

CITY OF ONEIDA FIRE DEPARTMENT

DEPARTMENT OF PUBLIC SAFETY
BUREAU OF FIRE

Kevin Salerno
Fire Chief



109 North Main Street
Oneida, New York 13421
TEL: 315-363-1910
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2015 Annual Report



Fire Chief - Kevin Salerno

Assistant Chief – Dennis Fields

Deputy Chief – Darrin Ball

Deputy Chief - Rob Cowles

Deputy Chief - Tim Cowan

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To: Mayor Leo Matzke
Commissioner Mike West
Common Council Members

From: Kevin Salerno, Fire Chief

Date: February 5, 2016

Subject: Annual Report for 2015

I wish to submit this Annual Report of the activities of the Oneida Fire Department for the year 2015. Last year was an extremely productive year for the fire department. We have made many advancements and streamlined procedures in an effort to continue our long history of providing the highest level of public service to our community. We protect lives and property through fire suppression, emergency medical services, disaster management, fire prevention, and public education.

Community Service Excellence is the goal of the City of Oneida Fire Department. Accomplishing this goal requires leadership, commitment, planning, practice and creativity, smart application, networking and continual refinement. Our public safety experience, insight and expectations help us identify how we can expand, grow and improve in order to provide our citizens the prompt, professional, courteous service they have come to rely upon.

2015 was the final year of the City's Municipal Alarm System. The Gamewell Alarm System has been a fixture in Oneida since the late 1800's. This system consisted of the many red "pull" box's that adorned corner street poles throughout the City as well as having been installed in numerous commercial buildings. These boxes were directly wired to the fire department through miles of City owned alarm wire.

The largest consideration for its removal was the extreme liability to the City. We were constantly repairing and patching the system together in order to keep it operational. This entire system was in need of substantial upgrading / replacement. This upgrading would have required a significant monetary investment from the City as well as the business owners that utilized it. After talking with other communities that had also utilized this type of system and have since removed theirs, it was our recommendation that we remove the system and require business's to contract with private companies for fire alarm monitoring.

Businesses were given until December 31, 2015 to be off of the City's system. This conversion could not have went smoother. All businesses have switched over to private monitoring companies. Our system has been turned off. As soon as the weather breaks, our alarm crew will begin the task of removing the miles of copper alarm wire and fasteners from the street poles. This wire will be scrapped and sold, with the monies returning to the City's coffers.

We completed writing specifications for the replacement of our 1994 Pumper / Squirt. While working closely with the City Comptroller and Attorney we were able to purchase this truck through a National Co-Op system, much like State Bid, allowing for significant dollar savings as well as substantially reduced man hours required in developing and writing specifications for a fire truck. The truck is currently in production with an anticipated delivery date to the City of May 2016. We are finding it difficult to sell the truck that is being replaced. It has been listed for sale country wide for over six months now with several price reductions and still have received no bids. It is currently listed for \$21,900.00.

The new Rescue Truck is nearing completion and we expect delivery sometime in February. The new Extrication Equipment is in and we are just waiting for the new Rescue to arrive to place them in service. Our former Rescue Truck responded to not only EMS calls, but also to motor vehicle accidents and other types of calls, as it carried our extrication equipment (Jaws of Life). A fire engine would also respond. In an effort to streamline our response, the new Rescuc Truck is smaller than the last one and will only respond to EMS calls. When the new pumper / squirt arrives in May, we will be converting one of our existing pumpers into a Rescue / Pumper. This vehicle will respond to motor vehicle accidents on its own, will be utilized as our back-up Rescue and serve as our back up pumper. Our new extrication equipment will be installed on this Rescue /

Pumper. This will reduce our apparatus response to many calls from two (2) vehicles down to one (1). We were fortunate to have been able to sell our old Rescue Truck to the Oran Fire Department in Oran Iowa for \$ 25,000.00.

Also, as most of you are aware, in the 2nd quarter of 2015, the fire department was recognized by Midstate EMS and received the Excellence in Quality and Safety award. I am most proud of this award as it demonstrates where we have brought our EMS program in such a short period of time. By putting the right people in the right positions and letting them do what they are trained to do has resulted in a significant transformation, not only with the service we provide to City residents, but they have completely reinvigorated our in house EMS training and recertification programs. We have also been able to increase the number of our advanced care providers at minimal cost to my budget. We are now generating income recertifying in house rather than expending funds for recertification with outside agencies.

We have recently taken delivery of the departments new SCBA's, (air packs). The fire department was successful in applying for and being awarded a FEMA Assistance to Firefighters Grant in the amount of \$152,858.00. By obtaining this grant, we were able to save the City and taxpayers a substantial amount of money for this overdue replacement. We have recently put all of our old SCBA's up for sale. To date, the highest purchase offer returned was for \$8,274.00. That amount coupled with the grant monies totals \$ 161,132.00. The total cost of the SCBA replacement project was \$ 178,600.00. We were able to replace all of our outdated SCBA's, the most important piece of equipment a firefighter uses, for a total cost to the City of \$ 17,468.00!

We were also successful in obtaining a New York State DEC Grant. This Grant allowed us to replace our 20+ year old chainsaws. Thanks to the assistance of Lowes, by selling us the chainsaws and safety equipment at their cost, enabled us to purchase additional saws and equipment, more than we originally had grant money for. Also purchased with this Grant was a new high pressure portable pump. This pump is carried in our utility truck along with a 200 gallon water tank, allowing us off road capability for brush and grass fires that are a significant distance from the roadway.

We have purchased all of the preemptive traffic control equipment for the entire stretch of Lenox Ave that we budgeted for. We were able to get the State to install these devices as they are doing the reconstruction project, saving us over \$ 15,000.00 in installation costs. We were also able to secure over \$ 20,000.00 from Assemblyman

Magee's office to install preemptive devices on the remainder of the traffic lights in the City.

Every firefighter successfully completed their annual 100 hrs. of in service fire training required by the State. In addition to their mandated firefighter training, all of our firefighters also met their required hours of State training for EMT's as well as the fire inspectors completing their yearly required codes training. Eight (8) of our Officers successfully completed "Critical Decision Making in a Crisis" training at the New York State Preparedness Training Center in Oriskany.

Six (6) of our firefighters completed "Active Shooter" training, also at the NYS Preparedness Training Center. I am hopeful I can get at least 6 more enrolled this year. This course teaches our firefighter's lifesaving rescue operations and techniques in order to be prepared for an active shooter in one of our schools, shopping centers, etc. I have received excellent feedback from our firefighters that have attended. I encourage all of you to go to the following link (www.dhes.ny.gov/sptc/) and watch the short video on this training. This video was filmed at the training center and actually includes some of our members going through the training.

Two (2) of our lead fire investigators attended "Incident Response to Terrorist Bombings" training as well as "Prevention of and Response to Suicide Bombing Incidents" training in New Mexico. These training courses were completely funded through FEMA, with our only obligation being the time off to attend. While we all hope that these kind of incidents will not happen in Oneida, as Fire Chief, I feel we need to be as prepared as best possible for not "if" but "when" one of these incidents may happen here.

While public safety is the largest expenditure of the City budget, the fire department is continually looking at various options to help us operate in the most efficient way possible. By exploring federal grants, working with vendors and suppliers and approaching our local State representatives for help in 2015, we were able to reduce tax supported costs and expenses by over \$ 214,000.00 in our department alone. We will continue to explore ways to reduce costs for city taxpayers.

Already in 2016 we have submitted for another FEMA Assistance to Firefighters Grant for over \$ 54,000.00. This grant will allow us to replace older outdated EMS equipment. We have met with Senator Valesky looking for any assistance possible for replacement of our turnout gear. Turnout gear has a life span of 10 years before it must be

taken out of service per NFPA guidelines. In 2018, some of our gear will begin to expire and will continue into 2019. The cost for replacing all of the gear is around \$ 70,000.00.

Also on the horizon for the City, our 100' Aerial / Tower Ladder will turn 20 years old in 2018. It is going to be my recommendation that we invest some monies into this vehicle in order to drastically extend its life before it starts to cost us more money and down time to keep it in operating condition. Estimates to replace this truck are upwards of 1.4 million dollars today. I am currently in talks with the original manufacturer to get an estimate to refurbish this vehicle. I feel that the City should invest a few hundred thousand to refurbish this truck. I believe it will be money well spent to get another 15+ years' service out of this truck rather than replacing it. We should have a year or two before beginning this project, however I wanted to advise you of this upcoming project now. I did not want to spring such a large expenditure on you at the last minute.

