

Clearcreek Fire District

2005 Annual Report



Clearcreek Fire District

Serving Springboro & Clearcreek Township

Bernie Becker, Chief of Department

February 14, 2006

Honorable Board of Clearcreek Township Trustees, Springboro City Council, Administrator Dennis Pickett, Assistant Administrator Ronald Wilhelm, City Manager Chris Thompson, employees of the Clearcreek Fire District and citizens and visitors of Springboro and Clearcreek Township.

It is my privilege to present the 2005 Clearcreek Fire District Annual Report.

This annual report reflects the activities and achievements of the Clearcreek Fire District during 2005. This report is divided into several sections; which explain the many various activities in which the Clearcreek Fire District participates. As you will see, we truly are the "risk management" department for the communities of Springboro and Clearcreek Township.

In May 2000, the Clearcreek Fire District received voter approval to implement our ten-year Master Plan. The Clearcreek Fire District is committed in "Keeping the Promise" to the citizens and visitors of our community. One of our major accomplishments was to be re-evaluated by the Insurance Service Organization and obtain al lower "Fire Risk" classification. I am pleased to report that the Insurance Service Organization, after a rigorous review, agreed with the work we had completed and lowered our Fire Insurance Classification from a split 6 / 9 classification to a solid 4 classification. In addition, all seventeen primary elements identified in the M. M. A. Master Plan have been accomplished.

The members of the Clearcreek Fire District are grateful for the support we received from you and the citizens of Springboro and Clearcreek Township. We look forward to working with you for the safety, prosperity, and future growth of Springboro and Clearcreek Township.

Respectfully,

Bernie Becker,

Chief of Department

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www.clearcreektownship.com

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The mission of the Clearcreek Fire District

is to provide customer oriented health, safety,
fire and emergency
services with
professionally trained
personnel in an efficient
and cost - effective
manner, utilizing
resources provided by
the community.

"Show the Spirit"

Clearcreek Fire District

Fire Protection and Paramedic Services

Service:

We are Responsive

Present a positive, friendly attitude in service

Deal directly with problems
Take prompt action

Are sensitive to citizen needs
Consider citizens valued customers
Express a "we can do it" attitude

Are willing to serve and be involved in the community

People:

We Care

Show concern toward people, their needs and feelings

Have compassion for the people we serve and with whom we work

Are dedicated to the company Respect self and others

Encourage personal and professional development

Integrity:

We are Honest

Are open in our relations with others

Seek no favors, special privileges or patronage

Provide fair and equal treatment to all Are dedicated to public service Do our best, strive for excellence Have high ethical standards

Responsibility: We are Accountable

Answer for our actions

Establish and achieve work performance standards Provide the best value with available resources

Innovation:

We Look for Better Ways

Search for creative solutions

Evaluate current operations and systems

Change and try new approaches

Plan ahead, anticipate problems and issues

Take reasonable risks Use common sense

Teamwork:

We Work Together

Build partnerships Accomplish goals

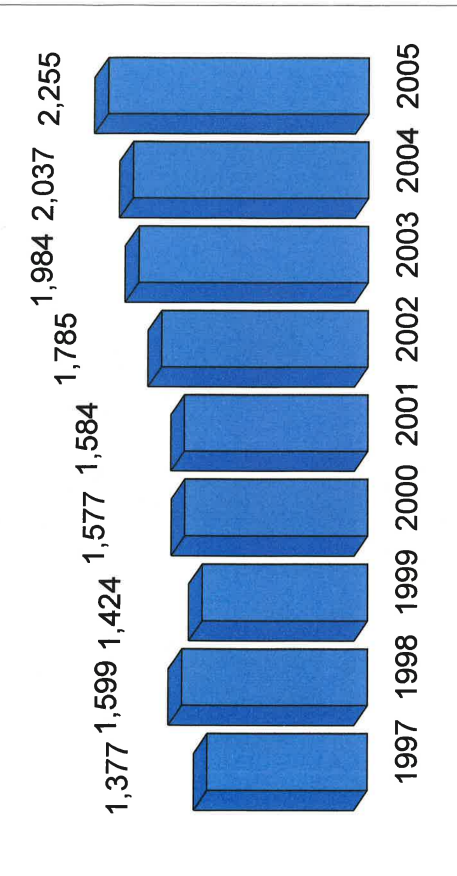
Encourage involvement for best results

Support mutual goals

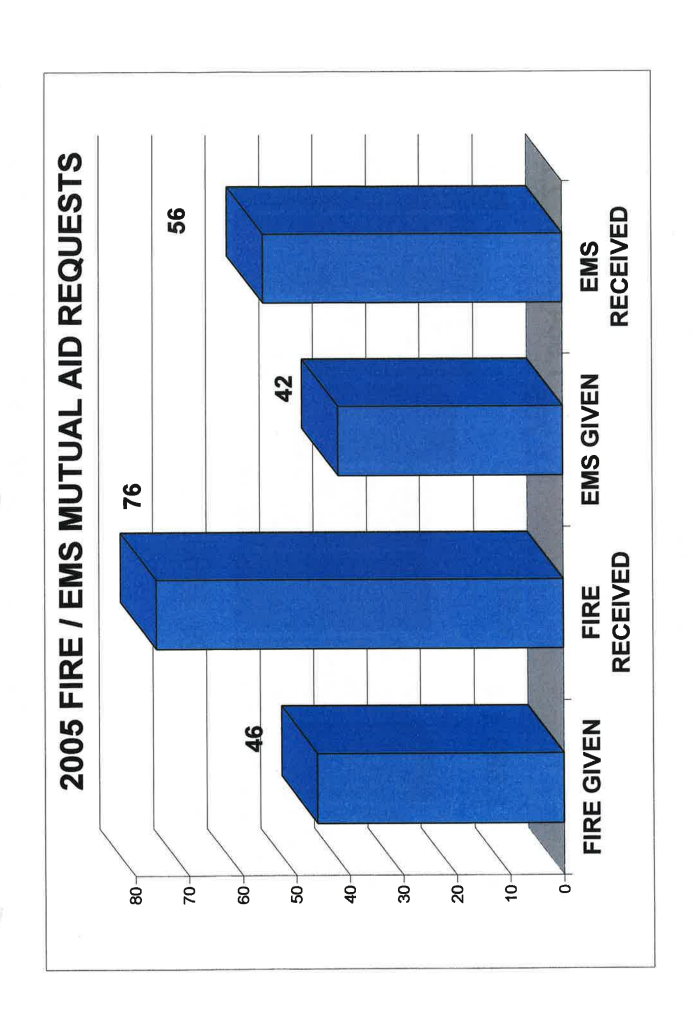
Celebrate successes and overcome our setbacks

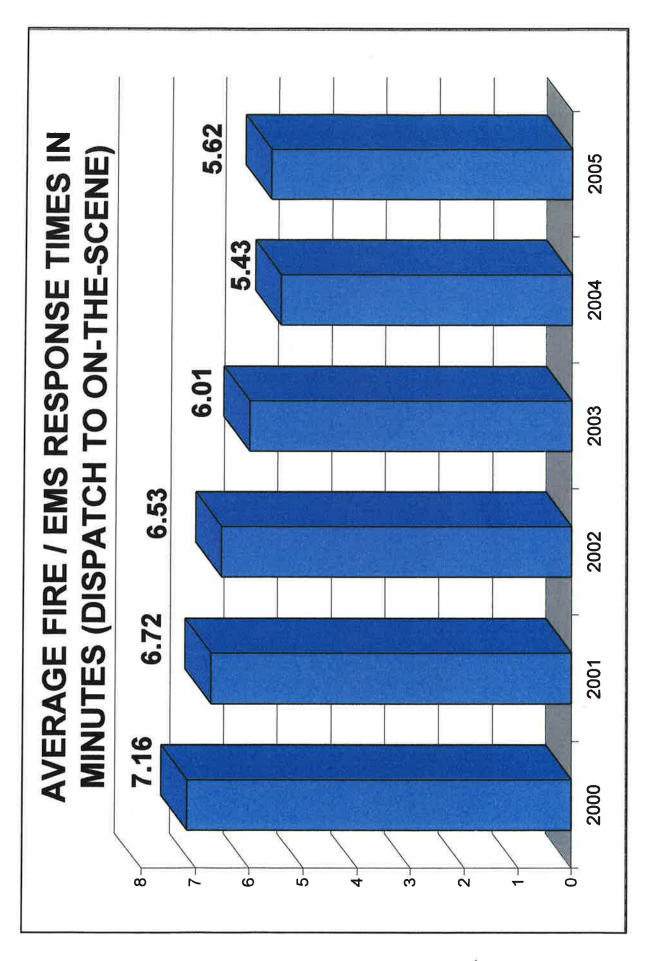


Clearcreek Fire District

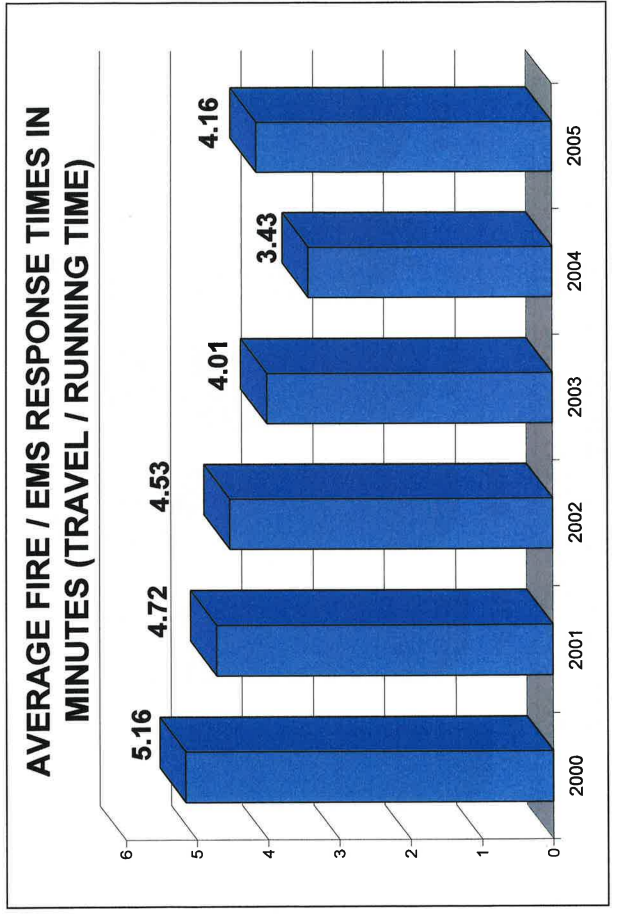


Nine Year "Request for Service" Trend





RESPONSE TIMES ARE DENOTED FROM THE TIME OF DISPATCH TO THE TIME THE UNIT WAS ON THE SCENE IN MINUTES PER WARREN COUNTY COMMUNICATIONS



This graph represents the parameter of response based on the MMA Strategic Analysis and Master Plan. Dispatch and turn-out time are not included.



SIGNIFICANT FIRE EMERGENCIES - 2005

January

- On 1/21/05 @ 10:17 hrs., CCFD Fire responded to Springboro Junior High School @ 1605 South Main Street for a possible structure fire. Investigation revealed a problem with a transformer in a mechanical room. Mutual aid assistance was received from JEMS as well as the City of Franklin, Miami Township, and Turtlecreek Township Fire Departments.
- On 1/25/05 @ 16:37 hrs., CCFD Fire Crew responded to 860 West Central Ave. for a vehicle fire. Upon arrival crews found a vehicle with an engine compartment fire. The fire was quickly extinguished. Damage was estimated at \$2,500.00.
- On 1/28/05 @ 2137 hrs. CCFD Fire / EMS Crews responded to 25 Greenwood Lane @ the Hampton Inn on a reported odor investigation with illness. Upon arrival crews found significantly elevated levels of carbon monoxide in around the indoor swimming pool area. The building was evacuated and Cinergy notified. The problem was isolated to a defective furnace flu pipe in proximity of the swimming pool area. Three patients were transported to the hospital for further evaluation. Several other were evaluated at the scene. Mutual Aid assistance was received from JEMS.

February

On 2/9/05 @ 13:49 hrs., CCFD Fire Crew responded to 118 Elkins Drive for a
possible structure fire. Upon arrival and investigation, crews found smoke
coming from a basement window. Upon investigation, crews found the smoke
was coming from a pellet burning stove. Mutual Aid assistance was received
from the City of Franklin Fire Department.

 On 2/22/05 @ 18:35 hrs., CCFD Fire / EMS Crews responded to 5624 Bunnell Hill Road for a chimney fire. Upon arrival, crews found a problem with the chimney flu. There was some minor smoke damage estimated at \$500.00.

March

- On 3/5/05 @ 21:11 hrs., CCFD Fire / EMS Crews responded to 7942 North State Route 48 for a reported chimney fire. Upon arrival crews found smoke from the chimney. The was quickly extinguished. Mutual Aid assistance was received from the Washington and Wayne Township Fire Departments. Damage was confined to the chimney cap and was estimated at \$100.00.
- On 3/8/05 @ 09:44 hrs., CCFD Fire / EMS Crews responded to 60 Thistledown Lane for a reported structure fire. Mutual aid assistance was received from the city of Franklin Fire Department. Upon investigation crews found the problem isolated to a condenser unit on refrigerator.

April

- On 4/1/05 @ 12:22 hrs., CCFD Fire / EMS Crews responded to 200 Turner Drive for a reported school bus fire. Upon arrival crews found a full size Lebanon City Schools, school bus fully involved in fire. The fire was quickly extinguished. Damage was estimated at \$50,000.00.
- On 4/19/05 @ 19:52 hrs., CCFD Fire / EMS Crews responded to 140 Teakwood Lane for a structure fire. Upon arrival crews found a working stove fire. The fire was quickly extinguished. Damage was estimated at \$2,000.00. Mutual Aid assistance was received from the City of Franklin and Miami Township Fire Departments.
- On 4/30/05 @ 14:14 hrs., CCFD Fire / EMS Crews responded to 2596 State Route 73 for a structure fire. Upon arrival crews found a working kitchen fire. The fire was quickly extinguished. Damage was estimated at \$30,000.00. The cause of the fire was determined to be hot candle wax discarded into a trash can. Mutual Aid assistance was received from JEMS as well as the Wayne Township and Miami Township Fire Departments. Later at 19:10 hrs., CCFD Fire / EMS Crews responded back to 2596 State Route 73 for another structure fire. Upon arrival crews found the structure well involved in fire with flames through the roof. The second fire was extinguished after a lengthy operation. Damage was estimated at \$230,000.00. The cause of the second fire is under investigation. Mutual Aid assistance was received from JEMS as well as Washington Township, Miami Township, Turtlecreek Township, and Wayne Township Fire Departments. Investigation assistance was received from the Warren County Fire Investigation Team.

May

- On 5/5/05 @ 12:29 hrs., CCFD Fire / EMS Crews responded to 5 Sycamore Springs Drive for a structure fire. Upon arrival crews found a large two residence heavily involved with fire through the roof. The Fire was extinguished following a defensive fire attack. Damage was estimated at \$250,000.00. Mutual aid assistance was received from the City of Franklin, Franklin Township, Miami Township, and Washington Township Fire Departments, as well as the Joint Emergency Medical Services. The Fire Investigation was completed by the Warren County Fire Investigation Team including Deerfield Township, City of Lebanon and the City of Mason Fire Departments. The cause of the fire was determined to be excessive heat / malfunction from an electric clothes dryer vent.
- On 5/8/05 @ 14:36 hrs., CCFD Fire Crew responded to 277 Patton Drive for a reported structure fire. Upon arrival crews found a gas grill that had caught fire. The occupants extinguished the fire prior to fire department arrival. Damage was estimated at \$500.00.
- On 5/19/05 @ 13:09 hrs., CCFD Fire Crew responded to 745 West Pekin Road for a lightning strike to a house. Upon investigation no hazards were found.
- On 5/23/05 @ 12:23 hrs., CCFD Fire / EMS Crews responded to 25 Rosewood Drive for a suicidal person who had poured gasoline inside the residence. Following removal of the person by law enforcement, utilities were secured and the hazard mitigated.

June

- On 6/6/05 @ 20:46 hrs., CCFD Fire Crew responded to 55 Thomas Drive for a reported structure fire. Upon arrival crews found a large amount of smoke from a mulch fire. Mutual Aid assistance was received from the City of Franklin and Miami Township Fire Departments. There was no damage.
- On 6/30/05 @ 11:11 hrs., CCFD Fire / EMS Crews responded to 3642 Springboro Road for a possible structure fire. Upon arrival crews found a shorted out electrical breaker in the basement resulting from water from a pressure washer. Mutual Aid assistance was received from the Turtlecreek Township Fire Department.
- On 6/30/05 @ 22:11 hrs., CCFD Fire / EMS Crews responded to 5 Callaway Street for a reported residential lightning strike. Upon arrival crews found damage to a chimney from an apparent lightning strike.

July

- On 7/17/05 @ 13:42 hrs., CCFD Fire Crews responded to 169 Creekside Drive for a reported structure fire. Upon arrival crews found a stove fire that had been extinguished by the occupant. Damage was estimated at \$1,000.00. Mutual aid was received from the City of Franklin Fire Department.
- On 7/21/05 @ 16:06 hrs., CCFD Fire Crews responded to 431 Grandview Drive for an animal rescue. Mutual aid was received from Miami Township, Wayne Township, Turtlecreek Township and City of Lebanon Fire Departments. Upon arrival, crews found a horse that had fallen into a trench. Crews dug a trench to help free the horse. After being sedated by a Vet., the horse was pulled out of the trench by a tow truck; however, the 21 year old horse died shortly afterward.

August

- On 8/7/2005 @ 15:06 hrs., CCFD Fire / EMS Crews responded to 811 East Pekin Road for a reported structure fire. Upon arrival crews found a fire in the attic. The fire was quickly extinguished. The cause of the fire resulted from an electrical problem. Damage was estimated at \$25,000.00. Mutual aid assistance was received from the Turtlecreek Township Fire Department.
- On 8/21/2005 @ 11:54 hrs., CCFD Fire / EMS Crews responded to 212 Hillcrest Drive for a reported structure fire. Upon arrival crews found smoke in the house from a smoldering electric hair dryer in the upstairs bathroom. Water damage also occurred from a ruptured toilet tank in close proximity of the fire. The cause of the fire was determined to be an electrical failure. Damage was estimated at \$12,000.00. Mutual aid assistance was received from City of Franklin Division of Fire.

