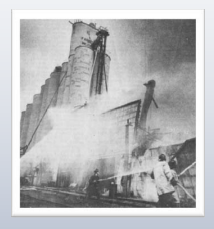
HONORING OUR PAST

EMBRACING THE PRESENT

PLANNING FOR OUR FUTURE









2014

Annual Report

LINDSEY VOLUNTEER FIRE DEPARTMENT

JOHN ZIMMERMAN, CHIEF

DAVE ZIMMERMAN, ASST. CHIEF

JASON CONKLIN, DEPUTY CHIEF



February 25, 2015

Trustees and Council Members,

Since 2011, we have published annual reports summarizing all of the events that took place throughout the previous year. We take tremendous pride in sharing our successes and interactions with our communities.

We are continually striving to better equip our department and provide increased firefighter training opportunities in an effort to increase both the safety of the citizens we serve and the firefighters that respond. This would not be possible without the unwavering support of our communities.

The support of our community can, once again, be illustrated by the success of our New Community Fire Station Capital Campaign last year. Because of the generosity of people within, and outside of our district, construction of the new station is set to begin in April of 2015 and be completed by November of 2015. The entire cost of building the new station is being funded solely through private donations from the capital campaign. No tax money has been used, or will be used, for construction or capital campaign expenses.

We have spent a tremendous amount of time analyzing and reviewing from a financial standpoint, where we have come from, where we are currently, and most importantly, outlining our plan for the future.

As we look at 2015, and beyond, we are excited about what the future holds for our department. Our ability to continue to provide our firefighters with the apparatus, equipment, and training they need to safely provide our community with fire and rescue services, largely depends on an increase in the amount of funding we receive each year.

As you will read in this report, there are several large expenditures in the next six years, in addition to normal operating expenses, that must be made to replace worn equipment and/or maintain compliance with laws and regulations governing our fire department.

The current contract amount will not generate the needed funding to make these critical purchases of apparatus, equipment, or training into the future.

The members of the Lindsey Volunteer Fire Department remain committed to our motto "Ready to Respond. Willing to Care. Trained to Make a Difference." We look forward to another year of working together and appreciate your support!

Sincerely,

Jason Conklin Deputy Chief Ready to Respond.

Willing to Care.

Trained to Make a Difference.

PO BOX 23 LINDSEY, OHIO 43442 LINDSEYFIRE.ORG

HONORING OUR MEMBERS



s we focus on this year's annual report of Honoring the Past, Embracing the Present, and Planning for our Future, we want to look back at all of the individuals who gave so much of their time and talents to protect our community. The unofficial formation of the fire department was in 1923. Its formal organization was in 1945. Since that time, over 200 firefighters have answered thousands of calls for help.

Currently, your 2015 Lindsey Volunteer Fire Department consists of 34 dedicated volunteers; 6 from Rice Township, 8 in the Village of Lindsey, and 20 from Washington Township. They continue to live our motto of "Ready to Respond. Willing to Care. Trained to Make a Difference."

Below is a list of individuals both past and present, which have served our community as Lindsey Volunteer Firefighters.

Aldrich, Tom Anstead, Daniel Anstead, Haven Arndt, Ralph Arnold, Lonnie Auxter, Bob Auxter, E. Bahnsen, Carol Barnhouse, Terry Barnard, Dallas Below, John Berger, Herman Berger, Ron Blaker, Ray Boatman, Clark Bolen, Dave Bolen, Terry Boyer, Herbert Boyer, T.A. Brann, Gary Branson, Lewis Brindley, Allen Brindley, Kenny Brindley, Mort Bucher, Ray Burmeister, Carl Burmeister, Paul Camera, Frank Combs, Mike Conklin, Jason Cooper, Jim Cooper, Olen Cooper, Wayne Copley, Bill Copley, Dale Copley, Dan Crispen, Mike Damschroder, Matt Diekman, Ralph Draeger, Bill Draeger, Darin Druckenmiller, Bill Druckenmiller, Clarence Druckenmiller, Eldon Druckenmiller, Lee Dymond, Nick Ernsberger, Jay

Fahle, Don Fawcett, Eric Fish, Bob Fish, Loren Fitzgerald, Mike Fligor, Garrett Floriana, Derick Fosnaught, Cliff Fought, Larry Fought, Nathan Fought, Terry Fought, Wilson Friar, Harry Friar, Rollie Gahn, Carl Garner, Jeremy Gates, Todd Geller, Roger Geller, Ron Gilson, Matt Gnepper, Franklin Green, Andrew Haas, Dennis Haas, Jim Hall, Brian Hall. Mark Hallock, Mike Hammer, Dean Hass, Glen Hasselbart, Carol Hathaway, Dick Hazel, Rich Held, Don Hess, Cal Hetrick, Chas Hetrick, Marvin Hetrick, Merle Hetrick, Robert Hill, Ed Hineline, Dan Jeanette, Gary Johnson, Bert Johnson, Brandon Kayser, Chris Kayser, Jeff Keck, Gordon

Kerlin, Bob

Kindred, Joe Kiser Jr, Butch Kleinschmit, Jeff Knipp, Loren Knipp, Rick Krelick, Lyle Krumnow, Bob Lagrou, Bob Lashaway, Homer Leiser, Jay Leiser, Leon Leow, Larry Lipstraw, Jim Longanbach, Wayne Magnuson, Mike Martain, Ratio Martin, Dick Mauch, Chet Miarer, Dave Miarer, Earl Micheal, Jim Mies, Herman Miller, Wendelle Morris, Dave Murray, Walter Mylander, Calvin Nehls, Daryl Nehls, Wilber Nehls, Willie Nichols, Jordon Nighswander, Steve Notestine, Ray Notestine, Wardon Nowak, David Ohms, Kreg Overmyer, Arden Overmyer, Chad Overmyer, E. C. Overmyer, Gaylon Overmyer, Harold Overmyer, Howard Overmyer, Matt Overmyer, Paul Overmyer, Ralph

Overmyer, Russ

Overmyer, Tom

Parkhurst, Jacob

Patynko, John Planert, Kevin Planert, Lyle Pollick, Casey Polter, Bruce Price, Eddie Rakay, Greg Ramirez, Shawn Randolph Jr, Bill Randolph III, Bill Randolph, Chas Randolph, Dick Randolph, Farnham Randolph, Phil Reed, Beryl Reed, Bob Reed, Matt Reineck, Caleb Reineck, Steve Reiselt, Kurt Revman, Phil Rife, Rev. Lloyd Rizzo, Bret Roach Jr, Mike Rogers, Karl Root, Josh Roush, Bob Roush, E.W. Saneholtz, Raymond Zyski, Harvey Sauber, Mike Scherer, Charlie Schneider, Dean Schneider, Ed Schneider, Mike Schultz, Jeff Schwartz, Jim

Sears, Bob

Sebetto, Joe

Seibert, Jim

Shaffer, Dave

Shaffer, Jared

Shearn, Adam

Sherer, Steve

Sherer, Todd

Seibert, Homer

Parkhurst, Seth

Patynko, Gary

Shively, Gordon Smith Jr, Ross Smith, Bob Smith, Herman Smith, Jack Sommers, John Stout, Beaver Strohl, Norm Stutz, Tony Teague, Chris Van Ness, Dick Voorhees, Frank Waggoner, Alford Wagner, Bill Wagner, Dave Wagner, Jay Wagner, Shannon Weaver, Dick Wells, Mike Wheatley, Eric Wheatley, Mark Wheatley, Rollie Woodrick, Gene Woodruff, Tracy Yeagle, Walter Zimmerman, Dave Zimmerman, Joe Zimmerman, John Zimmerman, Russ Zimmerman, Ryan

OUR NEW COMMUNITY FIRE STATION



The planning for a new fire station began in 2002 when members of LVFD conducted a Needs Assessment and formed a building committee to research possible options.