I am extremely pleased with the turn around and advancements the Fire Department has made in the past couple of years. No one person changed things, it truly has been a "team" effort, and continues that way today. There has been a complete change in attitude and morale that has really propelled us forward in recent years. It is refreshing to witness my firefighters working together, as one, for the betterment of the fire department and in turn the residents of Oneida. Today, the Oneida Fire Department is better trained, better prepared, and is providing better service and assistance to everyone that calls the Oneida Fire Department in their time of need.

Respectfully Submitted,

A handwritten signature in black ink that reads "Kevin A. Salerno". The signature is written in a cursive style and is underlined with a single horizontal line.

Kevin Salerno
Fire Chief
City of Oneida Fire Department

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Fire Department Responsibilities

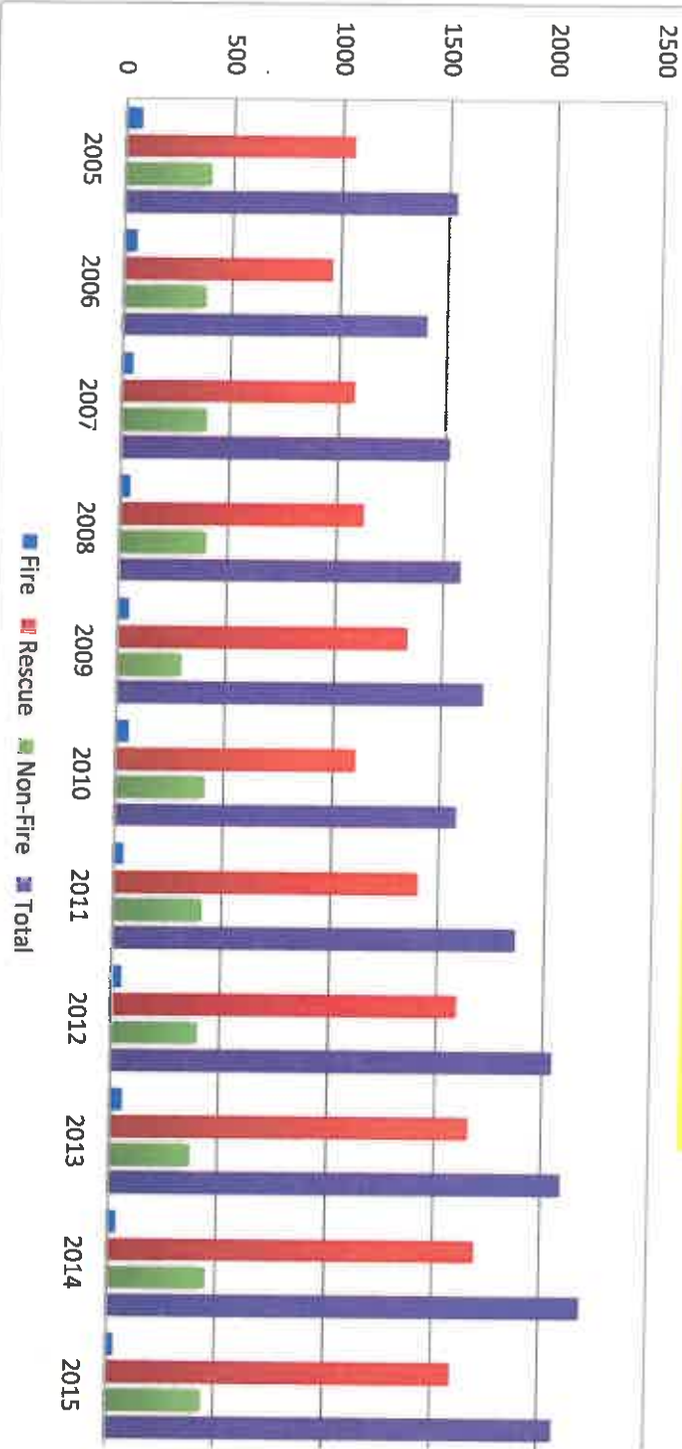
These responsibilities are only a part of the overall duties of the Oneida Fire Department that are performed on a regular, if not daily, basis. These are all done by members of the Fire Department in a quick, skillful, compassionate, resourceful and professional manner.

- 1. House Duties**
 - A. Building Maintenance
 - B. After hours answering service for the water department
- 2. Apparatus Checks**
 - A. Small equipment inspections
 - B. Equipment maintenance
- 3. Fire Prevention**
 - A. Fire prevention at area schools
 - B. Preschool tours
 - C. Scout tours
 - D. Fire extinguisher demonstrations
 - E. Mock DWI
 - F. Community relations
 - G. Knox box
 - H. Junior High Fire Program
- 4. Fire Suppression**
 - A. Pre-fire planning
 - B. Identifying high risk hazards
 - C. Fire hydrants and fire flows
 - D. Facility tours
 - E. Mutual Aid to neighboring communities
 - F. Natural disasters
 - G. Overhead wires that have fallen
 - H. Fire Watch
 - I. Accountability
 - J. Management of fire protective systems
 - K. Hazardous materials
 - L. Cellar pumping
- 5. Emergency Medical Service**
 - A. Rescue Calls
 1. Motor vehicle accidents – (injuries and extrication)
 2. Elevator rescue
 3. Equipment entanglement
 4. Lock outs

5. Assist local funeral homes with body removal
6. Lifeline calls for assistance
7. Mass casualty incidents
8. Assist Ambulance with transport to hospital for critical patients
- B. In-service training to maintain current certifications
- 6. Fire extinguisher inspections for City Departments**
- 7. Fire Investigations**
 - A. Photography
 - B. Interviews
 - C. Utilizing outside resources
 1. NYS Investigators
 2. Insurance industry
 3. Police agencies
 - D. Depositions
 - E. Trials
- 8. Code Enforcement**
 - A. Fire Code
 1. Existing commercial structures
 2. Existing public assembly structures
 3. Plan review of new commercial/public assembly structures or alterations to existing structures
 - B. Property Maintenance Code -- (moving in 2016 to "Codes Department")
 1. Rental housing inspections
 2. Lawn complaints
 3. Rental and owner occupied housing complaints
 - C. Tent inspections and permits
 - D. Fireworks inspections and permits
 - E. Alarm permits
 - F. Solid fuel burning inspections and permits
 - G. Billing for all fire related permits and inspections
 - H. 9-1-1 addressing
- 9. Training**
 - A. Administer 100 hours mandated in-service training for firefighters
 - B. Provide NIMS training for all current City employees
 - C. Provide CPR training for all City employees
 - D. Administer required mandated training for State Certification
- 10. Mechanics / Maintenance**
 - A. Conducts preventive maintenance on all fire department vehicles
 - B. Repairs damaged equipment, apparatus, etc
- 11. SCBA Maintenance**
 - A. Provides in-house service and maintenance of breathing equipment
 - B. Maintains firefighters gear for entire department
- 12. Disaster Management**
 - A. Central location for emergency operation center
 - B. NIMS for all agencies
 - C. Lead Agency during disasters, floods, storms, major incidents

CALL COMPARISON
2005-2015

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2015 Overtime Highlights

Alarm Activations -		\$ 16,393.00
Towers I -	\$ 1,585.00	(16 calls)
Towers II -	\$ 2,251.00	(23 calls)
	\$ 3,836.00	39 calls
Walmart	\$ 1,368.53	9 calls
Hospital	\$ 1,235.00	7 calls
ECF	\$ 443.00	4 calls
Laundry	\$ 168.00	1 call
Oneida Healthcare Facilities	\$ 1,846.00	12 calls
Military Leave -		
		\$ 12,429.00
Haas -	\$ 5,717.00	
Carnahan -	\$ 4,443.00	
Relyea -	\$ 2,268.00	
Double Hit - (32 times)		
		\$ 4,611.00
Triple Hit - (3 times)		
		\$ 693.00
Sick Leave -		
		\$ 21,039.00
Mutual Aid -		
		\$ 4,331.00
Verona - \$ 1,306.00 / Canastota - \$ 919.00 / Munnsville - \$ 511.00		
Sherrill - \$ 995.00 / Lincoln - \$ 253.00 / Durhamville - \$ 347.00		
Structure Fires -		
		\$ 10,190.00
Injury -		
		\$ 10,201.00
Surgery -		
		\$ 4,290.00
Total -		
		\$ 84,177.00

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There are other overtime expenses incurred throughout the year that adds to the total spent from that line. Duties such as testifying in court, motor vehicle accident callback, meth lab on scene standby, gas leaks, assisting ambulance with personnel during transport to hospitals for critical patients, emergency equipment / apparatus repair, providing EMT's for the annual veterans trip to Washington, the mock DWI high school presentation, etc. Looking at the YTD actual expended amount from the overtime line in the comptrollers report actually does not portray the true amount expended in overtime. While the report shows that we expended \$100,299.76 in overtime in 2015, it fails to show that we took in approximately \$ 7,586.00 in reimbursement from PERMA due to an on the job injury, which reduces the actual cost to the City in overtime to \$ 92,713.76, \$32,287.00 less than what was budgeted for.