September

• On 9/7/2005 @ 15:07 hrs., CCFD Fire / EMS Crews responded to 35 Edgebrook Drive for a reported structure fire. Upon arrival crews found smoke in the building. An onsite plumber reported that he ignited some of the attic wall insulation while soldering pipes. The plumber extinguished the fire using buckets of water prior to fire department arrival. Crews ventilated the building and checked for extension of fire. Damage was estimated at \$1000 and was confined to the room of origin. Mutual aid assistance was received from the City of Franklin and Miami Township Fire Departments.

- 9/24/05 @ 09:14 hrs., CCFD Fire Crews responded mutual aid into Waynesville to 355 South Main Street @ McDonald's for a reported structure fire. Upon arrival crews found the restaurant well involved in fire. Crews were assigned to and conducted a defensive water pipe extinguishment operation.
- On 9/29/2005 @ 14:30 hrs., CCFD Fire Crews responded to 257 West Central Avenue @ Rooster's for a reported structure fire. Upon arrival crews found the fire had already been extinguished by employees utilizing a fire extinguisher. The fire was in a trash can that resulted from a discarded cigarette. Mutual aid assistance was received from the City of Franklin Fire Department.

October

- On 10/7/2005 @ 12:05 hrs., CCFD Fire Crew responded to 1695 South Main Street @ Dennis Elementary for a reported structure fire. Upon arrival crews found that the roof of the school building under construction had been ignited by one of the workers using a cutting torch. The fire was quickly extinguished. One firefighter was treated at the scene for fatigue. Damage was estimated at \$ 5,000.00. Mutual aid assistance was received from the Franklin Township, JEMS, Turtlecreek Township, Miami Township and Washington Township Fire Departments.
- On 10/22/2005 @ 02:20 hrs., CCFD Fire / EMS Crews responded to 5 Duncan Court for a reported structure fire. Upon arrival crews found a smoldering fire in the dry wall surrounding the furnace. The fire was quickly extinguished and the house ventilated. The cause of the fire was determined to be linens that were in too close of proximity to the furnace. Damage was estimated at \$2,500.00. Mutual Aid assistance was received from the City of Franklin Fire Department.

November

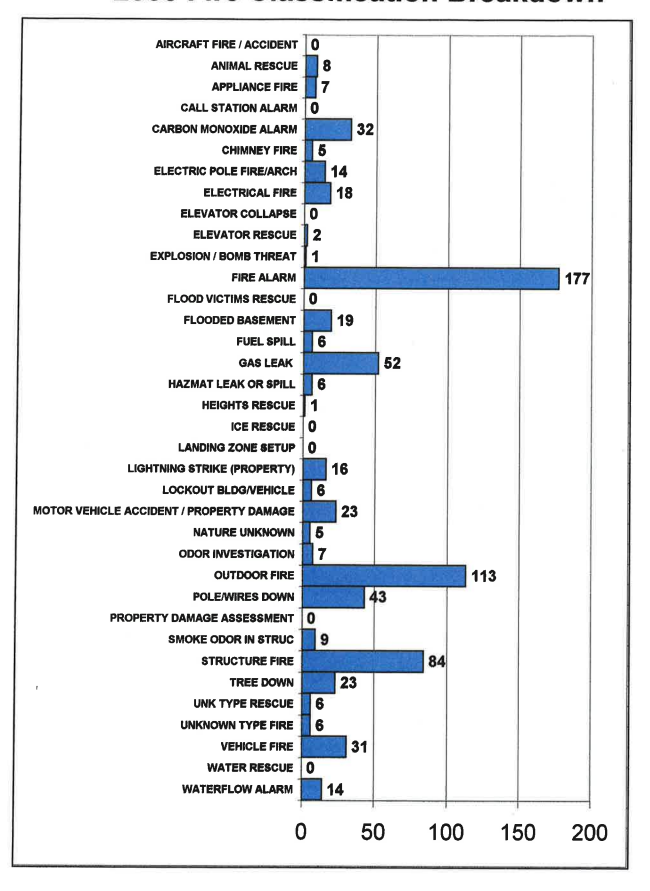
- On 11/4/05 @ 00:46 hrs., CCFD Fire Crews responded to 200 South Pioneer Blvd. @ Gayston for a structure fire. Upon arrival crews found a fire in a paint booth that had been extinguished by the automatic sprinkler system and fire extinguishers prior to fire department arrival. Crews checked for extension of fire. Damage was confined to the area of fire origin and was estimated at \$ 1,000.00. Mutual aid assistance was received from the City of Franklin.
- On 11/6/05 @ 03:20 hrs., CCFD Fire Crews responded to 280 Blackford Drive for a reported structure fire. Upon arrival crews found a fully engulfed back deck of a home. The fire was quickly extinguished. The cause of the fire was believed to be hot embers from an outer fire place located on the deck. Mutual aid assistance was received from the Miami Township and City of Franklin Fire Departments. Damage was estimated at \$ 2,000.00.

- On 11/27/05 @ 08:13 hrs., CCFD Fire Crews responded to 325 W Lytle 5 Points Rd, on a reported structure fire. Upon arrival crews found an attic fire. The fire was quickly extinguished. Extensive overhaul was required to remove all insulation from the attic. The cause of the fire was determined to be from a malfunctioning ceiling mounted radiant heating system. Mutual Aid assistance was received from the City of Franklin Fire Department. Damage was estimated at \$25,000.
- On 11/29/05 @ 19:09 hrs., CCFD Fire Crews responded to 3790 Crestview Ave. for a reported structure fire. Upon arrival crews found a chimney fire. The fire was quickly extinguished. Mutual aid assistance was received from Wayne Township and Turtlecreek Township Fire Departments. Damage was estimated at \$2,500.00.

December

- On 12/7/05 @ 13:09 hrs., CCFD Fire Crews responded to 8334 Riviera Court for a reported structure fire. Upon arrival crews found a cooking stove fire. The fire was quickly extinguished. The fire was contained to the stove area of the kitchen. Damage was estimated at \$2,500. Mutual Aid assistance was received from the City of Franklin and Miami Township Fire Departments.
- On 12/12/05 @ 20:29 hrs., CCFD Fire Crews responded to 290 Sycamore Springs Drive for a reported appliance fire. Upon arrival crews found a malfunctioning furnace blower motor.
- On 12/17/05 @ 15:24 hrs., CCFD Fire Crews responded to 440 Curry Drive for a reported electrical fire. Upon arrival crews found a smoking electric outlet. The hazard was eliminated. Damage was estimated at \$250.00.
- On 12/28/05 @ 09:01 hrs., CCFD Fire Crew responded to 320 Tamarack Trail
 for a reported structure fire. A dishwasher fire was reported; however, upon
 arrival and investigation crews found the problem to be a plastic lid that had
 melted on the heating element in the bottom of the dishwasher. Mutual aid
 assistance was received from the City of Franklin Fire Department.

2005 Fire Classification Breakdown





SIGNIFICANT EMS EMERGENCIES - 2005

January

- On 1/2/05 @ 09:05 hrs., CCFD Fire / EMS Crews responded to 575 West Market Street for a reported non-breather. Upon arrival crews found the patient DOA.
- On 1/2/05 @ 09:53 hrs., CCFD Fire / EMS Crews responded to 3084 North State Route 48 for a reported non-breather. Upon arrival crews found the patient DOA.
- On 1/14/05 @ 20:32 hrs., CCFD Fire / EMS Crews responded to East Lytle Five Points Road @ North State Route 48 for a vehicle accident with injuries. A total of four patients were transported to Miami Valley Hospital. Two were transported by Careflight. Mutual aid assistance was received from Miami Township Fire Department.
- On 1/22/05 @ 10:36 hrs., CCFD Fire / EMS Crews responded to 50 Darby Court for a non breather.
- On 1/25/05 @ 14:22 hrs., CCFD Fire / EMS Crews responded to 2348 West Lower Springboro Road for a vehicle accident with injuries. Three patients were transported to Miami Valley Hospital. One was transported by Careflight. Mutual aid assistance was received from JEMS.
- On 1/27/05 @ 17:52 hrs., CCFD Fire / EMS Crews responded to 2440 East Lytle Five Points Road for a person with injuries from a fall. The patient was transported by Careflight to Miami Valley Hospital.

- On 2/3/05 @ 01:51 hrs., CCFD Fire / EMS Crews responded to 73 Pheasant Run Circle for a non breather.
- On 2/19/05 @ 09:54 hrs., CCFD Fire / EMS Crews responded to East Lytle Five Points @ State Route 48 for a vehicle accident with injuries. A total of 3 patients were transported to area hospitals. Mutual Aid Assistance was received from the Wayne and Washington Township Fire Departments.
- On 2/19/05 @ 19:44 hrs., CCFD Fire / EMS Crews responded to 1909 East State Route 73 for injuries from being thrown by a bull. The patient was transported to Miami Valley Hospital with serious traumatic injuries.
- On 2/22/05 @ 20:51 hrs., CCFD Fire / EMS Crews responded to 316 West Pugh Drive for a reported non breather.

March

- On 3/20/05 @ 01:25 hrs., CCFD EMS Crew responded to 6387 North State Route 48 for a person having chest pain. The new 12 lead EKG units proved to be valuable on this incident. Information obtained prompted crews to follow procedures designed to get acute cardiac patients to the most appropriate facility for definitive care resulting in a successful outcome.
- On 3/21/05 @ 11:34 hrs. CCFD EMS Crews responded mutual aid into Franklin Township / JEMS to 4600 Manchester Rd on a reported gunshot wound. The EMS crew was cancelled prior to arrival.
- On 3/22/05 @ 15:06 hrs., CCFD Fire / EMS Crews responded to 45 Bayberry Drive for an infant not breathing. The patient was treated following Pediatric Advanced Life Support protocols and transported to Sycamore Hospital.

April

- On 4/3/05 @ 07:51 hrs., CCFD Fire / EMS Crews responded to 524 King George Court for a reported non-breather. Crews initiated advanced life support procedures and the patient was transported to Sycamore Hospital.
- On 4/10/05 @ 18:32 hrs., CCFD Fire / EMS Crews responded to 1315 Music Place for a patient hemorrhaging. Mutual Aid assistance was received from Miami Valley Care Flight for transportation to Children's Hospital in Cincinnati.
- On 4/20/05 @ 13:20 hrs., CCFD Fire / EMS Crews responded to 5206 Weidner Road for a reported non-breather. Upon arrival crews found a male patient DOA. The coroner was notified.

 On 4/29/05 @ 08:51 hrs., CCFD Fire / EMS Crews responded to 1664 East State Route 73 for a vehicle accident with injuries. Upon arrival crews found one patient entrapped in a vehicle. After a lengthy extrication process the patient was transported to Miami Valley Hospital. Mutual Aid assistance was received from the Miami Township Fire Department.

May

- On 5/6/05 @ 09:00 hrs., CCFD Fire / EMS Crews responded to Red Lion Five Points Road at the west 1000 block of State Route 73 for a vehicle accident with injuries. Upon arrival crews found a head on collision involving a pick-up truck and car with one patient entrapped. Two patients were transported by Careflight to Miami Valley Hospital and a third was transported to Miami Valley Hospital utilizing mutual aid assistance from the Joint Emergency Medical Services. One patient died after arrival at Miami Valley Hospital.
- On 5/10/05 @ 19:49 hrs., CCFD Fire / EMS Crews responded to 272 Old State Route 122 for a vehicle accident with injuries. Upon arrival crews found a person injured from a motorcycle accident. One patient was transported by Careflight to Miami Valley Hospital.
- On 5/13/05 @ 16:49 hrs., CCFD Fire / EMS Crews responded to 80 Timberwood Lane for a reported non-breather. Upon arrival crews found a male patient DOA. The coroner was notified.
- On 5/22/05 @ 00:47 hrs., CCFD Fire / EMS Crews responded to 340 Laurel Glen Road for a reported non breather. Upon arrival crews found a person in seizures.
- On 5/29/05 @ 15:11 hrs., CCFD Fire / EMS Crews responded to 355 South Main Street for a reported non breather. Upon arrival crews found a person who had passed out.

June

- On 6/7/05 @ 09:53 hrs., CCFD Fire / EMS Crews responded to West State Route 122 at North State Route 48 for a motor vehicle vs. pedestrian. Careflight transported one patient to Miami Valley Hospital.
- On 6/16/05 @ 12:42 hrs., CCFD Fire / EMS Crews responded to 851 West Central Ave. for a reported non-breather. Upon arrival the patient was found unresponsive but breathing. The patient was transported to Sycamore Hospital.

- On 6/21/05 @ 18:24 hrs., CCFD Fire / EMS Crews responded to 145 Aspen Woods for two persons trapped underneath an overturned Jacuzzi tub. Upon arrival crews found two delivery persons trapped in the void space under a large Jacuzzi tub. Crews extricated the individuals by lifting the tub using rescue air bags. No injuries were reported.
- On 6/26/05 @ 17:07 hrs., CCFD Fire / EMS Crews responded to the area of 604 Old SR 122 on a vehicle accident with injuries. Careflight transported one patient to Miami Valley Hospital in critical condition.
- On 6/30/05 @ 14:41 hrs., CCFD Fire / EMS Crews responded to Dennis Elementary School construction site at 650 East Lytle Five Points Road for a construction worker struck by lightning. The patient was transported by Careflight to Miami Valley Hospital.

July

- On 7/11/05 @ 10:09 hrs., CCFD Fire / EMS Crews responded to 8600 Shelly Wood Court for a reported non-breather. Upon arrival, crews initiated Advanced Cardiac Life Support protocols. The incident concluded with a field termination of resuscitation.
- On 7/14/05 @ 22:27 hrs., CCFD Fire / EMS Crews responded to 355 South Main Street for an unresponsive overdose.
- On 7/16/05 @ 17:07 hrs., CCFD Fire / EMS Crews responded to 5614 Dearth Road for a motorcycle accident with injuries. One patient was transported by Careflight.
- On 7/16/05 @ 18:33 hrs., CCFD Fire / EMS Crews responded to the intersection
 of Country Club Lane and West Lytle Five Points Road for motor vehicle
 accident with injuries. While transporting a patient to the hospital Medic 22 was
 struck in the rear by another vehicle. One patient was transported to Sycamore;
 an additional patient was transported to Children's Hospital in Dayton.
- On 7/18/05 @ 13:50 hrs., CCFD Fire / EMS Crews responded to 2510 West Factory Road for a reported non-breather. Upon arrival, crews found the patient DOA. The coroner was notified.

August

- On 8/3/2005 @ 14:32 hrs., CCFD Fire / EMS Crews responded to 5423 North State Route 741 for a vehicle accident with injuries. Mutual aid was received from Miami Township Fire Department, Turtlecreek Township Fire Department and Miami Valley Care Flight. One patient was transported to Miami Valley Hospital by Care Flight and later died, four patients were transported to Middletown Hospital by Turtlecreek Fire Department and two were transported to Sycamore Hospital by J.E.M.S.
- On 8/4/2005 @ 09:45 hrs., CCFD Fire / EMS Crews responded to Abbey Drive at Farr Drive to rescue person/persons under a truss.
- On 8/23/2005 @ 14:59 hrs., CCFD Fire / EMS Crews responded to 69 Pheasant Run Circle for a non-breather. Upon arrival the patient was found DOA.
- On 8/26/2005 @ 14:18 hrs., CCFD Fire / EMS Crews responded to 3525 North State Route 48 for a vehicle accident with injuries involving multiple cars. Mutual aid was received from Turtlecreek Township Fire Department. One patient transported to Kettering Medical Center, one to Middletown Regional Hospital and one to Sycamore Hospital.

September

- On 9/2/2005 @ 23:27 hrs., CCFD EMS Crew responded to West Lower Springboro Road at Red Lion Five Points for a vehicle accident with injuries. Three patients were involved in the accident. Two were transported to Miami Valley Hospital and one to Sycamore Hospital.
- On 9/21/2005 @ 16:31 hrs., CCFD EMS Crew responded to 2316 West State Route 122 for a vehicle accident with injuries. Four patients were involved in the accident. All patients were transported to Middletown Regional Hospital. Mutual aid assistance was received from JEMS.
- On 9/24/2005 @ 23:16 hrs.CCFD Fire / EMS Crews responded to 775 East Lower Springboro Road for a reported vehicle accident with injuries. Upon arrival crews found a two vehicle head-on crash involving a mini van and a Blazer with heavy damage. Two patients were entrapped. Two critically injured patients were transported by Careflight to Miami Valley Hospital. A third with minor injuries was transported by JEMS. Mutual Aid assistance was received from Careflight, JEMS, the City of Franklin, Wayne Township and Turtlecreek Turtlecreek Township Fire Departments.

- On 9/26/2005 @ 06:55 hrs., CCFD EMS Crew responded to 2777 West State Route 122 for a reported non-breather. Upon arrival crews, found the patient DOA. The coroner was notified.
- On 9/27/2005 @ 21:53 hrs., CCFD EMS Crew responded to 53 Sweeney Court for a reported non-breather. Upon arrival crews found the patient DOA. The coroner was notified.

October

- On 10/7/2005 @ 18:21 hrs., CCFD EMS Crews responded Mutual Aid into Wayne Township to North Clarksville Road at Oregonia Road for a vehicle accident with injuries. One critical patient patient was transported to Miami Valley Hospital. The patient subsequently died from the injuries sustained.
- On 10/8/2005 @ 15:05 hrs., CCFD Fire / EMS Crews responded to 1673 East State Route 73 for a vehicle accident with injuries. Upon arrival crews found a car into a utility pole with electric wires down on the car. The patient was in the car for approximately 30 minutes until Dayton Power and Light arrived to deenergize / remove the wires. The patient was transported to Sycamore Hospital.
- On 10/14/2005 @ 17:34 hrs., CCFD Fire / EMS Crews responded to 4426 North State Route 741 for a vehicle accident with injuries. Upon arrival the crew found a single vehicle crash. The vehicle struck a utility pole and occupants were still in the vehicle with electric wires lying across the top. A utility pole that was across the street from the crash was also on fire. The fire was quickly extinguished. The patients remained in the car until Cinergy arrived and disconnected the electricity. The two occupants were transported to Sycamore Hospital.
- On 10/22/2005 @ 06:55 hrs., CCFD Fire / EMS Crews responded to 30 Parkridge Court for a reported unconscious subject. Upon arrival crews found a non-breather. Crews initialed Advanced Life Support procedures and the patient was transported to Sycamore Hospital. Unfortunately, the patient died shortly after arrival at the hospital.
- On 10/27/05 @ 09:55 hrs., CCFD Fire / EMS Crews responded to 35 Clearcreek Franklin Road on a reported unknown medical condition. Upon arrival crews found a female patient DOA. The coroner was notified.

