

FDNY Community Risk Assessment Brooklyn Community Board 1 WILLIAMSBURG & GREENPOINT



What is the risk of a residential building fire?

202

Residential structural fires per 100,000 people

NYC · 231

5.7

Civilian residential fire injuries per 100,000 people

NYC: 8.8

8.0%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

3.1%

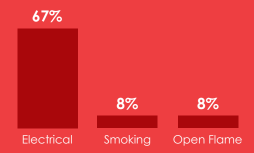
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



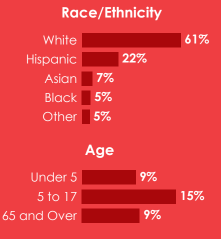


BK01: WILLIAMSBURG & GREENPOINT

Who lives in the neighborhood?

204,125 residents

83,353 housing units



Social and Economic Indicators

17% Live in poverty (17% NYC)

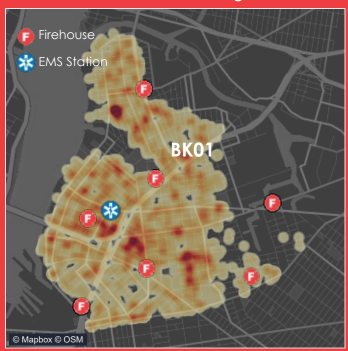
9% Live legally in crowded conditions (9% NYC)

42% Are overburdened by the cost of rent (49% NYC)

8% Live with a disability (12% NYC)

19% Speak limited English (23% NYC) (most speak Yiddish, Spanish, Polish or Chinese instead)

Where is the highest risk for residential building fire?



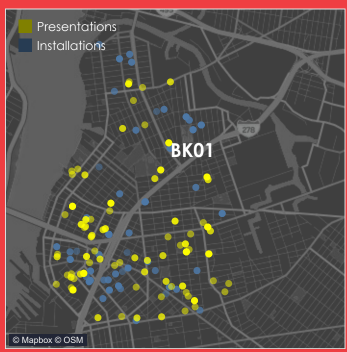
What has the FDNY done to reduce the impact of fire in BK01?

The FDNY gave 183 Fire Safety Education
Presentations over the past five years at a variety of locations



218 free smoke alarms in 74 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 2 DOWNTOWN BROOKLYN & FORT GREENE



What is the risk of a residential building fire?

237

Residential structural fires per 100,000 people

NYC · 231

10.0

Civilian residential fire injuries per 100,000 people

NYC: 8.8

6.5%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

2.3%

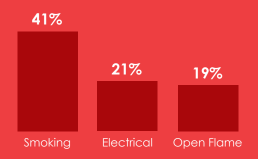
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

fatalities occurred in the past five years

NYC: 355

happened without a working smoke detector

What about lithium ion battery fires?

fires NYC: 136

2 injuries NYC: 374

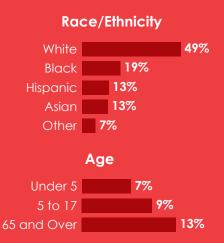
fatalities NYC: 28

BK02: DOWNTOWN BROOKLYN & FORT GREENE

Who lives in the neighborhood?

127,650 residents

60,016 housing units



Social and Economic Indicators

12% Live in poverty (17% NYC)

5% Live legally in crowded conditions (9% NYC)

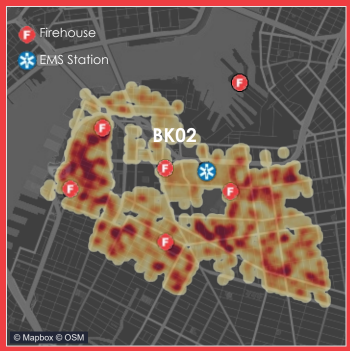
39% Are overburdened by the cost of rent (49% NYC)

10% Live with a disability (12% NYC)

7% Speak limited English (23% NYC)

(most speak Spanish or Chinese instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK02?

The FDNY gave 367 Fire Safety Education

Presentations over the past five years at a variety of locations



1,801 free smoke alarms in 818 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 3 BEDFORD-STUYVESANT



What is the risk of a residential building fire?

