

2010

Annual Report

***From the Office of
Fire Chief
Jeffrey P. Smith***

Board of Directors

David Monahan, Chairman

Ralph Clark, Treasurer

Mike Schell, Secretary

Lake Saint Louis Fire Protection District An Overview

The Lake Saint Louis Fire Protection District of St. Charles County, Missouri was created in 1972. Bordered by Interstate 70 to the north and Highway 40/61 to the west and south we cover an area of approximately 7 square miles and protect a population of about 12,000 persons. The Fire District consists of roughly 50 volunteer members, a full-time staff of 13 and a part-time administrative assistant. A three-person elected Board of Directors oversees the operation of the District.

The District is comprised of two divisions: Administration and Operations. The administrative division provides human resources, future planning, research, loss prevention, budgeting and accounting, record keeping, inventory control, governmental relations, and fire prevention/code enforcement. The Operations division provides all emergency services, departmental training, public fire education, child car seat checks/installations and equipment and facilities maintenance.

The Fire District operates out of two fire stations. Station #1 located at 2533 Lake St. Louis Blvd. serves as the district's headquarters and is the location of all district business offices. Station #1 houses a 1998 American Lafrance pumper, 1992 Segrave Pumper and a 2005 Pick-up. Station #2 located at 26 South Ellermann Road houses a 2003 American Lafrance pumper on a 1998 chassis, 2005 Light Duty Rescue Truck and a 2000 Lowe modified V-bottom rescue boat and trailer. The district also owns a 2010 Chevy Tahoe staff vehicle.

In 2010 the district levied a general operating property tax rate of \$0.5371 and a pension tax rate of \$0.0257. Property tax revenue collected for the year 2010, fees from inspections and permits, bank interest, and proceeds from equipment sales produced an operating budget of approximately \$1,386,000 for the year. The annual fiscal audit of the districts books, conducted by an outside and independent firm, will be completed within the next few months at which time exact numbers will be available. Copies of the audit report will be available for public review once completed.

The Board of Directors, staff, officers and firefighters would like to thank you for your interest in the fire district. We would like to ensure you that we are committed to constant improvement, customer service, and to providing the best fire protection and emergency services possible to the community.

Sincerely,

Jeffrey P. Smith

Fire Chief

Lake Saint Louis Fire Protection District

2010 Annual Report

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Conclusions and Assumptions



The Lake Saint Louis Fire Protection District will use the information contained in this report as one of many tools in planning for the future. Some of the conclusions and assumptions that we have made and continue to use as a guide are as follows:

- The National Fire Protection Association, Federal and State Government and others will continue to implement additional standards and requirements that the District will be obligated to follow for either legal or moral reasons. This will have a direct affect on the way we handle emergency situations, allocate resources and administer the overall operation of the District.
- The Lake Saint Louis Fire Protection District responded to 1110 alarms in 2010, or an average of 3.05 calls per day. This was an increase of 145 alarms over 2009's total of 965. This 15.02% increase is higher than the district's past ten-year average increase of 7.55%
- The quicker trained emergency responders can arrive on the scene of an incident, the better the chances at limiting or reducing permanent health problems or property damage. With this in mind, it is the desire of the District to improve its response time each year. The In-District emergency response time in 2010 was 6:03 minutes, down from 6:08 minutes in 2009 and its overall emergency response time was down from 7:24 in 2009 to 7:17 in 2010.
- Although the Lake Saint Louis Fire Protection District is primarily responsible for protecting only a small portion of the County, compared to the 10 other fire districts and department in the County, we are still subjected to our share of increased demands for services from all divisions of the District.
- The St. Charles County Ambulance District has primary responsibility for emergency medical care throughout most of St. Charles County including the residents of the Lake Saint Louis Fire Protection District. Due to manpower and equipment limitations and increased call volume, the Ambulance District continues to rely heavily on all fire service agencies throughout the County for assistance.
- Statistics and customer comments are the only accurate measuring tools when judging the quality of service we deliver to our citizens.

Lake Saint Louis Fire Protection District

Mission Statement

**Lake Saint Louis
Fire Protection District**

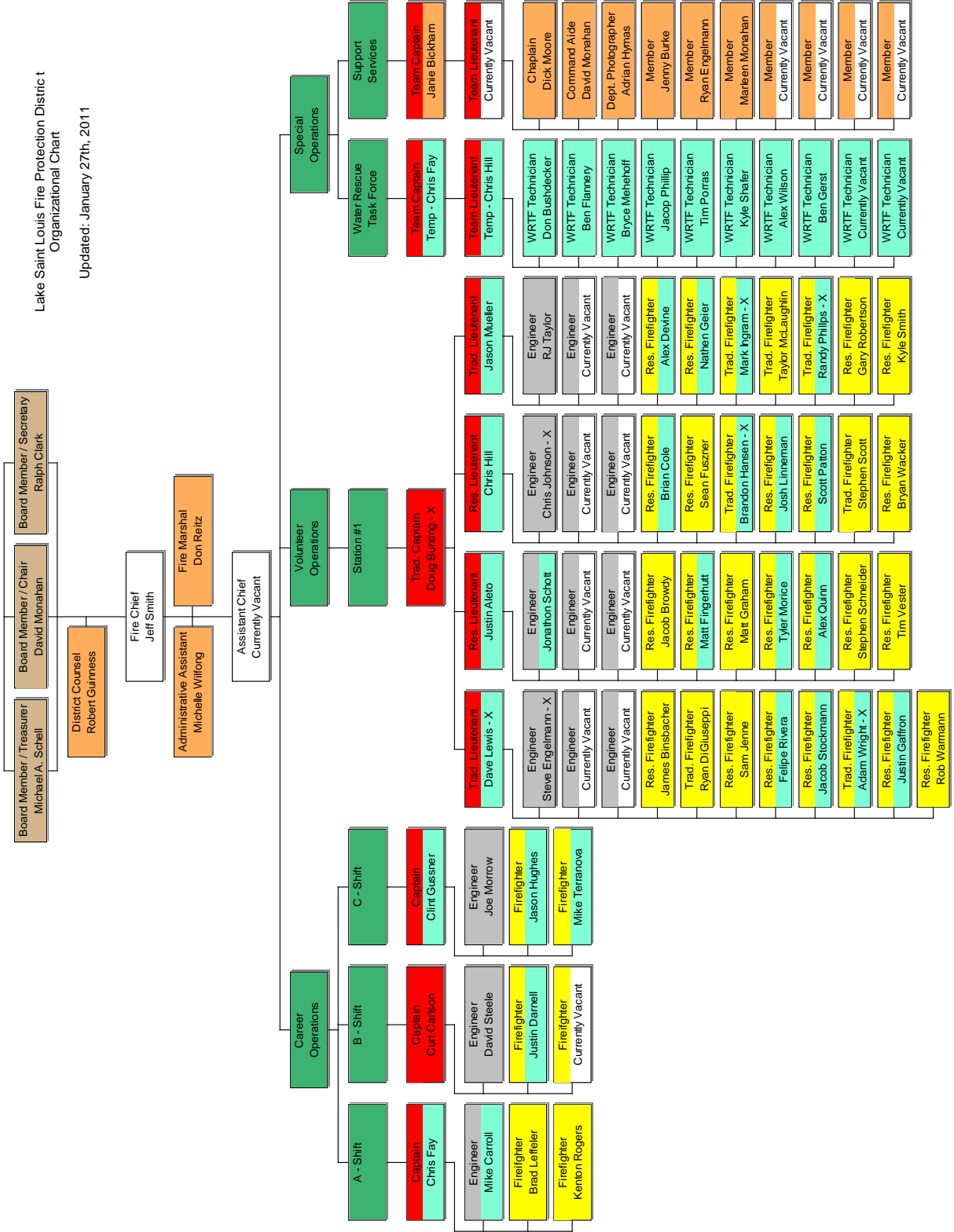


Life safety
Service
Learning & education
Fire protection
Prevention
Dedication

Our Mission

Lake Saint Louis Fire Protection District
Organizational Chart

Updated: January 27th, 2011



Lake Saint Louis Fire Protection District

Major Purchases

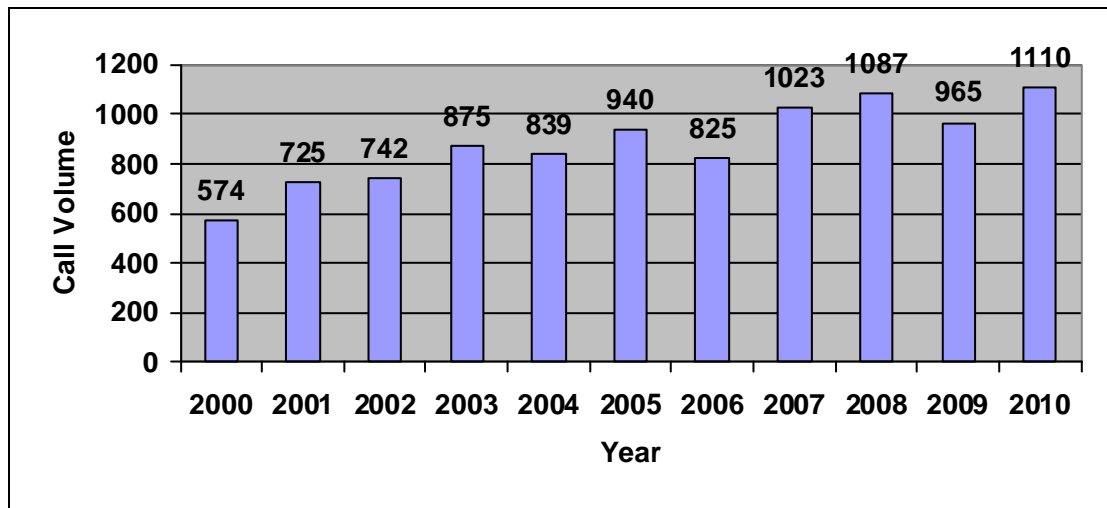
In 2004, the Board of Directors of the Fire District adopted the Governmental Accounting Board Standard Rule #34 regarding depreciation. Following the recommendation from the outside auditing firm of Botz, Deal and Company, the Board also set a threshold limit on depreciable items of \$ 2,500.00

Based on the adoption of GASB #34 and the \$ 2,500.00 limit on depreciation, the following purchases were made in 2010:

- Chevy Tahoe = \$29,009.00
- Zero Turn Lawn mower = \$2900.00
- Canon Image Runner Copier = \$2495.00

Lake Saint Louis Fire Protection District

2010 Call Volume



Percentage Increase from Year to Year

2000 to 2001 = 26%

2001 to 2002 = 2%

2002 to 2003 = 18%

2003 to 2004 = -4.5%

2004 to 2005 = 12%

2005 to 2006 = -12%

2006 to 2007 = 24%

2007 to 2008 = 6%

2008 to 2009 = -11%

2009 to 2010 = 15%

If we continue to average a 7.55% increase in call volume, call volume will look like this in the future:

2011 = 1194 or 3.27 / day

2012 = 1286 or 3.52 / day

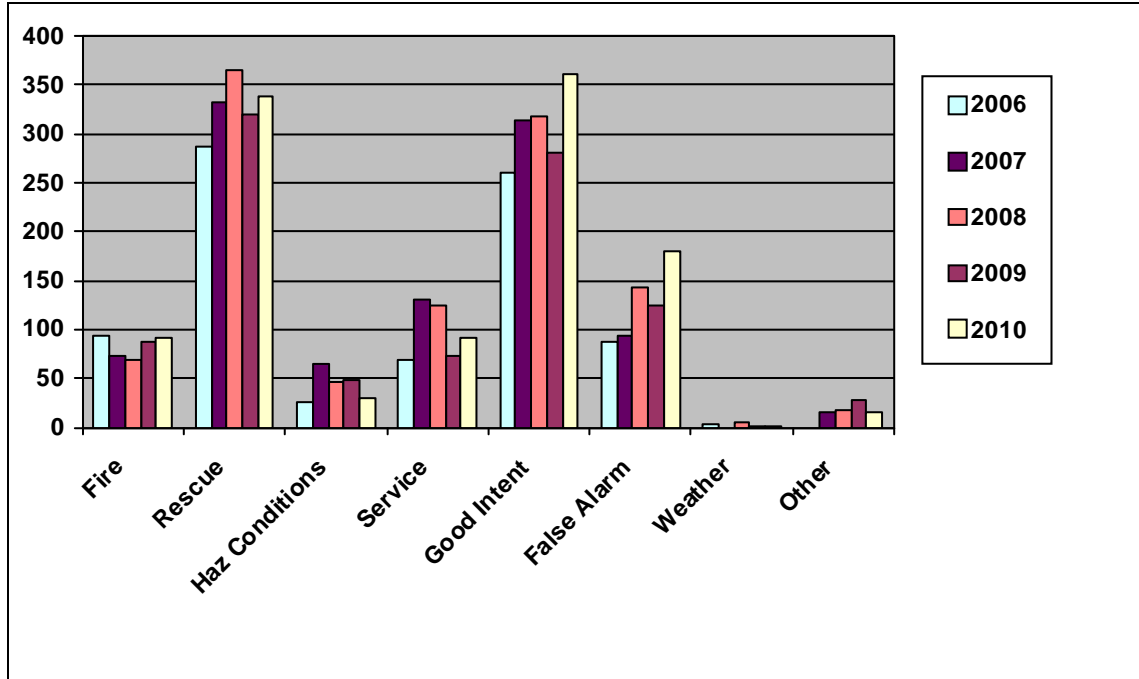
2013 = 1386 or 3.80 / day

2014 = 1493 or 4.09 / day

2015 = 1609 or 4.41 / day

Lake Saint Louis Fire Protection District

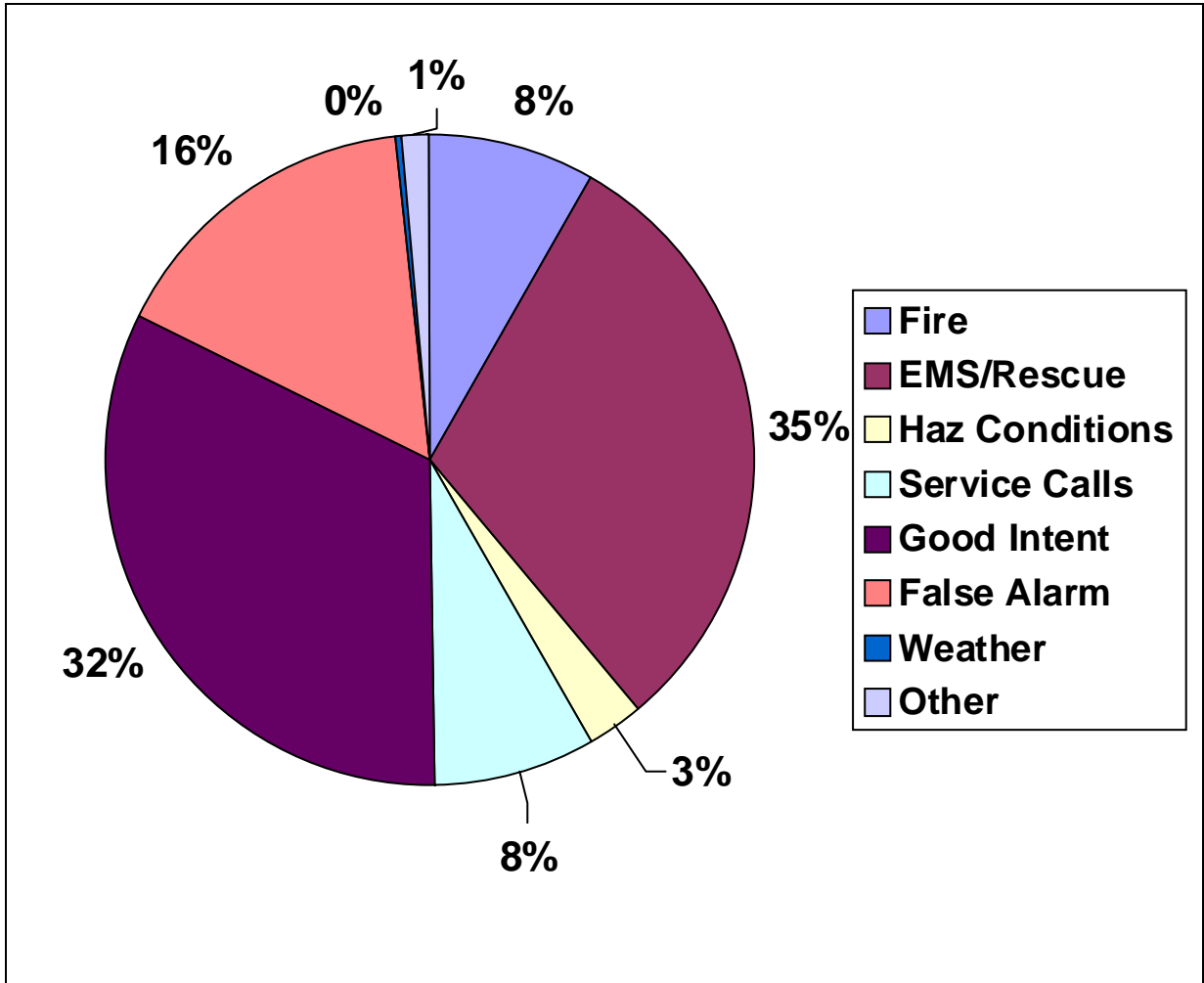
2010 Summary of Types of Situations Found



EMS/RESCUE calls continue to account for the majority of alarms in which the Lake Saint Louis Fire Protection District is dispatched, arrived on scene, and provided assistance. As a result of reporting changes required at the national level, Good Intent calls continue to be significantly higher. Prior to 2003, all calls were entered according to what they were dispatched as and not necessarily as to the actual action taken by the Fire District. The change now requires that alarms be entered as the actual action taken. Therefore, for example, if the District is dispatched to a vehicle fire and once on the scene find only a vehicle experiencing mechanical problems, then this call is entered as a Good Intent call – specifically “mistaken for smoke.” Likewise, if dispatched to assist another agency and then disregarded before arrival on the scene, this call also gets entered as a Good Intent call, specifically “cancelled en route”, and not as the nature of the alarm that was dispatched.

Lake Saint Louis Fire Protection District

2010 Summary of Types of Situations Found



	2006	2007	2008	2009	2010
FIRES	11%	7%	6%	9%	8%
EMS/RESCUE	35%	32%	34%	33%	32%
HAZ CONDITIONS	3%	6%	4%	5%	3%
SERVICE CALLS	8%	13%	11%	8%	8%
GOOD INTENT	32%	35%	29%	29%	32%
FALSE CALLS	11%	9%	13%	13%	16%
WEATHER	0%	0%	1%	1%	1%
OTHER	0%	2%	2%	3%	0%

Lake Saint Louis Fire Protection District
 2010 Annual Call Summary – Type of Alarm

Type of Situation Found (NFIRS Classification)	2006	2007	2008	2009	2010
1 -- Fire / Explosion	94	74	68	88	92
100 – Fire, Other		1	3	7	4
111 – Building Fire	50	35	33	32	32
112 – Fires in structures other than in a building			1	1	
113 – Cooking Fire, Confined to Container	2	11	5	6	6
114 – Chimney or Flue Fire, Confined to Flue	4	1	7	2	9
116 - Fuel burner/boiler malfunction, fire		1	1		1
117 –Commercial Compactor fire, confined				1	
118 – Trash or rubbish fire, contained				1	2
121—Fire in mobile home used as fixed residence	1	2		2	1
122 – Fire in motor home, camper, recreational					
123 - Fire in portable building, fixed location	1		1		
130 - Mobile Property (vehicle) fire, Other	2				
131 – Passenger Vehicle Fire	11	9	6	7	10
132 – Road Freight or Transport Vehicle Fire	3	2	5	3	3
134 – Water Vehicle Fire		1			
138 – Off-road vehicle or heavy equipment fire	2				
140 – Natural vegetation fire, other	3	2		1	1
141 – Forest, woods or wildland fire		1		2	2
142 – Brush Fire, or Brush and Grass Mixture Fire	5	2	3	6	12
143 – Grass Fire	1		1	2	
150 – Outside rubbish fire, other				4	2
151 – Outside rubbish, trash or waste fire	2			1	
154 – Dumpster or Outside Trash Receptacle Fire	1	2		5	
160 – Special Outside Fire, Other	3	2	1	3	3
161 - Outside storage fire		1	1	2	3
162 – Outside equipment fire	1	1			1
164 – Outside mailbox fire	2				
2 – Overpressure Rupture, or Overheat – No Fire	0	4	2	0	3
200 - Overpressure rupture, explosion, overheat		1	1		3
213 - Steam rupture of pressure or process vessel		1			
251 – Excessive heat, scorch burns with no		2	1		
3 – Emergency Medical / Rescue	292	332	365	319	339
300 – Rescue, emergency medical (EMS) call, Other					
311 – Medical Assist, assist EMS crew					
321 – EMS call, excluding vehicle accident w/injuries	193	222	262	239	253
322 – Vehicle Accident with Injuries	70	75	68	48	50
323 – Vehicle vs. Pedestrian Accident	2	1		1	5
324 – Vehicle accident w/ no injuries	16	26	20	26	19
331 – Lock-in			2		
340 - Search for a lost person, other					1
341 - Search for person on land					

