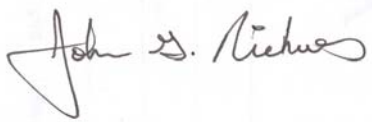


TRAINING

Serving the community is our commitment. Training and preparing our Firefighters to provide this service with integrity and excellence is part of the role of the Training Division. Following are highlights from the Training Division for 2011:

- EDHFD hosted a VFIS class; Managers Guide to the Firefighter Bill of Rights presented by Kevin Johnson
- Implementation of Target Safety as the Department's on-line training and record keeping program (Cramer/Niehues)
- Combined Engineers Academy with Folsom Fire
- A combined Engineer testing process with Folsom Fire
- Conducted a Leadership Workshop for all Captains and Chief Officers facilitated by Merlin Switzer through CPS
- Multiple drills and training on the new Draeger SCBA's
- New Engine 87 in-service training
- Truck Academy for Volunteers (Johnston)
- Annual wildland refresher training along with wildland safety and fitness
- Outstanding multi agency wildland – palooza Volunteer drill –Ridgeview/Beatty area (Roppolo/ Thalhamer)
- Electronic Patient Care Report training and implementation
- Enhancement of Volunteer program through paramedic internship and county accreditations
- Assisted in the "PARTY" (Prevent Alcohol Related Trauma in Youth) program through Oak Ridge High School
- New Motorola portable radio training and county wide narrow banding of radios
- Multi agency training throughout the year with neighboring auto aid districts
- Rescue boat operations/training with Folsom Fire for all shifts
- Monthly target hazard tours for all shifts
- Monthly S.O.P evolution training for all shifts
- Live vegetation burn training with Cal Fire
- Bi-monthly Volunteer training of all skill dimensions
- ICS/NIMS refresher and compliance training for all (ISC 100, 200/NIMS 700, 800)
- EDHFD hosted its second Honor Guard Camp (Beckett)

EL DORADO HILLS FIRE DEPARTMENT



John G. Niehues
Battalion Chief / Training

PAID TRAINING HOUR SUMMARY

TOTAL PAID DRILL HOURS = 8,726 - Safety Only
(does not include gym time)

AVG TRAINING HRS/PERSON = 175

Name	Training Hours	Name	Training Hours	Name	Training Hours
Chief Roberts	165	Eng Karnow	205	FFP Toy	195
D/C O'Camb	18	Eng LeBlanc	119	FFP S Ward	84
Div C Ballenger	44	Eng MacKenzie	193	FFP Wilkey	133
BC Moreno	130	Eng Nelson	178	FFP Zarback	158
BC Niehues	74	Eng D Ward	207	PS Jukes	13
BC Piper	22	Eng Warren	146	Bair	45
Cap Anselmo	169	Eng Wesson	162	Cramer	14
Cap Beckett	188	FFP Ali	271	Parrish	3
Cap Bresnahan	134	FFP Bailey	107	Orr	0
Cap Enos	37	FFP Burvant	196	Sanders	3
Cap Ferlini	187	FFP Couch	91	Silveira	18
Cap Hasemeier	159	FFP Cummins	138		
Cap Jankowski	34	FFP Davidson	182		
Cap Johnston	215	FFP Hathaway	189		
Cap Merino	118	FFP Hemstalk	195		
Cap Owens	173	FFP Inzerillo	271		
Cap Storz	263	FFP Landry	187		
Cap Wilson	101	FFP Lovinger	158		
Cap Zellhoefer	246	FFP Lowe	122		
Eng Belleci	190	FFP Minnich	215		
Cap Brady	246	FFP Perillo	208		
Eng Cowles	360	FFP Schureman	152		
Eng Eckhardt	154	FFP Smith	157		
Eng Ferry	145	FFP Sommercamp	173		
Eng Gygas	204	FFP Stiern	168		