301

Residential structural fires per 100,000 people

NYC · 231

10.4

Civilian residential fire injuries per 100,000 people

NYC: 8.8

8.9%

Percentage of residential structural fires reaching all hands or greater

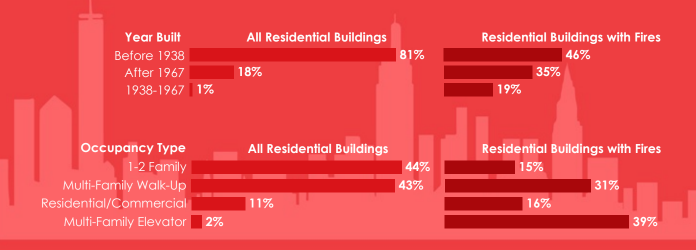
NYC · 7 8%

5.6%

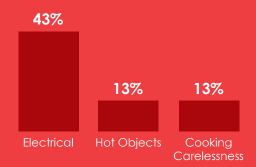
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

12 fatalities occurred in the past five years

NYC: 355

happened without a working smoke detector

What about lithium ion battery fires?

fires NYC: 136injuries NYC: 374

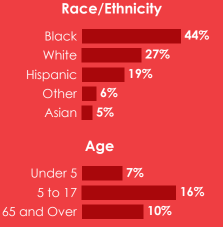
fatalities NYC: 28

BK03: BEDFORD-STUYVESANT

Who lives in the neighborhood?

173,842

66,944 housing units



Social and Economic Indicators

22% Live in poverty (17% NYC)

7% Live legally in crowded conditions (9% NYC)

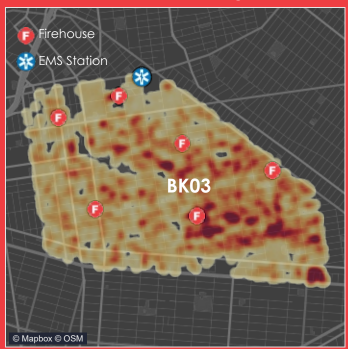
49% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

10% Speak limited English (23% NYC)

(most speak Spanish or Yiddish instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK03?

The FDNY gave 427 Fire Safety Education
Presentations over the past five years at a variety of locations



686 free smoke alarms in **204** households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 4 BUSHWICK



What is the risk of a residential building fire?

188

Residential structural fires per 100,000 people

NYC · 231

11.8

Civilian residential fire injuries per 100,000 people

NYC: 8.8

11.9%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

9.7%

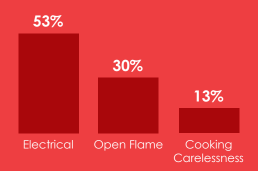
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



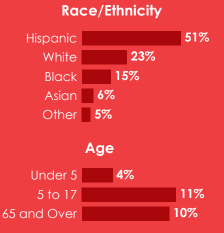


BK04: BUSHWICK

Who lives in the neighborhood?

120,747 residents

44,036 housing units



Social and Economic Indicators

20% Live in poverty (17% NYC)

9% Live legally in crowded conditions (9% NYC)

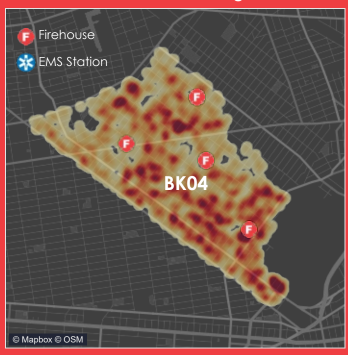
53% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

20% Speak limited English (23% NYC)

(most speak Spanish or Chinese instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK04?

The FDNY gave 4.14 Fire Safety Education
Presentations over the past five years at a variety of locations



237 free smoke alarms in 69 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 5 EAST NEW YORK & CYPRESS HILLS



What is the risk of a residential building fire?

236

Residential structural fires per 100,000 people

NYC · 231

19.8

Civilian residential fire injuries per 100,000 people

NYC: 8.8

11.7%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

9.5%

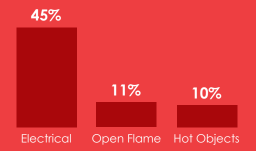
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

14	fatalities occurred in
NYC: 355	the past five years
43% NYC: 66%	happened without a working smoke detector

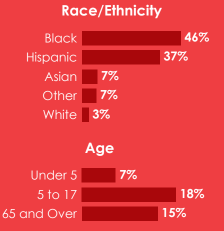


BK05: EAST NEW YORK & CYPRESS HILLS

Who lives in the neighborhood?

201,682 residents

68,681 housing units



Social and Economic Indicators

25% Live in poverty (17% NYC)

14% Live legally in crowded conditions (9% NYC)

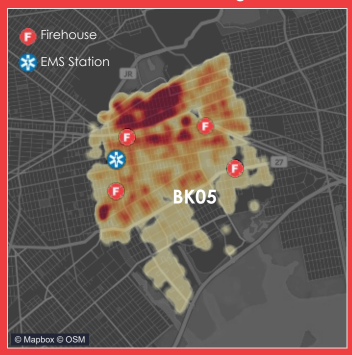
51% Are overburdened by the cost of rent (49% NYC)

12% Live with a disability (12% NYC)

18% Speak limited English (23% NYC)

(most speak Spanish or Bengali instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK05?