This entire project has been funded solely through private donations. No fire contract money has been, or will be, used for any expenses related to the replacement of the existing station or the capital campaign.

Built in 1897, the building was not originally designed to be a fire station. As it exists today, it is not compliant with

current Ohio Building Codes, the Americans with Disabilities Act, National Fire Protection Association or Occupational Safety & Health Administration requirements.

In 2006, members of the fire department hired an engineering firm to perform a feasibility study that was completed in November of 2007. The engineering firm stated in their feasibility study "the current building does not provide for the appropriate, nor adequate working, living, training,



equipment storage or apparatus vehicle storage spaces suggested by the NFPA and acceptable Fire Station design standards now or for future growth". Since the feasibility study was completed in 2007, several revisions of the original plans have taken place.

The third revision, and the most current plan, is cost effective, creates a mulit-use facility while remodeling and renovating existing spaces owned by the Village of Lindsey that are currently unusable. The design of the new fire station focuses on three key concepts: safety of citizens and firefighters, sharing of resources/multi-use facility, and future needs.

Using this criterion, the project will include demolition of the existing building and construction of a new station in the same location with an expansion to the apparatus bays and the addition of new storage areas. We chose this option since it involved no land purchase, installation of utilities, or other new site construction considerations, thus reducing the overall cost.

The exterior of the new station will maintain the historic brick facade to match the other buildings that surround it. The apparatus bay will have standard height double overhead doors in the front and back to allow vehicles to safely drive through. A mezzanine in the middle of the apparatus bay floor will serve multiple purposes. Most of the area can be used for storage of equipment. By adding a small section of wall on the east side on the mezzanine, similar to that of any residential house, we will have the ability to use this for ladder training, self-rescue, victim-rescue, and ventilation. In the floor of the mezzanine will be a round manhole casting. This will be used for confined space rescue training. Both of these indoor training areas will be the only ones of their kind within Sandusky County, allowing them to be used year-round.

The new fire station will also be equipped with a backup generator should there be a loss of power. This will allow for continued radio communication, heat, and provide the residents of our district a safe place to take refuge during an emergency. This is also important because our fire station is registered as a Red Cross emergency shelter.

The two-story addition will include two storage areas. The ground level area will be used to store equipment that cannot be housed in the apparatus bays due to exposure to toxic exhaust fumes. The second floor storage will be

used for valuable equipment that needs to be in a restricted access area. The addition will also include an enclosed stairway and handicap lift. Handicap parking spaces will also be designated in the rear of the building closest to the entrance.

An addition to the project will be the complete renovation of the existing town hall area to be converted to a new Community Meeting Room. The existing space was severely damaged a few years ago during a large hail storm. The rubber membrane roof material was punctured allowing water to completely saturate the insulation, ceiling tiles, walls and carpet. This resulted in the formation of toxic mold. All of the ceiling tiles, insulation, walls, lights, carpeting, and cabinets have been completely removed. A professional mold contractor has HEPA (High Efficiency Particulate Arrestance) vacuumed the entire room. They have also applied an antimicrobial agent to kill any remaining mold. The final step was the application of a sealing agent which completely encapsulated the entire room to prevent the formation and growth of any future mold. The complete renovation will also include the addition of handicap accessible restrooms, a warming, kitchen, a meeting room that will accommodate over 50 people, and large climate controlled storage areas.

The funding of this project began in 2010, with the members of LVFD dedicating all of the proceeds from annual reverse raffles, along with other fundraising events, to a restricted building fund. The money placed in this fund was to only be used for expenses related to the construction of a new fire station. The initial investment was \$10,000. Because of the many generous people who have financially supported our fundraisers, before asking anyone else for help, the fire department pledged over \$220,000 toward the project.

We realized that we would not be able to raise the required amount of funds needed alone. After exploring a multitude of financing options, it was decided that we would conduct a capital campaign. In late 2013, planning began. From January through February of 2014, we selected a cabinet of firemen and community members to help us successfully reach our goal of \$1,000,000.

Campaign Chair							
	Jason	Conklin					
	Honorary Chairs						
		etty Mauch					
	chet a be	itty maain					
	Campaig	n Cabinet					
John Zimmerman	Jennifer Conklin	Charile Gonya	Cate Knipp				
Kathy Arndt	Mike Sauber	Jack Zimmerman	Ryan Zimmerman				
Jeff Lemke	Russ Zimmerman	Matt Damschroder					
Dave Zimmerman	Anne Arnold	Mark Damschroder					

Before this project was even introduced to the public, the cabinet, which consists of only 17 individuals, showed their overwhelming support of the project by pledging over \$275,000.

On March 31, 2014, we hosted our first prospective donor at the fire station. After leading them through a guided tour, we asked for their investment in our New Community Fire Station Capital Campaign. Since that time, the

cabinet has met with many individuals, businesses, and other nonprofit organizations asking for their financial help. By April 26th, we had received our first pledge from outside of the cabinet, marking the start of our community's support for this project which is a reflection of their continued support for our fire department.

On August 10th, the Capital Campaign went public at a celebration event hosted behind the fire station. Attendees were taken on tours through the existing station and watched a program that explained the progression of events that lead to that day, the necessity of building a new fire station, and how their financial generosity could help make a new fire station a reality. Pledges collected, just during the event that day, totaled over \$57,000.







After the celebration, the cabinet continued to diligently work to secure additional pledges in order to obtain our goal. On December 27, 2014, we reached our goal of \$1,000,000.

Although we have reached our goal, these funds only cover the costs associated with the building and remodeling of the existing structure. The campaign did not include funding for other much needed items and loose furnishings including but not limited to tables and chairs for the training room, computer equipment, desks, filing cabinets, or shelving.

After several meetings and discussions, the building committee recommended to the LVFD membership, in December of 2014, to hire GW Contractors to build the new fire station. Demolition of the existing building will begin, weather permitting, in April of 2015. The contractor is projecting the project will be completed by November of 2015.

The members of the Lindsey Volunteer Fire Department want to say **THANK YOU** to the many people over the years that have made this dream a reality.

New Community Fire Station Donors

VEHICLE BAY DEDICATION

Knight Baldwin Charitable Fund, Inc.

MEZZANINE DEDICATION

The Andersons Inc. Charitable Foundation

HONOR GUARD

Andrew Ansted (In Memory of Bill & Allie Ansted)
Barbara Ansted (In Memory of Bill & Allie Ansted)

Carbo Forge Daryl & Cate Knipp

Dave Zimmerman Contractor, LLC

Hal & Diane Hawk

Jack & Lorraine Zimmerman Jason & Jennifer Conklin

Kate Doust Mauch Farms, Inc Ole Zim's Wagon Shed LLC

Root's Poultry Roppe

Roy & Shelli Burgoon Ryan & Sarah Zimmerman

CHIEF

Don & Bev Zimmerman

ASSISTANT CHIEF

Charlie & Betty Gonya Gonya Farms

Jonathan & Karen Diller Miarer Transportation, Inc. Russ & Ruth Zimmerman

Steve Conklin

Widmer & Associates, LTD

CAPTAIN

Berlekamp Plastics, Inc.
Bill & Joyce Draeger
Bill & Ruth Ann Seibert
Croghan Colonial Bank
Dave & Sarah Voelker
Harder Farms
Jim & Jackie Seibert
Larry & Donna Leow

Marlene Smith

Matt & Taylor Damschroder Randy & Linda Eppley Reliance Rental & Sales Rob & Traci Zoller Rod & Barb Opelt Ron & Kathy Berger Ryan & Andrea Smith Turnow Ventures LTD US Utility Contractors

LIEUTENANT

Anne & Tim Arnold Betty Nielsen

Yeagle Farms Inc

Buehler Farms & Fishery LLC

CBR Farms LTD
DotNet Technologies
FirstEnergy Foundation
Get Hosed Apparel
Jeff & Karen Lemke

Jim & Barb Parkhurst

LIEUTENANT (cont.)

