

2016 Annual Report:

Homicides and Nonfatal Shootings in Milwaukee

Milwaukee Homicide Review Commission



Mission

Working together to reduce violence through innovative interagency collaboration.

Vision

A community where residents, community organizations, and law enforcement professionals work together to decrease violence.



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ACKNOWLEDGEMENTS

There are many individuals, agencies and organizations throughout the City of Milwaukee, the State, and across the nation that we must thank for their ongoing support and partnership. In particular, we want to acknowledge the members of the Executive Committee whose support and guidance have led the way to ensure the success of the Milwaukee Homicide Review Commission, and the City of Milwaukee Health Department's Office of Violence Prevention whose engagement and support over the years has been instrumental. We also thank community service providers, neighborhood associations, residents, law enforcement, representatives of the criminal justice system, and others who routinely participate in the review process. Without your knowledge and expertise, we would not be able to accomplish this important work.

Over the years, the Milwaukee Homicide Review Commission activities were funded, in part, by the Greater Milwaukee Foundation, US Department of Justice Project Safe Neighborhoods, Community-Oriented Policing and US Department of Justice, National Institutes of Justice.

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The Milwaukee Homicide Review Commission dedicates this report to the victims of homicides and nonfatal shootings in Milwaukee in 2016 and remembers the 139 lives lost due to violence.

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John Garrett, 46	Jahlin Lopez, 18	Carmelo Silva Jr, 18	Rebecca Wood, 32
Marquis Gaston, 20	Demarre Lott, 23	Jovanni Sims, 29	



A LETTER FROM THE DIRECTOR

Dear Milwaukee Community and Partners,

2016 marked the 12th year of the Milwaukee Homicide Review Commission and we undoubtedly remain committed to preventing violence with a public health approach in Milwaukee. The data indicate that violence continues to plague Milwaukee, and convening across systems and sectors as well as sharing data is critical to the reduction in violence. While I am proud of the work that the Commission has and will continue to do, I am ever conscious of the seriousness and complexity of violence and how it impacts our families, friends and community. We are hopeful and steadfast in fulfilling our mission and reaching toward a vision of a violence-free Milwaukee.

Relationships have always and will continue to be foundational to the success of the Milwaukee Homicide Review Commission. These relationships can and have changed over time but I want to express my gratitude and appreciation for our numerous partners over the past decade. The City, County, State, and Federal partners' ongoing commitment and the sense of urgency to prevent violence requires <u>all</u> of us to partner, collaborate and act with common goals and strategies. The Commission strives to align our work with other impactful work in our community to strengthen and improve our assets.

As we move through 2017, we are reminded that homicides are preventable but it takes time, a lot of hard work, and the participation of government, public and private agencies, and individuals working together to achieve that goal.

Thank you for the work that you do to keep Milwaukee safe and healthy.

Be well,

Mallory E O'Brien, MS, PhD

Director, Milwaukee Homicide Review Commission



THE MILWAUKEE HOMICIDE REVIEW COMMISSION

Established in January 2005 under the leadership of key elected and appointed officials, the Milwaukee Homicide Review Commission (MHRC) has been a central component to the City of Milwaukee's violence prevention efforts. Drawing on public health and criminal justice approaches, the Commission was designed to achieve the following goals:

- 1) Gain a better understanding of homicide through strategic problem analysis
- 2) Develop innovative and effective responses and prevention strategies
- 3) Help focus available prevention and intervention resources

A key assumption underlying the work of the MHRC is that <u>homicides are preventable</u>. With over a decade of collaboration and coordination, the MHRC strives to reduce homicides and non-fatal shootings through a multi-level, multi-disciplinary and multi-agency homicide review process, which includes independent data collection, analysis, and interpretation, case review and recommendations, and systems and policy change. At each review, partners participate in an intensive discussion and examination of homicide and nonfatal shooting incidents. Through this process, trends, gaps, assets, and deficits within existing systems, policies, practices, and programs designed to prevent and reduce violence are identified and recommendations are made to strengthen them.

The MHRC is comprised of public health professionals, law enforcement professionals, criminal justice professionals and community service providers who meet regularly to build and nurture relationships and exchange information and perspective regarding violent crimes to identify prevention strategies. This innovative, interagency collaboration helps to foster neighborhoods and communities where residents, organizations, and law enforcement work together to reduce violence.

The success of the MHRC has been driven by building trust and information sharing among agencies; providing opportunities to network and work together; acting on recommendations and having results; valuing and drawing on expertise from multiple disciplines and perspectives; and providing timely data on violence in our City.

During 2005-2007, the National Institute of Justice funded the Harvard School of Public Health to evaluate the MHRC. The impact evaluation revealed that the implementation of the MHRC interventions was associated with a 52% decrease in the monthly count of homicide in the intervention police districts, whereas the control police districts experienced a 9.2% decrease in homicide. These findings indicate that the MHRC adds value to understanding violence in our urban communities from a public health perspective.