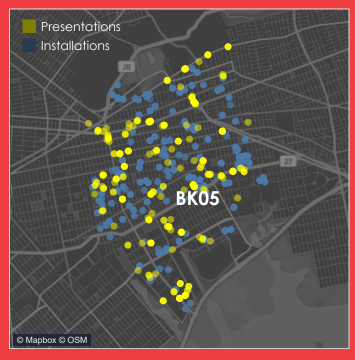
The FDNY gave 587 Fire Safety Education

Presentations over the past five years at a variety of locations



3,933 free smoke alarms in 1,585 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 6 PARK SLOPE & CARROLL GARDENS



What is the risk of a residential building fire?

223

Residential structural fires per 100,000 people

NYC · 231

7.9

Civilian residential fire injuries per 100,000 people

NYC: 8.8

5.8%

Percentage of residential structural fires reaching all hands or greater

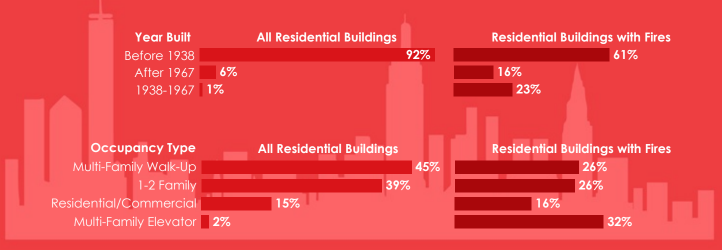
NYC · 7 8%

2.0%

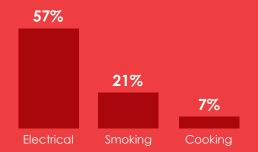
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

5	fatalities occurred in
NYC: 355	the past five years
80% NYC: 66%	happened without a working smoke detector

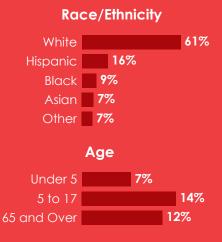


BK06: PARK SLOPE & CARROLL GARDENS

Who lives in the neighborhood?

116,571 residents

50,866 housing units



Social and Economic Indicators

10% Live in poverty (17% NYC)

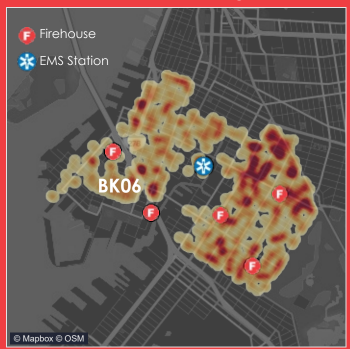
4% Live legally in crowded conditions (9% NYC)

33% Are overburdened by the cost of rent (49% NYC)

7% Live with a disability (12% NYC)

6% Speak limited English (23% NYC) (most speak Spanish instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK06?

The FDNY gave 205 Fire Safety Education
Presentations over the past five years at a variety of locations



94 free smoke alarms in 26 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 7 SUNSET PARK & WINDSOR TERRACE



What is the risk of a residential building fire?

105

Residential structural fires per 100,000 people

NYC · 231

10.0

Civilian residential fire injuries per 100,000 people

NYC: 8.8

12.3%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

8.1%

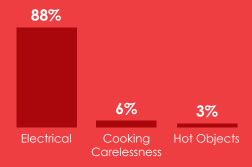
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

fatalities occurred in the past five years

NYC: 355

happened without a working smoke detector

NYC: 66%

What about lithium ion battery fires?

2 fires NYC: 13610 injuries NYC: 374

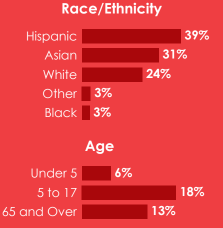
fatalities NYC: 28

BK07: SUNSET PARK & WINDSOR TERRACE

Who lives in the neighborhood?

133,706 residents

43,336 housing units



Social and Economic Indicators

17% Live in poverty (17% NYC)

15% Live legally in crowded conditions (9% NYC)

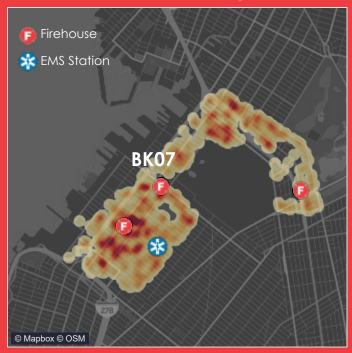
51% Are overburdened by the cost of rent (49% NYC)

9% Live with a disability (12% NYC)

42% Speak limited English (23% NYC)

(most speak Spanish or Chinese instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK07?