NFIRS Run Data Report
From 01/01/15 To 12/31/15

NFIRS Run Report Total Unit Responses
2015

	Jan	Feb	Mar	Apr	May	Jun	Jui	Aug	Sep	Oct	Nov	Dec	Total
290	2	2	1	0	2	1	1	2	0	0	2	0	13
291	12	10	4	9	11	11	9	9	11	7	15	4	112
292	2	8	0	1	6	2	10	15	4	8	12	5	73
293	19	30	31	32	32	25	26	32	38	29	34	20	348
295	139	109	154	124	137	160	83	10	0	0	0	0	916
297	6	8	6	5	4	1	3	2	8	9	12	4	68
298	3	3	1	3	2	1	65	134	131	131	118	133	725
FMO	0	0	0	0	0	0	0	0	0	0	0	0	0
Stand-by	2	5	7	6	1	8	10	8	8	15	25	11	106

NFIRS Run Report Incidents By Day of Week

Day of Week	# of Incidents
Sunday	278
Monday	300
Tuesday	283
Wednesday	315
Thursday	311
Friday	311
Saturday	315
Total:	2113

NFIRS Run Report Incidents By Hour of Day

Hour of Day	# of Incidents
12:00AM - 12:59AM	69
01:00AM - 01:59AM	53
02:00AM - 02:59AM	49
03:00AM - 03:59AM	47
04:00AM - 04:59AM	47
05:00AM - 05:59AM	34
06:00AM - 06:59AM	58
07:00AM - 07:59AM	55
08:00AM - 08:59AM	94

09:00AM - 09:59AM	102
10:00AM - 10:59AM	125
11:00AM - 11:59AM	141
12:00PM - 12:59PM	99
01:00PM - 01:59PM	112
02:00PM - 02:59PM	107
03:00PM - 03:59PM	129
04:00PM - 04:59PM	103
05:00PM - 05:59PM	105
06:00PM - 06:59PM	108
07:00PM - 07:59PM	104
08:00PM - 08:59PM	105
08:00PM - 09:59PM	100
10:00PM - 10:59PM	91
11:00PM - 11:59PM	76
Total:	2113

Mutual Aid Given/Received Data Report

Incident Aided FDID	Incident Type	Incident #	Incident Date	Units	Dispatched	Cleared	Total Time
27003	Building fire	011002	01-17-2015	290, 291, 292, 293, 298, Stand-by	12:03	15:49	226
	EMS call, excluding vehicle accident with injury	022230	02-23-2015	295	15:37	15:51	14
	EMS call, excluding vehicle accident with injury	042404	04-01-2015	295	11:23	11:30	7
33046	Assist police or other governmental agency	043100	04-06-2015	291	10:14	10:30	16
27003	Building fire	063145	05-08-2015	291	13:48		
27003	Cover assignment, standby, moveup	063196	06-16-2015	291, Stand-by	03:08	03:52	44
	Smoke detector activation, no fire - unintentional	063211	06-30-2015				
27003	Building fire	071018	07-11-2015	290, 291, 292, 293, Stand-by	19:04	20:31	87
27017	Building fire	073236	07-15-2015	297, Stand-by			

27003	Building fire	081022	08-15-2015	290, 291, 292, 293, Stand-by	05:28	07:50	142
27003	Building fire	081022	08-15-2015	290, 291, 292, 293, Stand-by	05:28	08:35	187
	EMS call, excluding vehicle accident with injury	082011	08-11-2015	298	10:44	10:53	9
27003	Dispatched and cancelled en route	082028	08-14-2015	292, Stand-by	12:22	12:38	16
	EMS call, excluding vehicle accident with injury	082101	08-28-2015	298	12:09	12:23	14
33038	Cover assignment, standby, moveup	083254	08-03-2015	290, 291, 297, Stand-by	13:21		
27003	Cover assignment, standby, moveup	103337	10-01-2015	297, Stand-by	09:04	09:21	17
27014	Cover assignment, standby, moveup	103342	10-03-2015	291, Stand-by	08:06		
27003	Building fire	111033	11-06-2015	290, 291, 292, 293, 298, Stand-by	00:59	04:00	181
33010	Building fire	121036	12-16-2015	291, Stand-by	23:47	01:05	78

Mutual Aid Received Summary

Building fire	22	
		Total for Mutual Aid Received: 22

Mutual Aid Given Summary

27003		
Building fire	1	
Cover assignment, standby, moveup	4	
Dispatched and cancelled en route	2	
		Total for 27003: 7
27014		
Cover assignment, standby, moveup	2	
		Total for 27014: 2
27017		
Building fire	2	
		Total for 27017: 2
33010		
Building fire	2	
		Total for 33010: 2
33038		
Cover assignment, standby, moveup	4	
		Total for 33038: 4
33046		
Assist police or other governmental agency	1	
		Total for 33046: 1

NFIRS Run Report Incident Summary By Property Use By Month

Property Use	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
000 - Property Use, other	1	1	0	3	1	3	2	4	1	3	1	0	20
110 - Fixed-use recreation places, other	0	4	2	0	1	2	0	2	0	0	0	0	11

131 - Church, mosque, synagogue, temple, chapel	0	0	1	0	1	1	0	1	2	1	1	0	8
141 - Athletic/health club	1	0	0	0	1	0	0	0	0	0	0	0	2
150 - Public or government, other	1	3	0	2	4	2	4	3	6	0	1	1	27
160 - Eating, drinking places, other	1	0	0	1	1	0	0	0	1	1	0	0	5
161 - Restaurant or cafeteria	1	1	1	1	0	1	0	1	0	0	0	0	6
162 - Bar or nightclub	0	0	0	0	1	0	0	0	0	0	0	1	2
183 - Movie theater	0	0	2	0	0	0	0	0	0	1	0	0	3
213 - Elementary school, including kindergarten	0	0	0	0	0	0	0	2	0	0	2	0	4
215 - High school/junior high school/middle school	0	0	0	0	0	0	0	0	0	0	1	0	1
241 - Adult education center, college classroom	1	0	0	0	0	0	0	0	0	0	0	0	1
254 - Day care, in commercial property	0	0	0	0	1	0	0	0	0	0	0	3	4
300 - Health care, detention, & correction, other	0	0	1	0	1	0	0	0	0	0	0	0	2
311 - 24-hour care Nursing homes, 4 or more persons	0	1	0	1	0	0	1	1	1	0	0	0	5
321 - Mental retardation/development disability facility	0	3	4	2	2	2	0	0	2	1	2	1	19
322 - Alcohol or substance abuse recovery center	0	2	0	0	0	1	0	0	0	0	0	0	3
331 - Hospital - medical or psychiatric	1	0	2	1	3	2	2	1	5	7	4	3	31
340 - Clinics, doctors offices, hemodialysis cntr, other	3	2	4	5	3	0	1	0	6	2	3	1	30
342 - Doctor, dentist or oral surgeon office	1	1	2	2	0	1	0	0	1	0	0	0	8
361 - Jail, prison (not juvenile)	2	3	10	1	3	3	2	5	3	5	4	1	42
365 - Police station	1	2	0	1	1	2	2	1	0	0	0	3	13
400 - Residential, other	0	1	2	0	3	0	0	0	0	3	1	0	10
419 - 1 or 2 family dwelling	95	77	89	103	97	96	109	99	89	88	92	102	1136
429 - Multifamily dwelling	26	26	29	21	24	31	28	26	16	28	28	25	308
439 - Boarding/rooming house, residential hotels	0	2	1	0	0	0	1	0	0	1	2	0	7
449 - Hotel/motel, commercial	0	0	0	0	0	1	0	0	0	0	0	2	3
469 - Residential board and care	0	0	1	0	0	0	0	0	0	0	0	0	1
500 - Mercantile, business, other	5	2	3	0	7	4	7	7	7	5	6	2	55
511 - Convenience store	1	0	0	0	0	0	0	0	1	0	0	0	2
519 - Food and beverage sales, grocery store	0	1	1	0	0	0	0	0	2	0	0	1	5
529 - Textile, wearing apparel sales	1	0	0	0	0	0	0	0	0	0	0	0	1
539 - Household goods, sales, repairs	0	0	0	0	0	0	0	0	0	1	0	0	1
549 - Specialty shop	0	1	0	0	0	0	0	0	0	0	1	0	2
557 - Personal service, including barber & beauty shops	0	0	0	0	0	0	0	1	0	0	0	0	1
564 - Laundry, dry cleaning	0	0	0	0	0	0	0	0	0	0	1	0	1
569 - Professional supplies, services	0	0	0	0	2	0	1	0	1	0	0	2	6
571 - Service station, gas station	0	0	0	0	0	0	0	4	0	0	0	0	4
580 - General retail, other	2	1	1	0	0	0	1	1	0	1	0	0	7
581 - Department or discount store	2	2	2	0	0	0	0	2	4	3	1	0	16
592 - Bank	0	0	0	1	0	0	1	0	0	0	0	0	2
596 - Post office or mailing firms	0	0	0	0	0	0	0	0	0	0	1	0	1
599 - Business office	0	1	1	0	1	1	0	1	0	0	1	0	6

