

Table of Contents	
Table of Contents	Page 2
Letter from the Fire Chief	Page 3
Mission & Vision	Page 4
About the Department	Page 5
Accomplishments for 2015	Page 6
Department Hierarchy	Page 7
Type of Calls (definitions)	Page 8
Incidents by Type	Page 9
Total Incidents	Page 11
Incidents by Response District	Page 12
Responses by day of the week	Page 13
Responses by time of day	Page 14
Responses by month	Page 15
Department Apparatus/Station	Page 16
Goals for 2016	Page 19

January 2016

Dalton Township Board of Trustees

It is with great pleasure I submit the 2015 Annual Report for the Dalton Township Fire Department. I am proud to lead the professional Firefighters of the Dalton Township Fire Department. My vision for the department is to be a professional fire service leader, committed to high performance standards that serves and provides a safe community for all. As you will see in this report, the Fire Department continues its commitment of providing quality service to those we protect.

The fire department responded to a total of 717 calls for service, (coincidently the same number as 2014) with an average response time of 7 minutes and 57 seconds which is below the national standard of 8 minutes.

The Department had 68 fire suppression responses, of those 19 were "working" structure fires, and of those, only 9 were located in our initial response area.

While fire suppression continues to be an essential service, we also provide emergency medical service at the Medical First Responder level. The greatest number of fire department responses is to medical emergencies. The department responded to 442 medical calls in 2015. This accounts for 61% of our total call volume.

We also respond to and provide a variety of services intended to meet the specific needs of our community. The fire department trains and responds to incidents involving fire, medical, hazardous materials, water rescue, ice rescue, confined space rescue and weapons of mass destruction. In addition, the department conducts inspections of premises throughout the Township for compliance with the fire code.

As we move forward into the new year, the Dalton Township Fire Department will continue to evaluate the services we provide to the community to determine quality and effectiveness. Officer and employee development remains a priority. We are looking forward to new training programs; department and countywide. We have improved our medical, fitness, education and inspection programs, but will continue to enhance those programs throughout the upcoming year. Improvement and maintenance of our fire station has progressed well and will continue this year further planned improvements.

The Dalton Township Fire Department, as always, is committed to preserving the life and property of our citizens and to serve the community with honor and loyalty.

Yours in Education and Safety,

Alan R. Styles, Fire Chief

Our Mission...

To serve our community with truth, honesty and dedication, to minimize damage and provide for those in need, to educate both ourselves as well as the community we serve as we continue to grow.

We accomplish this through...

Prompt response to call for service

Recruitment & retention of dedicated personnel

Continuous training with the most up to date information

Public education with community involvement and interaction

Pro-active Code Enforcement in a partnership with our Building Department

Systematic inspections of all Department equipment to insure operational readiness

Utilization of the National Incident Management System and operational use of the Unified Incident Command System.

Our Values...

Duty is doing it, Pride is wearing it and Tradition is living it

About the Department

The Dalton Township Fire Department was established in 1952 by the Township Board, to protect and preserve the lives and property of the citizens of Dalton Township and the Village of Lakewood Club from fire and to assist them in emergency situations. Originally, there were two departments, # 1 & 2 one in Twin Lake and one in the Village of Lakewood Club (which were formed in 1945). In 1995 it was decided to combine Department's 1 & 2 into one department, centrally located in Dalton Township, a new 9700 sq. ft. station was constructed and house all of the assets of the Dalton Township Fire Department.

It is the duty and responsibility of the department to enforce the laws of the State of Michigan and the ordinances of Dalton Township; which provide for protection of life and property against fire. It is the further duty and responsibility of the department to constantly strive for optimum efficiency in maintenance and operation of its facilities, equipment and personnel for the prevention and extinguishment of fires and to be ready to respond to any emergency whether natural or technological in nature.

The department is led by the Fire Chief whose duties are to direct and administer all operations and personnel of the department. The chief is appointed by and performs the duties of this position under the administrative guidance of the Township Board. The classified personnel of the department include the Deputy Chief, Captain, Lieutenants, Firefighters, Probationary Firefighter, and Cadets.