VOLUNTEER TRAINING HOUR SUMMARY

TOTAL VOL DRILL HOURS = 2873

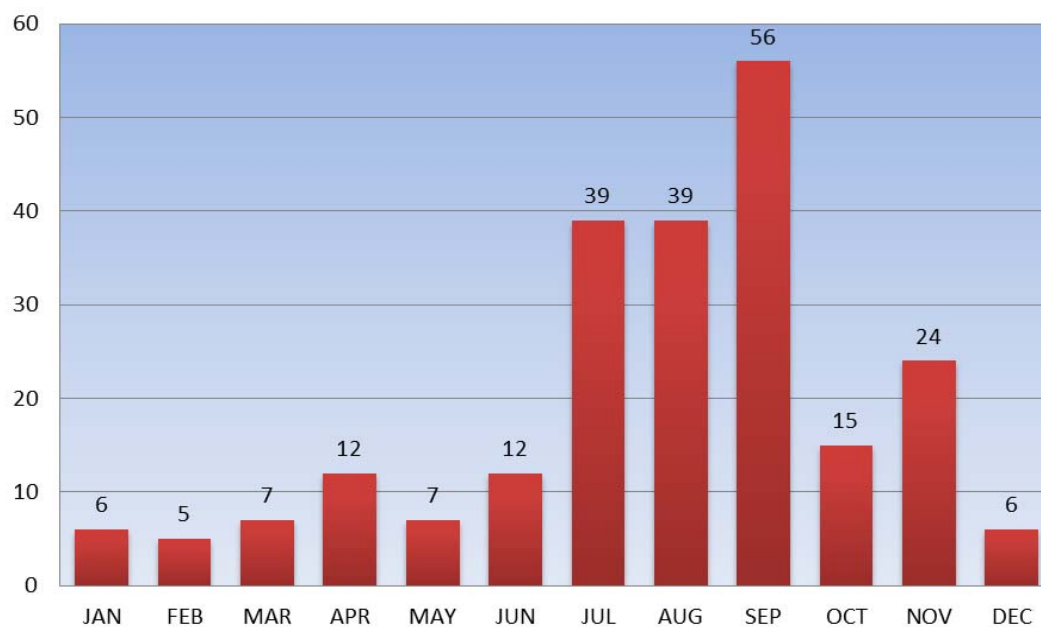
AVG TRAINING HRS/PERSON = 82

Does not include Ride Along, or Work-Out Hours (Training Only)

Name	Training Hours	Name	Training Hours
LT Baughman	54	FF Vail	65
LT Roppolo	133	FF Webb	82
LT Thalhamer	132	FF Wolf	95
LT Torres	21	FF Nelson	104
LT Hughes	155	FF Cowin	34
ENG Boeker	92	FF Cox	78
FF Albillar	93	FF Estrada	48
FF Austerman	77	FF Roberts, E	100
FF Bennett	52	FF Roberts, K	146
FF Binion	79	FF Stephens	52
FF Burdette	35	FF Stackhouse	34
FF Cheetham	36	FF VanDalen	102
FF Currie	8		
FF Dillon	38		
FF Eynck	75		
FF Frey	85		
FF Griffis	24		
FF Mattson	172		
FF McCarthy	98		
FF McKenzie	23		
FF Moestopo	117		
FF Nugent	98		
FF Phillips, R	133		
FF Polson	87		
FF Ross	72		

Volunteer Engine Coverage

Total : 228



*Tally includes covering stations on Tuesdays and Sundays Drill Nights

Water Rescue Training



The El Dorado Hills Fire Department is proud to announce the formation of our Water Rescue Team. In an effort to provide a higher level of service and add depth and skill to our organization, I have “cashed in my chips” from past favors to old friends at Stockton Fire Department. Some favors go as far back as 10 years ago when I worked for a different Fire Department. It’s true what they say about this job, “You always seem to get out what you put in to it.”

Stockton Fire has written a course curriculum specifically designed for us. They will be teaching a combined course of River and Flood Water Rescue and Rescue Boat Operations. At the end of the class, there will be a deployment scenario that will require us to use our new skills to complete several rescue missions that will take place on the American River from Coloma to Sacramento.

Participating members from El Dorado Hills, El Dorado County and Folsom Fire Departments along with the El Dorado County Sheriffs’ Department will be training in water rescue together for the first time.

While most agencies’ budgets are forcing them to cut programs and reduce service, we are doing more with less! We will have four of our own people signed off as instructors to keep future training costs down. Once the training is complete, we will work toward a multi-agency Water Rescue Team which will share personnel, equipment and resources to protect and serve more efficiently. This is yet another example of how the El Dorado Hills Fire Department strives to serve the community with integrity and excellence.

Submitted by Dan Nelson, Engineer\Paramedic

Fire Safety & Prevention



PREVENTION

The Fire Prevention Bureau faces new challenges during the economic downturn. In an effort to cut expenditures, the Fire Marshal position has expanded to also include responsibilities of the B Shift Battalion Chief. This added responsibility has reduced the number of hours allotted to the Fire Marshal role by 50 percent and has required the Bureau to become more efficient in order to be able to maintain valuable Prevention programs.