640 - Utility or Distribution system, other	0	0	1	0	0	0	0	0	0	0	0	0	1
644 - Gas distribution, gas pipeline	0	0	0	0	1	0	0	0	0	0	0	0	1
669 - Forest, timberland, woodland	0	0	0	0	0	0	0	0	0	0	1	0	1
700 - Manufacturing, processing	2	0	3	3	1	3	0	3	2	1	2	0	20
808 - Outbuilding or shed	0	0	0	0	0	0	0	0	1	0	0	0	1
881 - Parking garage, (detached residential garage)	0	0	0	0	0	1	0	0	0	0	0	0	1
888 - Fire station	0	0	1	0	1	0	0	2	0	0	0	0	4
891 - Warehouse	0	1	0	0	0	0	0	0	0	0	0	0	1
900 - Outside or special property, other	0	0	0	1	0	0	1	0	1	0	0	0	3
921 - Bridge, trestle	0	0	0	1	0	0	0	0	0	0	0	0	1
926 - Outbuilding, protective shelter	0	0	0	0	0	0	1	0	0	0	0	0	1
931 - Open land or field	0	0	0	0	0	0	3	2	0	0	1	0	6
936 - Vacant lot	0	1	0	0	0	0	0	0	0	0	0	0	1
938 - Graded and cared-for plots of land	0	0	0	0	1	0	1	1	1	0	0	0	4
951 - Railroad right-of-way	0	0	0	0	1	0	0	0	0	0	0	0	1
960 - Street, other	11	9	9	6	9	21	10	17	14	9	10	6	131
961 - Highway or divided highway	0	0	2	0	1	0	0	1	0	1	0	2	7
962 - Residential street, road or residential driveway	3	5	5	6	3	8	1	1	6	2	4	1	45
963 - Street or road in commercial area	0	0	3	1	1	2	1	2	2	1	2	0	15
965 - Vehicle parking area	0	0	1	0	1	1	4	2	1	0	1	1	12
981 - Construction site	0	0	1	0	0	0	0	0	0	0	0	0	1
983 - Pipeline, power line or other utility right-of-way	0	0	0	0	1	0	0	0	0	0	0	0	1
984 - Industrial plant yard - area	1	0	0	0	0	0	0	0	1	0	0	0	2
Unknown Property	0	1	1	0	3	0	5	2	2	2	1	1	18
Total:	163	154	186	163	182	189	189	195	179	167	175	159	2101

Average Non-Transport Call Time By Unit

Unit #	Total Incidents	Total Call Minutes	Average Call Time
290	13	1402	107
291	112	3573	31
292	73	2030	27
293	347	7324	21
295	934	14226	15
297	68	1957	28
298	736	12605	17
Stand-by	106	3835	36

Average Run Times

Alarm - PSAP			Arrival - Alarm		
Minutes	# of Runs	% of Runs	Minutes	# of Runs	% of Runs
Total	0	100%	0-3	1419	72.66 %
			3-6	419	21.45 %
			6-10	96	4.92 %
			>10	19	0.97 %
			Total	1953	100%

Arrival - Last Unit Cleared

Minutes	# of Runs	% of Runs
0-20	1840	88.8 %
20-40	180	8.69 %
40-60	27	1.3 %
>60	25	1.21 %
Total	2072	100%

In Service - Last Unit Cleared

Minutes	# of Runs	% of Runs
0-5	348	76.82 %
5-10	82	18.1 %
10-15	14	3.09 %
>15	9	1.99 %
Total	453	100%

- Average Run Times
- Alarm-PSAP
- Arrival-Alarm
- Arrival - Last Unit Cleared
- In Service - Last Unit Cleared

Property and Content Loss

Property and Content Loss

Loss	Total
Property Loss	\$247580
Content Loss	\$104700
Total (\$)	\$352280

 **Report Descriptions**

Back To Filters



Primary Action Taken Report (Summary)
 From 01/01/15 To 12/31/15
 Report Printed On: 01/08/2016

Type of Action Taken	Count	Percent %
City of Oneida Fire Department		
Action taken, other	3	0.14%
Assess severe weather or natural disaster damage	1	0.05%
Assist physically disabled	11	0.52%
Assistance, other	10	0.47%
Cancelled en route	144	6.81%
Emergency medical services, other	15	0.71%
Enforce codes	3	0.14%
Establish safe area	3	0.14%
Extinguishment by fire service personnel	24	1.14%
Extricate, disentangle	2	0.09%
Fire control or extinguishment, other	8	0.38%
Forcible entry	1	0.05%
Hazardous condition, other	2	0.09%
Hazardous materials leak control & containment	1	0.05%
Hazardous materials spill control and confinement	1	0.05%
Information, investigation & enforcement, other	21	0.99%
Investigate	349	16.52%
Investigate fire out on arrival	3	0.14%
Notify other agencies.	2	0.09%
Operate apparatus or vehicle	1	0.05%
Provide advanced life support (ALS)	289	13.68%
Provide basic life support (BLS)	1023	48.41%
Provide first aid & check for injuries	145	6.86%
Provide manpower	3	0.14%
Refer to proper authority	2	0.09%
Remove hazard	10	0.47%
Remove hazardous materials	2	0.09%
Remove water	6	0.28%
Restore fire alarm system	5	0.24%
Shut down system	1	0.05%
Standby	7	0.33%
Systems and services, other	1	0.05%
Ventilate	5	0.24%
Not Recorded	9	0.43%

Total Incident Count: 2113

Search Criteria

Dates From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)
Service City of Oneida Fire Department
Staff All
Apparatus All
Station All
Alarm Type All
Zone/District All

↓ **Report Description**



Incident Type Report (Summary)

From 01/01/15 To 12/31/15

Report Printed On: 01/08/2016

Incident Type	Count	% of Incidents	Est. Property Loss	Est. Content Loss	Total Est. Loss	% of Losses
1 Fire						
Fire, other (100)	2	0.09%	\$200.00	\$500.00	\$700.00	0.20%
Building fire (111)	13	0.62%	\$235,650.00	\$94,000.00	\$329,650.00	93.56%
Cooking fire, confined to container (113)	2	0.09%	\$0.00	\$200.00	\$200.00	0.06%
Trash or rubbish fire, contained (118)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Passenger vehicle fire (131)	1	0.05%	\$10,000.00	\$10,000.00	\$20,000.00	5.68%
Natural vegetation fire, other (140)	4	0.19%	\$10.00	\$0.00	\$10.00	0.00%
Forest, woods or wildland fire (141)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Brush or brush-and-grass mixture fire (142)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Grass fire (143)	1	0.05%	\$100.00	\$0.00	\$100.00	0.03%
Outside rubbish fire, other (150)	6	0.28%	\$0.00	\$0.00	\$0.00	0.00%
Outside rubbish, trash or waste fire (151)	7	0.33%	\$20.00	\$0.00	\$20.00	0.01%
Construction or demolition landfill fire (153)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Dumpster or other outside trash receptacle fire (154)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Outside equipment fire (162)	1	0.05%	\$500.00	\$0.00	\$500.00	0.14%
	44	2.08%	\$246,480.00	\$104,700.00	\$351,180.00	99.70%
3 Rescue & Emergency Medical Service Incident						
Rescue, EMS incident, other (300)	52	2.46%	\$0.00	\$0.00	\$0.00	0.00%
Medical assist, assist EMS crew (311)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Emergency medical service, other (320)	6	0.28%	\$0.00	\$0.00	\$0.00	0.00%
EMS call, excluding vehicle accident with injury (321)	1373	64.98%	\$0.00	\$0.00	\$0.00	0.00%
Motor vehicle accident with injuries (322)	35	1.66%	\$0.00	\$0.00	\$0.00	0.00%
Motor vehicle/pedestrian accident (MV Ped) (323)	6	0.28%	\$0.00	\$0.00	\$0.00	0.00%
Motor vehicle accident with no injuries. (324)	23	1.09%	\$0.00	\$0.00	\$0.00	0.00%
Extrication of victim(s) from building/structure (351)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Extrication of victim(s) from vehicle (352)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
	1505	71.22%	\$0.00	\$0.00	\$0.00	0.00%
4 Hazardous Condition (No Fire)						
Hazardous condition, other (400)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Combustible/flammable gas/liquid condition, other (410)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Gasoline or other flammable liquid spill (411)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Gas leak (natural gas or LPG) (412)	8	0.38%	\$0.00	\$0.00	\$0.00	0.00%
Oil or other combustible liquid spill (413)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Chemical hazard (no spill or leak) (421)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Chemical spill or leak (422)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Refrigeration leak (423)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Carbon monoxide incident (424)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Electrical wiring/equipment problem, other (440)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Heat from short circuit (wiring), defective/worn (441)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Power line down (444)	24	1.14%	\$0.00	\$0.00	\$0.00	0.00%
Arcing, shorted electrical equipment (445)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Vehicle accident, general cleanup (463)	3	0.14%	\$0.00	\$0.00	\$0.00	0.00%
	62	2.93%	\$0.00	\$0.00	\$0.00	0.00%
5 Service Call						
Service Call, other (500)	11	0.52%	\$0.00	\$0.00	\$0.00	0.00%
Person in distress, other (510)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Lock-out (511)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Water problem, other (520)	5	0.24%	\$0.00	\$0.00	\$0.00	0.00%
Water evacuation (521)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Water or steam leak (522)	4	0.19%	\$0.00	\$0.00	\$0.00	0.00%
Smoke or odor removal (531)	36	1.70%	\$0.00	\$0.00	\$0.00	0.00%
Assist police or other governmental agency (551)	3	0.14%	\$1,000.00	\$0.00	\$1,000.00	0.28%
Public service (553)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Assist invalid (554)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
Unauthorized burning (561)	10	0.47%	\$0.00	\$0.00	\$0.00	0.00%
Cover assignment, standby, moveup (571)	6	0.28%	\$0.00	\$0.00	\$0.00	0.00%
	88	4.15%	\$1,000.00	\$0.00	\$1,000.00	0.28%
6 Good Intent Call						
Good intent call, other (600)	47	2.22%	\$100.00	\$0.00	\$100.00	0.03%
Dispatched and cancelled en route (611)	145	6.86%	\$0.00	\$0.00	\$0.00	0.00%
No incident found on arrival at dispatch address (622)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Authorized controlled burning (631)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%