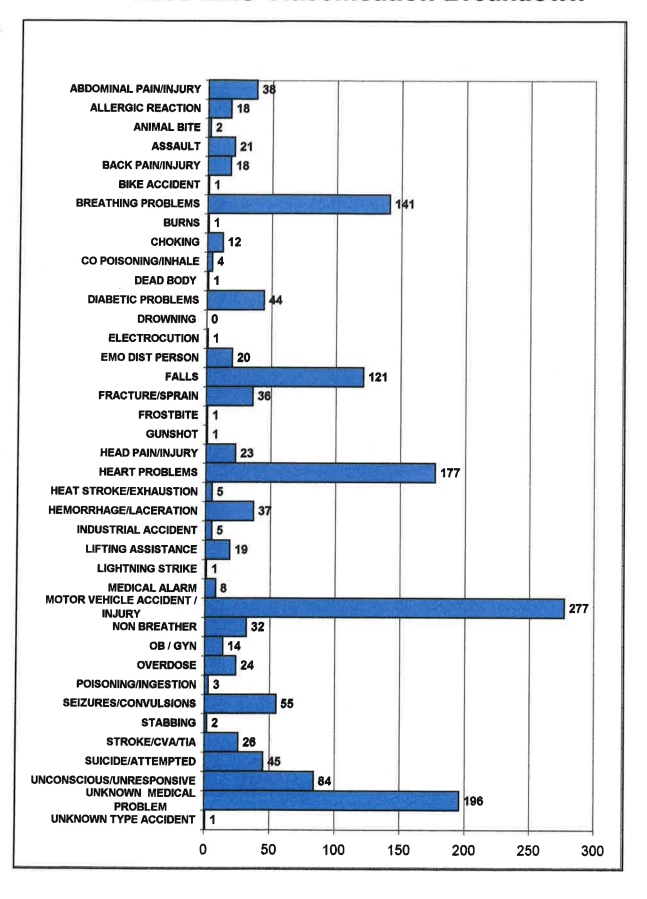
November

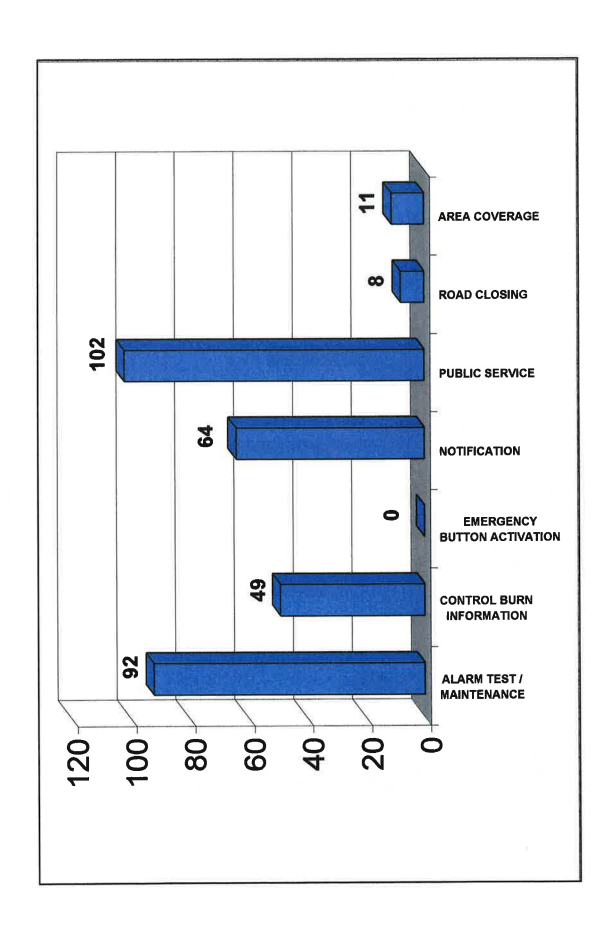
- On 11/1/05 @ 22:33 hrs., CCFD Fire / EMS Crews responded to 5588 Bunnell Hill Road for a reported non breather. EMS crews initiated advanced life support procedures and the patient was transported to Sycamore Hospital.
- On 11/5/05 @ 08:15 hrs., CCFD Fire / EMS Crews responded to 81 Villa Pointe Drive for a non breather. Patient was determined to be a DOA. The coroner was notified.
- On 11/30/05 @ 13:01 hrs., CCFD Fire / EMS Crews responded to 3699 Weisenberger Road for a vehicle accident with injuries. Upon arrival crews found a small pick-up truck that had struck several trees. There was one critically injured male patient who was severely entrapped / pinned inside the vehicle. It took CCFD Emergency crews approximately 50 minutes to extricate the patient from the vehicle. Careflight transported the patient to Miami Valley Hospital.

December

- On 12/6/05 @ 10:41 hrs., CCFD Fire / EMS Crews responded to 2969 Beal Road @ Henderson Turf Farm for a man whose leg was run over by a sod layer machine. The patient was transported to Miami Valley Hospital by Careflight with a severe extremity injury.
- On 12/12/05 @ 15:44 hrs., CCFD Fire / EMS Crews responded to 40 Walnut Place for a non breather. Upon arrival crews found a male patient DOA. The coroner was notified.
- On 12/20/05 @ 18:40 hrs., CCFD Fire / EMS Crews responded to 2606 West State Route 122 for a non breather. Upon arrival crews found the patient DOA. The coroner was notified.
- On 12/27/05 @ 23:46 hrs., CCFD Fire / EMS Crews responded to East Central Ave. at North Richards Run Blvd. for a reported child non breather in a car. Upon arrival crews found a 4 month old that was ill and in respiratory distress. The patient was transported to Children's Medical Center.

2005 EMS Classification Breakdown







NON-EMERGENCY ACTIVITIES - 2005

January

- The Rural Address Locator Sign Program continued with 5 signs being installed during January 2005.
- The Fire District transitioned to a new Fire Records Management System. The new system is Aether / Biokey FireRMS™ Enterprise Edition. This new system provided by the Warren County Public Safety Network of Warren County Telecommunications has many features and benefits. The new system is fully National Fire Incident Reporting System (NFIRS) 5.0 compliant to address regulatory reporting requirements. Additionally, this system allows electronic report exporting capability in order to meet State of Ohio statutory Fire and EMS Reporting Requirements. Other beneficial features include rules-based data entry for efficient and accurate incident reporting and a connection with the Warren County Communications Center's Computer Aided Dispatch (CAD) system allowing for automatic feed of Incident Type, Number, Date, Time, Address, Assigned Resources, and Response Times into reports.
- The Fire District assembled data and information for compilation of the 2004 Annual Report.

February

- The Rural Address Locator Sign Program continued with 4 signs being installed during February, 2005.
- The Fire District published the 2004 Annual Report.

 On 2/10/05 Bureau Chief Simpson attended a seminar concerning the application process for the U.S. Department of Homeland Security's 2005 Assistance to Firefighters Grant Program.

March

- The Rural Address Locator Sign Program continued with 3 sign(s) being installed during March, 2005.
- On 3/17/05, the Fire District successfully completed an audit process conducted by the Ohio Department of Public Safety Division of EMS for renewal as an accredited EMS continuing education provider site.
- The Fire District completed the application process for the annual Ohio Department of Public Safety Division of EMS Training and Equipment Grant for Fiscal Year 2006.
- The Fire District began work on the U.S. Department of Homeland Security's 2005 Assistance to Firefighters Grant Program.
- The Fire District advertised for a Career Firefighter / Paramedic position. Initial application packages were due on 3/25/05. A total of 25 applications were received. The selection process is proceeding.

April

- The Rural Address Locator Sign Program continued with 1 sign(s) being installed during April, 2005.
- The Fire District completed the application process for the U.S. Department of Homeland Security's 2005 Assistance to Firefighters Grant Program.
- Members of the Clearcreek Fire District Leadership Team attended various portions of the annual Fire Department Instructors Conference (FDIC) and Exhibits in Indianapolis on 4/11/05 through 4/16/05.
- The Fire District completed annual pump testing on Engine #21, Engine #22, Engine #23, Engine #24, and Ladder #21. All of the apparatus with the exception of Engine #24 passed the annual pump test. The problem concerning Engine #24's pump test failure is being investigated.

 The Fire District continued the selection process for the Career Firefighter / Paramedic position. To date the Fire District has completed the Application review, Written assessment, Physical Agility assessment, Initial Interviews, Assessment Center and Oral board interviews. The selection process is proceeding with the three remaining qualified candidates.

May

- The Fire District completed the selection process for the Career Firefighter / Paramedic position. On 5/26/05 Part-Time FF/PM Justin Buehler was promoted to the position of Career FF/PM.
- The Fire District began preparation work for the Insurance Services Office (ISO) Evaluation that is scheduled for 9/13/05 through 9/15/05.
- The Fire District completed the annual fire hose testing process.
- The Fire District participated in the annual City of Springboro Memorial Day parade and activities on 5/30/05.

June

- The Fire District continued with preparation work for the Insurance Services Office (ISO) Evaluation that is scheduled for 9/13/05 through 9/15/05.
- The Fire District continued fire hydrant flushing work with the Warren County Water Department.
- Reprogramming work was completed on the Fire District's telephone system for the switch to NuVox Communications.
- On 6/3/05 Bureau Chief Simpson attended an EMS Instructor Update seminar at the Pickaway Ross Career Center in Chillicothe.
- On 6/29/05 Chief of Department Becker taught a Homeland Security Planning for Local Governments seminar. This seminar sponsored by the Regional Medical Response System was well attended by various Warren County and tri-state government and public safety officials. Bureau Chief Simpson attended.

July

 The Rural Address Locator Sign Program continued with 2 signs being installed during July, 2005.

- The Fire District continued with preparation work for the Insurance Services Office (ISO) Evaluation that is scheduled for 9/13/05 through 9/15/05.
- The Fire District continued fire hydrant flushing work with the Warren County Water Department.
- Chief Becker attended the Ohio Fire Chief's Association Conference in Cleveland on 7/18/05 and 7/19/05.
- The Fire District completed specifications and a request for proposal for the installation of Emergency Generators at Fire Stations 22 and 23. The request for proposal is presently being advertised with all bids due on 8/10/05.

August

- The Rural Address Locator Sign Program continued with 1 sign(s) being installed during August, 2005.
- The Fire District continued with preparation work for the Insurance Services Office (ISO) Evaluation that is scheduled for 9/13/05 through 9/15/05.
- The Fire District opened bids for the installation of Emergency Generators at Fire Stations 22 and 23 on 8/12/05. The bid was awarded to Kastle Electric. Preliminary installation work will be starting soon. The estimated completion date is 11/1/05.
- The Fire District accepted resumes and cover letters for the Captain of Training and Safety Selection Process through 8/19/05. The selection process is continuing.

September

- The Rural Address Locator Sign Program continued with 2 sign(s) being installed during September, 2005.
- The Insurance Services Office (ISO) completed the site evaluation portion of the Public Protection Classification (POC), rating process on Tuesday 9/13/05 and Wednesday 9/14/05. The Fire District made significant improvements in all of the specific areas that were evaluated. The final results of this ISO evaluation will not be known for at least eight to ten weeks.
- The Fire District completed the application process for the Loeb Grant
- Initial preparation work on the installation of Emergency Generators at Fire Stations 22 and 23 is scheduled to begin the week of 10/10/05.

- The Fire District reviewed resumes and cover letters for the Captain of Training and Safety Selection Process. Initial interviews for qualified candidates are scheduled for the first week of October. The selection process is continuing.
- The Clearcreek Fire District was awarded \$45,000.00 from the Federal Assistance to Firefighters Grant Program for the implementation of a formal Wellness and Fitness Program for all Fire District personnel. The scope of this program will include areas such as job related immunizations, physical exams / health screenings, training three departmental physical trainers, and the purchase of required exercise equipment. Implementation of this program will be occurring over the next 12 months.

October

- The Rural Address Locator Sign Program continued with 3 sign(s) being installed during October, 2005.
- The Fire District received notification from the Insurance Services Office (ISO) concerning the recently completed Public Protection Classification (POC), rating process. The Fire District was notified that the ISO Rating was being changed to a Class 4 from a Class 6 /9. This represents an improvement of two entire rating classes and is representative of the Fire District achieving significant improvements in all of the specific areas that were evaluated.
- Work on the installation of Emergency Generators at Fire Stations 22 and 23 began with initial wiring and forming for the concrete foundation pads. The generators are scheduled for shipment on 11/21/05. The anticipated installation date will be during the first two weeks of December.
- The Fire District conducted initial interviews for the qualified candidates for the Captain of Training and Safety Selection Process. The selection process is continuing.

November

- The Rural Address Locator Sign Program continued with 1 sign(s) being installed during November, 2005.
- Work on the installation of Emergency Generators at Fire Stations 22 and 23 continued. The generators and transfer switches were delivered and installed. The final connection work is in the process of being completed for the initial start up and testing phase. The anticipated start up and testing will be during the first two weeks of December.

- The Fire District conducted an assessment center for the qualified candidates for the Captain of Training and Safety Selection Process on 11/12/05. The process is continuing. It is anticipated that a recommendation concerning the position will be forthcoming in early December.
- On 11/22/05 the Fire District hosted an MVA Cost Recovery Summit presented by Health Serve. Topics reviewed included trends and performance issues surrounding the MVA Cost Recovery Program on 11/22/05. Several area Fire Departments that participate in the MVA Cost Recovery program were in attendance.
- On 11/30/05 the Fire District met with the records retention consultant concerning the upcoming revision of the Fire District's records retention schedule.

December

- Substantial completion work and start up testing was finished on the installation of Emergency Generators at Fire Stations 22 and 23. The generators are now in service and operational. The Fire District is working with the contractors to complete the final installation adjustments and final electrical inspection.
- The Fire District concluded the selection process for the Captain of Training and Safety Services position. Robert Lantman was selected to fill the position. Captain Lantman was administered the oath of office on Thursday 12/22/05 and will begin work in his new position on 1/2/06.
- The Fire District completed work on Version 2 of the Fire District's GIS Based Response Zone Maps.
- The Fire District completed the 2005 Annual Inventory.
- The Fire District completed the annual performance appraisal process on the Command, Leadership, and Administrative staff.



Clearcreek Fire District

Serving Springboro & Clearcreek Township

Bernie Becker, Chief of Department

Monthly Kudos 2005

January:

Thank you to everyone who helped complete the required data entry into the FRMS System for the 2004 State of Ohio EMS Reporting requirements. We successfully completed this task on time.

February:

To Firefighter / Paramedic Anthony LeMaster, recipient of the 2004 Doctor Scott Swope Emergency Medical Service Excellence Award.

To Firefighter / Paramedic Anthony Marinelli, recipient of the 2004 Chief Dick Chenault Fire Service Excellence Award.

March:

To the Medic 22 crew who responded on the 6387 North State Route 48 Chest Pain Incident on 3/20/05, for a successful cardiac alert. FF/PM Josh Scott, FF/EMT Sean Tucker, and FF/EMT Nathan Kennedy.

April

To the crews that participated in the mock crash at Warren County Career Center on 4/13/05. Well done.

May:

To the crews that responded to the 5 Sycamore Springs Drive structure fire on 5/5/05. Well done.

June:

To the crews that responded to the MVA in front of 604 Old SR 122 on Sunday, 6/26/05. Great job!

July:

Congratulations to Captain Jeff Prass and Firefighter / Paramedic Chris Vecchi for their achievement in receiving Scholarship Awards from the Ohio Fire Chief's Association.

Captain Jeff Prass received \$1,250.00 award for the Ohio Fire Executive Program.

Firefighter / Paramedic Chris Vecchi received a \$1,000.00 award for college education.

August:

To the Command Staff in the preparation of our ISO audit scheduled for the week of 9/12/05.

September:

Lieutenant Steve Agenbroad \$500.00 scholarship award from the International Association of Fire Chiefs

October:

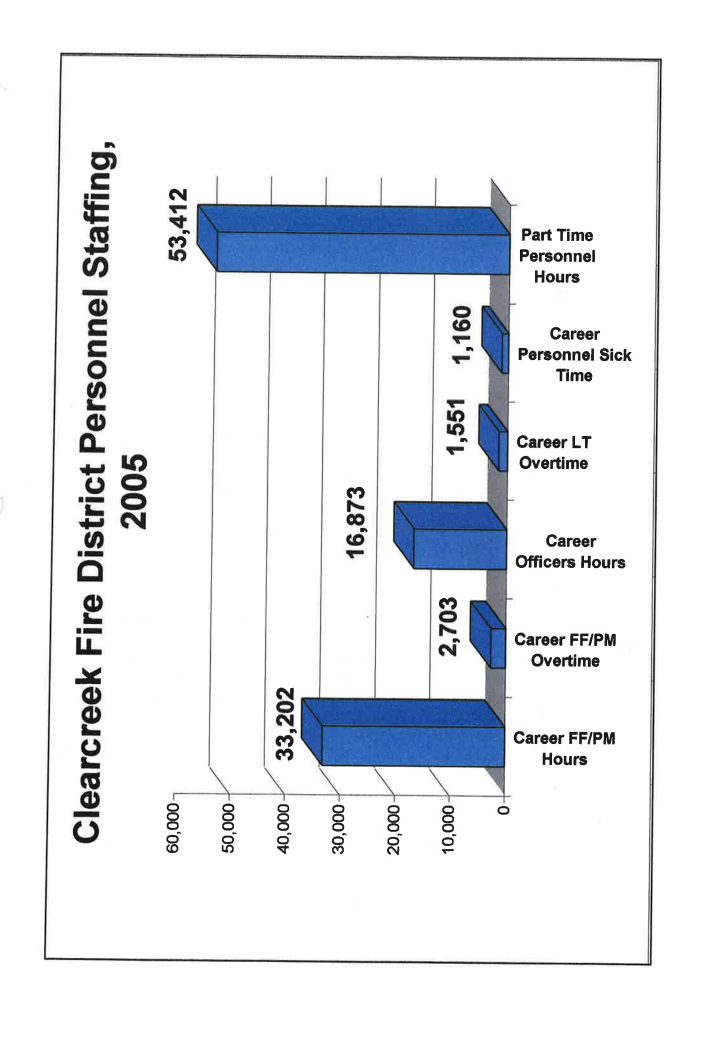
Firefighter / Paramedic Tim Haggard, recipient of a \$2,000.00 scholarship award from the International Association of Fire Chiefs

November:

Firefighter / Paramedic Chris Vecchi, recipient of a \$1,500.00 scholarship award from the Yvorra Leadership Foundation.

December:

To all Fire Inspectors for a job well done during 2005. The Fire District received numerous positive responses throughout the year on the Fire and Life Safety Inspection program.