Judy Mauch

Karl & Ellen Honsberger Ken & Gloria Root Lindsey Fire Flashes Mauch Family Mauch Trucking LLC Mike & Judy Sauber Mike & Kay Yeagle

Richard Randolph (In Honor of Bill & Ruth Randolph)

Richard & Vicki Balhoff Robert Wilson Root's Rental Roy & Linda Copley Steve & Lori Crispen Tim & Kathy Arndt

FIREFIGHTER

Ann Randolph (In Honor of Bill & Ruth Randolph)

Beck Suppliers Inc.

Brenda Smith & Dave Shaffer Chuck & Marybeth Wonderly

Dale & Sal Copley

Dave & Linda Wagner

Dave & Sandra Burmeister

David & Rita Isaacson (In Honor of Bill & Ruth Randolph)

Diane Fleming
Ed & Karri Robe
Ed & Sandy Schneider
Emmanuel Lutheran Church
Eugene & Dolores Weishuhn

Farnham Randolph (In Honor of Bill & Ruth Randolph)

Fremont Exchange Club
Gary & Mary Jeanette
Ginger Holland
Glenn & Becky Baker
Harold & Annette Overmyer
Jay & Staci Ernsberger
Jean Overmyer

Franklin & Carol Bender

Jim & Dorothy Damschroder

Lamalie Farms LLC Larry Hasselbach Lindsey Lions Club Lindsey Tree Commission Mark & Jeanette Damschroder

Mark & Jennifer Sauber (In Honor of Mike Sauber)

Mike & Heather Kovaleski

Patty Hill

Paul & Donna Gonya Paul & Nancy Roach

Phil & Peggy Randolph (In Honor of Bill & Ruth Randolph)

Polly's Pastries Richard Willer

Richard & Eleanor Knieriem Ron's Truck & Trailer Repair Rudy & Jan Sprenger

Scott & Sara Longanbach (In Memory of Wayne Longanbach)

Securance Service Inc. Stephen Shaffer Steve & Mary Diekman Streacker Tractor Sales, Inc.

US Bank Welly's Sauces Wendy Root

William & Dorris Shaffer

CADET

Albert & Dana Davis

Anthony & Margaret KaSavage

Bob & Sue Metheny Brian Kremer Donald Knepper Gerald & Mary Franks James & Marcia Beier Jeff Overmyer

Jeff & Jordie Martin

John & Brenda Fey Justin & Tonya Conklin Linda Gegorski Luis & Sharon Pena Marie Wagner Pam Randall Phyllis Kerns QDCIP Fire, LLC

Randel Cook & Rita Lemke Richard & Mary Keiser Richard & Suzanne Michael

Ted Lewis

The Roper's 4-H Club Tom & Cindy Auxter Walter & Joyce King

LINDSEY FIRE FLASHES

Ladies Auxiliary



The Lindsey Fire Flashes participate in and contribute to the accomplishments, aims and purposes of the Lindsey Volunteer Fire Department. As an active and registered auxiliary member of the Northwest Ohio Volunteer Firemen's Association, we strive to promote camaraderie amongst the members and their spouses/significant others.

2014 was a very successful year for the auxiliary. We hosted our first annual Community Safety Day on June 21st. This service project provided an opportunity for the adults and youth in our community, and surrounding communities, to learn about fire, water, ice, and bicycle safety, as well as interact with emergency equipment and personnel. Over 15 local businesses donated to or sponsored the event while 13 community organizations were involved in the actual event itself.



The Ladies Auxiliary also assisted the members of LVFD throughout the year at their various fundraisers and events including their bi-annual chicken barbecues and annual reverse raffle in March. We also hosted various fundraising events, including LVFD Day at Bob Evans both in March and September and established Kroger Community Rewards for the department. In addition to our community involvement, we also provide refreshments and food to firefighters of LVFD and their mutual aid partners if and when necessary.

Comprised of spouses of the general membership of the Lindsey Volunteer Fire Department, our officers and members include:

President: Staci Ernsberger **Vice-President:** Kathy Berger

Co-Secretaries: Calin Nichols & Jacqueline Seibert

Treasurer: Jennifer Conklin

Members: Marie Reiselt, Jill Zimmerman & Niki Zimmerman

We are very appreciative of all of the support we receive from our immediate and surrounding communities. We look forward to serving The Lindsey Volunteer Fire Department and our community in 2015.

2010 – 2014 FINANCIAL REVIEW



We begin our budget section by first reviewing our 2010 through 2014 Budget verses Actual Report. Throughout the year, the Lindsey Volunteer Fire Department is constantly reviewing our budget to maximize our financial resources so that we can continue to provide comprehensive fire and rescue services to our community. We take our fiscal responsibility very seriously and employ many different strategies to help us successfully accomplish this.

2010 - 2014 Budget verses Actual Report

	2010 - 2014 Actual	2010 - 2014 Budget	\$ Over/ (Under) Budget
Ordinary Income/Expense			
Income			
Fire Levy Income	453,380	455,195	(1,815)
Grant Income	220,774		
Total Income	674,154	455,195	218,959
Gross Profit	674,154	455,195	218,959
Expense			
Apparatus	115,730	35,428	80,302
Communication Equipment	104,043	19,450	84,593
Fire Equipment	58,262	15,840	42,422
Insurance	33,668	31,600	2,068
Turnout Gear	30,719	18,300	12,419
Utilities	26,243	28,088	(1,845)
Payroll Expense	26,173	26,126	47
SCBA Expense	18,376	12,350	6,026
Fire Pagers	15,464	19,300	(3,836)
Fuel	9,163	9,415	(252)
Training	8,747	7,975	772
Dues/Subscriptions	7,469	9,780	(2,311)
BWC Payment	7,404	11,039	(3,635)
Medical Equipment	6,994	4,250	2,744
State Audit	6,350	2,000	4,350
LVFD Quarterly Payment	6,000	6,000	-
Contract Services	4,202	5,400	(1,198)
Frequency/Channel Lease	3,599	4,256	(658)
Station Expense	2,418	7,000	(4,582)
Office	1,838	950	888
Volunteer FF Dependant Fund	1,215	1,200	15
Recruitment & Retention	368	478	(110)
Total Expense	494,443	276,225	218,218
Net Ordinary Income	179,710	178,970	741

GRANT INCOME

To help offset the cost of the replacement of apparatus, equipment, and training, we are always actively seeking grant opportunities. Between 2010 and 2014, we received over \$220,774 in grant funding as shown in the report. This included the purchase of a new brush truck, air bottle refill station and compressor, medical equipment, radio and other communication equipment, training, firefighting equipment, and hazard material equipment. Although grant funding has been available in the past, recent news of government spending cuts has dramatically reduced the amount of money available through grants. Below is a list of these grants and the amount we received from each.