Incident Type Report (Summary)

Steam, other gas mistaken for smoke, other (650)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
EMS call, party transported by non-fire agency (661)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
	204	9.64%	\$100.00	\$0.00	\$100.00	0.03%
7 False Alarm & False Call						
False alarm or false call, other (700)	15	0.71%	\$0.00	\$0.00	\$0.00	0.00%
Bomb scare - no bomb (721)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
System malfunction, other (730)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Sprinkler activation due to malfunction (731)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Smoke detector activation due to malfunction (733)	8	0.38%	\$0.00	\$0.00	\$0.00	0.00%
Heat detector activation due to malfunction (734)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Alarm system sounded due to malfunction (735)	11	0.52%	\$0.00	\$0.00	\$0.00	0.00%
CO detector activation due to malfunction (736)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Unintentional transmission of alarm, other (740)	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Sprinkler activation, no fire - unintentional (741)	5	0.24%	\$0.00	\$0.00	\$0.00	0.00%
Smoke detector activation, no fire - unintentional (743)	81	3.83%	\$0.00	\$0.00	\$0.00	0.00%
Detector activation, no fire - unintentional (744)	20	0.95%	\$0.00	\$0.00	\$0.00	0.00%
Alarm system activation, no fire - unintentional (745)	38	1.80%	\$0.00	\$0.00	\$0.00	0.00%
Carbon monoxide detector activation, no CO (746)	4	0.19%	\$0.00	\$0.00	\$0.00	0.00%
	200	9.48%	\$0.00	\$0.00	\$0.00	0.00%
9 Special Incident Type						
Special type of incident, other (900)	1	0.05%	\$0.00	\$0.00	\$0.00	0.00%
Citizen complaint (911)	2	0.09%	\$0.00	\$0.00	\$0.00	0.00%
	3	0.14%	\$0.00	\$0.00	\$0.00	0.00%
Not Recorded						
Not Recorded	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
	7	0.33%	\$0.00	\$0.00	\$0.00	0.00%
Total Incident Count: 2113			Total Est. Loss: \$352,200.00			

Search Criteria

Dates From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)
Service City of Oneida Fire Department
Staff All
Apparatus All
Station All
Alarm Type All
Zone/District All

↓ Report Description



Annual Fire Situation Report
 City of Oneida Fire Department
 From 01/01/2015 To 12/31/2015
 Report Printed On: 01/08/2016

General Class	Jan 15	Feb 15	Mar 15	Apr 15	May 15	Jun 15	Jul 15	Aug 15	Sep 15	Oct 15	Nov 15	Dec 15	Total by Type
*NA (NA)							2	1		3	1		7
Accident, potential accident (46)					1			1			1		3
Bomb scare (72)											1		1
Chemical release, reaction, or toxic condition (42)		2		1				1	1				5
Citizen complaint (91)	1				1								2
Combustible/flammable spills & leaks (41)	2	1	1	2	1			4	1				12
Controlled burning (63)										1		1	2
Cover assignment, standby at fire station, move-up (57)						1		1		3		1	6
Dispatched and cancelled en route (61)	5	10	10	10	17	10	15	15	16	10	9	18	145
Electrical wiring/equipment problem (44)		2	5		4	6	2		4	4	5	3	35
Emergency medical service (EMS) Incident (32)	133	105	133	110	114	146	127	130	116	113	107	109	1443
EMS call where party has been transported (66)											1		1
Extrication, rescue (35)								1		1	1		3
False alarm and false call, other (70)		1	2	1	3		1		1	3	1	2	15
Fire, other (10)									1	1			2
Flammable gas or liquid condition, other (40)					1	1	2	1	2				7
Good intent call, other (60)	1	2	4	3	5	1	6	8	7	3	4	3	47
Medical assist (31)		2	1				2		1			1	7
Mobile property (vehicle) fire (13)	1												1
Natural vegetation fire (14)				2	1			1			3		7
Outside rubbish fire (15)		1	1	1	3	1	2	2	1		4		16
Person in distress (51)		1	4				1				2		8
Public service assistance (55)	1			1	1	1	2						6
Rescue, emergency medical call (EMS), other (30)		2	8	5	6	4	4	8	1	5	4	5	52
Service call, other (50)		1	1	1	1			4	1		1	1	11
Smoke, odor problem (53)	1	1	3	8	5	3	3	4		2	4	2	36
Special outside fire (16)		1											1
Special type of incident, other (90)											1		1
Steam, other gas mistaken for smoke (65)				1								1	2
Structure Fire (11)	2	1	1		5		2	1	1		3	1	17
System or detector malfunction (73)	4	3	1	1	1	3	2	1	6	2	4	1	29
Unauthorized burning (56)				2	1	1	1	1	3		1		10

Unintentional system/detector operation (no fire) (74)	10	14	8	12	10	12	13	13	16	20	17	10	155
Water problem (52)	2	4	3		1				1				11
Wrong location, no emergency found (62)			1	2			2		1	1			7
Total	163	154	187	163	182	190	189	196	181	172	175	159	2113

Search Criteria

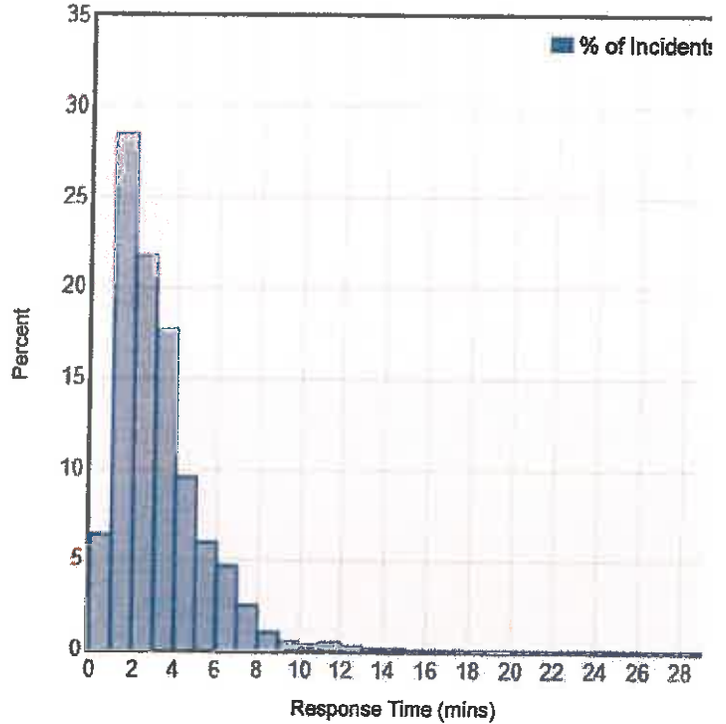
Dates: From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)