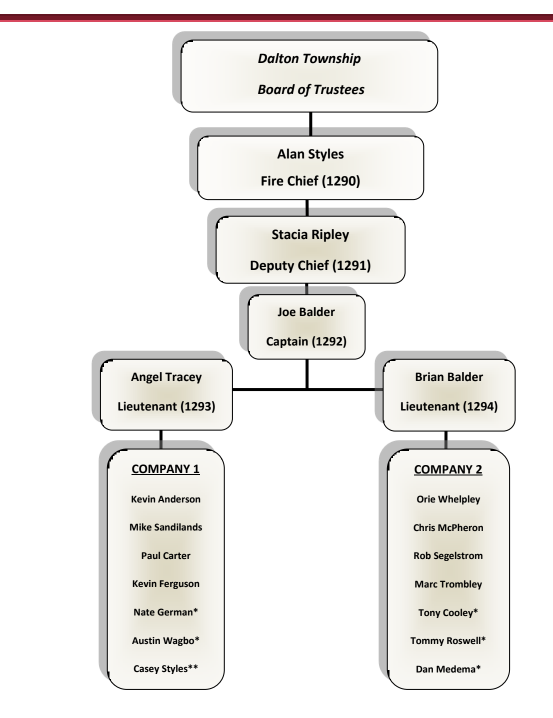
The Dalton Township Fire Department is presently operating with a compliment of 19 personnel; 1 Fire Chief, 1 Deputy Chief, 1 Captain, 2 Lieutenants, 8 Firefighters, and 5 Probationary Firefighters & 1 Cadet.

For operational purposes, the personnel of the department are divided into 2 companies, each with a complement of personnel under the direction of a Lieutenant who is responsible to the Captain. The Lieutenants are also assigned other "areas of responsibility" within the fire department. The Captain is in charge of the station and is responsible for the maintenance of all station equipment, and facilities. The Deputy Chief also functions as the departments training officer, and functions as the Fire Chief in his absence.

The department served a population of 9300 covering an area of 36 square miles. The Fire Department is also contracted to the Cedar Creek Township to provide fire and EMS services to area of 10 square miles with a population of 1000. The Fire Department enjoys an ISO rating of a 6/9.

Achievements in 2015

- Continued open lines of communication within the Fire Department as well as with the Township Board and its employees.
- Employees installed all new hardwood laminate floors, wood baseboards and painted the walls throughout the entire firehouse.
- > Designed and implemented a new department patch.
- Took delivery of new vehicle stabilization jacks & battery operated hydraulic rescue tools a
- Continued with the Muskegon Area Training Cooperative Group; this is a number of Fire Departments in Muskegon County who have chosen to begin offering and participating in joint training programs at no cost to the departments involved.
- We were able to secure funds from 3rd party billing to purchase a new inflatable boat to replace the current 20 year old inflatable. No funds were used from the general fund to make the purchase.
- Held a successful Fire Prevention Open House with an attendance of over 600 citizens in 2 hours. (Beloved to be the largest this year in Muskegon County).
- Awarded a MI DNR Rural FD Grant to modify our ORV (Ranger 1273) to now carry a firefighting pump for wild-land operations, project to be to be completed in FY 16/17.
- Completed the "Keep the Wreath Red" holiday safety program for the 5th year with no incidents.
- Assisted numerous area departments with mutual aid including but limited to fire suppression, water rescue, and vehicle extrication.



* denotes probationary FF

** denotes cadet

Type of Call Definitions

The following are Types of Calls as used in this report. These call types are based on the National Fire Incident Reporting system (NFIRS).

Fire/Explosion: All calls concerned with actual burning or explosions. This category includes fires in buildings and vehicles as well as brush fires refuse fires and fires in spilled fuel.

Rescue: Calls are related to removing people from dangerous situations including extrication from crushed vehicles or machinery, removal from the water or ice, searching for lost persons and assisting people who are locked in a structure or vehicle.

Medical: Emergency medical situations, for example heart attacks, strokes and lack of respiration or occasions where people need a medical assist such as a fall without injury but need help in getting up.

Hazardous Condition: Situations of spills or leaks without ignition, excessive heat conditions, power lines down, aircraft emergencies, chemical emergencies and overpressure situations causing pipe or container ruptures.