The FDNY gave 231 Fire Safety Education
Presentations over the past five years at a variety of locations



112 free smoke alarms in 31 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 8 CROWN HEIGHTS (NORTH)



What is the risk of a residential building fire?

258

Residential structural fires per 100,000 people

NYC · 231

14.2

Civilian residential fire injuries per 100,000 people

NYC: 8.8

9.8%

Percentage of residential structural fires reaching all hands or greater

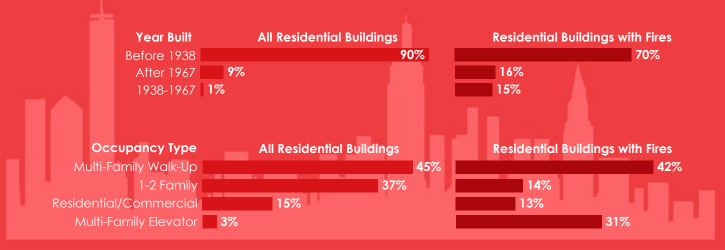
NYC · 7 8%

5.3%

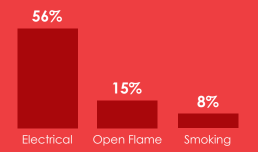
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



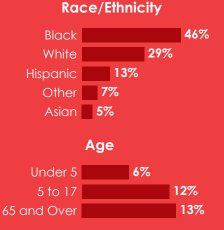


BK08: CROWN HEIGHTS (NORTH)

Who lives in the neighborhood?

108,805

46,412 housing units



Social and Economic Indicators

15% Live in poverty (17% NYC)

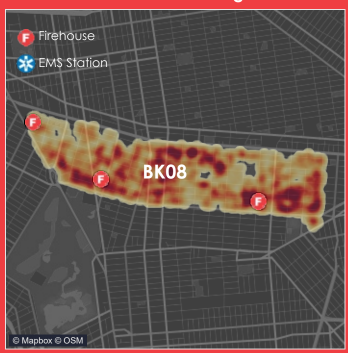
5% Live legally in crowded conditions (9% NYC)

45% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

6% Speak limited English (23% NYC) (most speak Spanish instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK08?

The FDNY gave 226 Fire Safety Education
Presentations over the past five years at a variety of locations



284 free smoke alarms in 94 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 9 CROWN HEIGHTS (SOUTH)



What is the risk of a residential building fire?

297

Residential structural fires per 100,000 people

NIYC • 231

11.6

Civilian residential fire injuries per 100,000 people

NYC: 8.8

8.3%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

3.2%

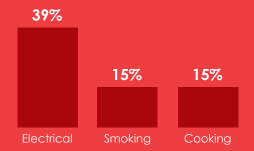
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

5	fatalities occurred in the past five years
NYC: 355	
60% NYC: 66%	happened without a working smoke detector

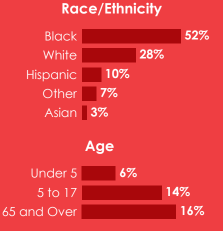


BK09: CROWN HEIGHTS (SOUTH)

Who lives in the neighborhood?

100,103 residents

38,547 housing units



Social and Economic Indicators

17% Live in poverty (17% NYC)

9% Live legally in crowded conditions (9% NYC)

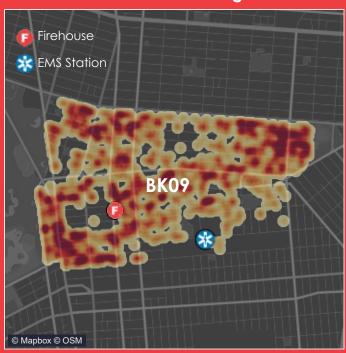
47% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

8% Speak limited English (23% NYC)

(most speak Spanish or Haitian Creole instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK09?

The FDNY gave 166 Fire Safety Education
Presentations over the past five years at a variety of locations



281 free smoke alarms in 87 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 10 BAY RIDGE & DYKER HEIGHTS



What is the risk of a residential building fire?

159

Residential structural fires per 100,000 people

NIYC • 231

7.7

Civilian residential fire injuries per 100,000 people

NYC: 8.8

7.4%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

3.6%

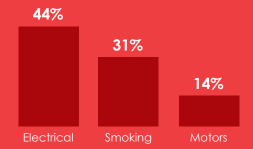
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

fatalities occurred in the past five years

NYC: 355

happened without a working smoke detector

What about lithium ion battery fires?

 fires NYC: 136
 injuries NYC: 374

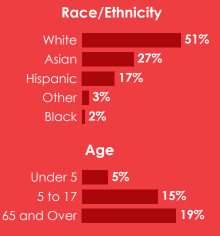
> fatalities NYC: 28

BK10: BAY RIDGE & DYKER HEIGHTS

Who lives in the neighborhood?