342 – Search for Person in the Water		3	3		
350 – Extrication, rescue, other	1				
351 – Extrication of victim(s) from					
352 – Vehicle Accident with People Trapped	3	1	2	2	4
353 – Removal of victim(s) from stalled elevator					1
354 – Trench/Below grade rescue					
357 – Extrication from Machinery					
360 – Water & ice related rescue, Other	3	1	4	2	3
361 – Swimming/Recreational Water Area Rescue	1	1		1	2
362 – Ice Rescue					
363 – Swift water rescue			4		1
365 – Watercraft rescue	1	2			
370 - Electrical Rescue, Other	1				
371—Electrocution or potential electrocution	1				
381 – Rescue or EMS standby					
4 – Hazardous Conditions	26	64	47	49	30
400 – Hazardous Condition, Other (explosives stdby)	1	4	2	4	
410 – Flammable gas or liquid condition, Other					
411 – Gasoline or Other Flammable Liquid Spill	2	5	3	5	2
412 – Natural Gas or Propane Leak	6	8	9	8	5
413 – Oil or Combustible Liquid Spill		1			
420 – Toxic Condition, Other (Anthrax Threat / Suspicious Package)				1	
421 – Chemical hazard (no spill or leak)				1	
422 – Chemical Spill or Leak	1	2			1
424 – Carbon Monoxide Incident	2	7	4	3	4
440 – Electrical wiring/equipment problem, other	5	6	9	9	7
441 – Heat From Short Circuit (wiring), defective/worn	3	2	1		1
442 – Overheated Motor		1	1	2	3
443 – Light ballast breakdown			1		
444 – Power Line Down		1		1	3
445 – Arcing, Shorted Electrical Equipment		6	4	2	
451 - Biological hazard, confirmed or suspected		1			
460 – Accident, potential accident, other	1		2		
461 - Building or structureweakened or collapsed		2		1	
462 – Aircraft Standby					
463 – Vehicle accident, general cleanup	5	18	11	12	3
471 – Explosive, bomb removal (bomb scare)					1
482 – Threat to burn					

5 – Service Calls	69	130	124	74	91
500 – Service call, Other	1	6	7	7	12
510 – Person in distress, other	1			2	1
511 – Lock-Out	7	8	11	11	6
511A – Lock-In			2		
512 - Ring or jewelry removal	1				
520 – Water Problem - Other	4	2	2	1	
521 - Water Evacuation				1	
522 – Water or Steam Leak	2	5	6	6	5
531 – Smoke or odor removal	6	8	7	2	2

531A – Unknown odor	2	4	6	5	5
531B - Smoke In Building	5		10	3	12
540 – Animal problem, other					
541 – Animal Problem					
542 – Animal rescue	3	2	3	1	3
550 – Public Service Assistance, Other	2	4	2	1	
551 – Assist the Police or other Gvmt. Agency	1	10	5	4	6
552 - Police Matter	1		1		
553 – Public Service	2	4	4	1	1
554 – Assist invalid		7	2		
561 – Unauthorized Burning	2	5	6	4	8
571 – Cover Assignment, Standby, Move-up	18	60	50	24	30
571A – Move-up, volunteers man station	11	5		1	
6 – Good Intent Calls	251	314	318	280	360
600 – Good Intent Call, Not Classified		2		4	
611 – Dispatched and Cancelled en route	5	294	301	265	349
611A – Dispatched and Cancelled en route to MVA	68				
611B – Dispatched and Cancelled en route medical	71				
611C – Dispatched and Cancelled en route move-up	11				
611D – Dispatched and Cancelled en route to fire	21				
611E – Dispatched and Cancelled en route to alarm sounding	36				
611F – Dispatched and Cancelled en route to public assist					
611G – Dispatched & cancelled en route to vehicle fire	5				
611I – Dispatched & cancelled en route – other	13				
611J – Dispatched & cancelled en route to water...	1				
611K – Dispatched & cancelled en route – Lack of ...	2				
611L – Dispatched & cancelled en route – Unauthori					
611M – Dispatched & cancelled en route – Gas Leak	3				
611N – Dispatched & cancelled en route – Brush Fire	3				
611O – Dispatched & cancelled en route – No unit Response					
611P – Dispatched & cancelled en route – Wrong Location	3				
621 – Wrong Location			1	1	1

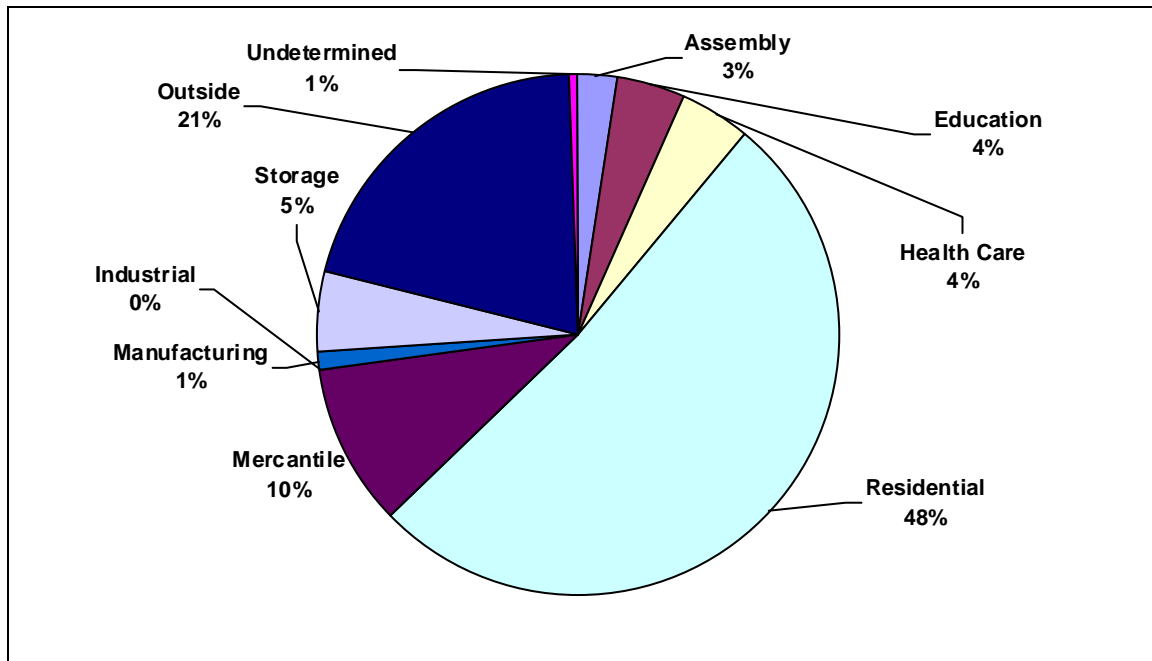
622 – No incident found on arrival after dispatch	4	10	3	4	8
631 – Authorized Controlled Burning	3		3	1	1
641 – Vicinity Alarm, Incident in another location					
650 – Steam, Other gas mistaken for smoke, other	1	2			
651 – Smoke Scare, Odor of Smoke	1	2	5	2	1
652 – Steam, Fog or Dust Thought to be Smoke		4	4	2	
653 – Barbecue, tar kettle					
661 – EMS call, party transported by non-fire					
671 – Hazmat Release Investigation w/ no Hazmat			1	1	
7 – False Calls	90	93	143	125	181
700 – False alarm or false call, other	13	10	7	7	10
710 – Malicious, mischievous false call, Other		1		1	1
713 – Telephone, Malicious False Alarm			1		
714 – Central Station, Malicious False Alarm					2

715 – Local alarm system, malicious false alarm		1	3		1
721 – Bomb scare – no bomb	1	1			
730 – System malfunction, other	3	2	1	12	5
731 – Sprinkler Activation due to Malfunction			4	1	5
732 - Extinguishing system activation due to				1	
733 – Smoke Detector Activation due to Malfunction	11	15	32	26	35
734 – Heat Detector Activation due to Malfunction		1			
735 – Alarm System Sounded due to Malfunction	13	15	37	34	46
736 – CO detector activation due to malfunction	12	16	24	15	25
740 – Unintentional transmission of alarm, Other	1	1	1	3	6
741 – Sprinkler Activation, no fire - unintentional	2		1	1	
743 – Smoke Detector Sounded, Inadvertent Activation	4	3	7	8	5
744 – Detector Activation, no fire - unintentional		4	3	2	2
745 – Alarm System Sounded, Inadvertent Activation	18	18	14	13	36
746 – Carbon Monoxide Alarm Sounded, No CO Found	12	5	7	1	2
751 - Biological hazard, malicious false report			1		
8 – Severe Weather and Natural Disasters	3	0	5	2	1
800 – Severe weather or natural disaster, Other			1		1
813 – Wind Storm, Tornado Assessment					
814 – Lightning Strike (no fire)	3		4	2	
815 – Severe weather or natural disaster standby					

9 – Special incident type	0	12	15	28	13
900 – Special type incident, other		10	1	15	7
900A - Special type of Incident, Dispatch Error		2	14	12	6
911 – Citizen complaint				1	
Total Year To Date Incidents December 2006 - 2010	825	1023	1087	965	1110

Lake Saint Louis Fire Protection District

2010 Alarm Location Report



Assembly = Ballroom, Gymnasium, Church, Clubhouse, Restaurant, etc.