GRANT	AMOUNT
2009 AFG	47,974
2010 AFG	79,500
2011 Division of State Fire Marshal	600
2012 ODNR Volunteer FF Grant	4,500
2012 AFG Regional Grant	80,427
2012 Ohio Division of EMS	1,500
2012 Sandusky County Hazardous Material Grant	2,222
2013 Ohio Division of EMS	1,500
2014 Ohio Division of EMS	1,500
2014 Division of State Fire Marshal	1,050
Total Grant Income	220,773

One of our largest grant opportunities in terms of dollars is the Assistance to Firefighters Grant (AFG). To illustrate the significant drop in funding being awarded, the table below compares the 2009 AFG program to the 2014 AFG program.

	2009 AFG	2014 AFG	
Program Funding	565,000,000	306,000,000	
Total Funding Variance	-259,0	00,000	
% Funding Reduction	-45.8%		
Percent to Volunteer Departments	34%	25%	
Dollars to Volunteer Departments	192,100,000	76,500,000	
Total Variance to Volunteer Departments	-115,600,000		
% Reduction to Volunteer Departments	-60.	18%	

Furthermore, in an article published on February 6, 2015, by the Congressional Fire Services Institute, it was stated that the Fiscal Year 2016 budget of \$41.2 billion has provisions to cut the AFG and SAFER grant programs by another \$10 million dollars. Because grant applications are competitive and are not guaranteed income, we do not include any grant income in our budget.

EXPENSES

The report shows expenses in descending order by largest amount to smallest. The expenditures listed in red indicate that we received grant funding for a portion of the items purchased. Most of the grant funding that we received required us to provide matching funds. The percent of matching funds ranged from 5% to 50%.

Turnout gear was over budget due to the addition of a few new firefighters to our department over the past five years and, since the majority of our gear is reaching its ten year life, many repairs and some replacements have been made.

State audits fees increased because the village is required, by the state, to split the state mandated audit costs between the village funds. The amount that is charged to each fund is calculated by dividing the amount of each fund by the total amount of all funds. For this reason, the fire fund gets charged 60% of the audit costs.

Over the past three years, our insurance has increased by an average of 3.7% annually. We are projecting this trend to continue.

With regard to SCBA expense, the last time complete units were purchased was in 2010. At that time, we purchased two new packs using 2009 Assistance to Firefighter Grant funds at a cost of \$13,429. The remaining \$4,946 between 2010 and 2014 was for repair and maintenance. Later in this section of the report we will discuss why new equipment has not been purchased and the cost associated with replacing it.

Station expense is the amount of funding we used to make repairs and to maintain the existing fire station building. None of the money was spent for engineering fees or capital campaign expenses. We budgeted money to make repairs, if necessary, and it could not wait until we replaced the fire station. Most of the repairs were minor such as replacement of light tubes, door repairs, and miscellaneous other items. Brick façade, roof, and flooring repairs have not been made due to the extreme cost of the repairs. Spending this money would not be financially responsible when the rest of the structure is in desperate need of complete replacement.

Fire pager expense is under budget since we are purchasing around 5 new pagers each year at a cost of around \$475 each. The costs of the pagers have remained consistent and since older pagers are being replaced, repair costs have been substantially lower. These pagers are worn by members 24 hours a day, seven days a week and serve as the only way firemen are notified of an incident. Since we have switched to the MARCS radio system, the paging frequency cannot be broadcast through the new radios.

The Bureau of Workers Compensation is lower mainly due to the State of Ohio issuing partial premium refunds in 2014 for the prior two years. We received \$1,175.49 in 2014. We do not see this happening in future years.

2010 - 2014 Income and Expenses by Year

	2010	2011	2012	2013	2014	TOTAL
Income						
Fire Levy Income	75,000	94,595	94,595	94,595	94,595	453,380
Grant Income	47,974	79,500	2,822	6,000	84,478	220,774
Total Income	122,974	174,095	97,417	100,595	179,073	674,154
Expense						
Office	-	-	40	576	1,224	1,840
Recruitment & Retention	-	35	-	128	205	368
State Audit	-	-	2,963	-	3,387	6,350
Payroll Expense	5,080	5,192	5,192	4,945	5,763	26,173
Apparatus	5,937	97,548	(2,756)	5,798	9,203	115,730
BWC Payment	2,083	1,236	1,753	1,839	494	7,404
Communication Equipment	390	391	2,115	9,113	92,033	104,042
Contract Services	1,031	-	1,043	1,051	1,076	4,202
Dues/Subscriptions	1,200	833	2,008	1,682	1,746	7,469
Fire Equipment	45,127	2,523	7,278	1,444	1,889	58,262
Fire Pagers	5,318	3,072	3,164	2,545	1,364	15,464
Frequency/Channel Lease	726	798	851	918	306	3,599
Fuel	1,588	1,862	1,753	1,795	2,165	9,163
Insurance	6,446	6,399	6,783	6,907	7,133	33,668
LVFD Quarterly Payment	1,200	1,200	1,200	1,200	1,200	6,000
Medical Equipment	429	169	2,057	2,919	1,419	6,994
SCBA Expense	15,144	773	1,510	693	255	18,376
Station Expense	157	2,038	116	107	-	2,418
Training	-	1,420	2,384	1,353	3,590	8,747
Turnout Gear	1,894	13,627	782	11,651	2,764	30,719
Utilities	6,250	6,466	3,736	3,170	6,621	26,243
Volunteer FF Dependant Fund	300	150	300	255	210	1,215
Total Expense	100,300	145,733	44,275	60,090	144,046	494,444
Carryover	22,674	28,362	53,142	40,505	35,027	179,710

2009 – 2014 FIRE FUND REVIEW



Below is a table showing the Fire Fund ending balances for the years 2009 through 2014. The "General Fire Fund" is used for the department's normal operational expenses throughout the year. As part of our budgeting process, we have created "Allocation" funds to set aside portions of the fire fund for future expenses. As you can see, the balance in the fire fund has increased since 2009. *It is extremely important to note that this increase was due mainly to no major capital purchases being paid entirely from the fire fund during this time.*

2009 - 2014 Fire Fund Year Ending Balances

_	2009	2010	2011	2012	2013	2014
General Fire Fund	115,164	52,338	15,440	11,371	17,361	24,988
Allocation-Pumper Replacement	135,000	150,000	200,000	225,000	272,500	272,500
Allocation-Other Rolling Stock Replacement	-	22,500	29,672	36,598	36,598	36,598
Allocation-Turnout Gear Replacement	-	48,000	43,913	43,590	32,618	32,618
Allocation-Fire Equipment Replacement	-	-	8,000	6,603	6,603	6,603
Allocation- Radio Replacement	-	-	1,500	25,000	20,385	20,385
Allocation-SCBA Bottle Replacement	-	-	1,200	5,100	6,600	6,600
Allocation-Hose Replacement	-	-	825	181	1,181	1,181
Allocation-SCBA Unit Replacement	-	-	750	1,000	1,000	1,000
Total Fire Fund	250,164	272,838	301,300	354,443	394,845	402,472

We have been very fortunate to have received 3 large grants to help offset a majority of the costs of the capital expenses we have had to incur. Below are the details of what was purchased, amount of grant funding, and the cost paid by the fire fund for a few of the major grant awards.

In 2009, we were awarded AFG funding for 4 SCBA units, a bottle refill station and fill station compressor. The total cost of the equipment and installation was \$51,529. The grant funding paid \$47,974 leaving only \$3,555 to be paid from the fire fund.