134,319 residents

51,771 housing units



Social and Economic Indicators

13% Live in poverty (17% NYC)

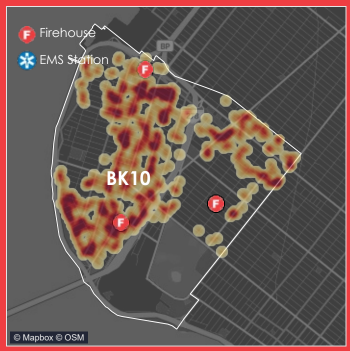
10% Live legally in crowded conditions (9% NYC)

46% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

26% Speak limited English (23% NYC) (most speak Chinese, Spanish, Arabic or Russian instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK10?

The FDNY gave 233 Fire Safety Education
Presentations over the past five years at a variety of locations



215 free smoke alarms in 57 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 11 BENSONHURST & BATH BEACH



What is the risk of a residential building fire?

87

Residential structural fires per 100,000 people

NYC · 231

4.2

Civilian residential fire injuries per 100,000 people

NYC: 8.8

11.5%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

6.0%

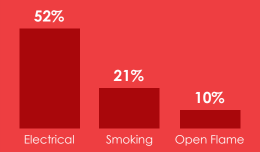
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



What about lithium ion battery fires?



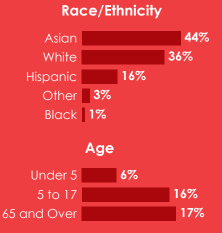
fatalities NYC: 28

BK11: BENSONHURST & BATH BEACH

Who lives in the neighborhood?

198,527 residents

67,180 housing units



Social and Economic Indicators

18% Live in poverty (17% NYC)

16% Live legally in crowded conditions (9% NYC)

53% Are overburdened by the cost of rent (49% NYC)

10% Live with a disability (12% NYC)

47% Speak limited English (23% NYC)

(most speak Chinese, Spanish, Russian, Italian, Arabic, Ukrainian or Urdu instead)

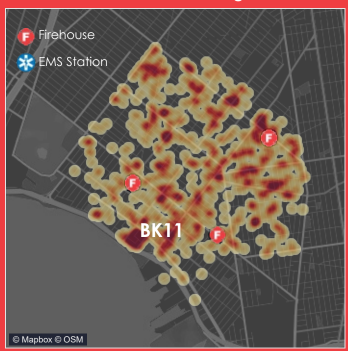
What has the FDNY done to reduce the impact of fire in BK11?

The FDNY gave 580 Fire Safety Education Presentations over the past five years at a variety of locations



267 free smoke alarms in 87 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Where is the highest risk for residential building fire?



Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 12 BOROUGH PARK & KENSINGTON



What is the risk of a residential building fire?

170

Residential structural fires per 100,000 people

NYC · 231

47

Civilian residential fire injuries per 100,000 people

NYC: 8.8

8.8%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

3.3%

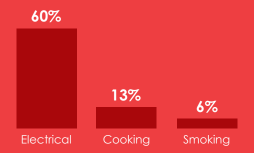
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



What about lithium ion battery fires?

NYC: 28

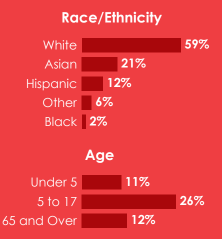


BK12: BOROUGH PARK & KENSINGTON

Who lives in the neighborhood?

210,432 residents

60,047 housing units



Social and Economic Indicators

21% Live in poverty (17% NYC)

21% Live legally in crowded conditions (9% NYC)

56% Are overburdened by the cost of rent (49% NYC)

8% Live with a disability (12% NYC)

42% Speak limited English (23% NYC)(most speak Yiddish, Chinese, Spanish, Russian or Bengali instead)

Where is the highest risk for residential building fire?



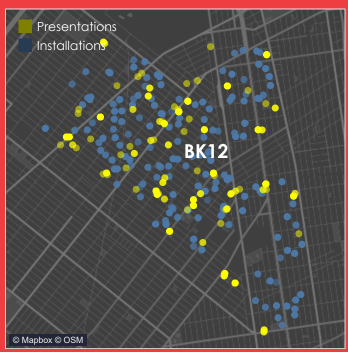
What has the FDNY done to reduce the impact of fire in BK12?

The FDNY gave 392 Fire Safety Education Presentations over the past five years at a variety of locations



817 free smoke alarms in **178** households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 13 CONEY ISLAND & BRIGHTON BEACH



What is the risk of a residential building fire?