Educational = School, Daycare, etc

Health Care = Hospital, Nursing Home, Police Station, etc

Residential = 1 and 2 Family Dwelling, Multifamily Dwelling, Hotel, etc

Mercantile = Gas Station, Dry Cleaners, General Retail, Office Building, etc

Industrial = Utility, Communication Center, etc

Manufacturing = Assembly Plant, etc

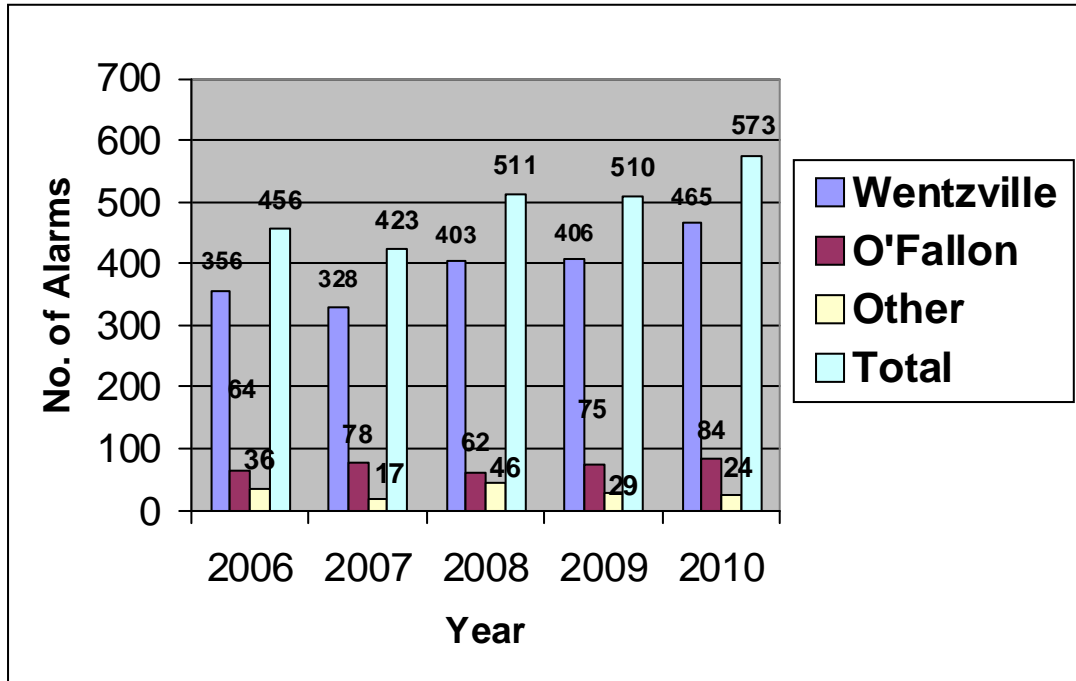
Storage = Outbuilding, Fire Station, Warehouse, Dock, Marina, etc

Outside = Open Land, Lake, Street, Highway, Parking Lot, etc

Undetermined = Not otherwise classified above

Lake Saint Louis Fire Protection District

2010 Automatic & Mutual Aid Given Report

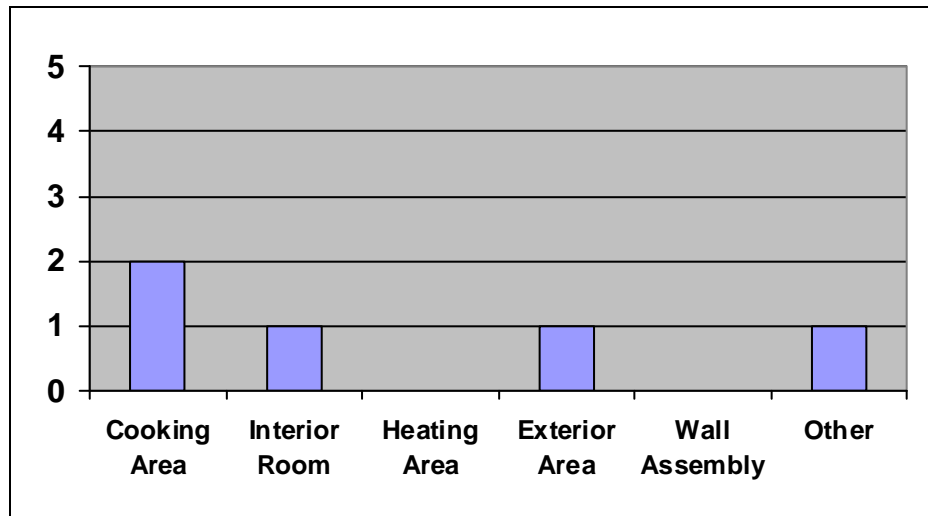


With the creation of the Statewide mutual aid plan and the commitment of our district, as well as, the commitment from our neighboring districts, Wentzville and O'Fallon, to provide the best service to the citizens of our communities as quick as possible, we have all agreed to respond the closest unit or units available to all true emergency alarms regardless of district boundaries. Likewise, the Computer Aided Dispatch System (CAD), at the County Dispatch Center, is now online to aid in this effort.

Lake Saint Louis Fire Protection District

2010 Area of Origin

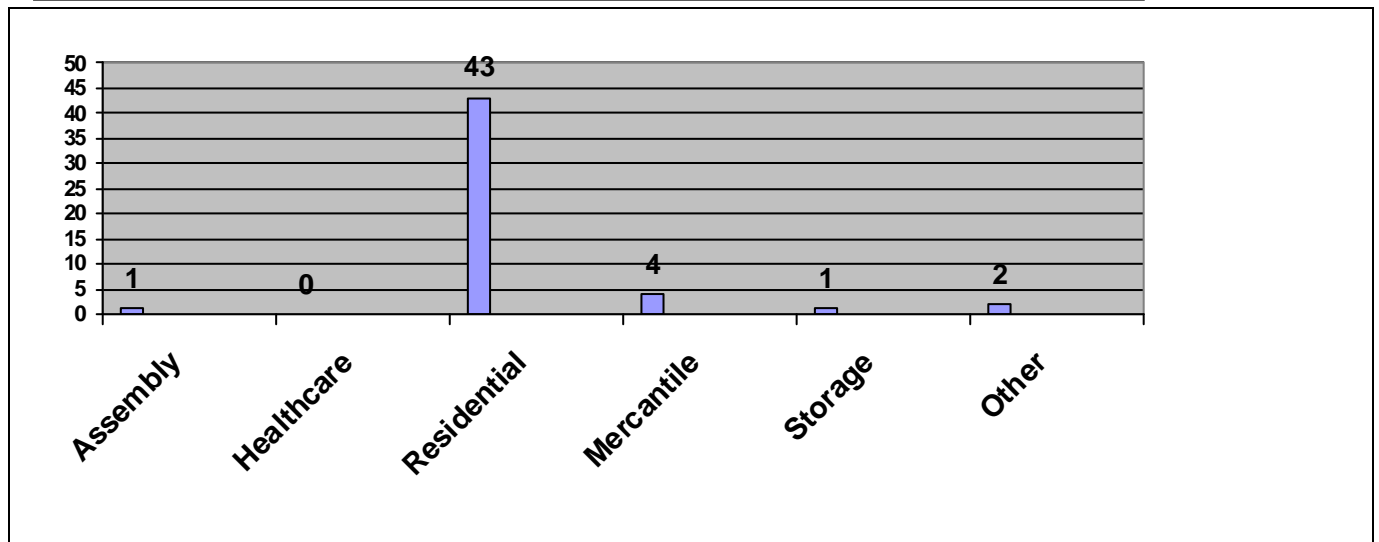
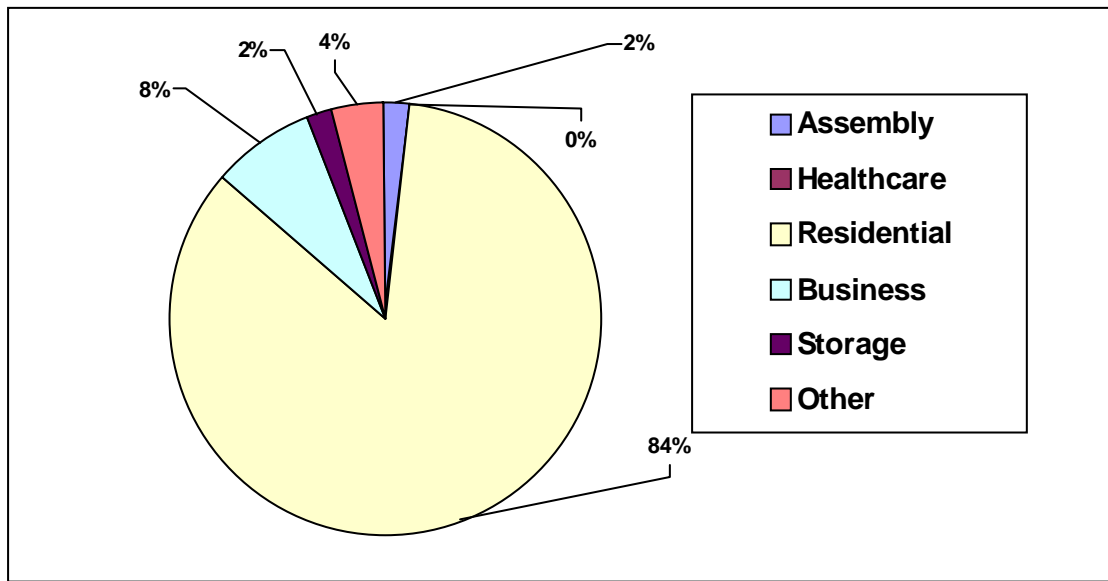
Structure Fires Only



“Cooking Areas” are traditionally the most common area of origin for structure fires in our District. This year was no exception.

Lake Saint Louis Fire Protection District

2010 Fires Involving Structures



Assembly = Ballroom, Gymnasium, Church, Clubhouse, Restaurant, etc.

Health Care = Hospital, Nursing Home, Police Station, etc.