Service: City of Oneida Fire Department

Incident Response Time Analysis

Date Range 01/01/2015 to 12/31/2015
 Total # of Runs Fitting Criteria 2301 runs
 Average Response Time **2.7 mins**
 Service(s) City of Oneida Fire Department
 Incident Type(s) All

Response Time	# of Incident Responses	% of Incident Responses
0 mins	148	6.4%
1 mins	656	28.5%
2 mins	502	21.8%
3 mins	408	17.7%
4 mins	222	9.6%
5 mins	138	6%
6 mins	107	4.7%
7 mins	57	2.5%
8 mins	23	1%
9 mins	11	0.5%
10 mins	7	0.3%
11 mins	10	0.4%
12 mins	4	0.2%
13 mins	2	0.1%
14 mins	3	0.1%
15 mins	0	0%
16 mins	1	0%
17 mins	1	0%
18 mins	0	0%
19 mins	1	0%
20 mins	0	0%
21 mins	0	0%
22 mins	0	0%
23 mins	0	0%
24 mins	0	0%
25 mins	0	0%
26 mins	0	0%
27 mins	0	0%
28 mins	0	0%
29 mins	0	0%
30 mins	0	0%



[Report Description](#)

[Back To Filters](#)



Average Patient Age Report (based on Date of Birth)
 From 01/01/15 To 12/31/15

Age	# of Runs	% of Runs
Less Than 1	27	1.59%
1 - 4	28	1.65%
5 - 9	8	0.47%
10 - 14	29	1.71%
15 - 19	41	2.41%
20 - 24	78	4.59%
25 - 34	196	11.54%
35 - 44	163	9.60%
45 - 54	259	15.25%
55 - 64	227	13.37%
65 - 74	185	10.90%
75 - 84	171	10.07%
85+	118	6.95%
Unknown	168	9.89%
Total	1698	100%

Average Patient Age: 51

Search Criteria

Dates From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)
Service City of Oneida Fire Department
Staff All Active
Unit All
Call Sign All
Zone/District All
Type of Service Requested All
Patient Disposition All

NFPA Survey Report



IMAGETREND

FIRE BRIDGE

City of Oneida Fire Department

Reporting Between: 01/01/2015 - 12/31/2015

Printed On: 02/02/2016 9:44 AM

Major Fires

Date	Incident #	Occupant/Owner	Property Use	Address	Civilian Deaths	Property Loss
01/17/2015	011002	Jermemy Caranahan	1 or 2 family dwelling	503 Seneca Street	0	\$90,000.00
08/15/2015	081022	Anthony Fringo	1 or 2 family dwelling	122 North Willow Street	0	\$51,500.00
11/06/2015	111033	Jessica Johnson	1 or 2 family dwelling	121 North Willow Street	0	\$50,000.00

Property Type	Number of Fires	Civilian Deaths	Civilian Injuries	Property Loss
1. Private Dwellings (1 or 2 family), including mobile homes (FPU 419)	6	0	2	\$217,700.00
2. Apartments (3 or more families) (FPU 429)	5	0	0	\$1,950.00
3. Hotels and Motels (FPU 449)	0	0	0	\$0.00
4. All Other Residential (dormitories, boarding houses, tents, etc.) (FPU 400, 439, 459-499)	0	0	0	\$0.00
5. TOTAL RESIDENTIAL FIRES (Sum of lines 1 through 4)	11	0	2	\$219,650.00
6. Public Assembly (church, restaurant, clubs, etc.) (FPU 100-199)	1	0	0	\$0.00
7. Schools and Colleges (FPU 200-299)	0	0	0	\$0.00
8. Health Care and Penal Institutions (hospitals, nursing homes, prisons, etc.) (FPU 300-399)	0	0	0	\$0.00
9. Stores and Offices (FPU 500-599)	0	0	0	\$0.00
10. Industry, Utility, Defense, Laboratories, Manufacturing (FPU 600-799)	1	0	0	\$0.00
11. Storage in Structures (barns, vehicle storage garages, general storage, etc.) (FPU 800-899)	1	0	0	\$6,000.00
12. Other Structures (outbuildings, bridges, etc.) (FPU 900-999)	0	0	0	\$0.00
13. TOTALS FOR STRUCTURE FIRES (Sum of lines 5 through 12)	14	0	2	\$225,650.00
14a. Fires in Highway Vehicles (autos, trucks, buses, etc.) (IT 131-132, 136-137)	1	0	0	\$10,000.00
14b. Fires in Other Vehicles (planes, trains, ships, construction or farm vehicles, etc.) (IT 130, 133-135, 138)	0	0	0	\$0.00
15. Fires outside of Structures with Value Involved, but Not Vehicles (outside storage, crops, timber, etc.) (IT 140, 141, 161-162, 164, 170-173)	6	0	0	\$510.00
16. Fires in Brush, Grass, Wildland (excluding crops and timber), with no value involved. (IT 142-143)	2	0	0	\$100.00
17. Fires in Rubbish, Including Dumpsters (outside of structures), with no value involved. (IT 150-155)	16	0	0	\$20.00
18. All Other Fires. (IT 100, 160, 163)	2	0	0	\$200.00
19. TOTALS FOR FIRES (Sum of lines 13 through 18)	41	0	2	\$236,480.00
20. Rescue, Emergency Medical Responses (ambulance, EMS, rescue) (IT 300-381)	1505	0	0	\$0.00
21. False Alarm Responses (malicious or unintentional false calls, malfunctions, bomb scares) (IT 700-746)	200	0	0	\$0.00
22. Mutual Aid Responses Given	9	0	0	\$11,000.00
23a. Hazardous Materials Responses (spills, leaks, etc.) (IT 410-431)	17	0	0	\$0.00
23b. Other Hazardous Responses (arcing wires, bomb removal, power line down, etc.) (IT 440-482, 400)	45	0	0	\$0.00
24. All Other Responses (smoke scares, lock-outs, animal rescues, etc.) (IT 200-251, 500-699, 800-911)	289	0	0	\$100.00
25. TOTAL FOR ALL INCIDENTS (Sum of lines 19 through 24)	2106	0	2	\$247,580.00

Residential/Structure Fire Breakdown by Confinement

Property Type	Number of Confined Fires (IT113-118)	Number of Nonconfined Fires (IT110-112, 120-123)
5. Residential Fires (line 5 above)	4	7
13. Structure Fires (line 13 above)	0	3

Breakdown of False Alarm Responses

Type of False Alarm	Number of Incidents
1. Malicious, Mischievous False Call (IT 710-715)	0
2. System Malfunction (IT 730-739)	29
3. Unintentional (tripping on interior device accidentally, etc.) (IT 740-749)	155
4. Other False Alarms (bomb scares, etc.) (IT 721, 700)	16

Intentionally Set Fires in Structures and Vehicles

Type of Fire	Number of Fires	Number of Civilian Deaths	Number of Civilian Injuries	Property Loss
1. Structure Fires Intentionally set (IT=110-129, and cause E1=1)	0	0	0	0
2. Vehicle Fires Intentionally set (IT=130-139, and cause E1=1)	0	0	0	0

Fire Service Exposure and Injuries

Exposure/Injury Type	Exposure/Injury Count				
Total number of firefighters that were exposed to infectious diseases (severity 1, cause 4, and object 25,51)	0				
Total number of firefighters that were exposed to hazardous conditions (severity 1, cause 4, and object 41,52,53,58)	0				
Total number of nonfatal firefighter injuries (not exposures) during all types of duty (severity 1 (not exposures[cause not 4]), and severity 2 thru 6)	3				
On-Duty Fire Fighter Injuries (not exposures to infectious diseases)[severity 1 (not exposures[cause not 4] with object 25,51), and severity 2 thru 6]] by Type of Duty, and Nature of Most Serious Injury	see table below				
Nature of Most Serious Injury	Type of Duty				
	Responding to or Returning from Incidents	At the Fire Ground	At Non-Fire Emergencies	Training	Other On-Duty
1. Burns (PAS 12, 13, 14, 15)	0	3	0	0	0
2a. Smoke or Gas Inhalation (PAS 01, 02)	0	0	0	0	0
2b. Other Respiratory Distress (PAS 03, 44, 64, 65)	0	0	0	0	0
3. Burn and Smoke Inhalation (PAS 11)	0	0	0	0	0
4. Wound, Cut, Bleeding, Bruise (PAS 21-25, 35, 36, 72, 73)	0	1	0	0	0
5. Dislocation, Fracture (PAS 31, 32, 63)	0	0	0	0	0
6. Heart Attack or Stroke (PAS 41, 42, 43)	0	0	0	0	0
7. Strain, Sprain, Muscular Pain (PAS 33, 34, and 98)	0	0	0	0	0
8. Thermal Stress (frostbite, heat exhaustion) (PAS 57, 83-85)	0	0	0	0	0
9. Other (PAS All other codes)	0	0	0	0	0
TOTAL	0	4	0	0	0