205

Residential structural fires per 100,000 people

NYC · 231

13.0

Civilian residential fire injuries per 100,000 people

NYC: 8.8

7.9%

Percentage of residential structural fires reaching all hands or greater

NYC: 7.8%

4.1%

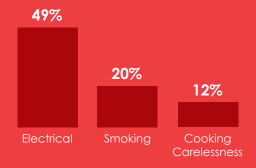
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

9	fatalities occurred in the past five years
NYC: 355	
78% NYC: 66%	happened without a working smoke detector

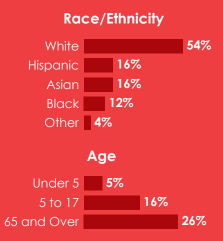


BK13: CONEY ISLAND & BRIGHTON BEACH

Who lives in the neighborhood?

113,451 residents

46,511 housing units



Social and Economic Indicators

28% Live in poverty (17% NYC)

16% Live legally in crowded conditions (9% NYC)

59% Are overburdened by the cost of rent (49% NYC)

19% Live with a disability (12% NYC)

48% Speak limited English (23% NYC)

(most speak Russian, Spanish, Chinese, Ukrainian Urdu or Arabic instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK13?

The FDNY gave 307 Fire Safety Education

Presentations over the past five years at a variety of locations



337 free smoke alarms in 104 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 14 FLATBUSH & MIDWOOD



What is the risk of a residential building fire?

280

Residential structural fires per 100,000 people

NYC · 231

11.7

Civilian residential fire injuries per 100,000 people

NYC: 8.8

7.4%

Percentage of residential structural fires reaching all hands or greater

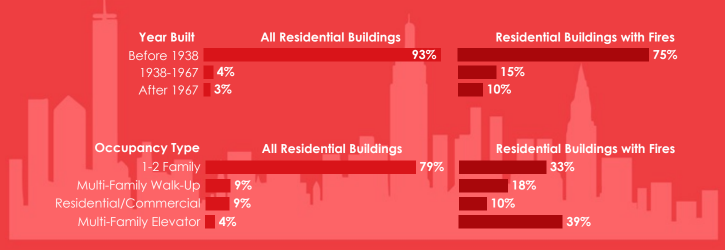
NYC · 7 8%

3.3%

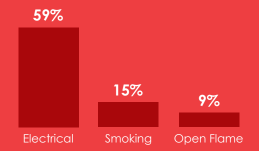
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

8	fatalities occurred in the past five years
NYC: 355	
38% NYC: 66%	happened without a working smoke detector

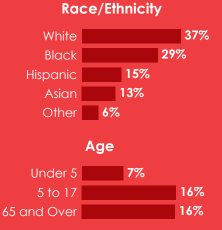


BK14: FLATBUSH & MIDWOOD

Who lives in the neighborhood?

162,410

58,846 housing units



Social and Economic Indicators

16% Live in poverty (17% NYC)

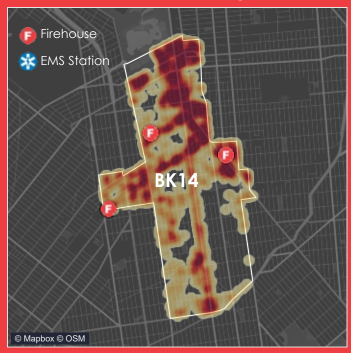
13% Live legally in crowded conditions (9% NYC)

50% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

21% Speak limited English (23% NYC)(most speak Spanish, Russian, Haitian Creole, Urdu or Bengali instead)

Where is the highest risk for residential building fire?



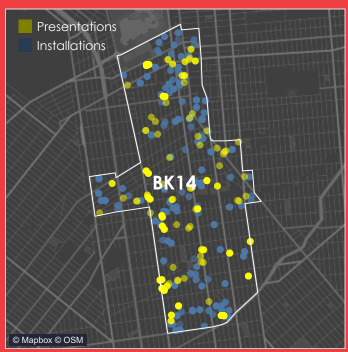
What has the FDNY done to reduce the impact of fire in BK14?

The FDNY gave 447 Fire Safety Education
Presentations over the past five years at a variety of locations



608 free smoke alarms in 156 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 15 SHEEPSHEAD BAY & GRAVESEND (EAST)



What is the risk of a residential building fire?

200

Residential structural fires per 100,000 people

NYC · 231

38

Civilian residential fire injuries per 100,000 people

NYC: 8.8

7.3%

Percentage of residential structural fires reaching all hands or greater

NYC · 7 8%

2.6%

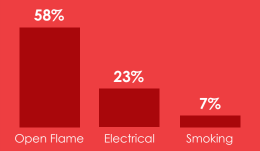
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

0	fatalities occurred in the past five years
NYC: 355	
0% NYC: 66%	happened without a working smoke detector

What about lithium ion battery fires?