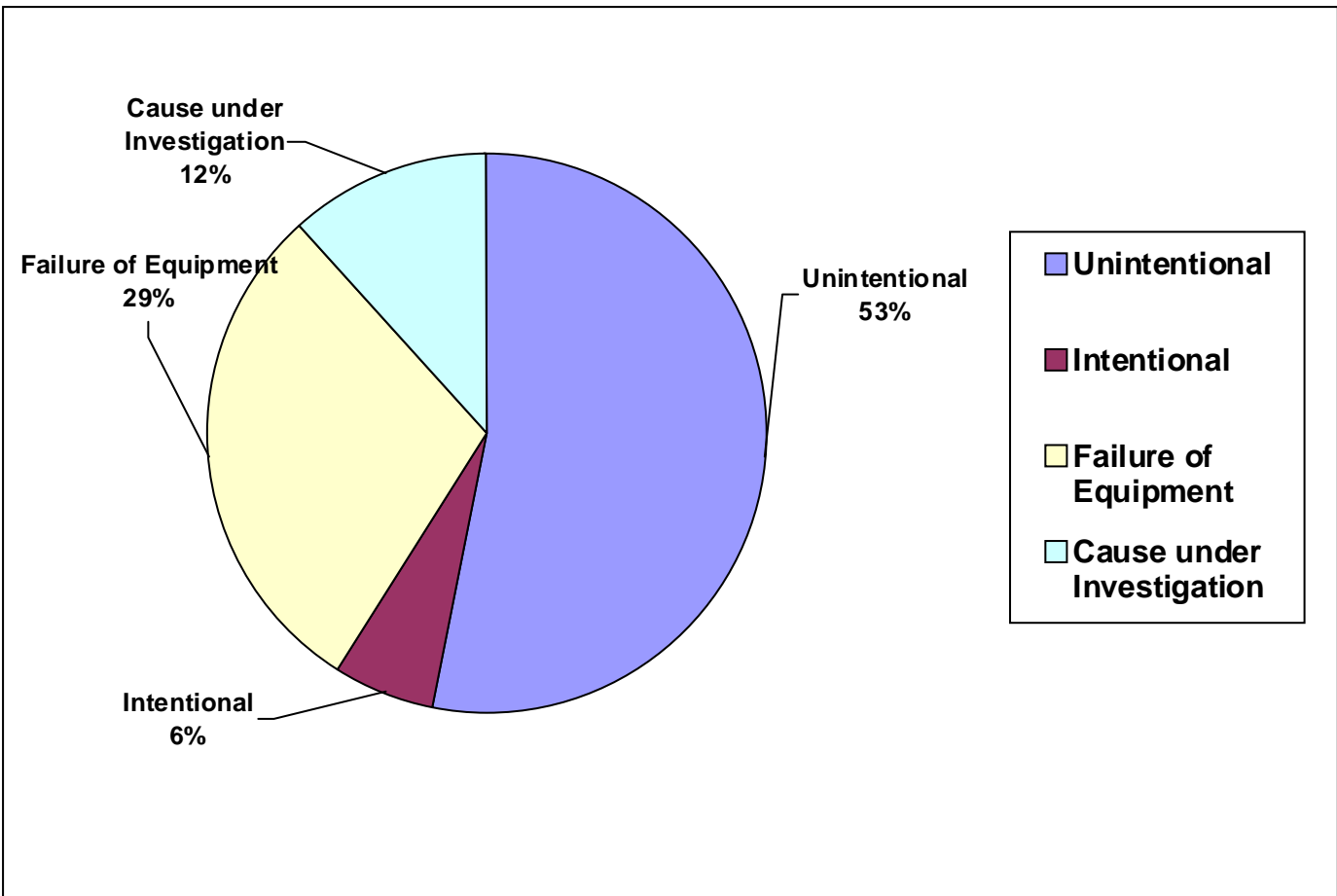
Residential = 1 and 2 Family Dwelling, Multifamily Dwelling, Hotel, etc.

Business = Mercantile, Gas Station, Dry Cleaners, General Retail, Office Building, etc.

Storage = Outside material or vehicle storage area or an outbuilding or shed

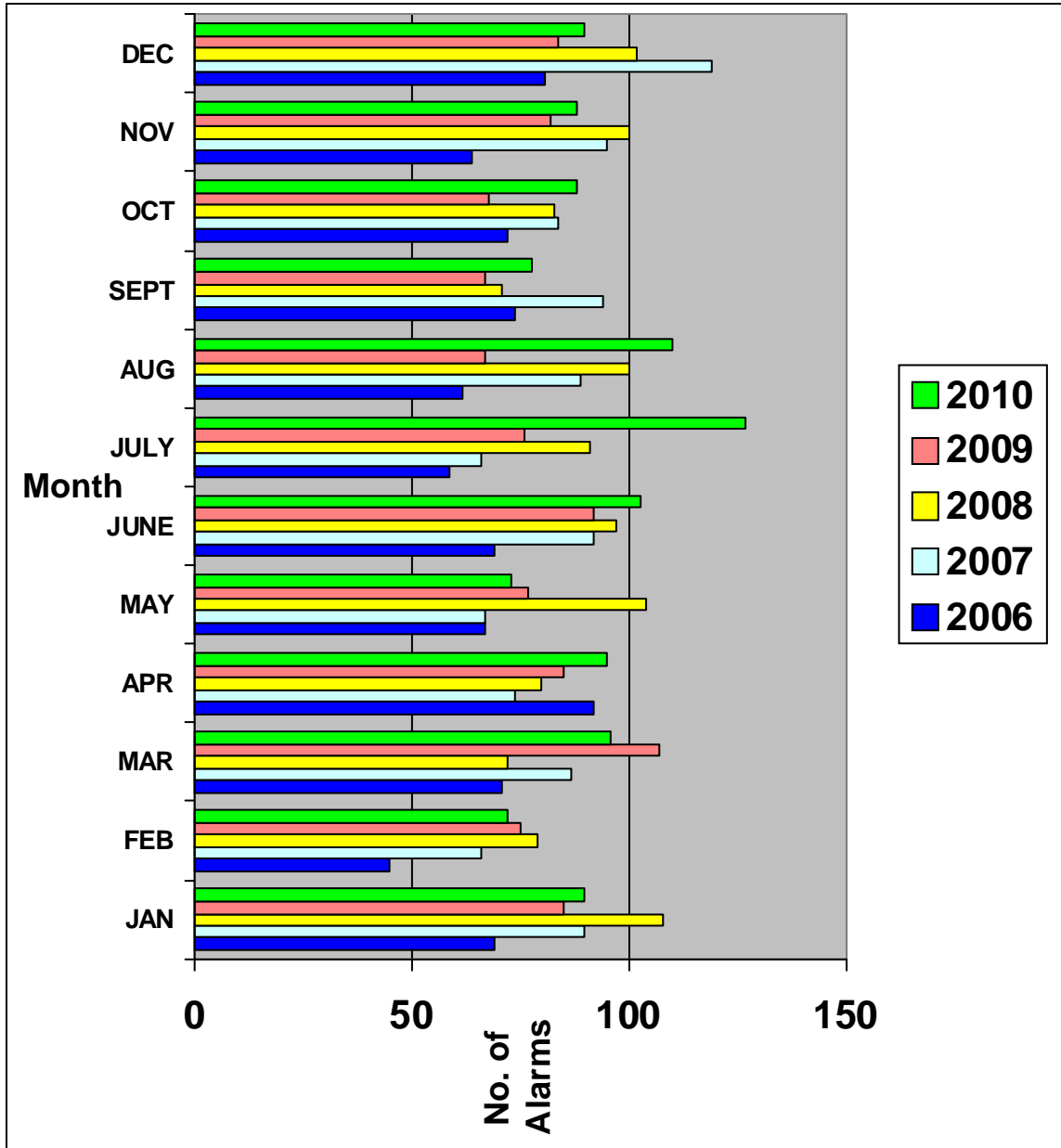
Lake Saint Louis Fire Protection District