Service: Calls involving people being locked out of structures, removing water from structures, assisting the police, checking unauthorized burning.

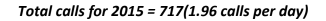
Good Intent: Cancelled in route, wrong location, controlled burn, barbeques, smoke or odor investigations and steam or other vapor mistaken for smoke.

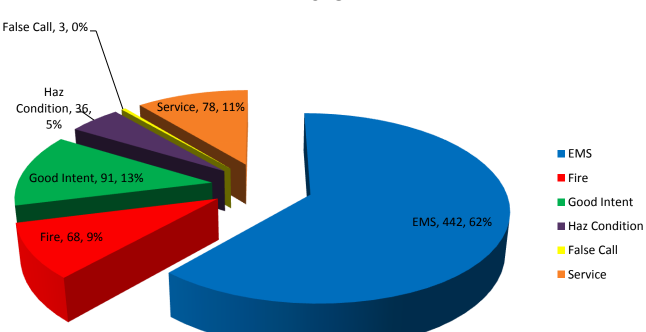
False Alarm: Alarm calls where no emergency situation exists such as malicious mischief, a bomb scare, alarm system malfunction and unintentional alarms.

Other: Calls not otherwise classified, these are usually responses discontinued before arrival on the scene.

1 Fire 1 0.14% 111 Building fire 29 4.04% 113 Cooking fire, confined to container 1 0.14% 114 Chinney or flue fire, confined to chinney or flue 1 0.14% 131 Passenger vehicle fire 5 0.70% 132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 3 0.42% Total 3 0.42% 704 3 0.42% 704 3 0.42% 705 2 0.28% 711 Medical assist, assist EMS crew	Incident Type	Count	Percent
111 Building fire 29 4.04% 113 Cooking fire, confined to container 1 0.14% 114 Chinney or flue fire, confined to chinney or flue 1 0.14% 131 Passenger vehicle fire 5 0.70% 132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 150 Outside rubbish fire, Other 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% Stexcessive heat, scorch burns with no ignition 311 Medical assist, assist EMS crew 108 15.04% 312 EMS call, excluding vehicle accident with injuries 18 2.51% 322 Motor vehicle Accident with no injuries 4 0.56% 322 Motor vehicle/pedestrian accident (MV Ped) <t< td=""><td><u>1 Fire</u></td><td></td><td></td></t<>	<u>1 Fire</u>		
113 Cooking fire, confined to container 1 0.14% 114 Chimney or flue fire, confined to chimney or flue 1 0.14% 131 Passenger vehicle fire 5 0.70% 132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% 151 Excessive heat, scorch burns with no ignition 3 0.42% 7 Otal 3 0.42% 311 Medical assist, assist EMS crew 108 15.04% 312 EMS call, excluding vehicle accident with injury 303 42.20% 322 Motor vehicle Accident with no injuries 18 2.51% 323 Motor vehicle Accident with no injuries 4 0.56% 324 Motor Vehicle Accident with no injuries 5 0.70% 321 Swimming/recreationa	100 Fire, Other	1	0.14%
114 Chimney or flue fire, confined to chimney or flue 1 0.14% 131 Passenger vehicle fire 1 0.14% 132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% 70tal 3 0.42% 70tal 3 0.42% 21 EMS call, excluding vehicle accident with nijurip 303 42.20% 321 Modor vehicle Accident with injuries 18 2.51% 323 Motor vehicle Accident with no injuries 4 0.56% 321 EMS call, excluding vehicle accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 1	111 Building fire	29	4.04%
131 Passenger vehicle fire 5 0.70% 132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% 2 Overpressure Rupture, Explosion, Overheat/no fire) 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% 311 Medical assist, assist EMS crew 108 15.04% 321 EMS call, excluding vehicle accident with injury 33 4.22% 323 Motor vehicle accident with injuries 18 2.51% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70%	113 Cooking fire, confined to container	1	0.14%
132 Road freight or transport vehicle fire 1 0.14% 137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% 151 Outside rubbish, trash or waste fire 2 0.42% 251 Excessive heat, scorch burns with no ignition 3 0.42% 7 total 3 0.42% 211 Medical assist, assist EMS crew 108 15.04% 321 EMS call, excluding vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70% 361 Swimming/recreational water areas rescue 1 0.14% 7 total	114 Chimney or flue fire, confined to chimney or flue	1	0.14%
137 Camper or recreational vehicle (RV) fire 2 0.28% 138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 167% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% 70tal 68 9.47% Zoverpressure Rupture, Explosion, Overheat(no fire) 251 Excessive heat, scorch burns with no ignition 3 0.42% 70tal 3 0.42% Total 3 Sescue & Emergency Medical Service Incident Total 3 311 Medical assist EMS crew 108 15.04% 321 EMS call, excluding vehicle accident with injury 303 42.20% 324 Motor vehicle Accident with no injuries 18 2.51% 323 Motor vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5	131 Passenger vehicle fire	5	0.70%
138 Off-road vehicle or heavy equipment fire 2 0.28% 140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% Zoverpressure Rupture, Explosion, Overheat(no fire) 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% Stescure & Emergency Medical Service Incident 311 Medical assist, assist EMS crew 108 15.04% 311 Medical assist, assist EMS crew 108 15.04% 322 Motor vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70% 341 Gasoline or other flammable liquid spill 1 0.14%	132 Road freight or transport vehicle fire	1	0.14%
140 Natural vegetation fire, Other 1 0.14% 141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% Zoverpressure Rupture, Explosion, Overheat(no fire) 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% Stesces & Emergency Medical Service Incident 311 Medical assist, assist EMS crew 108 15.04% 311 Medical assist, assist EMS crew 108 15.04% 322 Motor vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70% 341 Gasoline or other flammable liquid spill 1 0.14% 412 Gas leak (natural gas or LPG) 6 0.84%	137 Camper or recreational vehicle (RV) fire	2	0.28%
141 Forest, woods or wildland fire 5 0.70% 142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% Zoverpressure Rupture, Explosion, Overheat(no fire) 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% Stescue & Emergency Medical Service Incident 108 0.42% 321 EMS call, excluding vehicle accident with injury 303 42.20% 322 Motor vehicle accident with no injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries <td>138 Off-road vehicle or heavy equipment fire</td> <td>2</td> <td>0.28%</td>	138 Off-road vehicle or heavy equipment fire	2	0.28%
142 Brush or brush-and-grass mixture fire 12 1.67% 143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% 2 20erpressure Rupture, Explosion, Overheat(no fire) 2 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% 3 0.42% 3 7 Total 3 0.42% 3 0.42% 3 7 Total 3 0.42% 3 0.42% 3 321 EMS call, excluding vehicle accident with injury 303 42.20% 322 Motor vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70% 361 Swimming/recreational water areas rescue 1 0.14% 412 Gas leak (natural gas or LPG) 6 0.84% 41	140 Natural vegetation fire, Other	1	0.14%