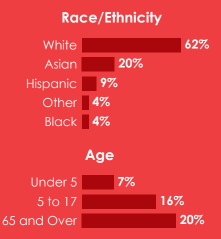
NYC: 28

BK15: SHEEPSHEAD BAY & GRAVESEND (EAST)

Who lives in the neighborhood?

163,346 residents

60,518 housing units



Social and Economic Indicators

17% Live in poverty (17% NYC)

16% Live legally in crowded conditions (9% NYC)

51% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

37% Speak limited English (23% NYC)

(most speak Russian, Chinese, Spanish

(most speak Russian, Chinese, Spanish, Ukrainian or Arabic instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK15?

The FDNY gave 657 Fire Safety Education
Presentations over the past five years at a variety of locations



478 free smoke alarms in 125 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 16 OCEAN HILL & BROWNSVILLE



What is the risk of a residential building fire?

409

Residential structural fires per 100,000 people

NYC · 231

18.7

Civilian residential fire injuries per 100,000 people

NYC: 8.8

7.9%

Percentage of residential structural fires reaching all hands or greater

NYC: 7.8%

5.4%

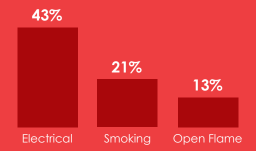
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



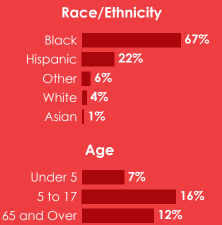


BK16: OCEAN HILL & BROWNSVILLE

Who lives in the neighborhood?

98,422 residents

35,117 housing units



Social and Economic Indicators

33% Live in poverty (17% NYC)

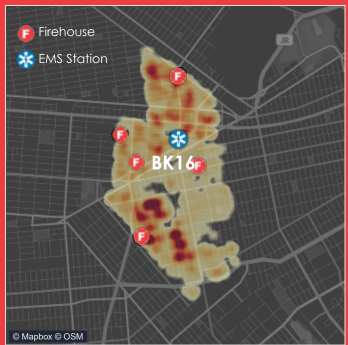
7% Live legally in crowded conditions (9% NYC)

54% Are overburdened by the cost of rent (49% NYC)

16% Live with a disability (12% NYC)

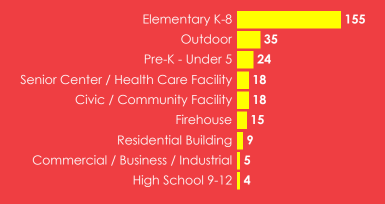
10% Speak limited English (23% NYC) (most speak Spanish instead)

Where is the highest risk for residential building fire?



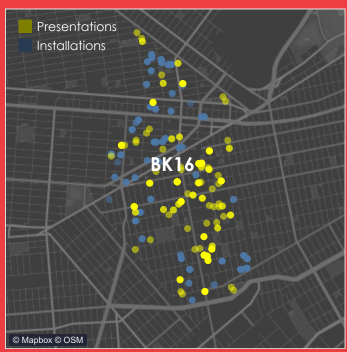
What has the FDNY done to reduce the impact of fire in BK16?

The FDNY gave 283 Fire Safety Education
Presentations over the past five years at a variety of locations



298 free smoke alarms in **70** households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 17 **EAST FLATBUSH**



What is the risk of a residential building fire?

317

Residential structural fires per 100,000 people

NYC · 231

13.8

Civilian residential fire injuries per 100,000 people

NYC: 8.8

9.7%

Percentage of residential structural fires reaching all hands or greater

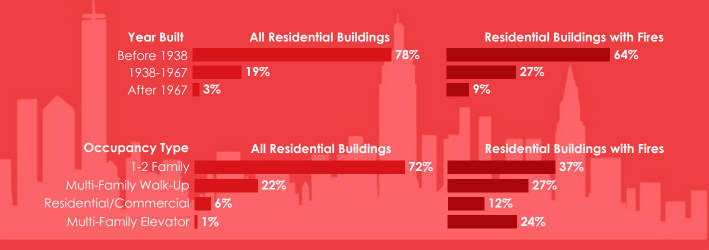
NYC · 7 8%

7.2%

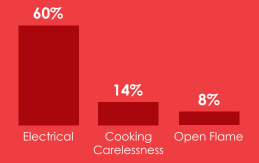
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?

8	fatalities occurred in the past five years
NYC: 355	
63% NYC: 66%	happened without a working smoke detector

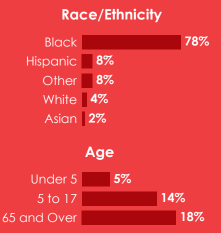


BK17: EAST FLATBUSH

Who lives in the neighborhood?

