

Mayor

FIRE DEPARTMENT

City of New York

Statistics



Citywide Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

	Citywide Ambulance Incidents & Runs												
		Segmen	it		nce Tours								
	1	1 - 3	1 - 8		ALS	365.4							
Number of Incidents	2,705	48,360	126,096		BLS	818.7							
Avg Resp Time MM:SS	05:11	06:29	07:58										
Ambulance Runs	5,639	64,294	152,167		TOTAL	1,184.0							
				Segment									
	2	3	4	5	6	7	8						
	2	3	4	5	6	7	8						
Number of Incidents	27,353	18,302	24,408	18,326	18,880	7 15,850	8 272						
Number of Incidents Ambulance Runs						-							

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.



City of New York

Statistics



Daniel A. Nigro

Commissioner

TOTAL

Bill de Blasio Mayor

Brooklyn Performance Indicators 07/01/17 - 07/31/17

Brooklyn Ambulance Incidents & Runs Ambulance Tours Segment 1 1 - 3 1 - 8 **ALS** 107.1 **Number of Incidents** 755 13,579 35,792 **BLS** 213.4 Avg Resp Time MM:SS 06:33 07:58 05:15 18,229 320.4 **Ambulance Runs** 1,591 43,194

	Segment										
	2	2 3 4 5 6 7 8									
Number of Incidents	7,687	5,137	6,876	5,268	5,607	4,392	70				
Ambulance Runs	10,229	6,409	7,833	5,835	6,185	5,009	103				

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.



City of New York Statistics



Bill de Blasio
Mayor

07/01/17 - 07/31/17

Daniel A. Nigro Commissioner

		Bronx Ambulance Incidents & Runs									
		Segmen	ıt		ce Tours						
	1	1 - 3	1 - 8		ALS	67.5					
Number of Incidents	570	10,894	28,617		BLS	191.8					
Avg Resp Time MM:SS	05:14	06:35	08:25								
Ambulance Runs	1,081	13,659	34,220		TOTAL	259.4					

	Segment										
	2	2 3 4 5 6 7 8									
Number of Incidents	6,304	4,020	4,894	4,592	4,657	3,539	41				
Ambulance Runs	7,759	4,819	5,734	5,316	5,316	4,128	67				

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.



Mayor

FIRE DEPARTMENT

City of New York

Statistics



Manhattan Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

		Manhattan Ambulance Incidents & Runs										
		Segmen	nt		Ambulan	ce Tours						
	1	1 - 3	1 - 8		ALS	94.8						
Number of Incidents	590	12,021	31,822		BLS	160.6						
Avg Resp Time MM:SS	04:37	06:18	08:16									
Ambulance Runs	1,274	15,679	38,176		TOTAL	255.4						
				Segment								
	2	3	4	5	6	7	8					
		I	1			I						
Number of Incidents	6,876	4,555	6,639	4,224	4,569	4,306	63					
Number of Incidents Ambulance Runs	6,876 8,781	4,555 5,624	6,639 7,473	4,224 4,750	4,569 5,124	4,306 4,935	63 215					

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.



Mayor

FIRE DEPARTMENT

City of New York





Daniel A. Nigro Commissioner

Queens Performance Indicators 07/01/17 - 07/31/17

	Queens Ambulance Incidents & Runs										
		Segmen	t		Ambular	ce Tours					
	1	1 - 3	1 - 8		ALS	70.7					
Number of Incidents	650	9,655	24,538		BLS	204.7					
Avg Resp Time MM:SS	05:30	06:36	07:16								
Ambulance Runs	1,403	13,755	30,251		TOTAL	275.4					
				Segment							
	2	3	4	5	6	7	8				
Number of Incidents	5,268	3,737	4,955	3,553	3,331	2,966	78				
Ambulance Runs	7,496	4,856	5,621	3,871	3,566	3,269	169				

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.