The Prevention Bureau continues to focus on enhancing the Department's website by providing user-friendly, valuable information for the public. We are constantly adding and updating information such as building standards and regulations for residents, businesses and contractors.

Four new commercial building projects were started in 2011 and are still in progress. Two building permits were pulled for a total of 23,756 square feet of construction. We continue to see a steady flow of smaller projects like tenant improvements that require plan checks and inspections. There were 48 tenant improvements in the District this year. Developers are continually looking for creative ways to lease building space resulting in questions that require time-consuming research of codes and regulations.

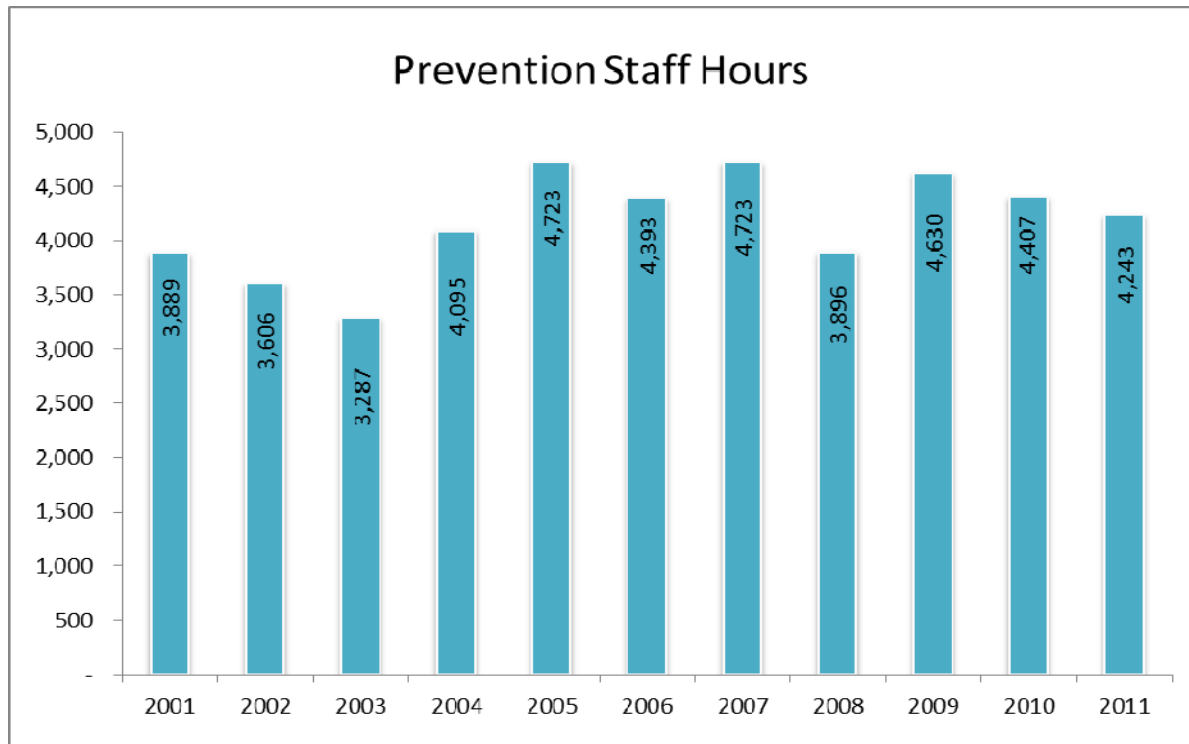
Building permits for 77 new homes and 21 remodels were issued in 2011. The average size home in our district is 4,600 square feet and the average addition is 982 square feet. Total new residential square footage added in the District was 396,654 square feet. With the new California Residential Code in place as of January 1, 2011, all new residential construction is required to have fire sprinklers.