143 Grass fire 2 0.28% 150 Outside rubbish fire, Other 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% 2 20verpressure Rupture, Explosion, Overheat(no fire) 2 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% 311 Medical assist, assist EMS crew 108 15.04% 321 EMS call, excluding vehicle accident with injury 303 42.20% 322 Motor vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 325 Extrication of victim(s) from vehicle 5 0.70% 361 Swimming/recreational water areas rescue 1 0.14% Total 442 61.56% 442 61.56% 6 544 0.56% 0.56% 352 Extrication of victim(s) from vehicle 5 0.70% 361 Swimming/recreational water areas rescue 1 0.14% 412 Gas leak (natural ga	141 Forest, woods or wildland fire	5	0.70%
150 Outside rubbish, trash or waste fire 2 0.28% 151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% 20verpressure Rupture, Explosion, Overheat(no fire) 3 0.42% 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% Total 3 0.42% 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% 31 Medical assist, assist EMS crew 108 15.04% 321 EMS call, excluding vehicle accident with injury 303 42.20% 322 Motor vehicle accident with injuries 18 2.51% 323 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 324 Motor Vehicle Accident with no injuries 4 0.56% 352 Extrication of victim(s) from vehicle 5 0.70% 361 Swimming/recreational water areas rescue 1 0.14% 412 Gas leak (natural gas or LPG) 6 0.84% 440 Electrical wiring/equipment problem, Other 2 0.28% 442 Overheated motor 1 0.14%	142 Brush or brush-and-grass mixture fire	12	1.67%
151 Outside rubbish, trash or waste fire 4 0.56% Total 68 9.47% 2 Overpressure Rupture, Explosion, Overheat(no fire) 3 0.42% 251 Excessive heat, scorch burns with no ignition 3 0.42% Total 3 0.42% 3 10 A42 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 0.422 3 0.42% 3 21 EMS call, excluding vehicle accident with injury 303 42.20% 3 22 Motor vehicle accident with injuries 18 2.51% 3 23 Motor vehicle/pedestrian accident (MV Ped) 3 0.42% 3 24 Motor Vehicle Accident with no injuries 4 0.56% 3 3 2 Extrication of victim(s) from vehicle 5 0.70% 3 1 Swimming/recreational water areas rescue 1 0.14% Total 442 61.56% 41 Gasoline or other flammable liquid spill 1 </td <td>143 Grass fire</td> <td>2</td> <td>0.28%</td>	143 Grass fire	2	0.28%
Total689.47%2 Overpressure Rupture, Explosion, Overheat(no fire)30.42%251 Excessive heat, scorch burns with no ignition30.42%Total30.42%30.42%330.42%33 Rescue & Emergency Medical Service Incident10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%325 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	150 Outside rubbish fire, Other	2	0.28%
Total689.47%2 Overpressure Rupture, Explosion, Overheat(no fire)30.42%251 Excessive heat, scorch burns with no ignition30.42%Total30.42%30.42%330.42%33 Rescue & Emergency Medical Service Incident10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%325 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	151 Outside rubbish, trash or waste fire	4	0.56%
251 Excessive heat, scorch burns with no ignition30.42%Total30.42%3 Rescue & Emergency Medical Service Incident311 Medical assist, assist EMS crew10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%			
251 Excessive heat, scorch burns with no ignition30.42%Total30.42%3 Rescue & Emergency Medical Service Incident311 Medical assist, assist EMS crew10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%			
Total30.42%333 </td <td>2 Overpressure Rupture, Explosion, Overheat(no fire)</td> <td></td> <td></td>	2 Overpressure Rupture, Explosion, Overheat(no fire)		
Total30.42%SRescue & Emergency Medical Service Incident10815.04%311 Medical assist, assist EMS crew10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%VV44261.56%411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	251 Excessive heat, scorch burns with no ignition	<u>3</u>	<u>0.42%</u>
311 Medical assist, assist EMS crew10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	Total		0.42%
311 Medical assist, assist EMS crew10815.04%321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%			
321 EMS call, excluding vehicle accident with injury30342.20%322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	<u> 3 Rescue & Emergency Medical Service Incident</u>		
322 Motor vehicle accident with injuries182.51%323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	311 Medical assist, assist EMS crew	108	15.04%
323 Motor vehicle/pedestrian accident (MV Ped)30.42%324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	321 EMS call, excluding vehicle accident with injury	303	42.20%
324 Motor Vehicle Accident with no injuries40.56%352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	322 Motor vehicle accident with injuries	18	2.51%
352 Extrication of victim(s) from vehicle50.70%361 Swimming/recreational water areas rescue10.14%Total44261.56%Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	323 Motor vehicle/pedestrian accident (MV Ped)	3	0.42%
361 Swimming/recreational water areas rescue10.14%Total44261.56%4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	324 Motor Vehicle Accident with no injuries	4	0.56%
Total44261.56%4Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	352 Extrication of victim(s) from vehicle	5	0.70%
4 Hazardous Condition (No Fire)411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	361 Swimming/recreational water areas rescue	<u>1</u>	<u>0.14%</u>
411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	Total	442	61.56%
411 Gasoline or other flammable liquid spill10.14%412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%			
412 Gas leak (natural gas or LPG)60.84%440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	4 Hazardous Condition (No Fire)		
440 Electrical wiring/equipment problem, Other20.28%442 Overheated motor10.14%444 Power line down202.79%445 Arcing, shorted electrical equipment30.42%	411 Gasoline or other flammable liquid spill	1	0.14%
442 Overheated motor 1 0.14% 444 Power line down 20 2.79% 445 Arcing, shorted electrical equipment 3 0.42%	412 Gas leak (natural gas or LPG)	6	0.84%
444 Power line down 20 2.79% 445 Arcing, shorted electrical equipment 3 0.42%	440 Electrical wiring/equipment problem, Other	2	0.28%
445 Arcing, shorted electrical equipment30.42%	442 Overheated motor	1	0.14%
	444 Power line down	20	2.79%
Total 33 4.60%	445 Arcing, shorted electrical equipment	<u>3</u>	<u>0.42%</u>
	Total	33	4.60%