Clearcreek Fire District

Fire Protection and Paramedic Service

To:

Bernie Becker, Chief of Department

From:

Jack Royer, Assistant Chief Emergency and Support Services

Subject:

Annual Report

Date:

February 14, 2006

• The Fire District inspects and services 78 fire extinguishers at various locations throughout the township to include apparatus, vehicles, and buildings (13 road and park departments, 12 police vehicles, 6 Government Center building, and 52 Fire District buildings, apparatus and vehicles). Additionally, bulk-extinguishing agent was purchased and is used to make chimney fire extinguishing packs; a chimney fire kit was developed and is maintained on Ladder 21; extra packs are carried on all engines. Fire extinguisher inspections are conducted on a monthly basis, service is completed annually by an outside vendor; cost for service, and repairs for 2005 were \$1,068.15.

e Equipment inspections and testing are conducted at various times and intervals based on manufactures recommendations. All equipment used for emergency operations is checked daily and operated on a weekly basis. In 2005, a career firefighter / paramedic began developing an in-house service and maintenance program for small engines and equipment; it is anticipated that in 2006 all annual preventive maintenance and service will be conducted in-house. Specialty equipment will continue to be serviced by outside vendors or manufactures representatives. Repairs and service needs that exceed department expertise is and will be conducted by a local vendor. Miscellaneous service and repairs cost \$4,263.66 in 2005; a portion of this expense is for parts and supplies to carryout in-house repairs.

Ladders are checked weekly and after each use for obvious proper operation, they are cleaned monthly, waxed, and lubricated after each use and every six months. Annual ladder testing for all ground ladders and an outside vendor, testing, conducts the aerial ladder on Ladder 21 cost \$788.24 in 2005. Following this inspection and test, repairs are made to meet certification and operational requirements.

Fire hoses are cleaned and inspected after each use, damaged hoses are removed from service and a repair evaluation is done, 5" hose can be repaired in-house, fabric hose must be sent out for repair. If the hoses are repairable, it is stored until several sections are acquired; an outside vendor (special equipment is needed) makes repairs. Department personnel to an established standard test all fire hoses annually. In 2005, ten (10) sections of hose were lost as a result wear or damage that was identified during annual testing.

In 2005, a hose replacement program was established. This program would replace damaged hose and hose in excess of 15 years old; in addition, a cache of spare hose would be available at each station. The Fire District purchased 21 sections of 5" supply hose, 24 sections of 3" hose and 48 sections of 1 34" attack hose at a cost of \$16,368.74.



Fire pumps on apparatus are operated daily and checked for any operational problems. Fire pumps are tested annually to a national standard by an outside vendor with the assistance of department personnel. In 2005, all pumps were tested and met the minimum requirements for certification, Engine 24, the oldest engine in the fleet, did not pass the pump test. Approval was received to rebuild the fire pump. The pump



was rebuilt at a cost of \$8,840.75; Engine 24 was retested in August and passes the pump test with flying colors. The cost of annual pump testing for 2005 was \$1,250.00.

In 2002, the Fire District purchased 37 Self-Contained Breathing Apparatus (SCBA) to replace aging and dated equipment. The SCBAs purchased came with a manufacturer's warranty of eight years. Several minor repairs were made outside of warranty in 2005 that cost the department \$739.80; a portion of this cost is for required testing and calibration of the regulators following repair. Annual testing of the regulators is required and conducted in January of each year, the cost of this testing is \$47.00/unit. Additionally, hydrostatic testing of all SCBA cylinders (71) is required every five years and will be conducted in March and April of 2007.

In 2005, several pieces of equipment were purchased to enhance customer

service. The largest of those purchases were two thermal imaging cameras at the cost of \$22,180.00. Thermal imaging cameras have several applications; their primary use being assisting in finding hidden fires and hot spots. Thermal imaging cameras can also be used for missing person searches and search and rescue operations during a fire. The cameras were placed in service on Engines 22 and 23 in November 2005.



The purchase of fire fighting equipment and accessories continues to be a requirement; several items were purchased in an effort to help personnel do their jobs and provide a higher level of customer service, those item included but were not limited to automobile extrication equipment, chimney fire kit, cellar nozzles, and salvage covers. Significant purchases in addition to thermal imaging cameras included, salvage covers, firefighting foam, crash vehicle stabilization equipment, hose storage rack, and Sked rescue stretchers. Additionally, Sentra locks for Engine 22 and 23 and automatic snow chains for Engines 21 and 24 were purchased.

In addition to new purchases, replenishing supplies, and replacing damaged / aging equipment, maintenance of tools and equipment is an ongoing expense. Maintenance of power tools (saws, fans, and pumps), lawn care equipment, supplies for in-house repairs, and battery purchases account for \$4,263.66 of the 2005 equipment expense that totaled \$70,627.

• Uniforms are provided to all new and existing employees in the Fire District as identified in General Operating Guideline and Labor Agreement. Additionally, replacement uniforms are provided as needed to assure a professional appearance. Uniform expense for new hire is as follows: part-time uniform expense is \$340.00/person; career uniform expense is \$850.00/person. Uniforms that are still serviceable are rotated into inventory and reissued when possible. In 2005, our uniform cost was \$10,428.60, which included \$169.50 for repairs.

The Fire District has embarked on a personal protective equipment (PPE) replacement program. The goal is to evaluate the condition of any equipment older than five years. PPE inspections are conducted quarterly and the

necessary repairs and replacements are made. The longevity of a set of PPE is five to seven years based on use. In 2005, \$19,478.86 was spent on PPE, this included 10 new sets of PPE: helmets, gloves, and hoods, for \$2,760.21; SCBA accounted masks and boots accounted for \$3,723.99; and PPE repair costs accounted for \$739.80 of aforementioned total. The 2005 cost to outfit a firefighter in PPE was \$1749.00.



Providing Emergency Medical Services (EMS) continues to be a primary component of our mission. Supplies and equipment are purchased to replace worn or dated equipment. An on-going expense is that of disposable medical supplies. Some of the area hospitals will replace disposable goods, others will not. It is expected that all hospitals will adopt the practice of not providing supplies. In 2005, the cost of disposable supplies and equipment was \$9,376.31.



In 2004, the Fire District embarked on a fire hydrant testing and maintenance program. To assure that adequate water supply is available and that contingency plans are in place the Fire District again partnered with the City of Springboro and The Warren County Water Department to check, flow test, and map fire hydrants within the Fire District. In 2005, the Fire District obtained additional flow data on more than 50 hydrants.



Additionally, Fire District personnel do periodic flow checks in new developments. One career Firefighter is assigned to tracking out-of-service hydrants. In 2005, nearly 30 hydrants were reported as damaged, leaking, or otherwise out-of-service; of those, only six remain out-of-service. Repairs needs are reported to the respective agency and are often addressed within days.

Fleet maintenance is an ongoing expense for the Fire District. As can be expected, many of the significant repairs were to aging pieces of the fleet.



Apparatus are checked daily for operation and serviceability; they are inspected more extensively on a weekly basis, department personnel make minor repairs and report other issues. On an annual basis, a safety inspection is conducted by an outside vendor at a cost of \$200 - \$300 per vehicle. As a result of the annual safety inspection, preventative repairs are scheduled

and completed as needed. Significant repairs included: Engine 24 – rebuild of fire pump; Engine 22 and 23 had rear springs replaced under warranty a second time. Additional warranty repairs have been identified and were resolved to include the repainting of both command vehicles.

All apparatus receive lube, oil and filter every 3,000 miles at which time belts hoses and other fluids are also checked; other repairs are made as needed. In February of each year, all tires are checked for wear and a replacement scheduled is developed. In the spring of each year all fire pumps are tested as required by professional standards. In 2005, several vehicle modifications were made to enhance their operation to include battery charging systems and radio headsets for two command vehicles. The cost of repairs to apparatus is broken down in the provided attachment.

The Fire District monitors the operation of the outdoor warning sirens within Clearcreek Township. The eleven (11) sirens are tested monthly through activation by the Warren County Communications Center (unless severe weather is possible); department personnel verify the operation of each siren. In the event a siren does not activate, Assistant Chief Royer activates a trouble shooting procedure. In the event repairs are needed, an appropriate vendor is called and repairs are made. In 2005, there were only two sirens that failed to sound during monthly testing; they were repaired within 72 hours at a cost of \$444.00.

Clearcreek Fire District Vehicle / Apparatus Expense 2005

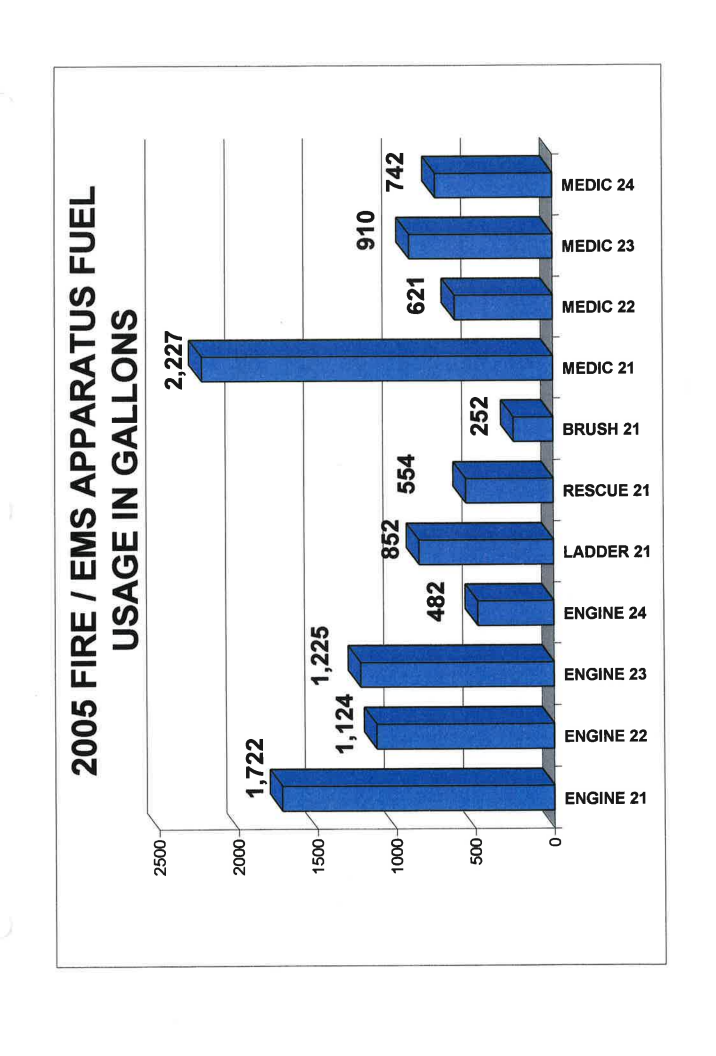
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27927 45719 17792.00 2227.1 7.99 \$144,879.00 \$7,243.95 \$4,832.81 \$5,648.76 99826 104444 4618.00 621.1 7.44 \$101,605.00 \$5,080.25 \$1,347.79 \$5,553.85 62928 69258 6330.00 910 6.96 \$126,000.00 \$6,300.00 \$1,974.70 \$4,034.83 118064 123748 5684.00 742.3 7.66 \$81,922.00 \$6,096.10 \$1,610.79 \$3,299.28 75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 11812 18999 7187.00 1224.8 5.87 \$148,273.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 554 4.76 \$175,488.00 \$9,146.50 \$1,046.16 \$1,046.16 \$1,046.16 \$1,046.16 \$1,046.16 <			2002×200	00.6771	7.767	7.03	\$24,141.00	\$2,414.10		\$845.40	\$3,806.77	\$2.15
2/92/1 45719 17792.00 2227.1 7.99 \$144,879.00 \$7,243.95 \$4,832.81 \$5,648.76 99826 104444 4618.00 621.1 7.44 \$101,605.00 \$5,080.25 \$1,347.79 \$5,553.85 62928 69258 6330.00 910 6.96 \$126,000.00 \$6,300.00 \$1,974.70 \$4,034.83 118064 123748 5684.00 742.3 7.66 \$81,922.00 \$4,096.10 \$1,610.79 \$3,299.28 75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2655.00 554 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70	Mandia Od One					THE STATE OF THE		20 Year Life			THE REAL PROPERTY.	
99826 104444 4618.00 621.1 7.44 \$101,605.00 \$5,080.25 \$1,347.79 \$5,53.85 62928 69258 6330.00 910 6.96 \$126,000.00 \$6,080.25 \$1,347.79 \$5,53.85 118064 123748 5684.00 742.3 7.66 \$81,922.00 \$4,096.10 \$1,974.70 \$4,034.83 75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 11224.8 5.87 \$148,273.00 \$7,413.65 \$2,438.86 \$4,646.85 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 851.8 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70	Medic 21 - 304		45719	17792.00	2227.1	7.99	\$144,879.00			\$5 648 76	\$17 725 ED	64.00
62928 69258 6330.00 910 6.96 \$126,000.00 \$6,300.00 \$1,974.70 \$40,330.00 118064 123748 5684.00 742.3 7.66 \$126,000.00 \$6,300.00 \$1,974.70 \$4,034.83 75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 11224.8 5.87 \$148,273.00 \$7,413.65 \$2,438.86 \$4,646.85 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 851.8 3.12 \$541.60.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$6.34.50.00 \$8,774.40 \$1,202.18 \$3,491.70	Medic 22 - 302		104444	4618.00	621.1	7.44	\$101,605,00		\perp	&E EE2 OF	044 004 00	00.100
118064 123748 5684.00 742.3 7.66 \$81,922.00 \$9,193.25 \$1,514.10 \$4,034.83 75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 851.8 3.12 \$531.50.00 \$8,774.40 \$1,202.18 \$3,491.70	Medic 23 - 303		69258	6330.00	910	96 9	\$128,000,00		1	60,000,000	911,981.89	\$2.59
75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,646.85 80752 83304 787.00 1224.8 5.87 \$148,273.00 \$7,413.65 \$2,657.82 \$4,646.85 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 851.8 3.12 \$531.50.00 \$8,774.40 \$1,202.18 \$3,491.70	Medic 24 - 301	11806A	1227/0	00 7003	0.071	0.00	4120,000,00		4	\$4,034.83	\$12,309.53	\$1.94
75502 83444 7942.00 1722.2 4.61 \$183,865.00 \$9,193.25 \$3,737.17 \$7,266.57 11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 11812 18999 7187.00 1224.8 5.87 \$148,273.00 \$7,413.65 \$2,657.82 \$4,646.85 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 854 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$534.500.00 \$26,476	100	1000	123/40	2004.00	(42.3	99.7	\$81,922.00	\$4,096.10	_8	\$3,299.28	\$9,006.17	\$1.58
11319 18089 6770.00 1123.9 6.02 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 11812 18999 7187.00 1224.8 5.87 \$148,273.00 \$7,413.65 \$2,438.86 \$4,798.36 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 554 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$531.500.00 \$64.040.41 \$1,202.18 \$3,491.70	Engine 21 - 40:		83444	7942.00	1722.2	4.61	\$183,865.00		8	£7 288 E7	620 400 00	
11812 18999 7187.00 1224.8 5.87 \$148,273.00 \$7,413.65 \$2,657.82 \$4,646.85 80752 83304 2552.00 482.1 5.29 \$182,930.00 \$9,146.50 \$1,046.16 \$15,479.16 21033 23668 2635.00 554 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$531.500.00 \$26,575.00 \$4,000.44 \$4,000.44 \$4,000.75	Engine 22 - 40:	11319	18089	6770.00	1123 9	603	\$148 273 OO			#1,200.01	920,190.99	\$2.54
80752 83304 2552.00 482.1 5.29 \$182,930.00 \$7,413.65 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,657.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.85 \$2,647.82 \$4,646.82 \$4,647.82 \$4,646.82 \$4,647.82 \$4,646.82 \$4,647.82 \$4,	Engine 23 - 40.	11812	18999	7187 00	42240	10.0	9440 0400	0.0.014,14	1	34,798.36	\$14,650.87	\$2.16
21033 2368 2635.00 554 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$531.60.00 \$26.575.00 \$41,000.000.000.000.000.000.000.000.000.00	Fraine 24 AO	00750	7000	00.7017	0.4221	0.07	\$146,273.00	\$7,413.65		\$4,646.85	\$14,718.32	\$2.05
21033 23668 2635.00 554 4.76 \$175,488.00 \$8,774.40 \$1,202.18 \$3,491.70 13842 16497 2655.00 851.8 3.12 \$534.500.00 \$26.576.00 \$40.000.44 \$40.000.44 \$40.000.77	0+ - +7 allig	76100	83304	7552.00	482.1	5.29	\$182,930.00	\$9,146.50	_	\$15,479.16	\$25,671.82	\$10.06
13842 16497 2655.00 851 8 3.12 \$53.1 500 00 \$26.575.00 \$4.0 \$4.0 \$4.1 \$4.0 \$2.5 \$7.5 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0 \$1.0	Rescue 21 - 50	21033	23668	2635.00	554	4.76	\$175,488.00	\$8,774.40	8	\$3,491.70	\$13,468.28	\$5.11
201.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Ladder 21 - 60	13842	16497	2655.00	821.8	3.12	\$531,500.00		\$1 848 41	\$12 235 75	\$40 650 16	94 10 10

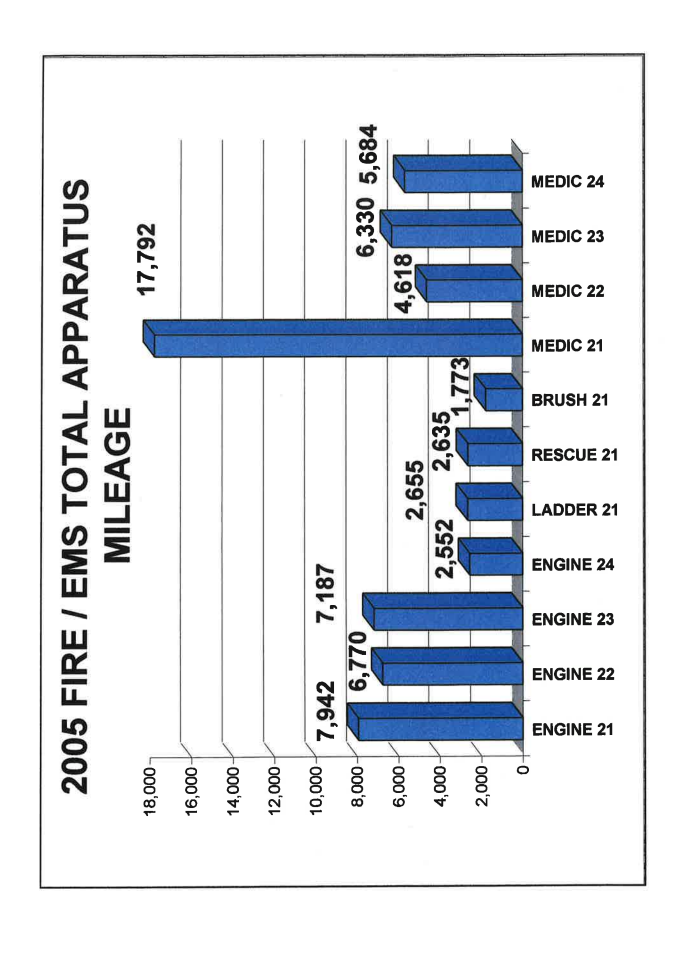
Clearcreek Fire District Apparatus Repair 2005