City of New York

Statistics



Bill de Blasio Mayor

Staten Island Performance Indicators 07/01/17 - 07/31/17

Daniel A. Nigro Commissioner

	Staten Island Ambulance Incidents & Runs										
		Segmen	t		Ambular	ce Tours					
	1	1 - 3	1 - 8		ALS	23.8					
Number of Incidents	140	2,210	5,325		BLS	45.2					
Avg Resp Time MM:SS	05:26	06:17	06:53								
Ambulance Runs	290	2,970	6,324		TOTAL	69.1					
				Segment							
	2	3	4	5	6	7	8				
Number of Incidents	1,217	853	1,044	689	715	647	20				
Ambulance Runs	1,602	1,078	1,149	720	757	705	23				

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.



City of New York Statistics



Bill de Blasio Mayor

Citywide Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

		Citywide Fire Incidents								
	Structural Fires	Non- Structur	al	Non-l Emerge	Fire encies	Medical Emergencies		Malicious False Alarms		
Number of Incidents	1,902	1,173		21,2	81	2	5,565	2,028		
Avg Resp Time mm:ss	04:10	04:28		05:2	20)4:34	04:43		
			Ser	ious I	ncide	nts				
	All Hands	5th Alarm Greater	or Total							
Number of incidents	143	11	;	3	1		0	158		
	I									

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.



City of New York Statistics



Bill de Blasio Mayor

Brooklyn Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

	Brooklyn Fire Incidents							
	Structural Fires	Non- Structur		Non-Fire Emergencies E		dical gencies	Malicious False Alarms	
Number of Incidents	573	378	5,9	903	7	,260	590	
Avg Resp Time mm:ss	03:42	03:57	04	:50	0	4:05	04:12	
			Serious	Incide	nts			
	All Hands	2nd Alarm	3rd Alarm	4th A	4th Alarm 5th Alarn Greate		or Total	
Number of incidents	42	5	0	C)	0	47	

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.



City of New York

Statistics



Bill de Blasio Mayor

Bronx Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

	Bronx Fire Incidents								
	Structural Fires	Non- Structur	1	n-Fire rgencies	Medical Emergencies		Malicious False Alarms		
Number of Incidents	439	205	2	4,596 05:39		1,824	501		
Avg Resp Time mm:ss	04:13	04:51	()4:55	04:56		
			Seriou	s Incide	nts				
	All Hands	2nd Alarm	3rd Alarn	4th A	larm	5th Alarm Greater	or Total		
Number of incidents	21	4	1			0	27		

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.



City of New York Statistics



Bill de Blasio Mayor

Manhattan Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

		Manhatta	an Fire Inc	cidents	5		
	Structural Fires	Non- Structur		-Fire jencies	Medical Emergencies		Malicious False Alarms
Number of Incidents	389	262	5,8	358	7	7,031	370
Avg Resp Time mm:ss	04:16	04:39	05	:30	C)4:56	05:09
			Serious	Incide	nts		
	All Hands	2nd Alarm	3rd Alarm	4th Al	arm	5th Alarm Greater	Total
Number of incidents	26	1	1	С)	0	28

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.



City of New York

Statistics



Bill de Blasio Mayor

Queens Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

		Queens Fire Incidents								
	Structural Fires	Non- Structur	Non- ral Emerg	Fire encies	Medical Emergencies		Malicious False Alarms			
Number of Incidents	400	007	2.0	00	,	- 000	424			
	403	267	3,8			5,226	431			
Avg Resp Time mm:ss	04:34	04:40	05:	35)4:42	04:47			
Serious Incidents										
	All Hands	2nd Alarm	3rd Alarm	larm 1th Alarm		5th Alarm Greater	Or Total			
Number of incidents	43	1	1	0)	0	45			
				†						

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.



City of New York

Statistics



Bill de Blasio Mayor

Staten Island Performance Indicators

Daniel A. Nigro Commissioner

07/01/17 - 07/31/17

	Staten Island Fire Incidents							
	Structural Fires	Non- Structur	Non- Structural		Non-Fire Emergencies		edical rgencies	Malicious False Alarms
Number of Incidents	98	61	61		1,041		,224	136
Avg Resp Time mm:ss	04:30	04:55	04:		55	04:22		04:40
Serious Incidents								
	All Hands	2nd Alarm		d Alarm	4th Al		5th Alarm Greater	or Total
Number of incidents	11	0		0	0		0	11

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.