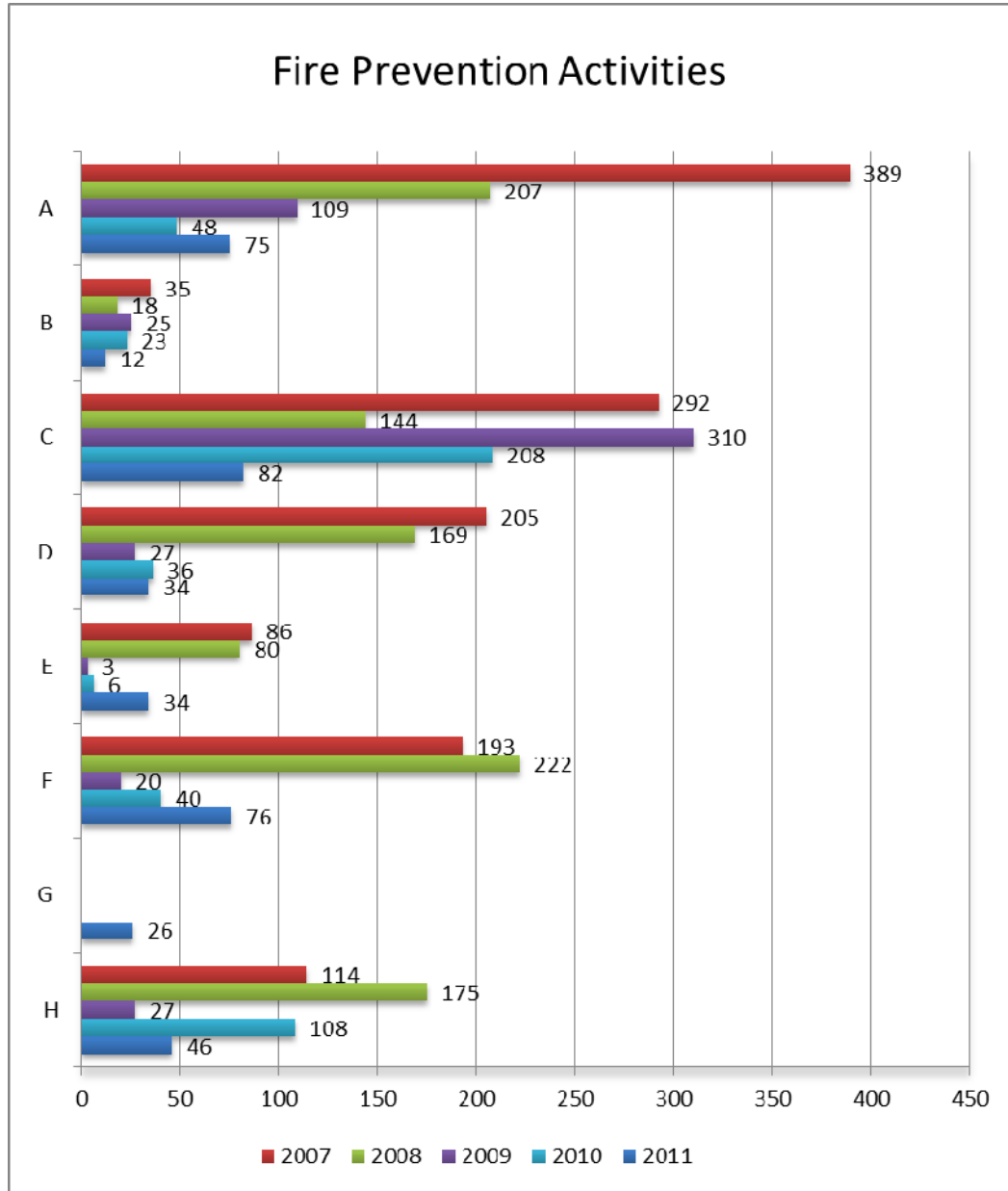
Fire prevention is a team effort between the Fire Prevention Bureau, Firefighters, Volunteers and community. We are dedicated to working with each of these entities to protect life and property for all that live in El Dorado Hills.