163,916

59,028 housing units



Social and Economic Indicators

16% Live in poverty (17% NYC)

9% Live legally in crowded conditions (9% NYC)

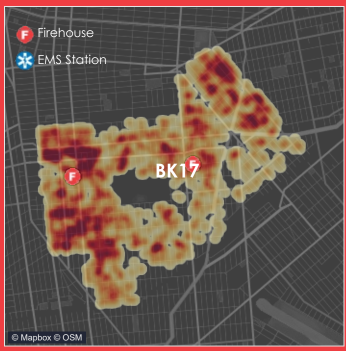
53% Are overburdened by the cost of rent (49% NYC)

10% Live with a disability (12% NYC)

8% Speak limited English (23% NYC)

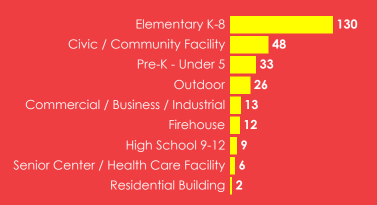
(most speak Haitian Creole, Spanish instead)

Where is the highest risk for residential building fire?



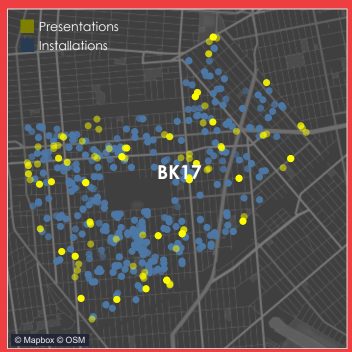
What has the FDNY done to reduce the impact of fire in BK17?

The FDNY gave 279 Fire Safety Education
Presentations over the past five years at a variety of locations



1,794 free smoke alarms in 442 households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates



FDNY Community Risk Assessment Brooklyn Community Board 18 CANARSIE & FLATLANDS



What is the risk of a residential building fire?

306

Residential structural fires per 100,000 people

NYC · 231

8.2

Civilian residential fire injuries per 100,000 people

NYC: 8.8

5.8%

Percentage of residential structural fires reaching all hands or greater

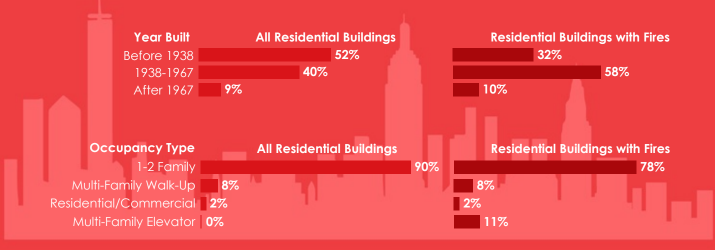
NYC · 7 8%

4.4%

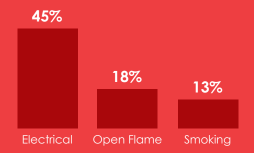
Percentage of fires resulting in residents displaced and housed by the Red Cross

NYC: 4.6%

In what types of buildings do residential fires occur?



What are the top three causes of accidental residential fires?



How many lives have been lost to residential fires?



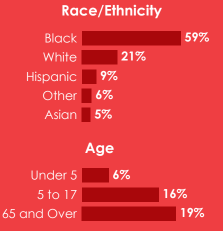


BK18: CANARSIE & FLATLANDS

Who lives in the neighborhood?

203,984 residents

68,583 housing units



Social and Economic Indicators

13% Live in poverty (17% NYC)

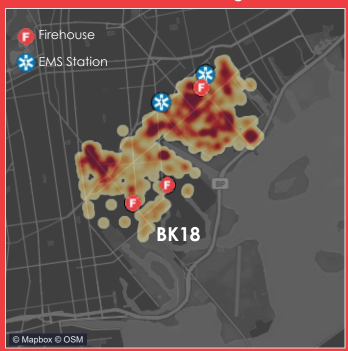
7% Live legally in crowded conditions (9% NYC)

47% Are overburdened by the cost of rent (49% NYC)

11% Live with a disability (12% NYC)

12% Speak limited English (23% NYC)(most speak Haitian Creole, Spanish or Chinese instead)

Where is the highest risk for residential building fire?



What has the FDNY done to reduce the impact of fire in BK18?

The FDNY gave 598 Fire Safety Education Presentations over the past five years at a variety of locations



2,298 free smoke alarms in **504** households were installed over the past five years through a partnership with the FDNY Foundation and the American Red Cross

Fire Safety Education Presentations and Smoke Alarm Installations



Sources: FDNY Data Warehouse 2020–2024; American Red Cross 2020–2024; U.S. Census Bureau, Census 2020 and American Community Survey 2023 5-Year Estimates