2010 Cause of Ignition



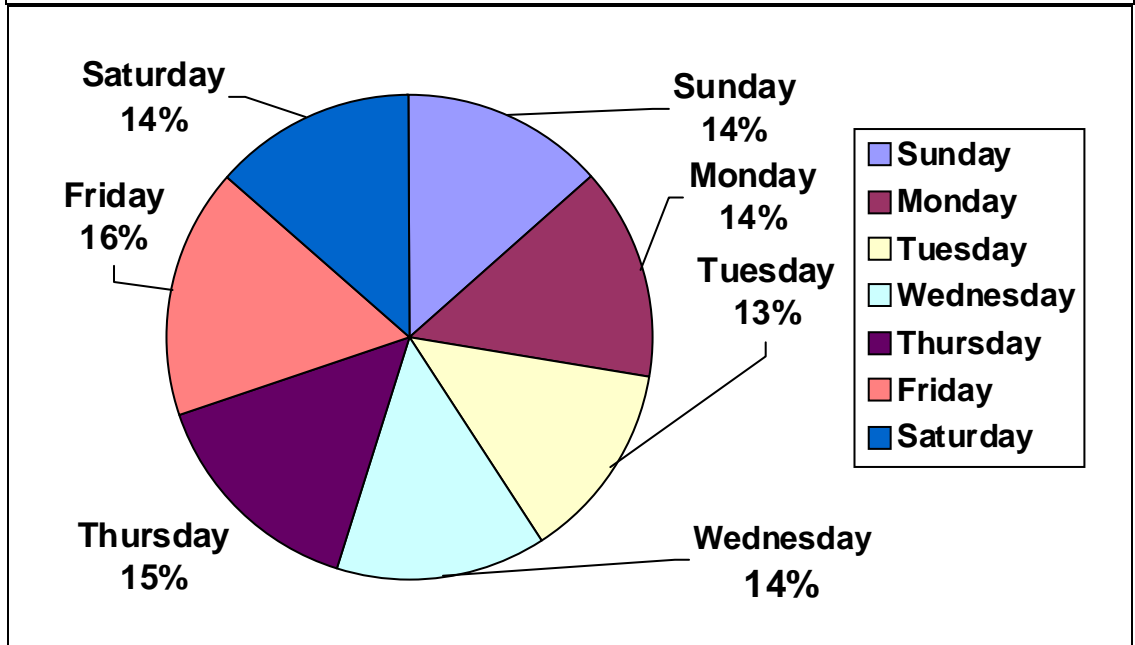
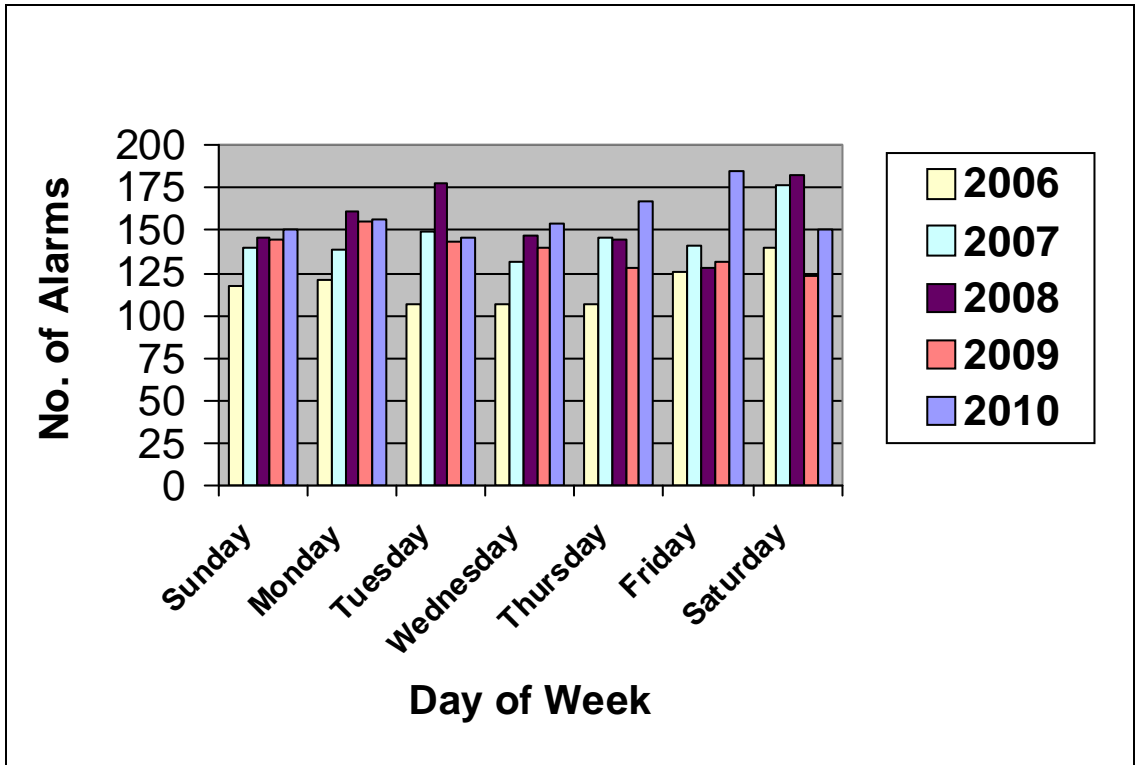
Lake Saint Louis Fire Protection District

2010 Number of Alarms Per Month



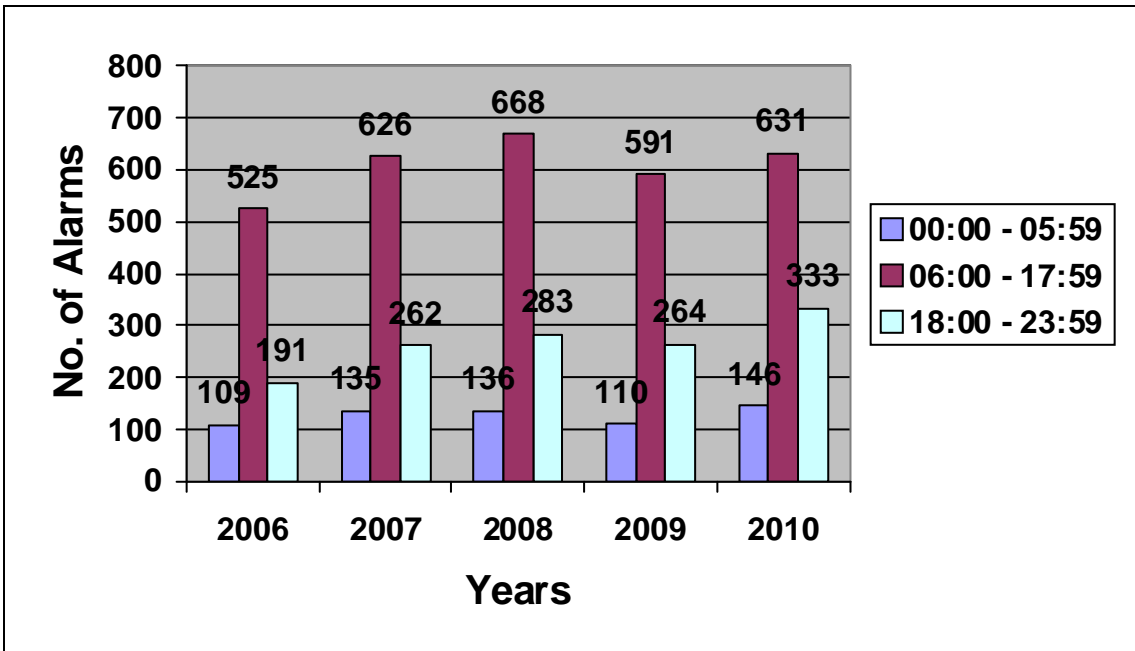
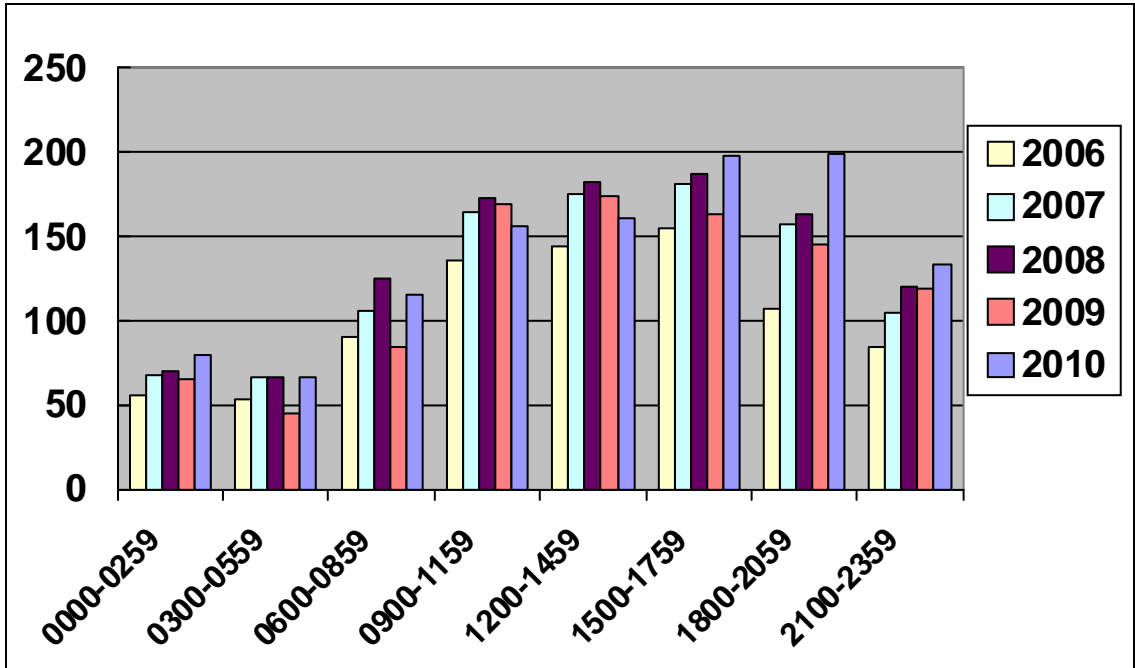
Lake Saint Louis Fire Protection District

2010 Alarms / Day of the Week



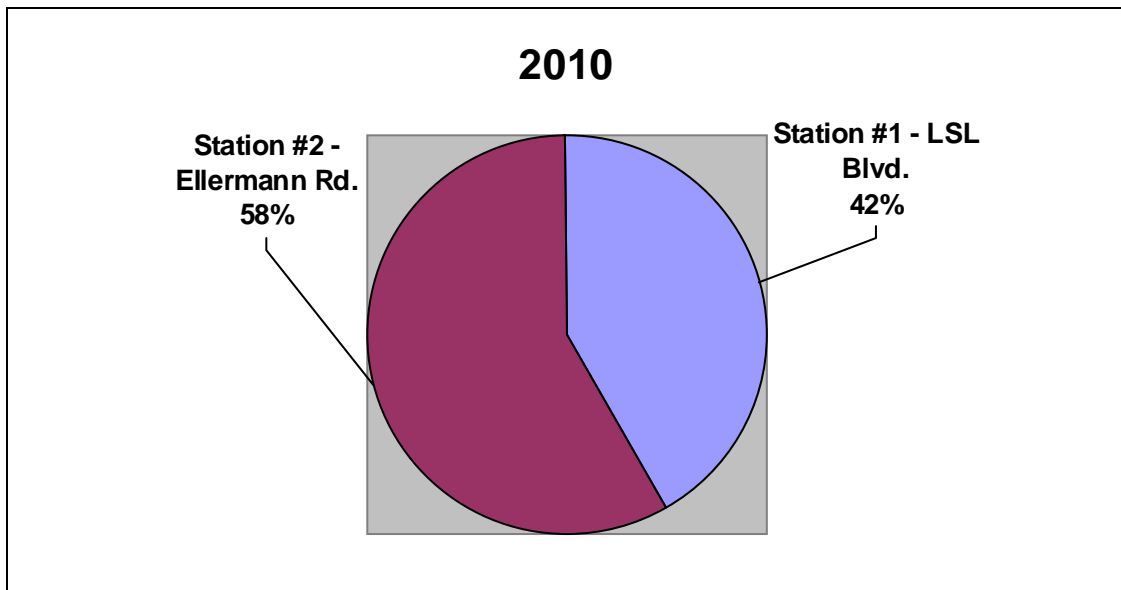
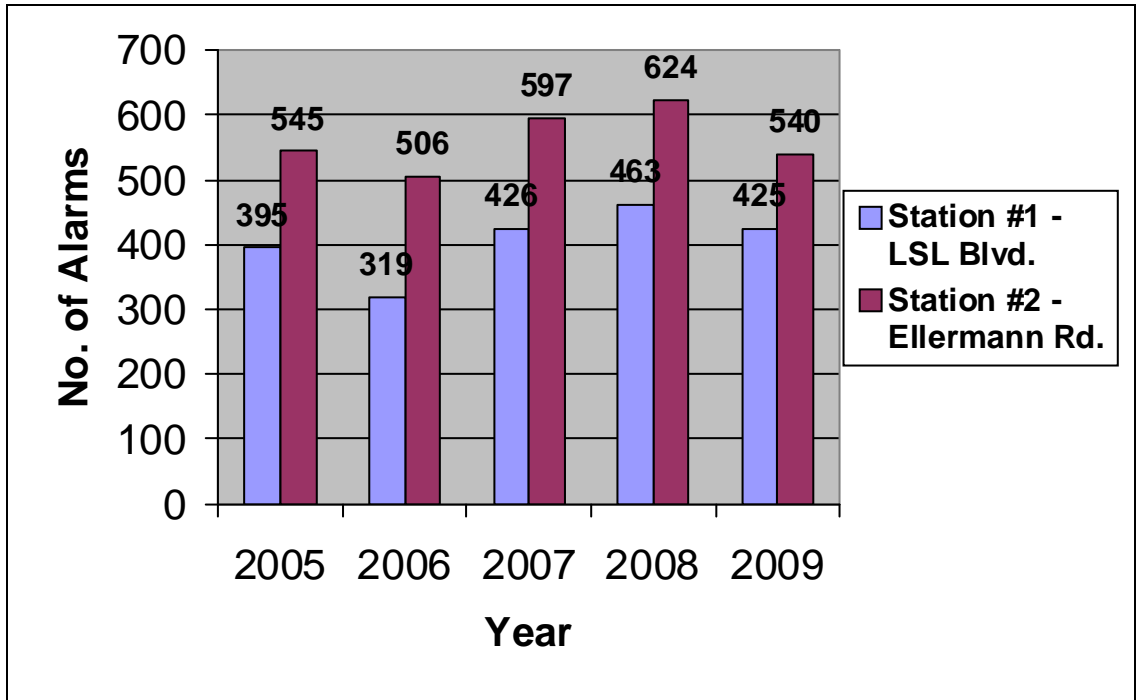
Lake Saint Louis Fire Protection District