EL DORADO HILLS FIRE DEPARTMENT



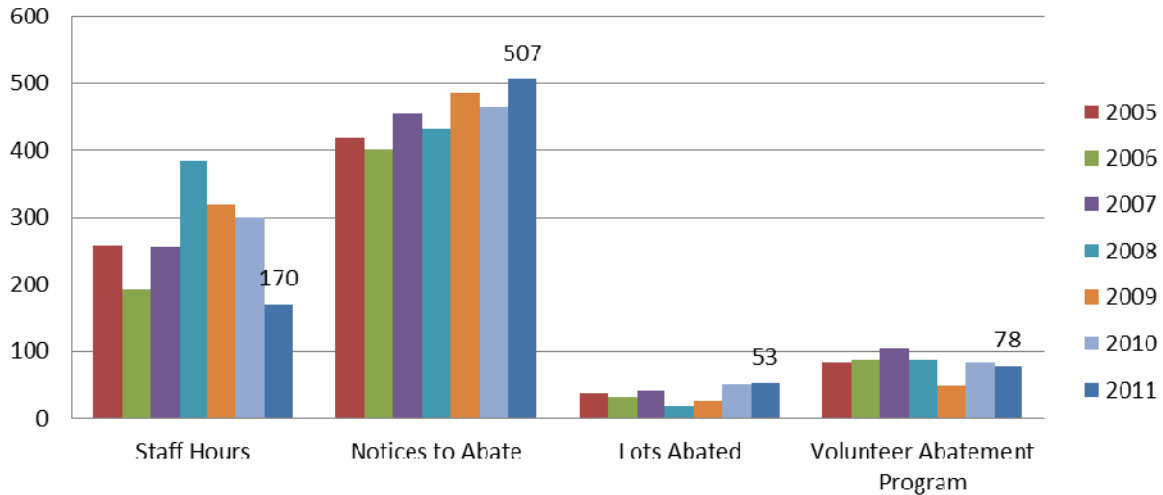
Brad Ballenger
Fire Marshal





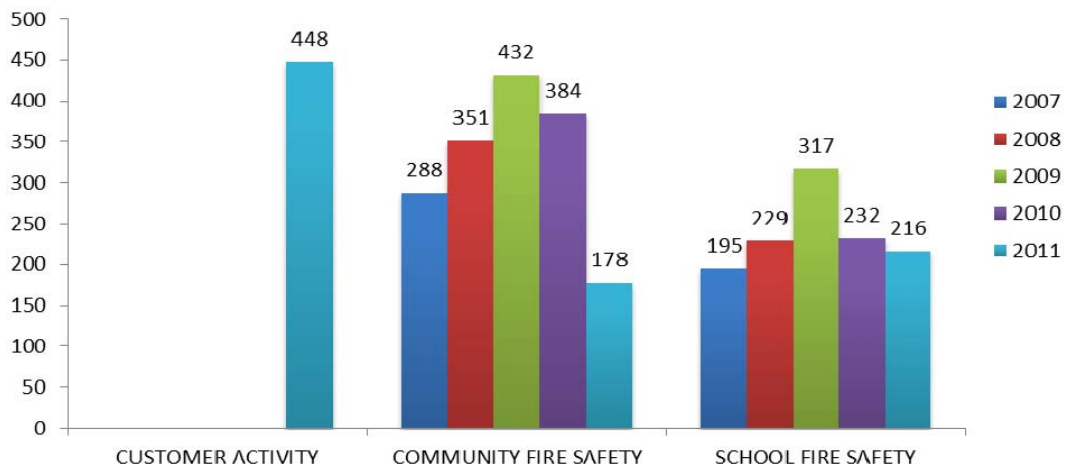
- A Commercial - Plan Checks
- B Residential - Plan Checks
- C Fire Safety/Public Education
- D Sprinkler System Inspections
- E Fire Alarm Inspections
- F Commercial Inspections
- G Residential Inspections
- H Child Safety Seat Inspections