A new brush truck was purchased in 2011. Grant funding paid \$79,500, the sale of the old truck paid \$6,925, and the fire fund paid the remaining \$7,970. Without the grant funding the fire fund would have paid the entire \$94,395.

This is the same when looking at the communication equipment that was purchased with the 2012 AFG Grant. The total amount of equipment purchased by our department was \$91,243. The AFG program paid \$80,427 which left the fire fund to pay the remaining \$10,816.

Earlier in this section, there is a table that shows that we received a total of \$220,733 in grant funding over the past 5 years. The three grants listed above make up \$207,901 of that total. If not for these grants, the equipment that was purchased would have been paid out the fire fund. This would have substantially reduced, by over 50%, the balance shown in the fire fund at the end of 2014.

In the 2015 Budget section, we will look at how the fire fund balance compares to the projected expenses for 2015.

2015 BUDGET REVIEW



At year end, we update our next year's budget based on current, and projected, needs of the department in terms of apparatus, equipment, and training. Below is our 2015 Budget by account.

		2015 Budget
	Income	_
	Fire Levy Income	94,595
	Grant Income	
	Total Income	94,595
	Expense	
	Office	1,200
	Recruitment & Retention	50
	State Audit	10,000
	Payroll Expense	5,206
	Apparatus	10,200
	BWC Payment	1,950
	Communication Equipment	6,500
	Contract Services	2,000
	Dues/Subscriptions	1,898
NFPA 1962	Fire Equipment	14,000
	Fire Pagers	2,550
	Frequency/Channel Lease	-
	Fuel	2,000
	Insurance	7,150
	LVFD Quarterly Payment	1,200
	Medical Equipment	2,000
NFPA 1852	SCBA Expense	18,000
	Station Expense	-
	Training	2,000
NFPA 1851	Turnout Gear	16,600
	Utilities	4,300
	Vol FF Dependant Fund	300
	109,104	
	(14,509)	

Much of our budget is driven by the types of incidents we have responded to in the past, what we expect to respond to in the future, and what we need to replace and/or purchase to stay compliant with all Federal, State and Local regulations that govern the Ohio fire service. As discussed in many of the past annual reports, one agency in particular that issues guidelines specifically for the fire service is the National Fire Protection Association (NFPA). There are over 350 codes and standards that discuss, in great detail, guidelines for the fire service. Below are a few examples of these codes and their effect on our budget. The code number appears next to the budget line for your reference.

NFPA 1962: STANDARD FOR THE CARE, USE, INSPECTION, SERVICE TESTING, AND REPLACEMENT OF FIRE HOSE, COUPLINGS, NOZZLES, AND FIRE HOSE APPLIANCES

- In accordance with this code, we annually test and inspect all fire hose per the specifications set forth in the code.
- Section 4.8.1 states "Hose manufactured prior to July 1987 to meet the requirements of the 1979 and previous editions of NFPA 1961, Stand on Fire Hose, shall be removed from service."
- Each year during testing, or at an incident, we must replace several sections of hose. After reviewing our

2014 hose inventory list, we have several sections of hose that, because they are manufactured prior to 1987, must be removed form service. Specifically, there are 16 sections (800') of 2.5" attack line that is pre 1980 and an additional 8 sections (400') pre 1981. We also have 7 sections (350') of 1.5" booster line that we are not able to use since we do not have the proper fittings. We also have 10 sections (1,000') of 5" Large Diameter Hose (LDH) that is over 15 years old.

• The cost alone to replace just the outdated sections of hose is estimated to be \$12,500. Because we use this account for any expense related to firefighting tools and equipment, the remaining \$1,500 is to cover that cost.

NFPA 1851: STANDARD ON SELECTION, CARE, AND MAINTENANCE OF PROTECTIVE ENSEMBLES FOR STRUCTURAL FIRE FIGHTING AND PROXIMITY FIRE FIGHTING

- This code relates to the personal protective equipment (PPE) or turnout gear we must wear. This code alone is 55 pages in length.
- Per this code, gear must be inspected at issue and after each use.
- Gear must be replaced no more than 10 years from the date of manufacture.
- In 2015, we have 26 sets of gear that will reach its 10 year life and will need to be replaced. One complete set (helmet, hood, coat, gloves, suspenders, pants, and boots) costs \$2,445 for a total of \$64,480.
- We are extremely fortunate that the remainder of the 2012 AFG Regional Grant will cover \$48,489 of this cost. The fire fund will be used to pay the additional \$15,991 for the 26 sets of gear.
- Gear prices, however, have continued to rise and we will need to be prepared to purchase complete sets of gear again in 2025. We have averaged 34 members on our roster for the past 5 five years.

NFPA 1852: STANDARD ON SELECTION, CARE, AND MAINTENANCE OF OPEN-CIRCUIT SELF-CONTAINED BREATHING APPARATUS (SCBA)

- Although codes could be revised each year, most of the time they are not. With regard to this code, the last revision was in 2002, meaning packs manufactured between 2002 and 2012 meet the NFPA 1852, Edition 2002 code.
- Because the latest edition of this code is 2013, all manufacturers have stopped producing packs that are compliant with the 2002 edition of NFPA 1852.
- Since they are no longer producing SCBA packs pre2013 edition, they are not producing repair parts either.
 This means the 17 packs we currently have (2002 edition and older) cannot be repaired, but must be replaced if damaged.
- Because the new SCBA packs and bottles are now a 4500 psi system and all of our existing packs are 3000 psi, we must purchase a new pack, face piece, and 2 air bottles if a pack is damaged. The cost to replace one pack, face piece and two bottles is currently \$6,000. The current estimated cost to replace all 17 packs is \$102,000.
- NFPA 1852 also states that composite air bottles, what is in our current inventory, must be tested once every 5 years and can only be certified for a total life of 15 years. For a short time, the manufacturers still have inventory of new 3,000 psi bottles. In 2015, we have 18 bottles that we must remove from service. To offset some of the tremendous expense of replacing all 17 packs at once, we have decided to purchase 18 new 3,000 psi bottles at a cost of \$895 each. The total cost will be about \$16,000 and we expect that this would allow us to use 9 packs for another 10 years.
- We have applied for 10 new (4500psi) packs though the 2014 AFG grant program. However, as shown in the
 previous section, being awarded grant funding for equipment is getting extremely difficult with funding cuts
 along with an increased number of applicants.

The remaining expenses we have budgeted will be close to the same as the previous years with slight increases to cover inflation.

Looking at the 2015 budget, before any allocations are added for long-term future expenses, we are \$14,509 over for the year. Because we have received some grant funding to replace equipment we had allotted for in past allocations, below is a revised allocation breakdown. When added to the currently figured allocation of \$89,266, this leaves a funding gap of \$103,775 in 2015 as illustrated below.

\$14,509 2015 Deficit \$73,743 Apparatus Replacement Allocation \$10,158 Turnout Gear Replacement Allocation \$5,365 Fire Equipment Replacement Allocation \$103,775 2015 FUNDING GAP

PLANNING FOR THE NEXT 5 YEARS

As we look ahead and plan for our next five years (2016-2020) we must continue to emphasize, as we have in the past, that we must work together to increase contract income. An increase in contractual income is absolutely critical to providing our community with continued comprehensive fire and rescue services. Having the proper apparatus, tools, equipment and training must be maintained to ensure the safety of our citizens and firefighters, provide efficient and effective response and maintain our response capabilities.

Although the fire fund may seem to have a large carryover, it will diminish very quickly between 2016 and 2020. This is due to the need to purchase a new pumper, replace air packs, continue the replacement of expired turn out gear, and fund future purchase allocation beyond 2020.