Apparatus - Engine 21		Apparatus - Engine 22		Apparatus - Engine 23		Apparatus - Engine 24	
Service	Cost	Service	Cost	Service	Cost	Service	Cost
Flood light replacement	\$321,89	Service - LOF	\$469.25	Service - LOF	\$469.25	Pump service	\$303.50
Replace door latches	\$579.60	Valve replacement	\$610.70	Valve replacement	\$399.09	Flood light replacement	\$260.99
Service - LOF	\$552.00	Storage fabrication	\$450.00	Storage fabrication	\$450.00	Service - LOF	\$671.45
Valve replacement	\$392.20	Flow meter repair	\$514.75	Service - LOF	\$477.20	Repair door latches	\$627.40
Service - LOF	\$477.00	Replace intake relief	\$546.35	Valve replacement	\$220.35	Rebuild relief valve	\$519.70
Fuel tank straps	\$667.00	Pump test	\$200.00	Cooler and valve repair	\$587.20	Pump test	\$200.00
				Service - LOF			\$200.00
Valve replacement	\$415.35	Service - LOF	\$470.75		\$477.20	Annual safety inspection	
Pump transmission	\$485.25	Annual safety inspection	\$200.00	Pump test	\$200.00	Pump rebuild	\$8,840.75
Service - LOF	\$492.00	Pump inspection	\$358.35	Annual safety inspection	\$200.00	Suspension repair	\$485,50
Window repair	\$429,15	Rear spring replacement 1	\$0.00	Pump repair	\$240.50	Pump shift / universal joint	\$613.80
Pump test	\$200.00	Rear spring replacement 2	\$0.00	Flow meter repair	\$514.75	Pump retest	\$200,00
Annual safety inspection	\$200.00	Misc.	\$978.21	Rear spring replacement 1	\$0.00	Gauge replacement	\$405.75
Misc.	\$2,055.13			Rear spring replacement 2	\$0.00	Transmission repair	\$611.45
Wilse.	92,000,10		_	Misc.	\$411.31	Coolant leak	\$415.50
	_		_	Wilse.	9411.01	Misc.	\$1,123.37
	\$7,266.57		\$4,798.36		\$4,646.85	Wilde.	
Apparatus - Rescue 21	i	Apparatus - Ladder 21		Apparatus - Brush 21	1 1735		\$15,479.16
	Cost	Service	Cost	Service	Cost	W	
Service	Cost		- trining		and the second second	7	
Service - LOF	\$537.30	Generator Service / Ladder	\$945.00	Service - LOF	\$319.25		
Fuel pump	\$478.00	Axel seal repair	\$703.38	Alternator / regulator	\$415.75	1	
Electrical / back-up alarm	\$546.45	Ladder seal repairs	\$401.60	Annual safety inspection	\$200.00		
Annual safety inspection	\$200.00	Service - LOF	\$947.10	Suspension repair	\$265.35		
Electrical repair	\$552.50	Replace cab latch	\$652.00	Service - LOF / pump	\$473.35	1	1
						·	-
PTO repair	\$225.00	Pump test	\$200.00	Misc.	\$84.50		
Repair electric shift	\$250.00	Service - LOF	\$986.00				
Misc.	\$702.45	ATO slid tray repair	\$653.75		\$1,758.20		
		Electrical	\$575.75			44	
	\$3,491.70	Aerial / ladder testing	\$788.24			6	
	\$3,491.70						
		Tires	\$2,591.90				
		Misc.	\$2,791.03			2	
	-		\$12,235.75			1	-
			\$12,230.75				
Apparatus - Medic 21		Apparatus - Medic 22		Apparatus - Medic 23			
Service	Cost	Service	Cost	Service	Cost	Apparatus - Medic 24	
Batteries	\$236.85	Service - LOF	\$508.50	Service - LOF	\$387.85	Service	Cost
Service - LOF	\$611.80	Electrical repairs	\$374.50	Air system repair	\$536,50	Service - LOF	\$569.55
Rear brake repair	\$500.00	Annual safety inspection	\$200.00	Exhaust system repair	\$981.60	Windshield wiper repair	\$260.50
Front brake repair	\$959.70	Suspension repairs (crash)	\$0.00	Annual safety inspection	\$200.00	Electrical / emerg. Lights	\$449.50
Service - LOF	\$467.35	Heater repair	\$468.50	Service - LOF	\$475.65	Transmission service	\$526.75
Annual safety inspection	\$200.00	Electrical repairs	\$714.15	Rear door repair	\$300.00	Service - LOF	\$387.85
Service - LOF	\$571.05	Batteries	\$157.90	Service - LOF	\$387.85	Annual safety inspection	\$200.00
Transmission service	\$247.00	Service - LOF	\$483.75	Misc.	\$765.38	Aluminum step repair	\$260.00
				IVIISC.	\$100.30		
Service - LOF	\$512.55	ASI after crash repair	\$200.00			A/C repair	\$205.00
Tire replacement	\$253.47	Suspension repairs	\$640.15			Misc.	\$440.13
Service - LOF	\$499.05	Repair shock mounts	\$312.00		\$4,034.83		
Misc.	\$589.94	Suspension bushings	\$514.50				\$3,299.28
		Crash repairs	\$0.00				
	** *** ***						
	\$5,648.76	Shore line repair	\$426.50				
		Misc.	\$553.40				
			\$5,553.85			1	
Apparatus - Chief 21		Apparatus - Chief 22	THE WATER	Apparatus - Chief 23	1		1
	Cost	Service Service	Cost	Service	Cost	Apparatus - Cantain 24	P
Service	The second secon		The Control of the Co	, with the place of the control of t		Apparatus - Captain 21	-
Repaint	\$0,00	Repaint	\$0.00	Service	\$97.33	Service	Cost
Service	\$228.72	Service	\$87.16	Annual safety inspection	\$150.00	Service	\$39,69
Annual safety inspection	\$150.00	Front brakes	\$259.12	Service	\$57.64	Service	\$37.69
Service	\$131.61	Rear brakes	\$447.11	Service	\$37.69	Electrical repair	\$219.00
Electrical check	\$256.50	Rear hatch glass	\$422.64		301,00	30 k Service	\$317.71
		Annual safety inspection					
Electrical upgrade	\$250.85		\$150.00		 	Transmission rebuild	\$0.00
Battery charger / conditioner	\$583.75	Service / repairs	\$251.20			Annual safety inspection	\$150.00
Misc.	\$206.23	Battery charger / conditioner				Misc.	\$180.02
		Electrical upgrade	\$270.85	V.	\$342.66	J	
		Misc.	\$225.79			ļ	\$944.11
	\$1,807.66		\$2,697.62	= -	-		
		Ammanature I Million 24	1991	Apparatus - Utility 21	2006		
Apparatus - Captain 22		Apparatus - Utility 21		Service	Cost		
	Cost	Service	Cost	Service	0000	·	
Apparatus - Captain 22 Service Service	Cost \$37.69		\$227.50	Emergency lights	\$454.98		
Service Service	\$37.69	Service Transmission leak	\$227.50	Emergency lights	\$454.98		
Service Service Brakes	\$37.69 \$296.69	Service Transmission leak Service	\$227.50 \$261.35	Emergency lights Emergency lights	\$454.98 \$145.40		
Service Service Brakes Annual safety inspection	\$37.69 \$296.69 \$150.00	Service Transmission leak Service Transmission install	\$227.50 \$261.35 \$1,175.00	Emergency lights Emergency lights Back-up alarm	\$454.98 \$145.40 \$250.70		
Service Service Brakes Annual safety inspection Service / transmission	\$37.69 \$296.69 \$150.00 \$171.64	Service Transmission leak Service Transmission install Transmission rebuild	\$227.50 \$261.35 \$1,175.00 \$2,500.00	Emergency lights Emergency lights	\$454.98 \$145.40		
Service Service Brakes Annual safety inspection Service / transmission Brake cables	\$37.69 \$296.69 \$150.00 \$171.64 \$196.43	Service Transmission leak Service Transmission install	\$227.50 \$261.35 \$1,175.00 \$2,500.00 \$332.25	Emergency lights Emergency lights Back-up alarm	\$454.98 \$145.40 \$250.70		
Service Service Brakes Annual safety inspection Service / transmission	\$37.69 \$296.69 \$150.00 \$171.64	Service Transmission leak Service Transmission install Transmission rebuild	\$227.50 \$261.35 \$1,175.00 \$2,500.00	Emergency lights Emergency lights Back-up alarm	\$454.98 \$145.40 \$250.70		
Service Service Brakes Annual safety inspection Service / transmission Brake cables	\$37.69 \$296.69 \$150.00 \$171.64 \$196.43	Service Transmission leak Service Transmission install Transmission rebuild	\$227.50 \$261.35 \$1,175.00 \$2,500.00 \$332.25	Emergency lights Emergency lights Back-up alarm	\$454.98 \$145.40 \$250.70		

Clearcreek Fire District Equipment Purchases 2005

EMS	Jan	Feb	Mar	Apr	May	Pine	July.							
Supplies	\$1,376,67	\$1.256.35	\$966 66	\$2188	£70 04	SOAE CO	S4 4 4 00	ST SOLD		t c	Nov	Dec	Sub Totals	Total
				,	9.0.0	9043.02	\$1,144.03	\$489.59	\$442.80	\$961.69		\$596.54		\$9,376,31
rdnibueut	The state of the s	The state of the s					\$320.20					£215 20		LCCC
Fire									0.000000000000000000000000000000000000	Section 2017		32.0100		\$635.40
Uniforms	\$515.84	\$271.85	\$1,696.01	\$1,288.77	\$1.375.24	\$947.85	\$1 374 50	C081 10	COUC 20	6450 00	0000			
(Lion)	\$183.96	\$189.35	\$1 030 18	\$501 OF	\$538 OG	6445 00				-	\$233.50	A		\$10,428.60
(Rov Taylor)	\$315.38	\$82.50	\$665.83	\$384 QA	900740	9410.35	3002.23		SI, E	\$156.30			\$4,233.75	
(Alley Cat)		2000	20000	10.100	9001	3403.37	\$613.23	\$182.81	\$88.60		\$233.50		\$4,656.20	
(Webco)				00000				\$753.60				\$153.60	\$907.20	
Donoire	04 040			\$352.88			\$99.07							
Napall S	910.00	LONG SERVICE SERVICE	San	\$39.00		\$62.00			\$23.00			\$29.00		
PPE	\$371.78	\$818.21	\$1,849.02	\$480.00	\$0.00	\$2,088.76	\$1,240.52	\$197.05	\$1 054 59	\$34.00	0000	6		
Coats & pants								200	50.1	97.00	90.00		1	\$19,478.86
Accessories	\$371.78		\$151.43			£386 70						\$11,200.00	57	
nets, gloves, & hoods		\$818.21	\$233 DO	6480 00		940000						\$144.93		
SCRA masks & hoots		70100	94.404.00	00.00		9450.00			\$779.00				\$2,760.21	
COOL MESSAS & DOOLS			91,404,09			\$1,252.04	\$731.77		\$275.59				\$3,723.99	
Geal lepails													\$0 OO	
SCBA repairs	CONTRACTOR CONTRACTOR	Control of the contro					508.75	\$197.05		\$34.00			\$739.80	
Equipment	\$1,205.16	\$10,075.31	\$1,463.70	\$601.92	\$723.06	\$578.74	\$1,417.97	\$17,526.50	\$4.018.06	\$401.47	\$3 372 35	\$29 243 48		¢70 co7 70
(Sutphen)											2012	\$22,440.40	00 007 000	\$1.0,021.12
(Webco)							6722 EO	6704 05	71 1000			\$22, ISU.UU	\$22,180.00	
(All American)		\$102.93	\$230.60	6243 02		600.04	91.00.05	0701.00	\$690.51			\$712.71	\$3,123.59	
(apelleW)		67 849 00	60.0030	9549.95		\$22.04		\$16,366.74				\$4,200.00	\$21,168.32	
(Warr Co Comm)		00,045,00		00000		00 000				\$40.45			\$7,889.45	
(Camo Safaty)	6500 00	00.100		920.00		00.071%	\$314.00					\$365.00	\$956.00	
(Grainoar)	00.000	6244 00			\$410.84				\$138.00	\$145.40	\$2,733.95	\$104.40	\$4,128.69	
(Adams Control		9714.00	00 016								\$144.24	\$70.88	\$429.20	
(Morror First)		00 1010	900.00		\$48.25			\$58.93		\$35.62	\$55.37	\$1,166.35	\$1,421,18	
(warren Fire)		\$164.08									\$49.00		\$213.08	
(HOWEII KESCHE)	0, 1,00								\$1,600.00			\$29.00	\$1,629,00	
Kepairs	\$615.16	\$193.22	\$199.35	\$280.00	\$257.87	\$386.70	\$370.45	\$316.98	\$659.00	\$180.00	\$389.79	\$415 14		
Misc		21,465.00	\$977.00	\$58.00					\$725.55					
Fire Extinguisger		\$96.00				\$520.50						\$45165	L	64 000 45
Ladder Testing									\$788.24				1	61000.10
Warning Sirens		Company of the Compan			NAVAGO CONTRACTOR	\$219.00			C225 00		-		47.00.74	\$7.00.24
						00.00			9223.00				S444 DO	6444 00





Clearcreek Fire District Outdoor Warning Siren Test 2005

	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
Location / Test Dates	1/5/05	2/2/05	3/2/05	4/6/05	5/4/05	6/2/05	20/9/2	8/3/05	9/1/05	10/5/05	11/2/05	12/7/05
#1 SR 122 & SR 123 Mom's 937 746-0150	Ę	ð	ŏ	ð	ŏ	ð	ð	ð	ð	ð	ŏ	ð
#2 WC Career Center WCCC 513 932-8145	Ä	ð	ð	ð	ð	ð	ð	**S00	ŏ	ð	ð	ð
#3 SR 48 @ Ridgeville Ridgeville CS 513 932-6407	Ę	ð	ŏ	ð	ð	ð	ð	ð	ŏ	ð	ŏ	ð
#4 SR 48 & Lytle Five Pts QuaneOkus 937 885-7272	F	ð	ð	ŏ	ŏ	ŏ	ð	ð	ŏ	ð	ð	ð
#5 Brookside and Lytle Five Pts	F	ð	ð	ð	ŏ	ð	ð	ð	ŏ	ð	ð	ð
#6 SR 741 & Lytle Five Pts DLM 937 748-6800	뉟	ð	ð	ð	ŏ	ð	ð	ð	ŏ	ð	ð	ð
#7 Sr 73 @ Hillsprings Hillsprings 937 748-1100	F	ð	ð	ð	ð	ŏ	ð	ð	ŏ	ð	ð	ť
#8 Plesant Valley & Pioneer Midwest 937 746-8856 #6	Ā	ð	ð	ð	ŏ	ð	ð	ð	ð	ŏ	ð	ð
#9 Springboro High School SHS 937 748-3950	뉟	ð	ð	ð	ŏ	ð	ð	ð	ð	ð	ŏ	ð
#10 SR 48 @ Patricia Allen Park	뉟	ð	ð	ð	**	ð	ð	ð	ð	ð	ŏ	š
#11 Clearcreek Franklin NV = Not Verified	FA .	ð	ð	ð	ð	ð	ð	ð	ŏ	ð	ð	ð
NT = Not Tested												
oos = out of service			10 5/4	* N/A or	genera	ıl alert, o	* N/A on general alert, ok on growl test,		Wallace (quisted to	check
			# 28/4	** Not o	peration	al, repai	ir reques	sted; repa	** Not operational, repair requested; repaired and tested		8/16/05	



Clearcreek Fire District

Fire Protection and Paramedic Service

To:

Bernie Becker, Chief of Department

From:

Tim Simpson, Bureau Chief, Administration and Information Services

Subject:

2005 Annual Report

Date:

February 14, 2006

Street Guides / Zone Books

During 2004 a complete first generation GIS, zone mapping system was developed and implemented. Based on this system the Fire District is divided into 74 individual response zones containing over 637 different streets and roadways. These response zones are based on fire station locations utilizing information acquired from the Warren County GIS Department. Additionally, fire hydrant location data was also obtained from the Warren County Water Department and added as a layer of the system.

During 2005, Bureau Chief Simpson and Firefighter/Paramedic Mark Gerspacher spent countless hours developing a revised and improved second generation version of the Zone Mapping System. The 2005 version featured improved labeling for easier reading, as well as, improved and updated hydrant flow, road centerline, and parcel data.

Clearcreek Fire District is dispatched by the Warren County Department of Emergency Services Communications Center. The Computer Aided Dispatch (CAD) system utilizes the Motorola Printrak Premier CAD™. This system uses a coordinate-based geofile; X, Y coordinates are assigned to each incident regardless if it has been initiated to an address, intersection, common place location, alarm location, or latitude/longitude. The CAD system recommends resources based upon their capabilities and on coverage zone coordinates, or closest resource; this ensures the correct agency and the closest available resource so that the public receives the shortest possible emergency response time. The Clearcreek Fire District Zone Mapping System integrates with this system and will allow for enhanced future versions of the Zone Mapping System.

Ongoing goals of the Clearcreek Fire District's GIS based Zone Mapping project is to continually simplify the mapping process, provide more accurate mapping, increase process efficiency, and work towards alignment and integration with possible future dynamic Advanced Tactical Mapping in vehicle Mobile Data Computers (MDCs).

Rural Address Locator Sign Program

The Clearcreek Fire District initiated the Rural Address Locator (RAL), Sign program in July of 1993. The purpose of this program was to provide, at cost, a 6" x 18" reflective sign that would clearly display street addresses with three inch 3M scotchlite adhesive backed numbers. These signs are made available to residents of the Township and community who request them for a \$10.00 charge. For residents of the Clearcreek Fire District's response jurisdiction the price includes installation of the sign. Similar signs are sold commercially for approximately \$45.00 each and this does not even include installation.

These signs have been invaluable to District Fire / EMS crews as well as, police officers who have been looking for an address at the time of an emergency. Prior to the inception of this program, we were frequently being hindered in delivering emergency services to many of our Township residents, due to the simple fact that we often could not easily find their address; this program has been a huge success.