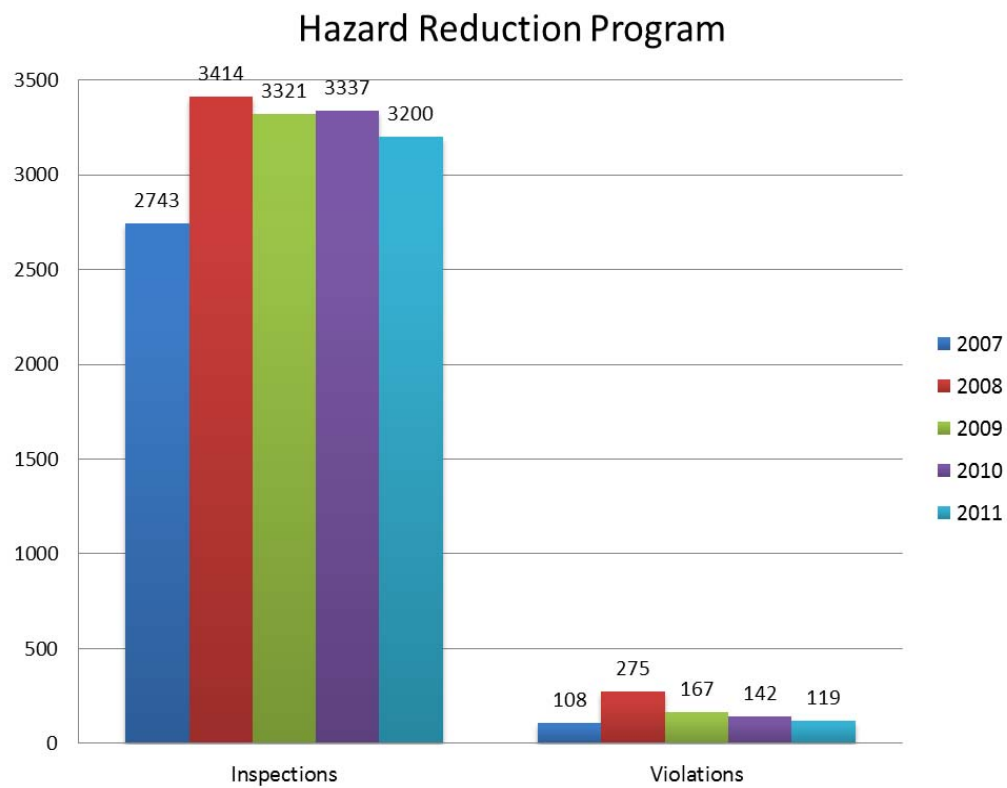
Vacant Lot Program



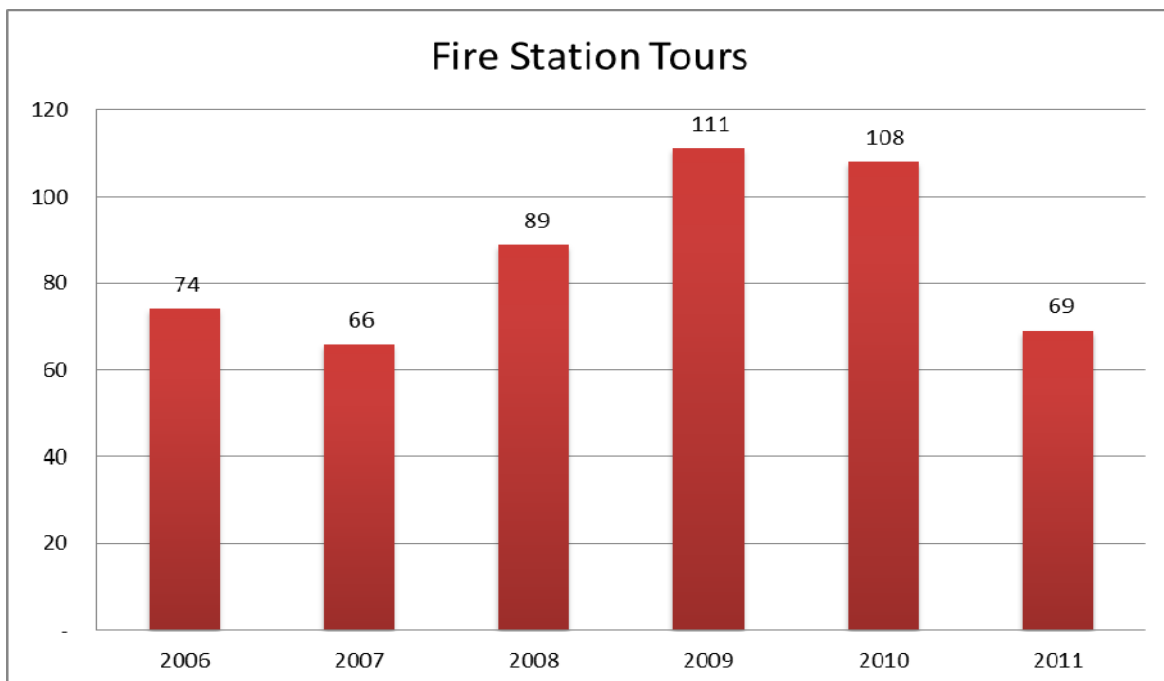