Incident Type	Count	Percent
<u>5 Service Call</u>	_	
531 Smoke or odor removal	2	0.28%
542 Animal rescue	1	0.14%
550 Public service assistance, Other	1	0.14%
551 Assist police or other governmental agency	10	1.39%
552 Police matter	6	0.84%
553 Public service	5	0.70%
554 Assist invalid	52	7.24%
561 Unauthorized burning	<u>1</u>	<u>0.14%</u>
Total	78	10.86%
<u>6 Good Intent Call</u>		
600 Good intent call, Other	14	1.95%
611 Dispatched & cancelled en route	49	6.82%
621 Wrong location	1	0.14%
622 No Incident found on arrival at dispatch address	15	2.09%
631 Authorized controlled burning	3	0.42%
651 Smoke scare, odor of smoke	3	0.42%
652 Steam, vapor, fog or dust thought to be smoke	4	0.56%
653 Smoke from barbecue, tar kettle	1	0.14%
671 HazMat release investigation w/no HazMat	<u>1</u>	<u>0.14%</u>
Total	91	12.67%
7 False Alarm & False Call		
700 False alarm or false call, Other	2	0.28%
736 CO detector activation due to malfunction	<u>1</u>	<u>0.14%</u>
Total	3	0.42%
Grand Total for 2015	<u>717</u>	