Since the inception of the program, the Fire District has produced over 1550 of these signs. During 2005, the Fire District installed a total of 23 new signs. During 2005 the Fire District purchased additional sign materials at a cost \$449.20. Previously, the last major purchases for RAL sign materials occurred during 2003 and totaled \$679.78.

Inventory Control

The inventory system is the method by which Clearcreek Fire District tracks its physical assets in the form of non-consumable or non-disposable items and equipment. The goal is to ensure that assets are tracked and accounted for in an efficient manner. This serves for both public accountability and for insurance documentation purposes in case of unanticipated loss, damage, or theft. Presently, there are 2,120 different items entered into the Clearcreek Fire Districts' Inventory.

Prior to being placed in service newly purchased non-disposable physical assets are given to the Career Firefighter / Paramedic assigned to Inventory Control for proper cataloging. All pertinent information about the product is obtained and the item is then tagged with a Clearcreek Fire District Inventory number; all of the information along with its assigned location is then entered into the Clearcreek Fire District Inventory database.

Items are removed from inventory when they either become no longer, serviceable, damaged, broken, obsolete by age, or procedural need. Unserviceable, damaged, or broken items are subsequently disposed of through waste collection. Obsolete items are set aside and are assigned as an auction item. Auction Items are periodically sold through Clearcreek Township's participation in the annual Warren County auction process or govdeals.com auction website. After being sold they are formally removed from the inventory. Occasionally obsolete items are transferred to other political subdivisions.

The Annual Inventory Process for the Clearcreek Fire District involves verifying the CCFD inventory tag numbers to the actual numbers on the item. Discrepancies are noted and corrected as needed. Additionally, any new items, not already listed in the inventory are also added. The completed inventory is completed in November and submitted in December of each year to the Fire Chief.

Station Supplies

The Clearcreek Fire District utilizes a quartermaster type system for supply management. Supply management is the acquisition, storage, and physical distribution of consumable or disposable supplies utilized by the Fire District. The goals of the supply management program are to ensure that all consumable or disposable goods and materials are properly received, stored, and physically distributed. Additionally, maintaining a stock of materials in a central location and in sufficient quantity is a sound business practice and provides security and ease of inventory control; central wear-housing allows for the purchase of goods in economic quantities.

During 2005, the Clearcreek Fire District spent a total of \$7027.97 on consumable or disposable supplies. Of this total \$4,685.26 was spent on various general cleaning supplies from Zep Manufacturing. Another \$2,342.71 was spent on other miscellaneous supplies that were obtained from the Sam's Club Collective as a part of the Clearcreek Township joint purchasing effort. Attached is a spread sheet which more specifically identifies the supplies, quantities, and costs during 2005.

Facility Maintenance

Facilities maintenance involves the preventative maintenance of assets in the form of buildings, grounds, equipment, and systems. The intended goal is to ensure that those assets are maintained and operating in an efficient manner and that they remain a valued resource. Facilities maintenance ensures that assets are maintained on an economical basis. Neglect will dramatically reduce the life of the assets as well as compromise the safety of the operations. Proper facilities maintenance will reduce the down time of equipment and facilities as well as reducing the need for premature replacement.

Our facility maintenance program helps us in maintaining our Fire Safety, OSHA Compliance, and BWC Risk reduction requirements to help us insure that we are maintaining a safe work environment for our employees. During 2005, the Clearcreek Fire District continued efforts at being proactive in the area of facility maintenance. The Fire District continued to utilize and refine the monthly Building Maintenance Check sheets developed during 2004. However, despite these efforts during 2005 Clearcreek Fire District encountered several costly repairs associated with aging infrastructure at Station 21 these include; replacing a main backflow prevention valve, replacing the radiator in the emergency generator, and replacing eight light ballasts in exterior light fixtures.

Additionally, Station 22 and 23 incurred significant expenses to repair gutters damaged from ice build up during the December 2004 snow storm. Ice guards were installed to help prevent future occurrences.

Attached is a chart identifying major maintenance categories and cost expenditures for each station that were identified for 2005.

Facility Maintenance 2005 Major Categorical Cost Expenditures:

Station 21	Station 22	Station 23	Total Expenditures
\$18,588.13	\$7,624.73	\$6,674.19	\$32,886.96

HIPPA Privacy Officer

The Health Insurance Portability and Accountability Act (HIPAA) of 1996 (*Code of Federal Regulations*, 2002, also referred to as Public Law 104-191 or the Kennedy-Kassebaum Act) which contains many provisions in which most ambulance services in the United States must comply. The most challenging aspects of HIPPA include the Privacy Rule, with its compliance deadline of 4/14/03 and the Security Rule, with a compliance deadline of 4/20/05. Recent changes in the Clearcreek Fire District's' computer password policy is an example of the Fire District's ongoing efforts and commitment to be HIPPA compliant.

The Privacy Rule addresses the uses of protected health information (PHI) by covered entities and the circumstances and manner in which PHI may be disclosed. The Security Rule, by contrast, deals with the administrative, physical, and technical safeguards necessary to ensure the availability, integrity, and confidentiality of electronic protected health records (e-PHI).

Because the various HIPPA regulations have been published and implemented at different times over the past several years, HIPPA has been a dynamic issue, requiring ambulance services to monitor the newest standards, regulations, and interpretations, to assure and maintain compliance. The Bureau Chief of Administration and Information Services acts as the Fire District H. I. P. P. A. Privacy Officer. The Privacy Officer oversees all ongoing activities related to the development, implementation, maintenance of the organization's policies and procedures covered within the HIPPA regulations, compliance with federal and state laws, and the healthcare organization's information privacy practices.

The Clearcreek Fire District is required by law to maintain the privacy of certain confidential health care information, known as Protected Health Information or PHI, and to provide information concerning our Notice of Privacy Practices to all patients we serve. The procedure to provide our Notice of Privacy Practices involves the mailing of a brochure to each patient that the Clearcreek Fire District had contact with within a week of the service date. During 2005, Clearcreek Fire District mailed 1,524 notices of Clearcreek Fire District Privacy Practices. The approximate costs of this include:

Postage\$ 0.37 eachTotal Postage Cost\$563.88Envelope\$ 0.06 eachTotal Envelope Cost\$91.44Total Cost:\$ 0.43 eachTotal:\$655.32

2005 Payroll Hours & Sick Leave Hours Usage

During 2005, Clearcreek Fire District part-time employees worked a combined total of 53,412.25 hours, career employees worked a combined total 50,074.75 regular work hours, and career Firefighter /Paramedics worked a combined total of 4,253 overtime work hours.

During 2005, Clearcreek Fire District career employees utilized a combined total of 1160.25 sick leave hours. This usage is somewhat higher than normal and can be attributed to a serious family illness and two maternity related instances. Career Officers utilized a total of 135.75 hours of sick leave. Career Firefighter / Paramedics utilized a total of 1024.50 sick leave hours.

SAS 70 Compliance Officer

During June 1994, the Clearcreek Fire District implemented EMS Billing program. As a result of finding number 1999-404483-001 in *Clearcreek Township Warren County Regular Audit For The Years Ended December 31, 2001-2000*, the Township was required to acquire a Statement of Auditing Standards (SAS) number 70 Report. The SAS 70 Report addresses Controls in Operation and Tests of Effectiveness of the Emergency Medical Service Claims Processing and Payment Posting System from the billing agency. The SAS Number 70 report is an auditing standard developed by the American Institute of Certified Public Accountants and its purpose is to enable an auditor to evaluate and issue an opinion on the controls a service organization has in place. Additionally, finding number 1999-404483-001 found that "Township has not established procedures to reasonably determine that ambulance billings have been completely and accurately processed in accordance with the ambulance billing contract."

As a result of this finding the Clearcreek Fire District was directed by the Clearcreek Township Administration to develop an EMS billing compliance and operations policy manual to address these and other EMS billing issues. This was completed during 2003 utilizing assistance from HealthServe and information obtained from The Office of the Inspector General of the Department of Health and Human Services (OIG), Compliance Program Guidance for Ambulance Suppliers. (CPG), (Fed. Reg. 2003).

The compliance program is a series of policies that are designed to detect and prevent fraudulent and abusive billing practices as well as other illegal practices not related to billing. It is also designed to detect on-going errors made by the company. The government has made it clear that entities that implement a voluntary compliance program will receive favorable treatment if the company is alleged to have over-billed Medicare.

The compliance program identifies Compliance / Privacy Officer who will define, implement, monitor and enforce our Compliance Program. The Clearcreek Fire District Compliance / Privacy Officer is the Bureau Chief of Administration and Information Services.

Each quarter, the Compliance / Privacy Officer randomly selects 10 patient transports from the prior quarter to be audited. These transports are forwarded to Health Serve, (the recovery/billing agent) with a request for an itemized statement on each of the transports selected. The itemized statements are then verified against the EMS records for accuracy. Any payments listed on the itemized record are then checked against the monthly payment log that is sent each month with the management reports. Any errors discovered are documented and the results sent to the recovery/billing agent for recommendations of corrective action. The results remain on file and the Compliance / Privacy Officer determines what, if any, corrective action is needed to prevent future errors of a similar nature.

Due to the soft billing approach, this entire process takes approximately 90 to 180 days after the end of a quarter to complete. In some cases this takes even longer if partial payments are being made. Each audited patient transport account balance must be zeroed either through payment or write off before the random audit can be closed. No errors were found in any of the random quarterly selections in the first two quarters of 2005. One discrepancy was found in the fourth quarter of 2005. This discrepancy involved a coding error at Health Serve that resulted in a patient's insurance company not being billed for the services rendered. The issue was corrected. However, the third and fourth quarters of 2005 are not yet totally complete as several of these accounts are still active with pending payments and / or balances.

Clearcreek Fire District Station Supplies 2005

	Inous, Iones	\$54 00	\$118.00	\$65.00	\$0.00	\$4.49	\$45.00	\$59.50	\$22.50	\$79.00	\$24.00	\$65.00	87.99	\$65.00	\$0.00	\$18.00	\$54.75	\$37.50	\$52.50	\$5.31	\$14.15	\$18.32	\$18.32	\$15.98		\$6.25							\$850.55
	ALBOJE .	8.75%	18.18%	20.00%	%00.0	12.50%	14.29%	14.29%	25.00%	16.67%	25.00%	33.33%	25.00%	20.00%	0.00%	25.00%	37.50%	8.33%	25.00%	33.30%	33.30%	33.30%	33.30%	33.30%		25.00%							
	E-uoje	15	L	L		0.5	_	-	0.5	2	0.5	-	-	-		-	1.5		0.5	0.333	0.333	1	0.333	0.333		0.5							
	HINOUN HORRIS	AI.	\$118.00	\$65.00	\$0.00	\$4.49	\$45.00	\$59.50	\$22.50	\$79.00	\$24.00	\$65.00	\$15.98	\$65.00	\$0.00	\$18.00	\$54.75	\$37.50	\$52.50	\$5.31	\$14.15	\$18.32	\$18.32	\$15.98		\$6.25							\$858.54
	THEO TE O	18.75%	18.18%	20.00%	0.00%	12.50%	14.29%	14.29%	25.00%	16.67%	25.00%	33.33%	50.00%	20.00%	%00.0	25.00%	37.50%	8.33%	25.00%	33.30%	33.30%	33.30%	33.30%	33.30%		25.00%							
	Calloners	1.5	2	-		0.5	-	1	0.5	2	0.5	-	2	-		-	1.5	1	0.5	0.333	0.333	0.333	0.333	0.333		0.5		-					
\	HIROHA HORES	\$180.00	\$413.00	\$195.00	\$55.00	\$26.91	\$225.00	\$297.50	\$45.00	\$316.00	\$48.00	\$65.00	\$7.99	\$195.00	\$69.50	\$36.00	\$36.50	\$375.00	\$105.00	\$5.31	\$14.15	\$18.32	\$55.00	\$15.98	\$27.20	\$12.50	\$27.90						\$2,867.76
\	Medie		63.64%	%00.09	100.00%	75.00%	71.43%	71.43%	20.00%	%29.99	20.00%	33.33%	25.00%	%00.09	100.00%	20.00%	25.00%	83.33%	20.00%	33.30%	33.30%	33.30%	100.00%	33.30%	100.00%	20.00%	100.00%						
/	L'E HOISES	5	7	3	1	3	5	5	1	8	-	1	1	3	_	2	1	10	_	0.333	0.333	0.333		0.333	2 1	1	2 1						
\ <u>'</u>	Heds Reg !	00:	\$649.00	\$325.00	\$55.00	\$35.88	\$315.00	\$416.50	\$90.00	\$474.00	\$96.00		\$31.96	\$325.00	\$69.50	\$72.00	\$146.00	\$450.00	\$210.00	\$15.95	\$42.50	\$55.00	\$55.00	\$48.00	\$27.20	\$25.00	\$27.90	\$75.00	\$13.60	\$7.20	\$27.70	\$21.37	\$4,685.26
`	PROT	8	11	2	-	4	7	7	2	12	2	က	4	2	-	4	4	12	2	-	-	-	-	7	7	2	2	1	4	2		_	
\	1503	\$36.00	\$59.00	\$65.00	\$55.00	\$8.97	\$45.00	\$59.50	\$45.00	\$39.50	\$48.00	\$65.00	\$7.99	\$65.00	\$69.50	\$18.00	\$36.50	\$37.50	\$105.00	\$15.95	\$42.50	\$55.00	\$55.00	\$48.00	\$13.60	\$12.50	\$13.95	\$75.00	\$3.40	\$3.60	\$13.85	\$21.37	\$1,239.18
\	4811		Tireless Shine	Big Orange	Carpet Clean	PH Perfect		Veto Bowl Cl.	Z-Green	Brown Towels	Spirit 2	Meter Mist	Mop Head	Z-Pax	ŇΙ	. Т	Trash Liner M	Trash Liner L	Flash	Round One	Brite Cleaner	Five Star	Twister	Hand Lotion	Disp. Pump	Truck Soap	Stat	Z-PAR	Mop Handle	Squeegee	Squeegee	П	Total Cost

Clearcreek Fire District Additional Station Supplies 2005

inous iones	\$33.85	\$38.82	\$33.40	\$83,52	\$7.14	\$106.68	\$123.84	\$62.40	\$77.40	\$106.00	\$673.05
Medicalia	38.46%	33.33%	25.00%	47.37%	25.00%	50.00%	25.81%	31.25%	17.24%	23.15%	
EZ HOJENS	5	9	2	6	0.5		8	5	2	25 ;	
14 TORES	\$40.62	\$38.82	\$33.40	\$92.80	\$7.14	\$106.68	\$123.84	\$62.40	\$139.32	\$106.00	\$751.02
11180184	38.46%	33.33%	25.00%	52.63%	25.00%	20.00%	25.81%	31.25%	31.03%	23.15%	
Ct HOHEAS	9	9	5	10	0.5	9	8	5	6	25	
11 DONES	\$13.54	\$38.82	\$66.80	\$0.00	\$14.28	\$0.00	\$232.20	\$74.88	\$232.20	\$245.92	\$918.64
Alegara de la contra del l	15.38%	33.33%	20.00%	0.00%	20.00%	%00.0	48.39%	37.50%	51.72%	53.70%	
12 HOHRIS	2	9	10	0	1	0	15	9	15	28	
Heds legot	\$88.01	\$116.46	\$133.60	\$176.32	\$28.56	\$213.36	\$479.88	\$199.68	\$448.92	\$457.92	\$2,342.71
1890,I	13	18	20	19	2	12	31	16	29	108	
	8 6.77	\$ 6.47	\$ 6.68	9.28	\$ 14.28	\$ 17.78	5 15.48	12.48	5 15.48	5 4.24	
(9	7	37	e.	J7	07	els	↔	₩.	\$	
484	Bleach	Dish Soap	Cascade	Fab.Softener	Gatorade	Tide	Paper Towels \$	Tissues	Toilet Paper	Water	Totals

Clearcreek Fire District Maintenance Summary 2005

STATION 21 STATION 22 STATION 23

					TOTAL ALL STATIONS
HVAC					
REPAIRS		\$1,258.13	\$1,541.00	\$999.00	\$3,798.13
MAINTENANCE		\$793.00	\$0.00	\$0.00	\$793.00
FILTERS		\$0.00	\$0.00	\$0.00	\$0.00
	TOTAL	\$2,051.13	\$1,541.00	\$999.00	\$4,591.13
DUMPING					
PLUMBING REPAIRS		04 700 07	# 0.00	0070.00	
		\$1,729.27	\$0.00	\$250.00	\$1,979.27
MAINTENANCE	TOTAL	\$435.00	\$0.00	\$0.00	\$435.00
	TOTAL	\$2,164.27	\$0.00	\$250.00	\$2,414.27
BAY DOOR					
REPAIRS		\$3,510.44	\$802.50	\$45.00	\$4.257.04
MAINTENANCE		\$410.00	\$100.00	\$45.00 \$100.00	\$4,357.94 \$610.00
WWW.TEWWOL	TOTAL	\$3,920.44	\$902.50	\$145.00	\$4,967.94
	101712	Ψ0,020.44	ψ302.00	Ψ143.00	φ4,907.94
CASCADE SYSTEM					
REPAIRS		\$185.96	\$0.00	\$0.00	\$185.96
MAINTENANCE		\$515.00	\$0.00	\$0.00	\$515.00
	TOTAL	\$700.96	\$0.00	\$0.00	\$700.96
FLAGS		\$139.14	\$139.13	\$139.13	\$417.40
LOCKSMITH REPAI	RS	\$67.25	\$0.00	\$0.00	\$67.25
4455					
CARPET / FLOOR M	IAINT.	\$900.00	\$335.00	\$310.00	\$1,545.00
EL EGEDIO DEDAID		^ 4 ^=^ ^		•	
ELECTRIC REPAIR		\$1,350.00	\$0.00	\$155.00	\$1,505.00
LICUT DIJI D INIVENI	TODY	#4.004.04	# 000 40	0000 10	
LIGHT BULB INVEN	IURY	\$1,694.61	\$363.13	\$363.13	\$2,420.87
APPLIANCE REPAIR		¢425.20	#00.04	¢000.07	# 400.40
AFFLIANCE REPAIR	`	\$135.29	\$98.94	\$228.87	\$463.10
GENERATOR REPA	ID	\$4,162.40	\$0.00	\$0.00	£4.460.40
OLINEITAT ON INEFA	IIX	ψ4, 102.40	φ0.00	φυ.υυ	\$4,162.40
GUTTER REPAIR		\$0.00	\$3,364.60	\$3,364.60	\$6,729.20
		ψ0.00	ψ5,504.00	ψ3,304.00	\$0,729.20
LANDSCAPING MAI	NT:	\$1,302.64	\$620.43	\$620.43	\$2,543.50
		ψ1,002.0T	Ψ020.ΤΟ	Ψυζυ.πυ	Ψ ∠, ∪τυ.υυ
STATION SIGN REP	AIR	\$0.00	\$260.00	\$0.00	\$260.00
		+ - · - -	+3.00	40.00	Ψ200.00
TOTALS		\$18,588.13	\$7,624.73	\$6,674.10	\$32,886.96



Clearcreek Fire District

Fire Protection and Paramedic Service

To:

Bernie Becker, Chief of Department

From:

Jeff Prass, Captain of Fire and Life Safety

Subject:

2005 Annual Report

Date:

February 14, 2006

Public Education

The annual Springboro Business Expo was attended by the Clearcreek Fire District on March 5, 2005. The event is an opportunity for the fire district to display

its purpose and mission. This is achieved by distributing fire and life safety brochures and through direct interaction with firefighters and Sparky the Fire Dog. Audio-Visual equipment is used to further educate the public on the topics of smoke detectors, home escape plans, and fire behavior. Programs are featured including the Vial of Life and the Rural Address Location signs. The Clearcreek Fire District's display board is used to show the improvements and services provided to the public.