Public Education Programs

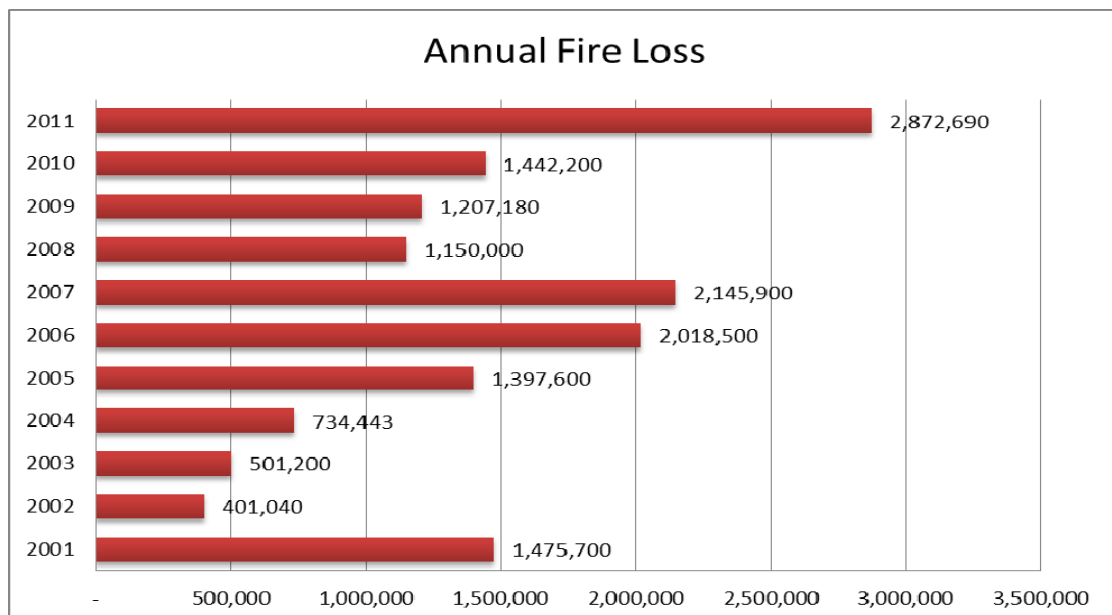
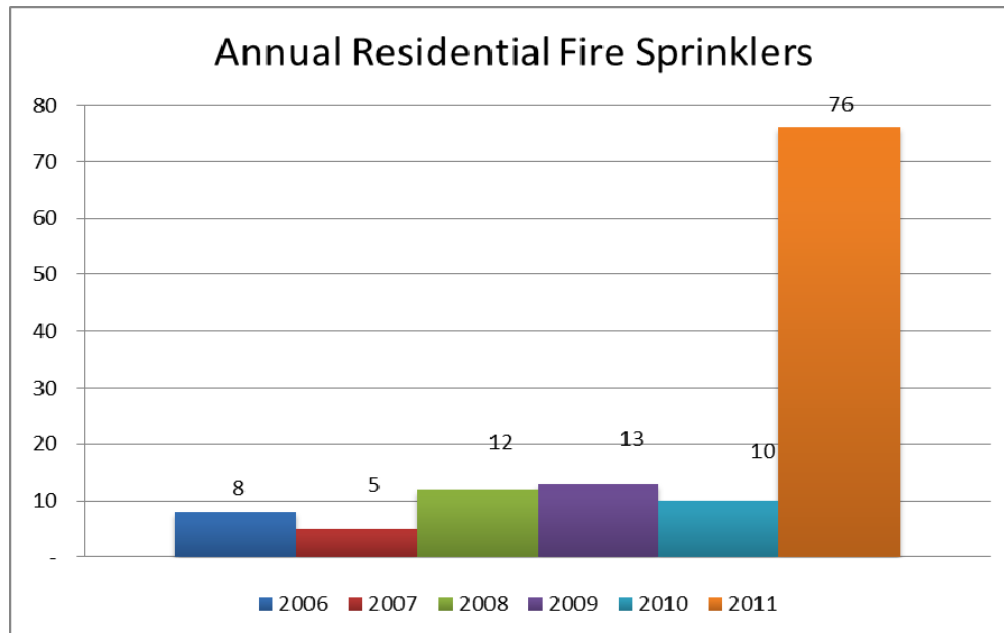
Staff Hours