KEY ACCOMPLISHMENTS



The Milwaukee Homicide Review Commission has had numerous accomplishments since its inception in 2005. In addition to facilitating hundreds of incident reviews and engaging national, state, and local partners for over a decade, some key accomplishments include:

- The MHRC is a proven model for reducing homicides that has been replicated nationally. The
 National Institute for Justice Evaluation demonstrated that the homicide reviews were associated
 with a statistically significant reduction in homicides in Milwaukee. In police districts included in
 the review process, homicides were reduced by 52% compared to 9.2% in control sites.
- The MHRC has embarked on a new type of review called sentinel events with a particular emphasis on geographic areas in the City of Milwaukee that have been identified as areas with high need and low investment.
- MHRC staff were significant contributors to the Project Safe Neighborhoods grant, coordinated by the United States Attorney's Office to help develop suppression strategies focused on chronic violent offenders. As a part of this grant, MHRC staff conducted social network analyses of the chronic violent offenders to better understand and target each offender's social networks.
- Sojourner Family Peace Center (SFPC) began internal homicide reviews on all homicide cases related to domestic violence to refine internal practices and procedures. This has improved SFPC's advocacy and ability to focus on lethality factors and implement a lethality assessment tool.
- The Milwaukee County Offender Reentry Program (MCORP) was created by the Department of Corrections, District Attorney's Office, Public Defender's Office, Milwaukee City Attorney's Office, Milwaukee Police Department, and the Office of the Mayor. MCORP is aimed at decreasing the number of absconders and increasing the number of ex-offenders that successfully reenter Milwaukee.
- The Milwaukee Police Department has implemented biweekly internal shoot reviews to help solve nonfatal shooting cases. The review process is similar to the one developed and used by the MHRC.
- Two ordinances related to nuisance properties and taverns have been passed in collaboration
 with the City Attorney's Office, the Department of Neighborhood Services, and members of the
 Common Council. The first ordinance improves surveillance at retail properties that are considered nuisance properties by requiring them to install video surveillance systems. The second ordinance allows law enforcement to target the owners of problem establishments.



LIST OF PARTNERS

Aurora Healthcare

Boys & Girls Clubs of Greater Milwaukee

Bureau of Alcohol, Tobacco, Firearms, and

Explosives

Bureau of Milwaukee Child Welfare

Center for Urban Population Health

City Attorney's Office

City of Milwaukee Department of Neighbor-

hood Services

City of Milwaukee Health Department

City of Milwaukee Health Department Office

of Violence Prevention

Community Advocates

Counseling Center of Milwaukee

Delinquency and Court Services Division

FBI

FORGE

Havenswood

High Intensity Drug Trafficking Area Pro-

gram

Hillside Family Resource Center

Hope House

Journey House

Justice 2000

Kids Matter, Inc

League of Young Voters

Legal Action of Wisconsin, Inc.

LISC Milwaukee

Marquette University

Medical College of Wisconsin

Medical Examiner's Office

Metcalfe Park Neighborhood Services

Milwaukee Community Justice Council

Milwaukee County District Attorney's Office

Milwaukee Housing Authority

Milwaukee Police Department

Milwaukee Public Schools

National Alliance of Mental Illness

Office of the Chief Judge

Peace Learning Center

Project Ujima

RISE

Running Rebels

Safe and Sound

Safe Schools Initiative

Safe Zones

SaintA

Sherman Park Association

Sixteenth Street Community Health Centers

Social Development Commission

Sojourner Family Peace Center

Southside Organizing Committee

State Office of Minority Health

University of Wisconsin Milwaukee

U.S. Attorney's Office

U.S. Drug Enforcement Agency

U.S. Immigrations and Customs Enforce-

ment

U.S. Marshal Service

Urban Underground

Violence Prevention Initiative

Wisconsin Anti-Violence Effort

Wisconsin Community Services

Wisconsin Department of Corrections (Adult

and Juvenile)

Wisconsin Department of Justice

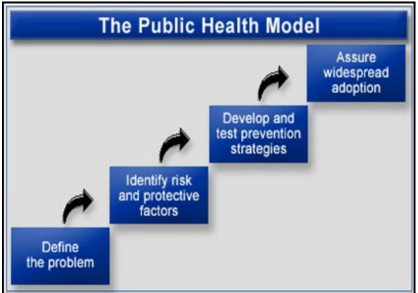
YMCA

YWCA



A PUBLIC HEALTH APPROACH TO VIOLENCE PREVENTION

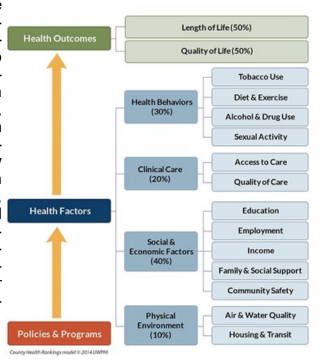
Violence is preventable. Taking a public health approach provides us a process to not only move towards prevention but also to advance health equity.