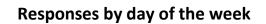


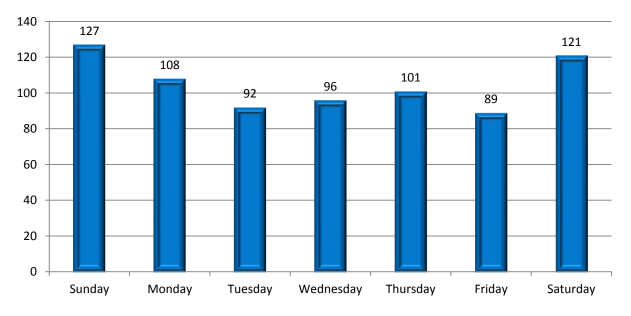
Responses by District

District	False	Fire	Good	Hazard	Rescue	Service	Weather	TOTAL
Dalton Township	3	34	58	23	338	57	0	513
Cedar Creek Township	0	4	3	0	23	8	0	38
Village of Lakewood Club	0	1	7	8	76	9	0	101

<u>Mutual Aid</u>

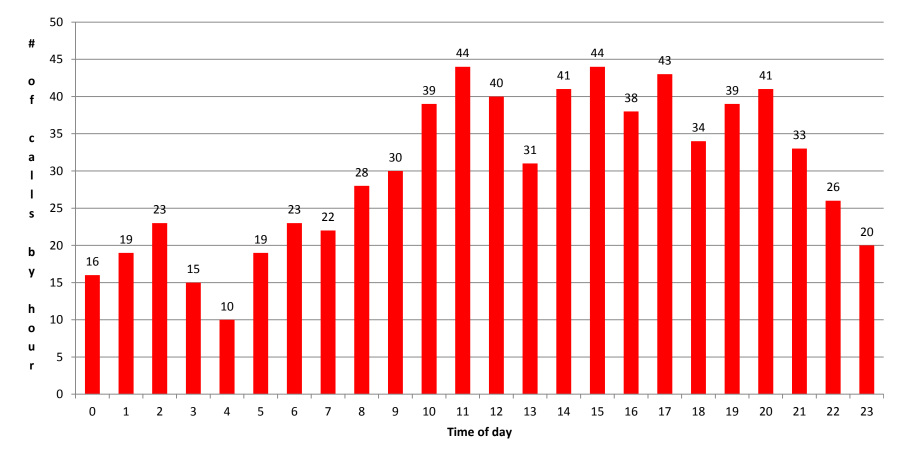
Mutual Aid Given	27
Mutual Aid Received	17
Auto Aid Given	21
Auto Aid Received	65 (52 were 1st due assist to medicals in Muskegon Township corridor)