2010 Incidents by Time of Day



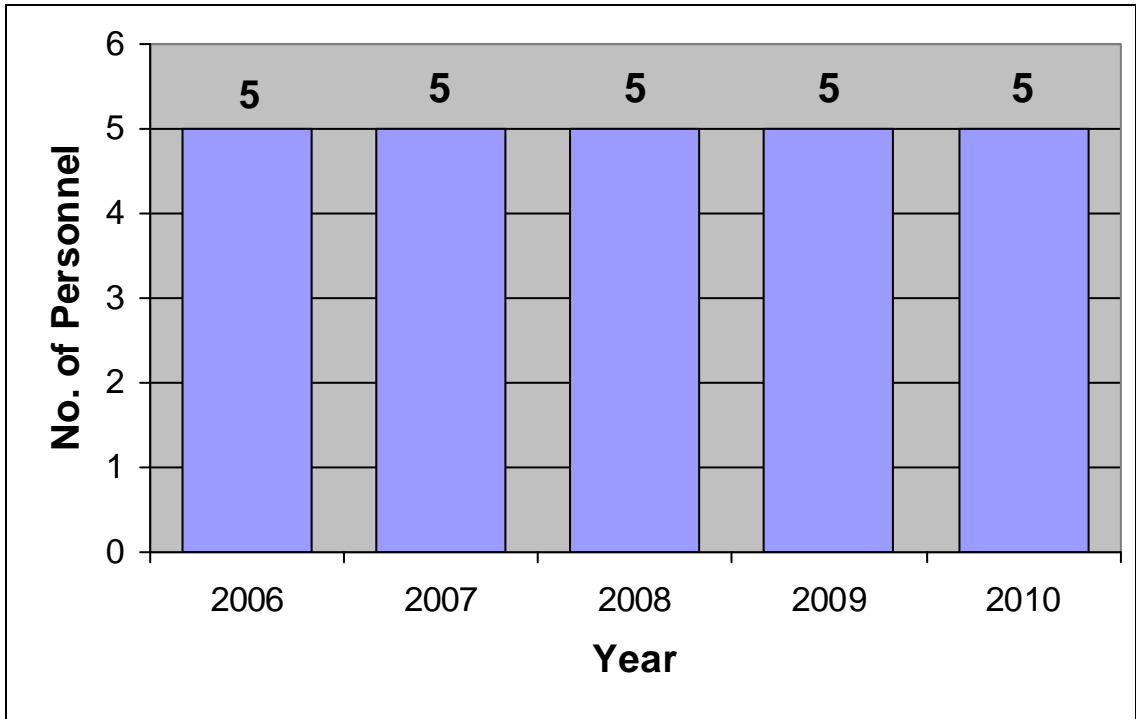
Lake Saint Louis Fire Protection District

2010 Alarms by Station



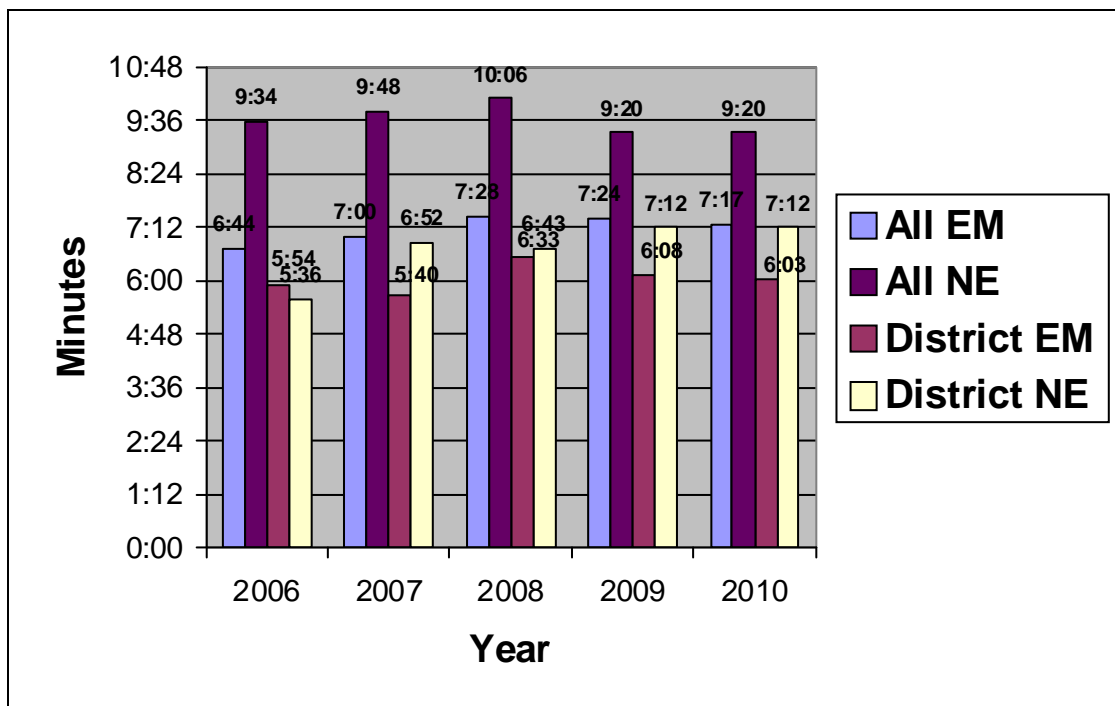
Lake Saint Louis Fire Protection District

2010 Number of Personnel Per Incident



Lake Saint Louis Fire Protection District

2010 Average Response Time



All EM = All Emergency Calls

All NE = All Non-Emergency Calls

District EM = In District Emergency Calls Only

District NE = In District Non-Emergency Calls Only

Alarm time is recorded as the time the Fire District receives the alarm till the time the first unit arrives on scene, excluding officers.

Separate response times are calculated for all calls responded to by the District, including mutual aid, as well as just those in the District.

These calls are further broke down into Emergency Response Calls and Non-Emergency Response Calls.

Lake Saint Louis Fire Protection District

2010 Alarm Responses Per Member

NAME	NUMBER OF ALARMS	COMMENT
Hughes, Jason	352	Career
Terranova, Michael	334	Career
Leffeler, Brad	329	Career
Gussner, Clinton	322	Career
Carroll, Mike	306	Career
Darnell, Justin	293	Career
Carlson, Curt	291	Career
Steele, David	286	Career
Morrow, Joe	268	Career
Fay, Christopher	249	Career
Smith, Jeff	184	Career
Heflin, Chad	163	Career
Stockmann, Jacob	147	Reserve
Mueller, Jason	142	Traditional
Aleto, Justin	83	Reserve
McLaughlin, Taylor	81	Traditional
Jenne, Sam	55	Reserve
Johnson, Christopher	48	Traditional
Devine, Alex	47	Reserve
Rogers, Kenton	47	Reserve
Engelmann, Stephen	43	Traditional
Scott, Stephen	42	Traditional
Bunting, Doug	40	Traditional
Hill, Christopher	40	Reserve
Wright, Adma	34	Traditional
Fuszner, Sean	31	Reserve
Robertson, Gary	29	Reserve
Lewis, Dave	25	Traditional
Cole, Brian	23	Reserve
Fingerhut, Matt	22	Reserve
Quinn, Alex	22	Reserve
Linneman, Josh	21	Reserve

Patton, Scott	21	Reserve
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Lake Saint Louis Fire Protection District

2010 Alarm Responses Per Member

Revera, Felipe	21	Reserve
Schott, Jonathon	21	Reserve
Ray, Dennis	19	Reserve
Binsbacher, James	18	Reserve
Taylor, RJ	18	Reserve
Warmann, Rob	18	Reserve
Phillips, Randy	17	Traditional
Fisher, Christopher	15	Reserve
Graham, Matt	15	Reserve
Morice, Tyler	10	Reserve
Kessler, Matt	9	Reserve
Martin, Randy	9	Reserve
Geier, Nate	7	Reserve
Wood, Evan	7	Reserve
Flannery, Ben	5	WRTF
Ingrim, John	4	Traditional
Bushdiecker, Don	2	WRTF
Woodson, Jeff	2	Reserve
Shafer, Kyle	1	WRTF

Average Response Per Traditional Member = 47.60

Average Response Per Reserve Member = 28.78

Average Response Per WRTF Member = 2.67

Average Response Per Career Member = 281.42

Average Response Per All Members = 89.19

Lake Saint Louis Fire Protection District

2010 Customer Satisfaction Survey

- Surveys are only mailed to citizens who live within the district.
- In case of multiple calls for the same address, additional surveys are not mailed for subsequent calls.
- Surveys are not mailed to families when the call involves a known death.
- 116 surveys were mailed between 01/01/2010 and 12/31/10.
- 76 surveys were returned with a response.
- 0 surveys were returned by the USPS (homes did not have mailboxes).
- 47 surveys were returned and included a comment.
- 0 survey was returned and requested personal contact.
- 66% of surveys mailed received a response

Average Ratings - YTD

- 1. Promptness.....9.84**
- 2. Treatment.....9.88**
- 3. Knowledge.....9.83**
- 4. Informed.....9.84**
- 5. Overall Rating.....9.85**

Customer Satisfaction Surveys are rated on a scale where 1 is the lowest possible score and 10 is the highest.