Clearcreek Fire District Fire and EMS crews attended eight Neighborhood block parties in 2005. Subdivisions visited this year included Settler's Walk, Summit Point, Apple Creek Reserve, Hunter's Chase, Fieldstone, Laurel Glenn and Saremy

Acres. Block parties give neighborhoods an opportunity to view the fire and EMS equipment upclose and to interact with our firefighters in a relaxed atmosphere. Citizens enjoy meeting the firefighters and seeing the fire engine and medic vehicles. The firefighters also answer questions posed by the attendees concerning the operations of the department. Block parties are an excellent source of gaining support for the department and our attendance reflects positively on Clearcreek Township.



Clearcreek Fire District crews attended 23 Special events in 2005. Special events attended include Career Day at Springboro Junior High School on February 23, Prom Promise Mock Car Crash at the Warren County Career Center on April 13, Career Day at Ridgeville Christian School on April 14, YMCA Healthy Kids Day on

April 23, Cold stone event on April 25, Minds Helpers Day on April 29, day on April 30, National on May 14, Fun Fair at School on May 21, event on May 27, YMCA Hill spring Community Bike Parade at Settler's Parade at Heatherwoode



Creamery Make a Wish in Motion Community First Pitch at opening City Bank Open House Ridgeville Christian Breakfast of Champions CSI event on June 17, Safety Day on June 24, Walk on July 2, Bike on July 4, Flag

Presentation on July 12, Clearcreek Township Police Departments National Night Out on August 2, Lebanon Assembly of God Community Day on August 20, Roberts Family Blood Drive on August 22, Springboro Point Fall Festival on October 1, Springboro High School Bon Fire on October 5, Key Bank Open House on October 8, Springboro Baptist Church Community event on October 16, The Clearcreek Christian Assembly Harvest Party Event on October 30, and the First Baptist Church of Springboro Firefighter Appreciation Day on October 16.

The Clearcreek Fire District participated in the National Night Out Against Crime event on August 2, 2005. Children enjoyed the fire safety education smoke house, firefighters performed a mock auto extrication and fire safety material was distributed.



Clearcreek Fire District crews attended seven Birthday Parties in 2005. Birthday Party's are an opportunity to reach out to the citizens with a personal touch. The children enjoy spending some time with the fire fighters looking at the fire engine and discussing fire safety. These events leave a lasting impression on the adults and residents appreciate the fact that we would take the time to personally visit with their child on their special day.

Clearcreek Fire District crews attended 11 scout events in 2005. Scouts in the area receive training from the fire fighters and paramedics to attain badge requirements. Scouts also learn about the fire department and fire safety at station tours.



Clearcreek Fire District Station 21 hosted and open house on October 9, 2005. The open house launched the 2005 fire prevention month. Over 150 guests enjoyed food, station tours, Sparky the Fire Dog and Miami Valley's Care flight Air Medical Helicopter. Clearcreek Township Police Department provided the Indent-A-Kid Program and citizens met firefighters and command staff.

During fire prevention month in October, all preschool through first graders in the response district received special instruction on fire safety. 2005's theme was "Candle with Care." Springboro Community Schools, Ridgeville Christian Schools, and preschools in the area learned about fire safety with candles. Brochures and stickers were distributed to students to reach families and friends.



Fire and Life Safety Inspections

This much needed safety program, targeted toward community businesses utilizes trained fire and life safety inspectors of the fire district. The inspection program has completed its third year. Inspectors are offering business owners the opportunity to schedule their inspections. This reduces the amount of disruption business operations.

It is my pleasure to inform you that fire district fire inspectors completed 196 fire and life safety inspections in commercial buildings in 2005. In addition, Springboro Community Schools, Ridgeville Christian Schools, Warren County Career Center, and 14 Daycare Facilities were inspected in 2005. Additionally, 18 foster, adoption and home day care inspections were completed in 2005.



Beginning in October of 2005, inspectors provided an opportunity for feedback by distribution of a response card after each initial inspection. Since October, 19 response cards have been returned. I am proud to report that inspectors received 79 excellent and 15 good ratings. No fair or poor ratings were reported.

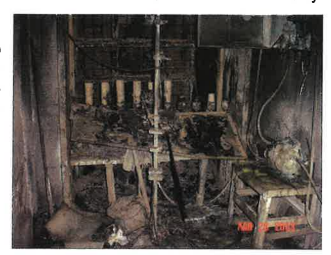
A pamphlet titled "Preparing for Your Fire and Life Safety Inspection" was sent in the mail to owner/occupants to notify and inform them of upcoming inspections. The flyer is filled with statistics and tips to allow the owner/occupants to correct violations prior to the inspector's arrival. Positive feedback had been received from area business owners on the pamphlet as they appreciate the notice and the information.

The Captain of Fire and Life Safety Services conducted several trainings for the fire inspectors in 2005. Training topics included review of the individual code chapters, inspection procedures and processes, computer entry, priorities of violations, sprinkler systems, and fire alarm systems.

Fire Investigations

The Clearcreek Fire District Fire Investigation team continues to develop. We have eight investigators. Captain Prass and Lt. Agenbroad are trained to the advanced level of fire investigation from the Ohio Fire Academy.

Firefighter/Paramedic(s) Lt. Urban, M. Stevens, Gerspacher, Marinelli, Taulbee, and Haggard are trained to the basic level of fire investigation from the Ohio Fire Academy. Procedures have been implemented. Trainings were conducted in 2005. Training topics included methodology of an investigation, report organization. evidence preservation and fire modeling. Lt. Agenbroad and Captain Prass are members of the Warren County Fire Investigation Team and continued to act as liaisons to the organization.



Fire investigations conducted in 2005 include:

Incident #:

05-00782

Date of Incident:

1-19-05

Address:

90 Woodstream Dr.

Structure Type:

Single Family Residential

Incident Type:

Automobile Fire

Narrative Report By:

Captain Jeff Prass

Determination:

Accidental

Incident #:

05-00782

Date of Incident:

4-30-2005

Address:

2596 St. Rt. 73

Business Name:

Single Family Residential

Incident Type:

Structure Fire

Narrative Report By:

Investigator Stevens

Determination:

Accidental

Incident #:

05-0812

Date of Incident:

5-5-05

Address:

5 Sycamore Springs Drive.

Structure Type:

Single Family Residential

Incident Type:

Structure Fire

Narrative Report By:

Lieutenant. Agenbroad

Determination:

Accidental

Incident #:

05-01596

Date of Incident:

8-21-2005

Address:

212 Hillcrest Dr.

Structure Type:

Single Family Residential

Incident Type:

Structure Fire

Narrative Report By:

Lieutenant Agenbroad

Determination:

Accidental

Incident #:

05-02197

Date of Incident:

11-5-05

Address:

280 Blackford. Dr.

Structure Type:

Single Family Residential

Incident Type:

Structure Fire

Narrative Report By:

Investigator Taulbee

Determination:

Accidental

Incident #:

0502339

Date of Incident:

11-27-2005

Address:

349 E. Lytle Five Pt. Rd. Single Family Residential

Business Name:

Of the Carrier Nest

Incident Type:

Structure Fire

Narrative Report By:

Investigator Marinelli

Determination:

Accidental

Pre-Incident Plans

Pre-Incident plans (Pre-Plans) are plans that include information designed to be at the fingertips of company and command officers prior to an incident. Pre-Plans contain the information that will allow the fire officer to make safe and effective tactical decisions on arrival at an emergency. The information sheet contains information concerning Knox Box location, business name, zone, occupancy use, times occupied, hazards, fire behavior prediction, problems and concerns, building description, roof construction, floor construction, locations of fire protection systems, primary water supply information and required fire flow at 25, 50, 75 and 100% involvement. A plan is assigned to each address. A diagram of the structure is utilized to ensure that the proper tactical approach produces a favorable outcome.

Several career firefighter/paramedics are currently assigned with the task of creating pre-incident plans. 30 Preplans were created in 2005. Additionally, inspectors attain building information and create a Quick Action Plan through data entry into the Fire Record Management System. 326 Quick Action Plans have been created.

The Juvenile Fire setter Program

In 2002 in the State of Ohio, juvenile fire setting activity resulted in 1028 fires. Fire setting also resulted in 14 deaths and 127 injuries including 34 injuries to fire fighters. Recognizing this problem, the Ohio Fire Marshal's Office offers a course on how to treat juvenile fire setters. The Miami Valley Juvenile Fire Setter Task Force has been established to identify the problem of juvenile fire setters. Their purpose statement is "to address and process the juvenile through safety education, burn awareness, mental health, and judicial means." Captain Prass has attained the training offered by the Ohio Fire Academy and belongs to the Miami Valley Juvenile Fire Setter task Force. The Clearcreek Fire District utilizes the techniques and assessment tools recommended by the Miami Valley Juvenile Fire Setter Task Force and the Ohio Fire Marshal's Office.

The program outlines a chronology for the treatment of juvenile fire setters. The program provides a simple, step by step process on how to handle juvenile fire setters that have been discovered by or referred to the fire department.

The Clearcreek Fire District program typically follows this accepted process:

- Referrals are be made to The Captain of Fire and Life Safety Services.
- When a referral is received, all available information is attained concerning the incident, name, address and phone numbers.
- An attempt to set up the initial interview and initiate the evaluation process is made within 48 hours of notification or referral.
- Phone contact is made with the parents or legal guardian of the involved youth. The phone conversation includes an explanation of the evaluation, referral, and education process of the program.
- The initial evaluation is scheduled at a time convenient to the parents/guardians. All evaluations and treatments take place in a Clearcreek Fire District fire station. The initial evaluation may require 2-3 hours and arrangements are made to limit interruptions. The initial evaluation consists of the parent interview, the child interview, the parent questionaire and basic knowledge test for the child.
- The results of all tests are calculated. Based on the scores and the score guideline the child is classified as either a "curious" or "troubled" fire setter. The Clearcreek Fire District can only treat the "curious" fire setter. If the child is classified as "troubled," a mental health referral is made.
- "Curious" fire setters are treated with a series of pre-designed and proven lesson plans based on the age of the child.

In 2005, no children were referred to or evaluated using this process however; the process is available and can be utilized whenever the need arises.

Plans Review

Through the planning process, the Clearcreek Fire District can anticipate and resolve issues in the pre-construction phase of development. The improvements made through the planning process positively affect the department's ability to manage an emergency at a commercial building and in residential developments. Captain Prass has developed relationships with the Clearcreek Zoning Department, City of Springboro Planning Commission, City of Springboro Building Department, Warren County Planning Commission and Warren County Building Department to review plans for possible improvements in fire department features covered in the Ohio Fire Code and other accepted resources. Captain Prass also ensures that new construction conforms to Fire Code requirements by witnessing acceptance testing on fire protection systems and fire alarm systems. Captain Prass also reviews proposed names of streets and subdivisions to avoid duplicate names, which could cause a delay in emergency response.

Captain Prass has witnessed 54 acceptance tests with the City of Springboro and The Warren County Building Department in 2005. Captain Prass reviewed 40 requests from the Warren County Planning Commission and 84 requests from the City of Springboro Planning Commission in 2005.



Clearcreek Fire District

Fire Protection and Paramedic Service

To: Bernie Becker, Chief of Department

From: Robert Lantman, Captain of Training and Safety Services

Subject: 2005 Annual Report

Date: February 14, 2006

Fire and EMS Training:

The Fire District understands the value of training and education toward optimum performance and service delivery. The Training committee continues to operate with its 4 goals in mind to give it direction toward a successful training program:

- To teach new employees what they need to know in order to function well on the job;
- To keep skills current for all fire personnel;
- To introduce new ideas, techniques, skills and equipment to all personnel; and
- To maintain and improve the function of individual crews, or groups of crews working together, and of department personnel working with personnel from other agencies.

Good fire training creates a positive environment for new employees, improves the skills of current firefighters, and leads a fire district safely and progressively into the future. Poor fire training (or none at all) threatens the safety of all firefighters, reduces morale, and violates the department's prime directive to provide the best possible protection for the community it serves.

- Each of Shift Training Program was approximately an hour in length and established a level of expectation among all Firefighters and Emergency Medical Technicians. A total of 2608 person hours where accrued during shift training
- The Training Division conducted fifteen (15) Firefighter Shift Training Programs. Topics included: Driver's safety and re-certification, hose line advancement, search and rescue, fire prevention, sprinkler and standpipe operations, auto extrication, rapid intervention team training, wild-land firefighting, small air craft crash rescue and annual fire / EMS skills training.

- The Training Division conducted twelve (12) Rescue Shift Training Programs. Topics included: Ice Rescue; Rope Rescue; Rapid Intervention Team; Hazardous Material Incident Management System; Hazardous Material Decontamination; Stokes Basket; Search and Rescue; Ladder Rescue Operations; Water Rescue; Auto Extrication; Annual Rescue Skills Evaluation; and Vehicle Stabilization.
- The Training Division conducted (14) Emergency Medical Services Shift Training Programs. Topic included: Protocol Training and Testing; Drug Bag Review; Annual Skills Testing; Weapons of Mass Destruction; Hazardous Materials for the EMS; Spinal Immobilization; SKED; Sports Injuries; Autistic Patients; CPR Re-certification; Infectious Control; Medical Documentation and Life Pack 12 Training.
- Additional Training Programs include Managing Tactical Operations, Pump Operations, Live Fire Training, Arson Investigation, Fire Safety Inspector, Drivers Safety, and Making a Difference. These programs where presented to target audiences to increase their knowledge base and assist with scene and future officer development. Duration of the program varied with the topic.
- All employees attended the mandatory training programs required by the GOGL section 5.6.13. Some of these topics could be covered during Shift Training such as Drivers Training, Fire Apparatus Operator, Aerial Tower Operator; and Infectious Control. Additional Mandatory Trainings were complete as the trainings became available, such as EMS Standing Orders Annual Testing; Live Fire Training and Drug Awareness. In addition, all career employees attended a 40 hour Hazardous Materials Technician Class.
- Individual training programs are designed to further educate the employee at their pace and give new opportunities to advance in the organization. Upon completion of each training program, the employee is given a qualification certificate to identify their new areas of responsibility. Examples of these trainings include objectives check-off; driver's safety class; medic driving; Fire Apparatus Operator; and Aerial Tower Operator programs.
- During 2005, several employees also attended various programs outside the Fire District. These include classes at both the National Fire Academy and the Ohio Fire Academy. We also had members attend specialized trainings that include Auto Extrication, Reid Interview classes, BTLS Conference as well as several classes to enhance leadership and teamwork within the organization.

Over 5000 person hours have been used to educate and prepare our employees to serve the community during the year 2005. Through these training programs we feel that we continue to follow and accomplish our four goals, by creating a positive environment for new employees, improving the skills of current firefighters, and leading a fire district safely and progressively into the future.

Also included in training is the administration of CPR classes for the Clearcreek and City of Springboro Police departments as well as several yearly CPR classes. In total the training division certified 129 people in CPR during 2005. Fire District personnel certified to instruct CPR and First Aid conducted trainings.

Fire and EMS Training met and overcame some challenges in 2005. The first was the resignation of the Captain of Training and Safety Services in July. The Training Committee met and took on the challenges of completing the year and keeping up with the Training Requirements and Needs of the department. The next challenge was starting the process of finding a new Captain of Training and Safety Services. These challenges were met and a new Captain was sworn in on December 22, 2005 with a starting date of the first of 2006.

It was during that time, however that the Training Committee, under the direction of the Administrative staff, organized several new plans that included implementation of a Training Schedule that spanned the remainder of 2005 as well as the first 6 months of 2006. We were fortunate to obtain a couple of structures on State Route 48 to use for drills and live fire training in 2006. We heavily involved our career personnel with developing and instructing several trainings. Also introduced was an aerial drill for the annual firefighting skills assessment. Planning began for officer development and an Officer I class through Warren County Fire Chiefs Association.

We held a Flashover class complete with simulator and organized a drill with the Springboro School district that involved a Mass Casualty event at one of the schools. The Fire District and the School District was evaluated on their responses to the event. All career employees completed a course in Hazardous Materials Technician level response and participated in annual testing both on fire skills as well as EMS protocols.

EMS Quality Assurance / Improvement Program:

The Quality / Improvement Program accomplished many tasks that ensure the community is receiving the best services available. It is used as a check and balance for proficiency of Emergency Medical Care provided by the Clearcreek Fire District.

The program enables the Clearcreek Fire District to identify areas of desired improvement which can be addressed during fire district training sessions. The program uses a system which will allow for random checks to be made upon the Run Sheets to assure quality Emergency Medical care and documentation. This is accomplished by peer; supervisor, and Medical Director run-report review. These reviews provide insight into report documentation by Emergency Medical Care providers within the Clearcreek Fire District and any improvements that may be needed.

The program has reviewed a total of 209 Advanced Life Support (ALS) reports, which accounts for 33% of the ALS runs during the year. These runs included: any arrest scenario (cardiac or respiratory); anytime field termination protocol is utilized; altered level of consciousness; active seizures; obstetrical emergencies; multiple system trauma; anytime Morphine, Valium, or Versed is used(due to specialized documentation requirements). All ALS runs were peer, supervisor, and Medical Director reviewed. These were then sent back to the EMS provider for review.

Additionally evaluations were completed on 35 Basic Life Support (BLS) reports. BLS reports are evaluated by peers and supervisors only. These runs include: broken short bones; general illnesses; minor lacerations; and any situation that will not need evasive actions. These reports are returned to the BLS crew members for review then returned to the Captain of Training and Safety. Final review of all reports is completed by the Captain of Training and Safety services, which will assist in determining training needs. However, due to replacement of the Captain of Training and Safety, Lieutenant Nathan Urban completed all tasks required for the second half of the year.