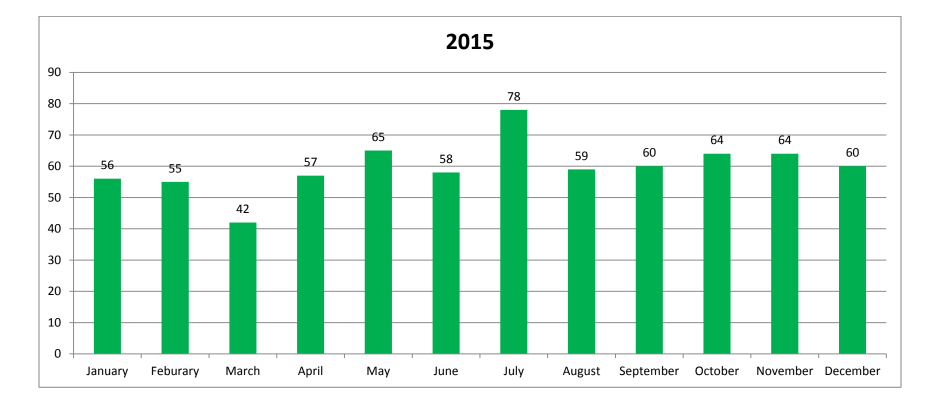
This graph represents the number of response by day of the week, per year.

Responses by time of day 2015



This graph represents the number of calls by time of the day, per year

Reponses by Month



This graph represents monthly responses by year.

Department Apparatus

<u>1220</u>

2008 Peterbilt Pumper/Tanker, this vehicle is our engine that responds to our neighboring departments for fires, it is our 2^{nd} tanker to respond within our response area. 1220 holds 2000 gallons of water. Cost per hour for this unit = \$222.35. This vehicle is due for replacement in 2028 (without 3 years in reserve).

<u>1222</u>

1997 Freightliner 4 person Engine, this is our 1st response to all structure fires. This vehicle holds 1000 gallons of water & all fire suppression equipment. Cost per hour for this unit is \$ 276.63. This vehicle is due for replacement in 2017 (without 3 years in reserve).

<u>1254</u>

2005 Chevy Colorado, this is the duty officer's vehicle, each week one of the FD Officers is assigned to this vehicle & responds to all calls, to ensure a rapid response to calls for service. This unit also carries basic EMS equipment and an AED. Cost for this unit per hour = \$24.68. This vehicle is due for in 7 to 8 years (mileage is a factor).

<u>1260</u>

2000 Freightliner Tanker, this 2000 gallon tanker is our 1^{st} response tanker to our primary response area, but is available to neighboring departments if requested. Cost per hour for this unit = \$129.75. This vehicle is due for replacement in 2020 (without 3 years in reserve)

<u>1272</u>

2000 Freightliner Heavy Squad, this vehicle responds to all auto accidents as well as special rescue calls. It carries a full complement of extrication equipment (Jaws of Life), along with EMS equipment & other special rescue tools. 1272 also has an extra advantage it has a fire pump and water tank, making this a multi-purpose use vehicle. Cost per hour for this unit = \$202.50. This vehicle is due for replacement in 2020 (with no reserve).

<u>1273</u>

2007 Polaris Ranger 6x6 is an added specialty to our fleet. Since DTFD covers a large portion of the Manistee National Forest, along with numerous miles of horse trails throughout our Township, the 6x6 can go places other normal vehicles can't. It has the ability to transport 1 patient from a remote area, as well as act as a recon vehicle on large woods or forest fires. Cost per hour for this unit = \$10.50. (Replacement time is based on usage.)