Lake Saint Louis Fire Protection District

2010 Training Report

COMMENT	NAME	Training Hours
R	Warmann, Rob	969.5
R	Jenne, Sam	461.5
T	Hansen, Brandon	368
R	Devine, Alex	360
R	Geier, Nate	328.75
T	McLaughlin, Taylor	283.25
C	Gussner, Clinton	193.5
C	Hughes, Jason	180.75
T	Scott, Stephen	168.25
C	Fay, Christopher	163.25
R	Hill, Christopher	154
R	Patton, Scott	148.5
R	Aleto, Justin	147.5
R	Rogers, Kenton	146.25
C	Darnell, Justin	141.75
R	Quinn, Alex	134.25
C	Terranova, Mike	132
R	Stockmann, Jacob	129
T	Mueller, Jason	121.75
R	Ray, Dennis	115.75
R	Fuszner, Sean	108.5
C	Leffeler, Brad	105.5
C	Heflin, Chad	105
C	Carroll, Mike	91.5
C	Carlson, Curt	88
T	Lewis, Dave	87.25
C	Morrow, Joe	84.5
C	Steele, David	80.5
C	Smith, Jeff	77.5
R	Rivera, Felipe	77
R	Cole, Brian	75.5
R	Fingerhut, Matt	71.75

R	Robertson, Gary	71.5
R	Graham, Matt	69.5

Lake Saint Louis Fire Protection District

2010 Training Report

	NAME	TRAINING HOURS
R	Schott, Jonathon	68
T	Johnson, Christopher	67.75
T	Engelmann, Stephen	64.5
R	Binsbacher, James	64.25
T	Wright, Adam	63.5
T	Bunting, Doug	61.25
T	Phillips, Randy	61
R	Linneman, Josh	60.25
R	Taylor, RJ	58
R	Morice, Tyler	57.5
T	Roth, Eric	56
R	Fisher, Christopher	49.5
WRTF	Flannery, Ben	47.5
R	Gaffron, Justin	45.5
R	Kessler, Matt	43
WRTF	Bushdiecker, Don	41.5
R	Browdy, Jacob	37.5
WRTF	Porras, Tim	36
R	Vester, Tm	34.5
R	Wacker, Bryan	34.5
R	Woodson, Jeff	33.5
T	Ingrim, John	30
WRTF	Daly, Darren	28
WRTF	Ellis, Doug	28
R	Schneider, Stephen	25.5
WRTF	Phillips, Jacob	24
T	DiGiuseppi, Ryan	21
WRTF	Merhoff, Bryce	18
T	Gerst, Bent	16.5
WRTF	Shafer, Kyle	14

R	Wood, Evan	10
T	Hansen, Brandon	8
R	Martin, Randy	6.5

Lake Saint Louis Fire Protection District

2010 Training Report

Total Training Hours = 7,347.50

Average Training Hours Per Volunteer Member = 109.33

Average Training Hours Per Career Member = 120.31

Average Training Hours All Members = 108.05

Lake Saint Louis Fire Protection District

2010 Public Fire Education / Interaction

The following is a list of the types of public fire education and interaction activities conducted or attended by the Fire District.

- Annual Fire Prevention Week Safety Day
- Polar Bear Plunge Standby
- Adult Easter Egg Hunt
- Propane Burn Standby
- Block Parties – National Night Out
- Daycare Visits and Safety Talks – On-Site and at Station
- Blessing of the Fleet Stand-by
- Memorial Day Services
- Balloon Glow
- St. Charles County Demolition Derby Standby
- Lake Activities Standby
- Triathlon Activities
- Fourth of July Parade and Fireworks
- Ski Show Stand-by
- Pink Ribbon Tour
- Water Rescue Equipment Demonstration
- Safety Displays at Local Businesses / Company Events
- Scouting Events
- Team Santa
- MDA Events / Fundraising
- Misc. PR events at The Meadows

During 2010, the members of the Lake Saint Louis Protection District interacted with approximately 2,500 children and 5,000 adults during educational or PR events. Additionally, there are countless other individuals that have had contact with our department while participating in fire prevention and safety demonstrations throughout the county and metro area.

Certified members of the District also installed or performed safety checks on 127 child safety seats in 2010.

Lake Saint Louis Fire Protection District

2010 Fire Marshall Activities

Commercial Inspections and Permits

Building Permits	18		
Final Construction Inspections	18	Re-Inspections	6
Rough Construction Inspections	18	Re-Inspections	4
Existing Building Inspections	473		
Occupancy Permits	473	Notice of Violations	36
Special Inspections	36		
Knox Box Inspections	0		

Residential Inspections and Permits

NOTE: City Inspector now handles permits and construction inspections.

Building Permits	0		
Final Construction Inspections	0	Re-Inspections	0
Rough Construction Inspections	0	Re-Inspections	0
Occupancy Inspections	177	Re-Inspections	43
Rental Inspections	10	Re-Inspections	0

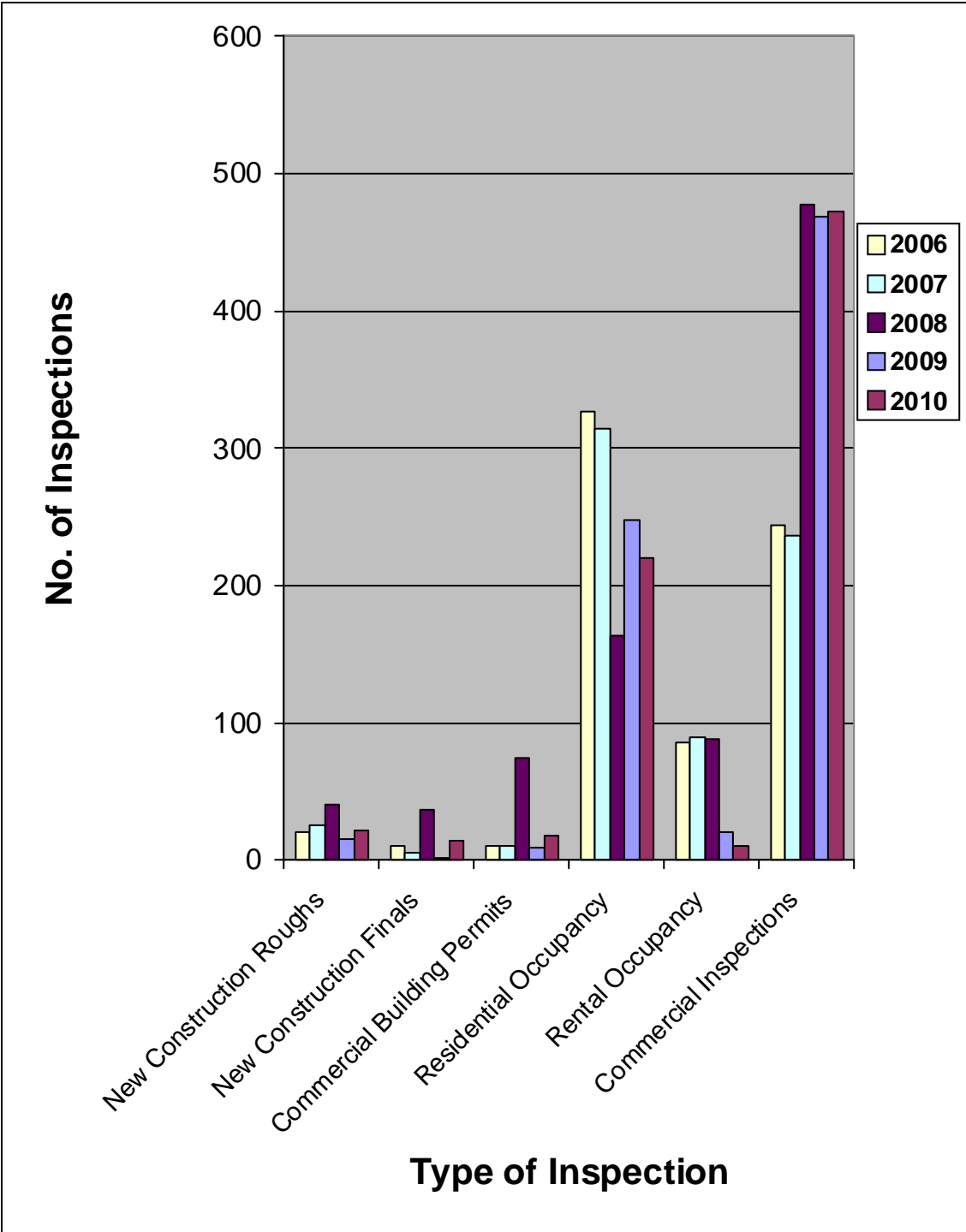
Total Occupancy Permits

187

Lake Saint Louis Fire Protection District

2010 Fire Marshall Activities

New and Existing Structure Inspections



Lake Saint Louis Fire Protection District

2010 Budget Reports

An outside audit is performed annually by the firm of Botz Deal & Co. The budget report information will be available by July 1, 2011 after the audit is performed and finalized.