Accident / Incident Investigation:

Accident / Incident Investigations are used to determine the sequences of events leading to an accident which may or may not cause injury or damage. It identifies the primary cause of the accident / incident and finds methods to prevent accident from recurring.

Ideally the investigation of both accidents and incidents should be undertaken as a scientific research project, designed to extract the greatest amount of knowledge from the experience and to disseminate that knowledge so that no one need have such an experience again.

During 2005, the Administrative Staff conducted 8 investigations. These investigations included three (3) property damage, two (2) exposure, one (1) vehicle accident and one (1) documentation only reports. This is a reduction by almost 40% over last year.

Information gathered during these investigations are to determine the need for training personnel. These trainings may be conducted as remediation for the individuals involved, or it may be used during shift trainings. In either instance it is the primary goal is to use the information to prevent any similar accidents / incidents.

Safety Services

In an effort to reduce our contribution to Ohio BWC, the Fire District has taken steps to operate under the OSHA standards voluntarily. The Clearcreek Fire District participates in the Warren County Safety Council and assists this organization with educational programs throughout the year. We have had OSHA Inspections and corrected and followed the recommendations made by OSHA Inspectors. The Fire District operates under the 10-step plan outlined by Ohio BWC. With that we have decided to become a Transitional Work-Grant company. This is a transitional work program that BWC developed that is designed to obtain the maximum level of production from the employee while the employee rehabilitates to return to full duty. Policies for these programs are currently in place and luckily we have not had to utilize these services. Realizing that by design, the nature of the work is dangerous, by all employees participating in these programs, we can make the workplace as safe as possible and reduce the risk of injuries.

Physical Agility Coordinator:

This test is designed to measure the essential, job-related physical abilities required of a Firefighter / Emergency Medical Service Provider. The test is limited to those aspects of the job that do not require specific training or techniques, which may require additional training.

The purpose of the physical agility test is to evaluate perspective employees' ability to perform the essential functions of the job of a Fire Fighter / Emergency Medical Services personnel with the Clearcreek Fire District. Test components have been determined by an independent consultant company to demonstrate the necessary skills needed by a Fire Fighter/ Emergency Medical Technician.

The participants, that have passed, have demonstrated that they are physically capable of accomplishing the basic tasks on the fire ground. This gives the Clearcreek Fire District a base line to determine the applicants' physical ability to do the job. Physically fit employees are less likely to be injured and can work better as a part of a team. These attributes benefit the Clearcreek Fire District by ensuring that perspective employees are physically prepared to do the job.

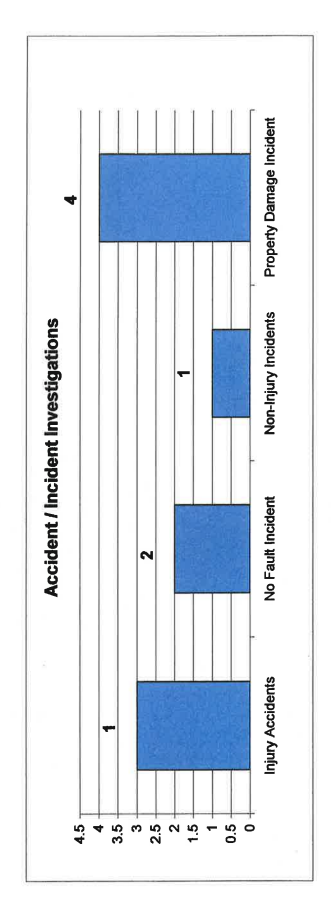
The Fire District performed three (3) physical agility tests in 2005, March, July, and October. Three (3) members were hired in March from an Agility given in November of 2004. In March, 15 individuals were invited to test and four (4) were interviewed and hired. In July, nineteen (19) individuals were invited with another four (4) hired to a part-time status. Finally in October, 12 individuals were invited to take the agility and currently there are three (3) individuals still in the process to be hired in the first couple of months of 2006.

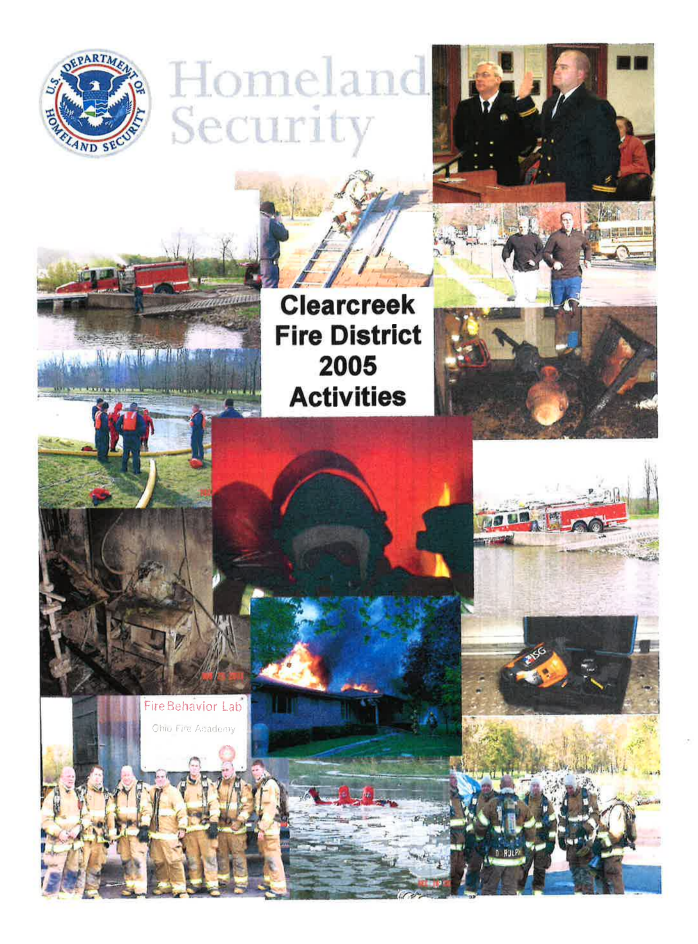
Clearcreek Fire District Personnel Certification Qualifications

NAME:	Drivers Lic. Exp. Date	FF1-A	FF 1	FF 2	RIT 1	RIT 2	EMT-B	EMT-P	Standing Orders	CPR	ACLS	×12 Lead	HM Aware	HM Oper.	HM Tech.	×Inspector
Clary, Kent	3/10/07	T	T	X	X	T	- W	10/25/07	2005	10/07	1/06	ΙX	X	X	_	ΓŔΊ
Bell, Ronney	8/11/07			X	X			7/14/06	2005	10/07	11/06	X	X	Х		X
Gerspacher, Mark	7/10/09			X	Х			11/28/06	2005	10/07	11/06	X	Х	Х	Х	X
Haggard,Tim	1/6/09			Х	Х			10/16/06	2005	10/07	4/07	X	Х	Х		Х
Marinelli, Anthony	7/15/06			X	Х			3/20/07	2005	10/07	11/06	X	Х	Х		X
Vecchi, Chris	9/3/08			X	Х			12/26/08	2005	10/07	11/06	X	Х	X		X
Biel, Justin	11/1/09		X		Х		2/18/07		2005	10/07	N/A	N/A	Х	Х		
Buck, Edmund	1/2/07		L.	X	X		E (00 (00	3/21/08	2005	10/07	11/06	X	X	X		\blacksquare
Cravens, Josh	4/9/09	-	X	_	X	-	5/28/08		2005	10/07	N/A	N/A	X	X		\vdash
Edgren, Ryan Florio, Chris	6/27/09	_	X	-	X	\vdash	5/14/08		2005	10/07	N/A	N/A	X	X		\vdash
Gerspacher, Matt	11/17/08	_	x	_	x	-	4/28/07 1/20/07		2005	10/07	N/A N/A	N/A N/A	X	X		-
Hoffman, Jeff	6/20/07		Î		x	\vdash	10/20/08		2005	10/07	N/A	N/A	x	÷		\vdash
Johnson, Seth	2/18/06	_	 ^		x		4/20/08		2005	10/07	N/A	N/A	x	Ŷ		-
Lalich, Matthew	1/8/07	_	X	_		-	4/13/08		2005	9/06	N/A	N/A	x	x		\vdash
Leverage, David	7/23/08			X	Х		6/21/07		2005	10/7	N/A	N/A	X	X		
Marchal, Josh	4/7/09			X	X		1/21/07		2005	10/7	N/A	N/A	X	X		
Mousa,Steve	10/13/06		X		X		7/1/07		2005	10/7	N/A	N/A	X	X		\neg
Schubert, Joe	3/14/08		X		Х		3/3/06		2005	10/7	N/A	N/A	Х	Х		\Box
Stafford, Adam	6/22/08			Х	Х		5/5/06		2005	10/7	N/A	N/A	Х	Х		X
Watson, Scott	10/8/06		X		X			5/26/08		10/7	12/07	Х	Х	Х		
Agenbroad,Steve	5/21/07			X	X			10/23/08	2005	10/7	12/06	Х	Х	Х		Х
Baldridge, Nathan	11/20/09			Х	X			10/22/08	2005	10/7	11/06	X	Х	Х		Х
Buehler, Justin	10/26/07			Х	Х			1/3/08	2005	10/7	11/06	X	Х	Х		Х
Gerspacher, David	8/7/08		_	X	Х	_		8/1/08	2005	10/7	11/06	X	Х	Х		Х
LeMaster, John	3/18/09	-		Х	Х			4/28/06	2005	10/7	11/06	Х	Х	Х		Х
Wortman, Kevin	11/18/09			Х	Х			1/7/09	2005	10/7	11/06	X	Х	Х		Х
Beddies, Glen	7/10/06			Х	Х		3/18/06		2005	10/7	N/A	N/A	Х	Х		
Cox, Steve	10/29/06			X	X	_	6/14/07		2005	10/7	N/A	N/A	Х	X		
Fannin, Kyle	2/27/08	_		X	X	_	3/28/06		2005	10/7	N/A	X	X	X	_	-
Fraley, Brandon	5/21/06		X	Х	X	_	6/2/07		2005	10/7	N/A	X	X	X	=	
Gerspacher, Joe Gmerek, Brian	11/19/06 3/14/06		^	Х	Ŷ	_	1/20/07 7/26/07		2005 2005	10/7	N/A N/A	X N/A	X	X	-	х
Harrison, Marla	5/18/06	_	_	x	x	-	1/20/07		2005	10/7	N/A	N/A	Ŷ	Ŷ	-	$\stackrel{ o}{-}$
Hartley, Jason	11/24/09		Х	^	$\hat{}$		2/25/07		2005	11/06	N/A	N/A	Ŷ	x		
Hurley,Roger	4/28/08	Х		-	х	_	8/30/08		2005	10/7	N/A	N/A	x	x		=
Moore, John	7/29/08		-	Х	Х	_	2/25/07		2005	10/7	N/A	N/A	X	X	=	-
Rolph, Doug	7/22/09			X	Х	\neg		3/25/08	2005	10/7	11/06	Х	X	X		х
Sanders, Nick	3/16/06		Х	Х	Х		8/8/06	1/6/09	2005	10/7	N/A	N/A	X	Х		
Schluter, Shawn	12/19/06				X		4/12/06		2005	10/7	N/A	N/A	Х	Х		
Stacy, Adam	2/9/09			Х	Х			5/4/07	2005	10/7	02/07	Х	Х	Х		
Stolarski, Ray	11/26/08			Х	X			7/31/07	2005	10/7	12/07	Х	Х	Х		Х
Taylor, Brad	5/11/09		X		X	_	3/23/07		2005	10/7	N/A	N/A	Х	Х		
Urban, Nathan	7/20/06			Х	Х			10/11/06	2005	10/7	4/07	X	Х	Х		Х
Logsdon, Joel	3/20/09			Х	Х			8/10/07	2005	10/7	01/06	X	Х	Х		Х
Scott, Josh	7/6/08			Х	Х			4/10/06	2005	10/7	11/06	Х	Х	Х		Х
Smith, Thomas	2/19/07			Х	Х	_		1/23/09	2005	10/7	11/06	Х	Х	Х		X
Stevens, Kevin	5/29/08			Х	Х			10/19/06	2005	10/7	11/06	Х	Х	Х		X
Taulbee, Jason	5/15/06			Х	Х			7/7/07	2005	10/7	11/06	X	Х	Х	X	X
Baker, Brian	1/29/09		X				2/25/07		2005	9/05	N/A	N/A	X	Х		
Eldridge, Doug	7/3/06	_		Х	X		10/15/06		2005	10/7	N/A	X	Х	Х	_	
Garey, Jeff	3/1/09	_	X	v	X	_	11/9/08		2005	10/7	N/A	N/A	X	X		_
Guerra, Jeromy	3/19/06	_	_	X	X	_	1/13/09	0/40/07	2005	10/7	N/A	N/A	X	Х		-
Jewett, James Lewis, Nick	5/28/09 4/28/07	_		X	X	-	6/20/08	8/16/07	2005	10/7	6/06	Х	X	X		
Moore, Matt	10/17/08	Х	_	^	X		7/22/06		2005 2005	10/7	N/A	NI/A	X	X	-	-
Parente, Greg	4/14/09	-		Х	X	_	10/21/08		2005	10/7	N/A	N/A	X	X		-
Salas, Tim	12/30/08	_	Х	^	X	-	6/23/06		2005	10/7	N/A N/A	N/A	X	X	\dashv	-
Simonton, Rob	7/15/07		^	Х	x		11/29/07		2005	10/7	N/A	X N/A	X	X		
Tucker,Sean	7/3/09	-	Х	^	x		12/16/08		2005	10/7	N/A	N/A N/A	X	X	\dashv	-
Weberding, Eric	9/26/06	_	^	Х	x	-	10/26/07		2005	10/7	N/A	IV/A	$\frac{2}{x}$	Ŷ		_
		-	_		â	-										-
Williamson, Mark	3/13/07			X	х і		6/23/06		2005	10/7	N/A	N/A	X	X		

Clearcreek Fire District Accident / Incident Investigation 2005

Date of Incident	Description	Disposition
3/15/2005	Medic 23 Malfunction / Transport Delay	Failure to Control Vehicle
5/28/2005	Ladder 21 - Operational Equipment Damage	Failure to Property Stow Equipment
6/27/2005	Private Property Damage	Failure to Control Vehicle / Equipment
6/30/2005	Bloodborne Exposure	No Fault Accident
7/12/2005	Personal Injury - Fire Training	Accidential
7/16/2005	Medic 22 - Struck / Personal Injury	Unassured Clear Distance
8/23/2005	Engine 21 - Equipment Missing (portable)	No Property Recovery
10/19/2005	Needle Stick / Exposure	Improper Use of Auto Ejector
11/10/2005	Exposure from Vehicle Fluids	No Fault Accident
12/9/2005	Private Property Damage	Accidential





Clearcreek Fire District



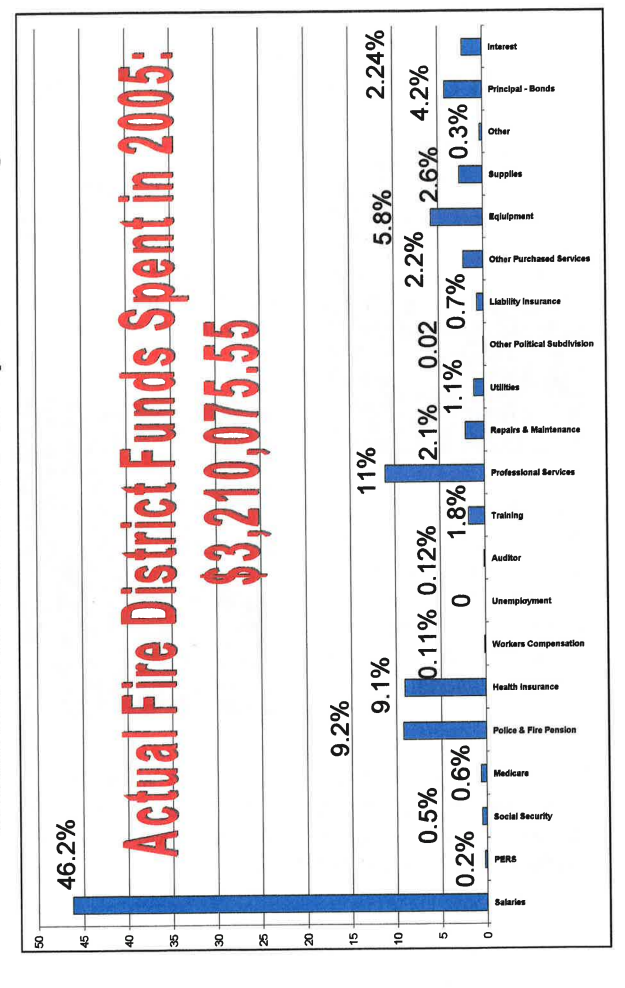
Firefighter / Paramedic Kevin Stevens earned the "Chief Dick Chanault Fire Service Excellence Award" for 2005. Congratulations!

Firefighter / Paramedic John LeMaster earned the "Doctor Scott Swope Emergency Medical Service Excellence Award" for 2005. Congratulations!



Both Kevin and John have exemplary work records, respectful of supervisors, performs duties and assignments without close supervision and promotes a positive attitude in self and co-workers.

Clearcreek Fire District FY 2005 Operational Budget





Clearcreek Fire District

Serving Springboro & Clearcreek Township
Bernie Becker, Chief of Department

2006 GOALS

The Clearcreek Fire District will continue in bringing quality Fire / EMS services to the communities of Clearcreek Township and the City of Springboro. In addition to our emergency service, the Clearcreek Fire District be very busy with the following projects

- Hire ten part-time Firefighter / EMT(s);
- Hire one career Firefighter / Paramedic;
- Implement our Physical Fitness / Wellness program;
- Re-evaluate our plan in deploying on-duty personnel;
- Update our Personnel Protective Equipment (fire gear);
- Update computer technology with Mobile Data Computers;
- Maintain National Incident Management System compliance;
- Continuous revision and updates to our Fire / EMS training program;
- Develop an Emergency Operations Plan with the City of Springboro and Clearcreek Township.

In Closing...

I would like to thank every employee of the Clearcreek Fire District. You are the reason why we are so good -- and continue to do so well. In addition, I would like to thank the elected and appointed leadership of Clearcreek Township as well as the citizens and visitors of Springboro and Clearcreek Township.

Through your continued support, we will continue to provide the highest quality Fire and EMS services for you and your family.

Clearcreek Fire Administration 925 South Main Street Springboro, Ohio 45066 Telephone: 937-748-2766 FAX: 937-748-2566 EMERGENCY: 911 www.clearcreektownship.com