PUMPER \$412,300

The largest expense, replacement of our 1979 pumper, will occur in 2016 or 2017. We are budgeting to replace this truck with a pumper configured similar to the existing one. We have applied to the AFG Grant program since 2010 and been denied funding. We have applied again for the 2014 AFG Grant program, but vehicle awards are extremely difficult to obtain. We have met with a few manufacturers, discussed the specifications of the new pumper and have been given an estimated cost as of January 2014 of \$315,000. We have also been advised to figure a minimum increase of 5% annually. Taking this into consideration, the estimated cost of this truck would be just over \$347,300 by 2017. It is important to note that this price does not include any loose tools, hoses, ladders, flash lights, or other equipment needed to make the truck response ready. We have estimated these items to be an additional \$65,000.

SCBA (Air Bottles) \$16,240

As mentioned above, we replaced 18 of our 34 bottles in 2015. Between 2016 - 2020, we must replace the remaining 16 air bottles. This will be a tremendous cost savings compared to purchasing new packs, bottles, and face pieces. We must figure a 3% increase annual on the cost of the bottles, making the average cost of a bottle over the five year period \$1,015.

TURN OUT GEAR \$31,320

Although we are replacing 26 sets in 2015, 5 additional sets will expire in 2016. Since gear is worn to incidents we also have to budget for the replacement of damaged, worn, and/or contaminated gear.

MARCS USER FEES \$30,000

MARCS users fees are currently being paid as part of the 2012 AFG Grant program. Starting in 2016, the grant funding will end and we must budget \$6,000 annually to cover these fees. This fee is paid to the State of Ohio for maintaining the equipment, frequency, upgrades, and programming of the MARCS system.

VEHICLE EXTRACTION EQUIPMENT \$17,000

It is the intention to make all department apparatus as multi-functional as possible. The new pumper will also be equipped with rescue tools that were once only carried in our rescue truck. Vehicle accidents are always in the top three incident calls by volume each year. The extraction tool that would be purchased for this truck is different from that on our rescue truck. This new tool would be a combination tool that can both cut and pry. It would be lighter weight and faster to deploy with a smaller, more portable power unit.

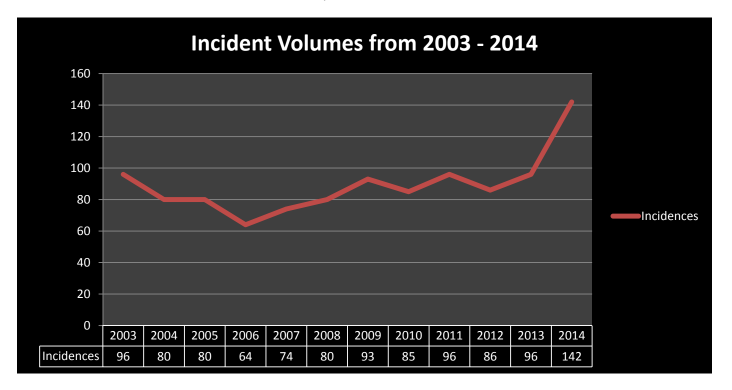
TOTAL \$506,860

Just the items listed above total over \$506,000. This does not include all of the other operational expenses, nor does it include any future allocations for expenses beyond 2020. The largest of these allocations is the funding to replace apparatus: pumper, tanker, brush truck, and rescue truck.

INCIDENT ANALYSIS



At the end of 2014, we had one of our highest incident volumes ever. Between 2003 and 2013, our average annual volume was 93. In 2014, we ended the year at 142.



Looking at the chart below, one can see that all of the incidences by type were above the five year average except for vehicle fires. However, the top three run types, Medical Emergencies, Structures Fires, and Vehicle Accidents did not change. Because of the record snow and ice last winter, vehicle accidents led the surge with an increase of over 2.50 times our average. This was followed by structure fires which were 1.85 times and Medical Emergencies were 1.41 times over our average.

Incident Type	2009	2010	2011	2012	2013	5 Yr Avg	2014
Medical Emergencies	26	38	32	35	31	32	46
Good Intent	12	6	14	6	11	10	18
Haz-mat	7	3	6	4	8	6	5
Other Rescue	3			1	1	2	1
Service Calls	7	6	7	4	9	7	2
Structure Fires	10	8	15	13	8	11	20
Vehicle Accidents	12	12	19	15	21	16	41
Field/Brush Fires	16	8	2	5	2	7	7
Vehicle Fires		4	1	3	5	3	2
Total Incidents	93	85	96	86	96	93	142

One of the critical components to the successful outcome of any incident is a quick response. Although our incident volumes dramatically increased, we are extremely proud to keep our response times consistent with prior years. To increase the safety of our firefighters and our community members, we changed our protocol for any unauthorized nuisance fire incidence we receive, both personal vehicles and fire apparatus respond without lights and siren. For

this reason, response times were not used in the calculation of figures because they are not true representations of time for an actual emergency. Also removed were mutual aid and cancelled enroute incidences. This brings the total number of incidents used in the response calculations down to 115 from our overall total of 142. <u>Several tables in</u> the appendix show details listed in this section.

Our overall average response time in 2014 was 7 minutes 20 seconds. This time is calculated from when our pagers are activated until a fire apparatus arrives on scene. It is important to note, many times we have firefighters arrive 2-3 minutes before any apparatus in their personal vehicle. Although many of our firefighters carry basic medical supplies, we track our on scene time once a fire apparatus arrives with a full complement of tools and equipment.

It is our goal to have a fire apparatus on scene within 12 minutes from the time the pager is activated, 80% of the time. In 2014, we exceeded our goal and arrived on scene within 12 minutes 83% of the time (100 of 115). Of the remaining incidences over 12 minutes, 9 were in Rice Township and 6 in Washington Twp.

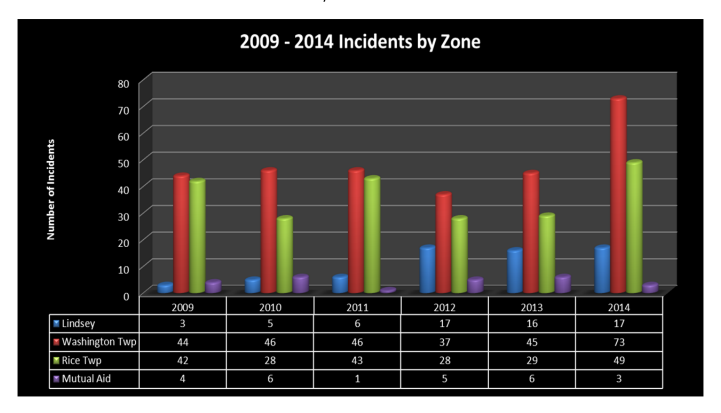
Below is a table showing our three year average to be 7 minutes and 30 seconds. The chart also breaks out average response times for Rice Township, Washington Township, and the Village of Lindsey.

	Pager to Enroute Time	Enroute to On Scene	Total Resp Time		
2014 Overall Avg.	0:03:49	0:03:31	0:07:20		
2013 Overall Avg.	0:03:14	0:04:51	0:08:06		
2012 Overall Avg.	0:03:18	0:03:46	0:07:04		
3 Year Overall Avg.	0:03:27	0:04:03	0:07:30		
2014 Rice Avg.	0:03:59	0:05:54	0:09:53		
2014 Washington Avg.	0:04:13	0:03:41	0:07:54		
2014 Lindsey Avg.	0:03:14	0:00:57	0:04:11		

Below is a table that breaks out the top 3 incident types by volume and shows the corresponding response times by area.