Fireground Injuries By Cause

Cause of Injury	Number of Fires
1. Exposure to Fire Products (cause 4, object 47-49, 53, 64)	0
2. Exposure to Chemicals or Radiation (cause 4, object 62, 58)	0
3. Fall, jump, slip, trip (cause 1 to 3)	0
4. Overexertion, strain (cause 7)	0
5. Contact with object (cause 6)	0
6. Struck by (cause 5)	0
7. Extreme weather (cause 4, object 62)	0
8. Other	4

Fire Department Vehicle Accidents

Accident Type	Resulting Fire Fighter Injuries
Involving fire department vehicle (Activity 11-15)	0
Involving non-fire department vehicle (Activity 16,17)	0
Involving a vehicle, other (Activity 10)	0

CITY OF ONEIDA FIRE DEPARTMENT

DEPARTMENT OF PUBLIC SAFETY
BUREAU OF FIRE

Fire Marshal's Office
Timothy S. Cowan, Fire Marshal



109 North Main Street
Oneida, New York 13421
TEL: 315-363-1910
FAX: 315-363-3437
tcowan@oneidacity.com

FIRE MARSHAL YEAR-END REPORT 2015

TOTAL OFFICE HOURS **795**

OFFICE BREAKDOWN	TOTAL INSPECTIONS
BUSINESS INSPECTION	67
BUSINESS REINSPECTION	67
BUSINESS C OF C	57
PUBLIC ASSEMBLY INSPECTION	28
PUBLIC ASSEMBLY REINSPECTION	21
PUBLIC ASSEMBLY C OF C	21
OPERATING PERMITS	15
SOLID FUEL BURNING DEVICE	19
ORDER TO VACATE	9
VACANT PLACARDS	3
OFFICE BREAKDOWN CONT.	TOTAL HOURS
VACANT BUILDING INSPECTIONS	11
KNOX BOX WORK	7.5
COMPLAINTS	7
NO SHOW	0
FLOOD DAMAGE INSPECTIONS	2.5 HOURS
MEETINGS / CODES SCHOOL	82.5 HOURS
PLAN REVIEW	27.5 HOURS
MISCELLEANOUS	104.5 HOURS
FIRE INVESTIGATION	23.5 HOURS
FIRE PREVENTION	42 HOURS



Building Standards and Codes

New York State
Department of State
Division of Building Standards and Codes
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Page 1 of 6
Reporting Year: 2015

19 NYCRR PART 1203 UNIFORM CODE: MINIMUM STANDARDS FOR ADMINISTRATION AND ENFORCEMENT

LOCAL GOVERNMENT

Uniform Code Administration and Enforcement Report

GENERAL INFORMATION

Municipality City of Oneida Fire Department
City/Town/Village or County City
Address 109 North Main Street
Address _____
Zip/Postal Code 13421
County: Madison

Name of Code Official Timothy S. Cowan
Title of Code Official Fire Marshal
Code Official DOS Certification # 1098-7391B
Hours worked per week: 48
Phone Number: 315-363-1910
E-mail Address: tcowan@oneidacity.com

To list additional Code Enforcement Officials enforcing the Uniform Code within your municipality, please use page 6 of this form

CODE ENFORCEMENT

1a. Are third-party contracted services used to meet the requirements of 19 NYCRR Part 1203? No Yes
1b. If Yes, does the third-party meet the educational requirements of §1203.2(e)(1)? No Yes

2a. Does the fire department perform fire safety inspections? Yes No
2b. If No, who is responsible for fire safety inspections? _____

LOCAL LAW, ORDINANCE, REGULATION

Please list the local law, ordinance or other appropriate regulation that provides for the administration and enforcement of the New York State Uniform Fire Prevention and Building Code and Energy Conservation Construction Code in this municipality:

NYS Part 1203 / Title 19

BUILDING PERMITS (Number of permits issued for this reporting year)

3. New One- or Two-family dwellings: _____
4. New Commercial/Industrial buildings: _____
5. New Hazardous (H) occupancies: _____
6. New Residential (R) occupancies: (not including One- or Two- Family) _____

7. Additions, alterations or repairs on existing dwellings and residential buildings or occupancies: _____
8. Additions, alterations or repairs on existing commercial/industrial/hazardous buildings: _____
9. All other permits (pools, sheds, decks, plumbing, HVAC, etc.) _____
10. Number of Certificates of Occupancy or Compliance issued for all occupancies: _____

STOP WORK ORDERS

11. Number of Stop Work Orders issued this reporting year: _____

NOTIFICATION OF FIRE OR EXPLOSION

12. Have procedures been established for notification by the chief of your fire department(s) regarding fire or explosion involving any structural damage, fuel burning appliance, chimney or gas vent? Yes No

UNSAFE STRUCTURES AND EQUIPMENT

13. Have procedures been established for identifying and addressing unsafe structures and equipment? Yes No



Building Standards and Codes

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Department of State
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19 NYCRR PART 1203 UNIFORM CODE: MINIMUM STANDARDS FOR ADMINISTRATION AND ENFORCEMENT

LOCAL GOVERNMENT

Uniform Code Administration and Enforcement Report

Reporting Year: **2015**

Municipality **City of Oneida Fire Department**

19 NYCRR PART 1203.3(g)

OPERATING PERMITS (Number of operating permits issued for this reporting year)

14a. Are operating permits required by the municipality?

Yes

14e. buildings containing one or more areas of public assembly with an occupant load of 100 persons or more:

11

14b. Manufacturing, storing or handling hazardous materials in quantities exceeding those listed in Tables 2703.1.1(1), 2703.1.1(2), 2703.1.1(3) or 2703.1.1(4), of the Fire Code of New York State (see 19 NYCRR Part 1225):

14f. Buildings whose use or occupancy classification may pose a substantial potential hazard to public safety, as determined by the government or agency charged with or accountable for administration and enforcement of the Uniform Code:

14c. Hazardous processes and activities, including but not limited to, commercial and industrial operations which produce combustible dust as a by-products, fruit and crop ripening, and waste handling:

Solid Fuel Burning Device

14d. Use of pyrotechnic devices in assembly occupancies:

14g. Other: Please Specify:

19 NYCRR PART 1203.3(h)

FIRE SAFETY AND PROPERTY MAINTENANCE INSPECTIONS

Area of Public Assembly (with an occupant load of 50 or more and not an accessory use):

15a. Number of occupancies in this municipality:

68

15b. Number of occupancies inspected in this municipality:

24

Multiple Dwellings (not including dormitories):

16a. Number of buildings containing 3 or more dwelling units in this municipality:

178

16b. Total number of dwelling units in multiple dwellings: (contained in Item 16a)

936

16c. Number of multiple dwelling buildings inspected (from Item 16a):

82

Commercial/Industrial occupancies (not included above):

17a. Number of occupancies in this municipality:

145

17b. Number of occupancies inspected in this municipality:

65

19 NYCRR PART 1203

SPECIAL INSPECTIONS

18a. Are special inspections required by the municipality?

Yes

18c. Is a statement of special inspections required as part of a condition for permit issuance?

No

18b. Does the municipality retain special inspection reports?

Yes

18d. Are special inspection reports required to be submitted prior to the issuance of a certificate of compliance or completion?

Yes

19 NYCRR PART 1203

CODE COMPLIANCE

19a. Has your municipality adopted more restrictive local standards (requirements) to the **Uniform Fire Prevention and Building Code** (Uniform Code)?

Yes, Residential only Yes, Commercial only Yes, Commercial and Residential No

19b. If Yes, has a petition been filed with the State Fire Prevention and Building Code Council per Executive Law Article 18 Section 379?

Yes No Unknown

20a. Has your municipality adopted more restrictive local standards (requirements) to the **State Energy Conservation Construction Code** (Energy Code)?

Yes, Residential only Yes, Commercial only Yes, Commercial and Residential No

20b. If Yes, has the more restrictive local standard (requirements) for the Energy Code been filed with the Code Council, per Energy Law (Article 11-§109)?