Underlying and driving the public health model is data. Data are used to help us define the problem to answer questions around the who, what, where, when, and how. Data also help identify risk and protective factors and guide where resources should be allocated. When strategies and recommendations are implemented, data are collected to test effectiveness and impact. Ongoing data collection and analysis are needed even after adoption of effective strategies to continue to monitor and evaluate them. The role of the MHRC as an independent source for data collection and analysis is clearly vital to violence prevention. This function of the MHRC

not only has and will continue to support the upcoming release of the community wide violence prevention plan, led by the City of Milwaukee Health Department's Office of Violence Prevention, but it also helps to support our community and criminal justice partners' work.

Foundational to the MHRC's work is addressing the social determinants of health. According to the County Health Rankings Model, social and economic factors account for 40% of the factors that contribute to individual and population health outcomes. This models emphasizes that multiple factors, if improved, can help make communities healthier places to live, learn, work, and play – and this is true for violence. Within the MHRC's reviews, in particular the community service provider reviews, the discussions highlight how social and economic context greatly dictates health outcomes and the ability for people, populations, neighborhoods and communities to reach their full potentials. In the context of violence, review participants evaluate how some individuals and communities are unfairly disadvantaged while others are unfairly advantaged. The MHRC provides a forum for these critical conversations to be held and inform prevention strategies and recommendations.





METHODOLOGY AND DEFINITIONS

Since its inception, the MHRC has maintained a database that tracks homicides and nonfatal shootings in the City of Milwaukee. Historically, guidelines similar to the National Violent Death Reporting System were followed. Data were abstracted from the Milwaukee Police Department and then coded according to the NVDRS protocol. However, in 2016, access to the data on homicides and nonfatal shootings was restricted and, thus, MHRC was not able to independently verify, validate, or interpret the data provided by MPD. Because the data collection methodology changed in 2016, for variables that require an interpretation or additional review, such as primary factor, the MHRC does not recommend making comparisons between 2016 and previous years.

According to the FBI's Uniform Crime Reporting Program, a **criminal homicide** is defined under two categories:

- 1. Murder and nonnegligent manslaughter—the willful (nonnegligent) killing of one human being by another.
- 2. Manslaughter by negligence—the killing of another person through gross negligence.

The data reported in this report include homicides that meet the UCR definition. Incidents that do not meet the above criteria include self-defense and officer-involved cases. In addition, for the purposes of this report, the date of incident is used to count a homicide.

A **nonfatal shooting** is defined as an injury as a result of a firearm that does not cause death. The date of incident and victim information are used to count nonfatal shootings.

Several statistics are included in this report.

- 1. Frequency—the number of times a data value (e.g. homicide) occurs.
- 2. Homicide rate—the rate at which homicides occur in a population.
- 3. Nonfatal shooting rate—the rate at which nonfatal shootings occur in a population.
- 4. Relative risk—risk of a disease (e.g. homicide) in one group relative to another.





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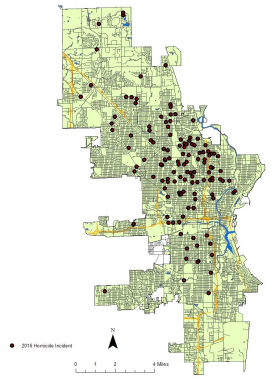


Executive Summary

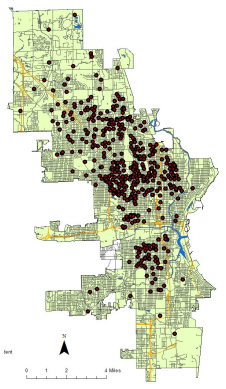
Key data points for 2016:

- The homicide rate for the City of Milwaukee in 2016 was 23.2 per 100,000 population.
- Milwaukee recorded 139 homicides and 555 nonfatal shooting victims in 2016 based on date of injury.
- When the data are represented by age, gender, and race, both homicide and nonfatal shooting rates are highest among males and people of color.
- The ZIP code, 53206, had the highest homicide and nonfatal shooting rate in 2016, which is similar to previous years.
- The neighborhood, Old North Milwaukee, experienced the highest frequency of assaults and nonfatal shootings in 2016.
- In 2016, Harambee had the highest frequency of homicides at 10.

