



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Citywide Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Citywide Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	2,453	1,150	16,736	17,384	1,442	
Avg Resp Time mm:ss	04:06	04:27	05:08	04:21	04:39	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	209	23	2	3	0	237

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Brooklyn Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Brooklyn Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	729	355	4,496	5,059	324	
Avg Resp Time mm:ss	03:38	03:53	04:37	03:57	04:06	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	66	6	0	0	0	72

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Bronx Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Bronx Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	584	188	3,384	3,189	313	
Avg Resp Time mm:ss	04:15	04:46	05:31	04:33	04:58	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	47	6	1	1	0	55

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Manhattan Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Manhattan Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	550	257	4,755	4,757	326	
Avg Resp Time mm:ss	04:14	04:31	05:17	04:31	04:55	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	38	6	1	1	0	46

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Queens Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Queens Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	462	280	3,329	3,526	349	
Avg Resp Time mm:ss	04:21	04:48	05:14	04:30	04:35	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	42	3	0	1	0	46

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Staten Island Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Staten Island Fire Incidents						
	Structural Fires	Non-Structural	Non-Fire Emergencies	Medical Emergencies	Malicious False Alarms	
Number of Incidents	128	70	772	853	130	
Avg Resp Time mm:ss	04:29	04:54	05:05	04:37	04:49	
Serious Incidents						
	All Hands	2nd Alarm	3rd Alarm	4th Alarm	5th Alarm or Greater	Total
Number of incidents	16	2	0	0	0	18

Fire Service Response Time includes both dispatch time and travel time. It begins when the Fire dispatcher receives the call and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Structural Fires - fires that occur in structures.

Non-Structural Fires - examples are brush, rubbish or automobile fires.

Non-Fire Emergencies - utility emergencies, and other emergencies that are not fire or medical related.

Medical Emergencies - are selected life-threatening emergencies that engine companies respond to as first responders.

Malicious False Alarms - are calls that units respond to where there was no one who reported an emergency.

Serious Fires - those fires that imply severity, from "All Hands", which is a fire or incident where a minimum of four fire units are fully engaged, to "5th Alarm" and higher.



Michael R. Bloomberg
Mayor

FIRE DEPARTMENT

City of New York

Statistics



Salvatore J. Cassano
Commissioner

Citywide Performance Indicators

11/01/13 - 11/30/13

Citywide Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	370.8	
Number of Incidents	2,034	36,092	102,863		BLS	651.5	
Avg Resp Time MM:SS	05:13	06:37	08:42				
Ambulance Runs	4,189	44,615	115,685		TOTAL	1,022.3	
Segment							
	2	3	4	5	6	7	8
Number of Incidents	21,460	12,598	18,954	21,320	17,806	8,499	192
Ambulance Runs	25,537	14,889	20,311	22,645	18,702	8,911	501

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.



Michael R. Bloomberg
Mayor

FIRE DEPARTMENT

City of New York

Statistics



Salvatore J. Cassano
Commissioner

Brooklyn Performance Indicators

11/01/13 - 11/30/13

Brooklyn Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	104.4	
Number of Incidents	604	10,404	29,389		BLS	188.2	
Avg Resp Time MM:SS	05:08	06:20	07:53				
Ambulance Runs	1,250	12,795	33,010		TOTAL	292.6	
Segment							
	2	3	4	5	6	7	8
Number of Incidents	6,126	3,674	5,278	6,031	5,256	2,371	49
Ambulance Runs	7,249	4,296	5,651	6,410	5,544	2,525	85

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Bronx Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Bronx Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	82.7	
Number of Incidents	409	8,317	23,510		BLS	138.0	
Avg Resp Time MM:SS	05:15	06:56	10:03				
Ambulance Runs	828	10,191	26,426		TOTAL	220.6	
Segment							
	2	3	4	5	6	7	8
Number of Incidents	5,171	2,737	3,909	5,038	4,253	1,953	40
Ambulance Runs	6,110	3,253	4,263	5,420	4,498	2,011	43

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Manhattan Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Manhattan Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	83.7	
Number of Incidents	444	8,849	25,987		BLS	137.7	
Avg Resp Time MM:SS	04:54	06:23	09:03				
Ambulance Runs	914	10,683	28,892		TOTAL	221.4	

	Segment						
	2	3	4	5	6	7	8
Number of Incidents	5,320	3,085	4,951	5,316	4,580	2,251	40
Ambulance Runs	6,220	3,549	5,270	5,635	4,783	2,366	155

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.



Michael R. Bloomberg
Mayor

FIRE DEPARTMENT

City of New York

Statistics



Salvatore J. Cassano
Commissioner

Queens Performance Indicators

11/01/13 - 11/30/13

Queens Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	77.3	
Number of Incidents	464	6,890	19,652		BLS	149.3	
Avg Resp Time MM:SS	05:33	06:57	08:10				
Ambulance Runs	962	8,784	22,309		TOTAL	226.6	
Segment							
	2	3	4	5	6	7	8
Number of Incidents	3,882	2,544	3,980	4,047	3,085	1,594	56
Ambulance Runs	4,728	3,094	4,239	4,260	3,224	1,667	135

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.



FIRE DEPARTMENT

City of New York

Statistics



Michael R. Bloomberg
Mayor

Staten Island Performance Indicators

Salvatore J. Cassano
Commissioner

11/01/13 - 11/30/13

Staten Island Ambulance Incidents & Runs							
	Segment			Ambulance Tours			
	1	1 - 3	1 - 8		ALS	21.8	
Number of Incidents	113	1,632	4,323		BLS	37.1	
Avg Resp Time MM:SS	05:20	06:34	07:19				
Ambulance Runs	235	2,162	5,046		TOTAL	58.9	
	Segment						
	2	3	4	5	6	7	8
Number of Incidents	961	558	836	887	632	329	7
Ambulance Runs	1,230	697	888	919	653	341	83

Emergency Medical Service Incidents:

The total number of Emergency Medical Service incidents reflected in Segments 1 through 8.

Emergency Medical Service Response Times: 1-3

Dispatch and travel time in the two most severe call categories. These times are measured from the time the Fire dispatcher receives the call from the 911 operator and ends when the unit signals its arrival on the scene. The number of incidents used to calculate the response time may be lower than the total incidents due to omitted or incorrect unit arrival signals.

Segment 1 : Cardiac Arrest & Choking

Segment 2 & 3 : Life Threatening Medical Emergencies

Segment 4-8 : Non-Life Threatening Medical Emergencies

ALS and BLS Ambulance Tours:

An 8-hour shift when an ambulance is in service in the 911 system.

ALS Ambulance: Advanced Life Support staffed with Paramedics.

BLS Ambulance: Basic Life Support staffed with Emergency Medical Technicians.