*estimated inspections





*estimated dollar loss

Apparatus



APPARATUS DESCRIPTION				
UNIT #	YEAR -CHASSIS MFG –TYPE	HOSE LOADS	TANK &PUMP CAPACITY	ALARM RESPONSE DESCRIPTION
8560 E-284	1995 International West-Mark 4x4 Type-3 Engine	500' 3" 150' 1 ¾" 1500' 1 ½" 800' 1"	500 Gallons Water 500 G.P.M. Darley Pump 20 Gallons Foam-A	Station 84 Wildland Fires
8561 E-285	1996 International West-Mark 4x4 Type-3 Engine	500' 3" 150' 1 ¾" 1500' 1 ½" 800' 1	500 Gallons Water 500 G.P.M. Darley Pump 20 Gallons Foam-A	Station 85 Wildland Fires / Volunteers
8562 E-287	2004 International West-Mark 4x4 Type-3 Engine	500' 3" 150' 1 ¾" 1500' 1 ½" 800' 1"	500 Gallons Water 500 G.P.M. Darley Pump 20 Gallons Foam-A	Station 87 Wildland Fires *Cross staffed summer
8563 E-286	2007 International West-Mark 4x4 Type-3 Engine	500' 3" 150' 1 ¾" 1500' 1 ½" 800' 1"	500 Gallons Water 500 G.P.M. Darley Pump 20 Gallons Foam-A	Station 86 Wildland Fires *Cross staffed summer Mutual Aid Engine
8570 E-84	2003 Spartan Ferrara Class "A" Pumper Type 1 Engine	700' 5" 500' 3" 100' 2 ½" 600' 1 ¾" 900' 1 ½" 600' 1"	500 Gallons Water 1500 G.P.M. Waterous Pump 20 Gallons Foam-A 20 Gallons Foam-B	Station 84 All Alarms
8571 E-85	1996 HME Hi-Tech Class "A" Pumper Type 1 Engine	1000' 5" 500' 3" 100' 2 ½" 550' 1 ¾" 900' 1 ½" sj	600 Gallons Water 1500 G.P.M. Waterous Pump 20 Gallons Foam-A 20 Gallons Foam-B	Station 85 All Alarms *Cross staffed summer w/T85
8572 E-385	1999 HME Westates Class "A" Pumper Type 1 Engine	700' 5" 500' 3" 100' 2 ½" 600' 1 ¾" 900' 1 ½" 600' 1"	500 Gallons Water 1000 G.P.M Waterous Pump 20 Gallons Foam-A 20 Gallons Foam-B	Station 85 All Alarms / Volunteers

8591 T-85	2000 Spartan Marion 105' Al Ladder Quint	500' 5" 300' 3" 100' 2 ½" 600' 1 ¾"	500 Gallons Water 1500 G.P.M. Waterous Pump 20 Gallons Foam-A 20 Gallons Foam-B	Station 85 All Structure Fire & Vehicle Accidents *Cross staffed summer w/E85
8574 E-86	2007 Spartan Ferrara Class "A" Pumper Type 1 Engine	700' 5" 500' 3" 100' 2 ½" 600' 1 ¾" 900' 1 ½" 600' 1"	500 Gallons Water 1500 G.P.M. Waterous Pump 20 Gallons Foam-A	Station 86 All alarms winter *cross staffed summer Mutual Aid Engine
8576 E-87	2010 Igniter/Ferrara Ferrara Class "A" Pumper Type 1 Engine	700' 5" 500' 3" 100' 2 ½" 600' 1 ¾" 900' 1 ½" 600' 1"	500 Gallons Water 1500 G.P.M. Waterous Pump 20 Gallons Foam-A 20 Gallons Foam-B	Station 87 All alarms winter *cross staffed summer
8551 Air-85	2002 International Hackney Air/Light Support	N/A	SCBA Compressor Light Tower	Structure Fire Support
JPA M-85	2010 Dodge Lifeline Ambulance	N/A	Advanced Life Support	Station 85 Medical Aids Vehicle Accidents
JPA M-285	2004 Ford F-450 Wheeled Coach Ambulance	N/A	Advanced Life Support	Station 85 Reserve
OES WT41	2003 Freightliner Westates Water Tender	500' 3" 200' 1 ½" 20' 4"	2000 Gallons Water 500 G.P.M. Waterous Pump	Rural Area Support Structure/Wildland Fires State of CA Mutual Aid

Sold - Engine 8573 Type 1 pumper 1990 Spartan –Weststates

Sold – Engine 8575 Type 3 pumper 1994 International – West/Mark

UTILITY/STAFF VEHICLES

UNIT #	YEAR MAKE-MODEL	VEHICLE DESCRIPTION	TYPE OF USE ALARM RESPONSE
8539	2005 Ford F-350	Pickup 4x4	Utility/General use
8540	2005 Ford Expedition	Staff Vehicle	Chief Officer
8541	2006 Ford F-350	Pickup 4x4	Prevention Officer
8542	1999 Ford F-350	Utility Bed	Utility/General use
8544	2003 Ford Expedition	Staff Vehicle	Chief Officer
8546	2003 Ford Expedition	Staff Vehicle	Chief Officer
8548	2003 Ford Expedition	Staff Vehicle	Chief Officer
8549	2003 Ford Expedition	Command Vehicle	Duty Chief