	Lindsey		Rice Twp.		Washington Twp.	
	Avg. Resp. Time	No of Incidences	Avg. Resp. Time	No of Incidences	Avg. Resp. Time	No of Incidences
Medical						
Emergencies	0:04:16	16	0:10:07	13	0:07:12	17
Structure			0:11:28	10	0:07:50	9
Vehicle Accident			0:11:29	11	0:08:03	28

The chart bellows shows the number of incidents by area between 2009 and 2014.



INCIDENT RESPONSE TIME DETAIL



2014 Lindsey Response Times

Incident No	Date	Incident Type	Incident Description	Pager to Enroute Time	Enroute to On Scene	Total Response Time
5	01/11/14	311	Medical assist, assist EMS crew	00:01:27	00:00:06	00:01:33
28	02/24/14	311	Medical assist, assist EMS crew	00:04:17	00:00:00	00:04:17
33	03/05/14	311	Medical assist, assist EMS crew	00:10:12	00:01:06	00:11:18
45	04/15/14	311	Medical assist, assist EMS crew	00:04:07	00:01:25	00:05:32
65	05/25/14	440	Electrical wiring/equipment problem, Other	00:01:34	00:01:28	00:03:02
74	06/13/14	311	Medical assist, assist EMS crew	00:04:48	00:00:30	00:05:18
73	06/13/14	311	Medical assist, assist EMS crew	00:05:26	00:00:52	00:06:18
77	06/26/14	311	Medical assist, assist EMS crew	00:03:13	00:00:11	00:03:24
102	08/09/14	311	Medical assist, assist EMS crew	00:02:44	00:00:18	00:03:02
108	09/09/14	311	Medical assist, assist EMS crew	00:03:25	00:00:02	00:03:27
110	09/10/14	311	Medical assist, assist EMS crew	00:01:39	00:00:55	00:02:34
109	09/10/14	311	Medical assist, assist EMS crew	00:04:12	00:00:51	00:05:03
127	11/11/14	311	Medical assist, assist EMS crew	00:00:27	00:01:45	00:02:12
131	11/27/14	311	Medical assist, assist EMS crew	00:02:00	00:02:21	00:04:21
134	12/01/14	311	Medical assist, assist EMS crew	00:03:53	00:00:13	00:04:06
136	12/05/14	311	Medical assist, assist EMS crew	00:00:01	00:03:22	00:03:23
139	12/16/14	311	Medical assist, assist EMS crew	00:01:34	00:00:50	00:02:24
			Lindsev Average	00:03:14	00:00:57	00:04:11

Lindsey Average 00:03:14 00:00:57 00:04:11

Washington Township Response Times

			2014 Washington Township Response	Pager to		Total
				Enroute	Enroute to	Response
Incident No	Date	Incident Type	Incident Description	Time	On Scene	Time
7	01/16/14	324	Motor Vehicle Accident with no injuries	00:04:28	00:03:55	00:08:23
9	01/23/14	322	Motor vehicle accident with injuries	00:09:17	00:01:50	00:11:07
10	01/24/14	322	Motor vehicle accident with injuries	00:07:36	00:02:43	00:10:19
11	01/26/14	324	Motor Vehicle Accident with no injuries	00:03:14	00:03:12	00:06:26
15	01/27/14	114	Chimney or flue fire, confined to chimney or flue	00:05:08	00:01:29	00:06:37
14	01/27/14	322	Motor vehicle accident with injuries	00:05:15	00:04:23	00:09:38
13	01/27/14	322	Motor vehicle accident with injuries	00:04:47	00:09:17	00:14:04
12	01/27/14	445	Arcing, shorted electrical equipment	00:08:18	00:00:38	00:08:56
17	02/07/14	111	Building fire	00:02:34	00:04:52	00:07:26
19	02/15/14	322	Motor vehicle accident with injuries	00:05:15	00:01:35	00:06:50
23	02/18/14	138	Off-road vehicle or heavy equipment fire	00:06:04	00:06:28	00:12:32
22	02/18/14	324	Motor Vehicle Accident with no injuries	00:02:44	00:06:41	00:09:25
20	02/18/14	700	False alarm or false call, Other	00:04:41	00:04:53	00:09:34
25	02/20/14	322	Motor vehicle accident with injuries	00:04:29	00:04:33	00:09:02
26	02/21/14	322	Motor vehicle accident with injuries	00:04:10	00:02:48	00:06:58
32	03/02/14	311	Medical assist, assist EMS crew	00:05:11	00:05:07	00:10:18
30	03/02/14	322	Motor vehicle accident with injuries	00:04:05	00:02:29	00:06:34
35	03/13/14	410	Combustible/flammable gas/liquid condition, other	00:07:17	00:07:21	00:14:38
34	03/13/14	324	Motor Vehicle Accident with no injuries	00:07:04	00:02:16	00:09:20
37	03/22/14	322	Motor vehicle accident with injuries	00:02:46	00:03:17	00:06:03
36	03/22/14	311	Medical assist, assist EMS crew	00:05:11	00:05:53	00:11:04
39	03/31/14	311	Medical assist, assist EMS crew	00:01:33	00:02:56	00:04:29
42	04/08/14	311	Medical assist, assist EMS crew	00:05:15	00:03:03	00:08:18
44	04/12/14	311	Medical assist, assist EMS crew	00:04:22	00:01:38	00:06:00
43	04/12/14	311	Medical assist, assist EMS crew	00:05:34	00:03:33	00:09:07
47	04/18/14	561	Unauthorized burning			
48	04/19/14	561	Unauthorized burning			
	04/20/14	142	Brush or brush-and-grass mixture fire	00:02:39	00:07:46	00:10:25
56	05/09/14	815	Severe weather or natural disaster standby	00:00:13	00:00:03	00:00:16
57	05/11/14	142	Brush or brush-and-grass mixture fire	00:03:27	00:06:01	00:09:28
	05/12/14	815	Severe weather or natural disaster standby	00:01:15	00:00:42	00:01:57
		142	•	00:03:50	00:08:44	00:12:34
59	05/19/14	142	Brush or brush-and-grass mixture fire	00:03:50	00:08:44	00:

Washington Township Response Times

			2014 Washington Township Respon	Pager to		Total
				Enroute	Enroute to	Response
Incident No	Date	Incident Type	Incident Description	Time	On Scene	Time
60	05/21/14	151	Outside rubbish, trash or waste fire	00:02:38	00:07:47	00:10:25
63	05/23/14	324	Motor Vehicle Accident with no injuries	00:03:38	00:03:52	00:07:30
62	05/23/14	622	No Incident found on arrival at dispatch address	00:04:41	00:02:33	00:07:14
64	05/24/14	324	Motor Vehicle Accident with no injuries	00:03:13	00:03:41	00:06:54
67	05/30/14	122	Fire in motor home, camper, recreational vehicle	00:02:48	00:05:53	00:08:41
68	06/01/14	322	Motor vehicle accident with injuries	00:03:21	00:00:07	00:03:28
71	06/07/14	561	Unauthorized burning			
70	06/07/14	400	Hazardous condition, Other	00:03:37	00:03:48	00:07:25
72	06/11/14	322	Motor vehicle accident with injuries	00:03:40	00:04:47	00:08:27
75	06/17/14	137	Camper or recreational vehicle (RV) fire	00:09:16	00:00:00	00:09:16
79	06/28/14	322	Motor vehicle accident with injuries	00:02:58	00:01:45	00:04:43
84	07/10/14	311	Medical assist, assist EMS crew	00:01:01	00:02:52	00:03:53
85	07/11/14	322	Motor vehicle accident with injuries	00:03:13	00:02:54	00:06:07
90	07/19/14	322	Motor vehicle accident with injuries	00:03:46	00:04:02	00:07:48
91	07/20/14	322	Motor vehicle accident with injuries	00:04:27	00:03:12	00:07:39
92	07/21/14	311	Medical assist, assist EMS crew	00:02:41	00:03:45	00:06:26
95	07/29/14	322	Motor vehicle accident with injuries	00:00:06	00:04:31	00:04:37
97	08/03/14	322	Motor vehicle accident with injuries	00:08:24	00:06:40	00:15:04
99	08/06/14	311	Medical assist, assist EMS crew	00:04:28	00:02:16	00:06:44
101	08/08/14	561	Unauthorized burning			
104	08/24/14	311	Medical assist, assist EMS crew	00:02:05	00:02:09	00:04:14
106	09/05/14	322	Motor vehicle accident with injuries	00:04:12	00:03:08	00:07:20
107	09/08/14	311	Medical assist, assist EMS crew	00:03:13	00:03:39	00:06:52
113	09/19/14	311	Medical assist, assist EMS crew	00:03:52	00:04:41	00:08:33
114	09/20/14	311	Medical assist, assist EMS crew	00:04:01	00:02:39	00:06:40
115	09/28/14	322	Motor vehicle accident with injuries	00:01:01	00:02:11	00:03:12
116	10/07/14	322	Motor vehicle accident with injuries	00:05:35	00:04:49	00:10:24
118	10/19/14	561	Unauthorized burning			
126	11/09/14	322	Motor vehicle accident with injuries	00:05:19	00:00:37	00:05:56
	11/09/14	735	Alarm system sounded due to malfunction	00:03:32	00:02:08	00:05:40
	11/16/14	735	Alarm system sounded due to malfunction	00:05:30	00:01:39	00:07:09
	11/30/14	311	Medical assist, assist EMS crew	00:04:51	00:03:11	00:08:02

Washington Township Response Times

				Pager to Enroute	Enroute to	Total Response
Incident No	Date	Incident Type	Incident Description	Time	On Scene	Time
132	11/30/14	311	Medical assist, assist EMS crew	00:02:00	00:06:12	00:08:12
135	12/04/14	561	Unauthorized burning			
138	12/15/14	322	Motor vehicle accident with injuries	00:05:59	00:06:05	00:12:04
140	12/19/14	311	Medical assist, assist EMS crew	00:06:05	00:01:23	00:07:28
141	12/22/14	311	Medical assist, assist EMS crew	00:02:52	00:03:09	00:06:01
			Washington Twp Average	00:04:13	00:03:41	00:07:54

Rice Township Response Times

Incident No	Date	Incident Type	Incident Description	Pager to Enroute Time	Enroute to On Scene	Total Response Time
1	01/04/14	531	Smoke or odor removal	00:02:35	00:05:43	00:08:18
3	01/08/14	311	Medical assist, assist EMS crew	00:01:54	00:04:38	00:06:32
4	01/10/14	745	Alarm system activation, no fire - unintentional	00:03:34	00:04:24	00:07:58
6	01/14/14	311	Medical assist, assist EMS crew	00:04:02	00:02:34	00:06:36
16	01/31/14	311	Medical assist, assist EMS crew	00:03:03	00:04:27	00:07:30
18	02/15/14	114	Chimney or flue fire, confined to chimney or flue	00:03:38	00:12:00	00:15:38
21	02/18/14	311	Medical assist, assist EMS crew			
29	02/27/14	600	Good intent call, Other	00:03:23	00:00:56	00:04:19
31	03/02/14	311	Medical assist, assist EMS crew	00:04:17	00:04:58	00:09:15
38	03/27/14	311	Medical assist, assist EMS crew	00:02:06	00:06:10	00:08:16
40	04/01/14	460	Accident, potential accident, Other	00:04:55	00:04:38	00:09:33
41	04/02/14	561	Unauthorized burning			
46	04/18/14	561	Unauthorized burning			
49	04/20/14	143	Grass fire	00:02:30	00:02:00	00:04:30
51	04/21/14	142	Brush or brush-and-grass mixture fire	00:06:32	00:02:07	00:08:39
52	04/22/14	322	Motor vehicle accident with injuries	00:03:52	00:10:10	00:14:02
54	04/23/14	561	Unauthorized burning	00:00:59	00:07:08	00:08:07
53	04/23/14	171	Cultivated grain or crop fire	00:04:00	00:03:29	00:07:29
61	05/21/14	322	Motor vehicle accident with injuries	00:04:38	00:08:08	00:12:46
66	05/26/14	324	Motor Vehicle Accident with no injuries	00:04:13	00:11:38	00:15:51
69	06/03/14	324	Motor Vehicle Accident with no injuries	00:04:41	00:01:25	00:06:06
76	06/24/14	324	Motor Vehicle Accident with no injuries	00:04:46	00:05:47	00:10:33
78	06/27/14	561	Unauthorized burning	00:02:09	00:03:07	00:05:16
80	06/28/14	561	Unauthorized burning	00:04:04	00:08:49	00:12:53
82	07/03/14	561	Unauthorized burning	00:06:48	00:11:35	00:18:23
83	07/06/14	322	Motor vehicle accident with injuries	00:03:35	00:12:15	00:15:50
88	07/17/14	745	Alarm system activation, no fire - unintentional	00:04:58	00:04:58	00:09:56
87	07/17/14	745	Alarm system activation, no fire - unintentional	00:00:50	00:07:38	00:08:28
89	07/19/14	111	Building fire	00:02:03	00:06:21	00:08:24
93	07/24/14	322	Motor vehicle accident with injuries	00:01:59	00:05:26	00:07:25
96	08/01/14	322	Motor vehicle accident with injuries	00:03:04	00:04:17	00:07:21
98	08/05/14	444	Power line down	00:04:49	00:07:09	00:11:58

		2014 Rice Township Response Times					
			·	Pager to		Total	
				Enroute	Enroute to	Response	
Incident No	Date	Incident Type	Incident Description	Time	On Scene	Time	
100	08/08/14	561	Unauthorized burning	00:02:43	00:11:33	00:14:16	
103	08/20/14	311	Medical assist, assist EMS crew	00:05:08	00:05:20	00:10:28	
105	08/29/14	322	Motor vehicle accident with injuries	00:06:20	00:05:36	00:11:56	
112	09/17/14	311	Medical assist, assist EMS crew	00:09:48	00:00:00	00:09:48	
117	10/11/14	561	Unauthorized burning	00:03:56	00:04:03	00:07:59	
119	10/19/14	311	Medical assist, assist EMS crew	00:01:57	00:10:10	00:12:07	
121	10/25/14	311	Medical assist, assist EMS crew	00:05:39	00:00:48	00:06:27	
123	10/30/14	311	Medical assist, assist EMS crew	00:03:43	00:04:33	00:08:16	
124	11/01/14	311	Medical assist, assist EMS crew	00:03:53	00:09:54	00:13:47	
129	11/21/14	322	Motor vehicle accident with injuries	00:06:33	00:08:18	00:14:51	
137	12/13/14	311	Medical assist, assist EMS crew	00:05:29	00:02:05	00:07:34	
			Rice Twp Average	00:03:59	00:05:54	00:09:53	