Yes No Unknown



Building Standards and Codes

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19 NYCRR PART 1203 UNIFORM CODE: MINIMUM STANDARDS FOR ADMINISTRATION AND ENFORCEMENT

LOCAL GOVERNMENT

Uniform Code Administration and Enforcement Report

Reporting Year: **2015**

Municipality: City of Oneida Fire Department

19 NYCRR PART 1203

CODE COMPLIANCE

21. Has the municipality adopted Green or Sustainable Building Standards for construction?

- Yes, Residential only
 Yes, Commercial only
 Yes, Commercial and Residential
 No

22. Please check all procedures used by the municipality to ensure compliance with the **Uniform Code**:

- Field Inspections
 Plan Reviews
 Software Report/Print-out
 Compliance Check List

Other (Please Specify): _____

23. Please check all procedures used by the municipality to ensure compliance with the **Energy Code**:

- Field Inspections
 Plan Reviews
 Software Report/Print-out
 Compliance Check List

Other (Please Specify): _____

24. On average, how many site inspections are conducted for **Uniform Code** compliance for each new residential building?

- 0
 1
 2
 3
 4 or more

25. On average, how many site inspections are conducted for **Uniform Code** compliance for each new commercial building?

- 0-2
 3-5
 6-9
 10-14
 15 or more

26. On average, how many site inspections are conducted for **Energy Code** compliance for each new residential building?

- 0
 1
 2
 3
 4 or more

27. On average, how many site inspections are conducted for **Energy Code** compliance for each new commercial building?

- 0
 1
 2
 3
 4 or more

19 NYCRR PART 1203

ENERGY CODE

28. Based on the municipality's records, what method of Energy Code compliance is submitted most often for Residential construction? (Rank in order from 1 to 6, with 1 being the most used method)

- | | | | | | |
|-----------------------|----------------------|---------------------------|----------------------|------------------------|----------------------|
| Software RESCheck | <input type="text"/> | Trade-off Method | <input type="text"/> | Prescriptive Method | <input type="text"/> |
| Other Software Method | <input type="text"/> | Worksheets (DOS Web site) | <input type="text"/> | Energy Analysis Method | <input type="text"/> |

29. Based on the municipality's records, what method of Energy Code compliance is submitted most often for Commercial construction? (Rank in order from 1 to 6, with 1 being the most used method)

- | | | | | | |
|-----------------------|----------------------|---------------------------|----------------------|------------------------|----------------------|
| Software COMCheck | <input type="text"/> | Trade-off Method | <input type="text"/> | Prescriptive Method | <input type="text"/> |
| Other Software Method | <input type="text"/> | Worksheets (DOS Web site) | <input type="text"/> | Energy Analysis Method | <input type="text"/> |



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LOCAL GOVERNMENT

Uniform Code Administration and Enforcement Report

Reporting Year: **2015**

Municipality City of Oneida Fire Department

19 NYCRR PART 1203.3(i)

COMPLAINTS

30a. Total number of all registered Uniform Code related complaints received for this reporting year:

31a. Total number of all registered Energy Code related complaints received for this reporting year:

30b. Total number of all registered Uniform Code related complaints acted upon for this reporting year:

31b. Total number of all registered Energy Code related complaints acted upon for this reporting year:

19 NYCRR PART 1203.3(j)

RECORD KEEPING

32. Has a system of records of the features and activities specified in 19 NYCRR 1203.3(a) through (i) been established and maintained?

ADDITIONAL INFORMATION

Additional information/comments:

SIGNATURE

Name and Title of person completing this form: Timothy S. Cowan / Fire Marshal

A Signature is not required when submitting this form electronically

E-mail Address: tcowan@oneidacity.com

Phone: 315-363-1910

Signature: Timothy S. Cowan

Date: 1/25/16

Title 19 NYCRR Part 1203, requires every city, village, town, and county, charged with administration and enforcement of the Uniform Code to annually submit a report of its activities to the Secretary of State. The information provided on this form is used to verify your municipality's compliance with the minimum standards for administration and enforcement of the Uniform Code contained in Part 1203. The information provided will also be used to develop education, outreach and support programs for municipalities and code enforcement officials.

PLEASE NOTE

Please complete this form electronically and e-mail to the Division of Building Standards and Codes. Please use the 'Submit by Email' button found on the upper right hand corner to submit the form. E-mail this form to the Division of Building Standards and Codes no later than April 30th of the year following the reporting year (example: the deadline for the 2014 Reporting Year is April 30, 2015). **Once the electronic form is received, the Codes Division will respond with an e-mail acknowledging receipt of the form within three business days. If an acknowledgment e-mail is not received from the Codes Division, please fax or mail a copy of the form to the address below.**

If e-mail is unavailable, this form may be mailed or faxed to the Department of State at the following address:

New York State Department of State
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LOCAL GOVERNMENTUniform Code Administration and Enforcement Report **Page 5 of 6****PLEASE NOTE**

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INSTRUCTIONS

These instructions follow the order of requested information on the Annual Local Code Administration and Enforcement Report form, and are intended to clarify the response required for a complete report. If you still have questions after reading the report form and these instructions, please call the Division of Building Standards and Codes at (518) 474-4073.

GENERAL INFORMATION:

- * Use one form for each municipality.
- * The "Reporting Year" is the calendar year (January through December) for which the reported data has been collected.
- * The "Code Official" is the official enforcing the New York State Uniform Fire Prevention and Building Code (Uniform Code) in the municipality.
- * Provide the information for the primary code enforcement official. If the primary code enforcement official is not yet certified, enter the expected certification completion date, instead of the certification number, in the DOS certification # space.
- * If there is more than one code enforcement official in the municipality, use page 6 to list the additional code enforcement officials. If an individual is not yet certified, enter the expected certification completion date, instead of the certification number, in the DOS certification # space.

CODE ENFORCEMENT: (Items 1a through 2b) Answer 1a and 1b based on the use of third-party contracted services for Uniform Code administration and enforcement in the municipality. Answer 2a and 2b to indicate who is responsible for performing fire safety inspections in the municipality.

LOCAL LAW, ORDINANCE, REGULATION: Enter the name and number of the local law, ordinance and/or regulation that provides for the administration and enforcement of the Uniform Code in the municipality (example: Local Law #12 of 2006).

BUILDING PERMITS: (Items 3 through 10) Enter the number of building permits issued for each occupancy type listed. Building permits not included in 3 through 8 should be entered in 9. Enter the number of certificates of occupancy and/or compliance issued in 10.

STOP WORK ORDER: (Item 11) Enter the number of stop work orders issued. If none have been issued, enter 0.

NOTIFICATION OF FIRE OR EXPLOSION and UNSAFE STRUCTURES AND EQUIPMENT: (Items 12 and 13) Answer 'Yes' or 'No' if procedures have been established.

OPERATING PERMITS: (Items 14a through 14g) Answer 'Yes' or 'No' if operating permits are issued. If the answer is "Yes," enter the number of operating permits issued for each of the items listed in 14a through 14f. If the municipality requires operating permits not listed in 14b through 14g, enter the number of those operating permits issued in 14f. Give a brief description of each of the additional operating permits in the space provided.

RESIDENTIAL SAFETY AND PROPERTY MAINTENANCE INSPECTIONS: (Item 15 through 17) Enter the number of occupancies in the municipality for each occupancy type listed in 15a, 16a, and 17a. In 16b, enter the total number of dwelling units in the multiple dwelling buildings. Enter the total number of buildings inspected this reporting year in 16b, 16c and 17b; for each type of occupancy as described in 15a, 16a and 17a. Note: If an exact number is unknown for 15 through 17, enter an estimated number.

SPECIAL INSPECTIONS: (Items 18a - 18d) Answer 18a through 18d in reference to special inspections as defined in §1702 of the *Building Code of New York State*.

ENERGY CODE COMPLIANCE: (Items 19 through 27) Answer 19a through 27 based on the municipality's administration and enforcement of the Uniform Code and the Energy Code.

ENERGY CODE: (Items 28 through 29) Answer 27 through 29 based on the municipality's records in regards to the administration and enforcement of the Energy Code.

COMPLAINTS: (Items 30 - 31) Enter the number of Uniform Code- and Energy Code-related complaints received in 30a and 31a. Enter the number of Uniform Code- and Energy Code-related complaints acted upon in 30b and 31b. Note: If an exact number is unknown for 30 or 31, enter an estimated number.

RECORD KEEPING: (Item 32) Answer 'Yes' or 'No' if a record keeping system for activities specified in 19 NYCRR Part 1203.3(a) has been established and maintained.

ADDITIONAL INFORMATION: Provide any additional information or comments that may prove helpful in processing the form.

SIGNATURE: Enter the name, title, e-mail and phone number of the person completing the form. If the form is being submitted electronically (via e-mail), no signature is required.

Please use the 'Submit by Email' button found on the upper right hand corner to submit the form electronically.