<u>1274</u>

2009 Chevy Silverado, 1274 is our 1st response vehicle to all medical calls; it carries a full complement of EMS equipment, including an AED, 1274 also carries various rescue and firefighting equipment. Cost per hour for this unit = \$181.45. This vehicle is due for replacement in 7-8 years; mileage is a factor (with no reserve).

<u>1275</u>

The 15ft Saturn inflatable boat was purchased in 2015, to replace the over 20 year old Quicksilver inflatable. The boat is used for all water emergencies, our staff trains with the boat & water operations on a consistent basis due to the 5 lakes that are located in our primary response area, along with mutual aid requests. Cost per hour for this unit = \$28.11. Replacement of this unit is based on usage.

<u>1281 & 1282</u>

These are two (2) of our Brush trucks, these vehicles respond to all brush/woods fires. DTFD received 1281 & 1282 from the MI DNR as a revolving truck program; this allows us to have used state owned vehicles at a fraction of the normal cost & allows us to replace it on an as needed basis. Cost per hour per unit = \$17.18. Brush vehicles typically are replaced in 15 yrs. (with an additional 3 years in reserve).

<u>1284</u>

1284 is also a MI DNR vehicle, the "jeep" is yet another piece of equipment that can go into so very "tight" places yet gives us the ability to fight fire on a big scale along with its towing ability it too is a vital part of our fleet. Cost per hour for this unit = \$10.84 Brush vehicles are typically replaced in 15 year (with an additional 3 years in reserve).

<u>1290</u>

2011 Chevy Colorado this vehicle is assigned to the Fire Chief; it carries vital equipment for management of emergency incidents, along with basic EMS equipment, including an AED (Automated External Defibrillator). Cost per hour for this unit = \$23.18. Replacement in 5-7 years, (mileage/usage does play a factor). Through a collaborative effort from a local vendor we will be replacing this vehicle before the end of the current fiscal year at a reduced cost to the Township.

DTFD Station 1

Built in 1995, the Fire Station has 4 double deep or "drive thru" bays, it also has a large training room equip with a computer and A/V equipment for state of the art trainings and meetings, there is also a small conference area/ study room that the firefighters can use as well. There are offices for both the Fire Chief and Deputy Chief respectively. A kitchen and "dayroom" area is connected so that the firefighters have the home like atmosphere when they are doing duty. It has a full bathroom/shower/locker area for the firefighters along with two bunk rooms (sleeping quarters). The station was recently modified to become "green" this has given us the ability to have our lights within the station to be on sensors, saving the department money.

Apparatus replacement plan (life expectancy definition)

Although there are no standards that give recommendations as to how long a given piece of apparatus should remain in service, but one can compare life expectancy based on other organizations. When doing so several factors were taken into account including but not limited to; frequency of use, engine hours, type of usage, preventive maintenance programs, maintenance records, odometer readings, technology changes in current apparatus, and general condition.

Goals for 2016

- Continue to maintain the highest level of service possible to those we protect. This will be accomplished through positive customer service, strong public education, training and remaining vigilant to our mission, core values and focus.
- Remain fiscally responsible with budget planning for FY 16-17, this will be accomplished with active budget planning and implementation of a balanced budget and remain within the constraints of the budget.
- Continue to find ways to maintain service on a limited budget
- Actively pursue any and all available grants to help supplement the budget.
- Continue to improve the overall operation function of the Department.
- Replace Car 1290, due to collaborative effort through local vendor and reduced cost to FD.
- Continue to replace light fixtures throughout the firehouse (no longer made)
- Install "heat tape" to the roof to help combat ice buildup during winter months.
- Re-plumb apparatus bay heating system to allow for venting horizontally instead of vertically.
- Anticipate taking over emergency services at Thunderbird Raceway for 2016 season.
- Continue to work on a long term operational philosophy, which will include new capital purchases including but not limited to apparatus, turnout gear, station maintenance, etc.
- Maintain an open and honest communication line with the staff, Board and those we serve.