Homicide (left) and Nonfatal Shooting (right) Location in the City of Milwaukee, 2016



Data Source: MPD, 2016

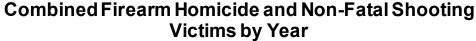


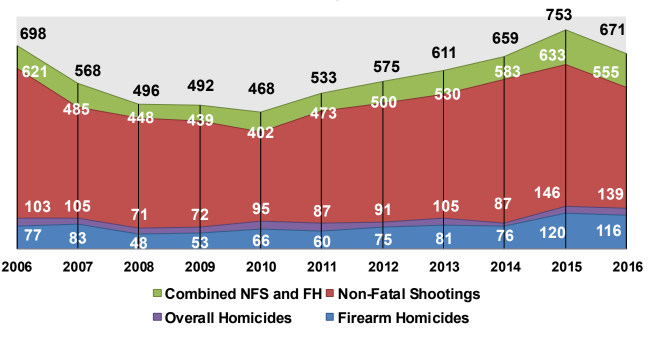


VIOLENCE IN MILWAUKEE, 2016



Figure 1. Firearm Homicide and Nonfatal Shooting Victims, 2006-2016





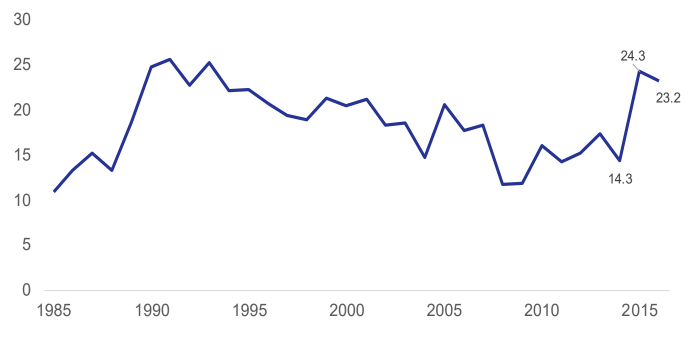
Data Source: MHRC, 2006-2015; MPD, 2016

Milwaukee recorded **139 homicides and 555 nonfatal shooting victims in 2016**. In Figure 1, comparing 2006 to 2016, there has been a 51% increase in firearm-related homicide victims, an 11% decrease in nonfatal shooting victims, and a 4% decrease in combined victims.

Figure 2 shows homicide rates from 1985 to 2016 in the City of Milwaukee. Homicide rates peaked in the early 1990s, and continued to have a downward trend through 2014. The homicide rate in 2015 was 24.3 per 100,000 compared to **23.2 per 100,000 in 2016**. The 2016 state of Wisconsin homicide rate was 3.0 per 100,000.

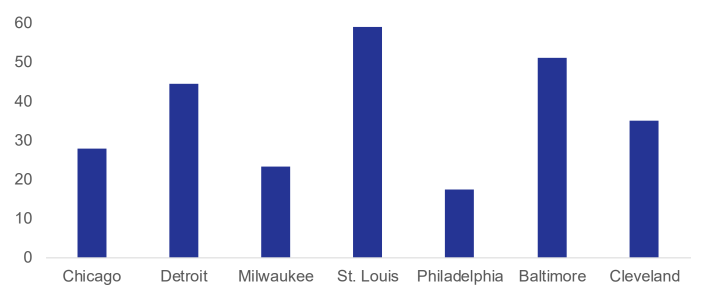


Figure 2. Homicide Rate per 100,000 in Milwaukee, 1985-2016



Data Source: FBI UCR, 1985-2014; MHRC, 2015; MPD, 2016

Figure 3. Homicide Rate per 100,000 Comparison across Selected Cities, 2016



Data Source: U.S. Cities Experienced Another Big Rise in Murder in 2016; MPD, 2016

Figure 3 shows the homicide rate for the City of Milwaukee compared to selected cities with similar social and economic characteristics. Milwaukee ranks 6th among these seven cities. However, all cities have higher rates than the national rate.



Table 1. Weapon Type for Homicides, 2016

Weapon Type	Count
Arson	1
Asphyx./Strang.	1
Blunt Inst	2
Bodily Force	4
Firearm, unknown	8
Handgun	101
Knife/Edge Weapon	13
Long gun	7
Other	1
Unknown	1

Table 2. Weapon Type for Nonfatal Shootings, 2016

Weapon Type	Count
Firearm, unknown	57
Handgun	430
Long gun	8

There were 116 (83.5%) firearm homicides in 2016. Of the nonfatal shootings that occurred in 2016, 430 occurred with a handgun.



Figure 4 shows the location of each homicide and nonfatal shooting that occurred within the City of Milwaukee in 2016. While the number of homicides and nonfatal shootings differ, the maps indicate that the location and concentration of each act of violence occur in similar parts of the City.

Figure 4. Homicide (left) and Nonfatal Shooting (right) Location in the City of Milwaukee, 2016

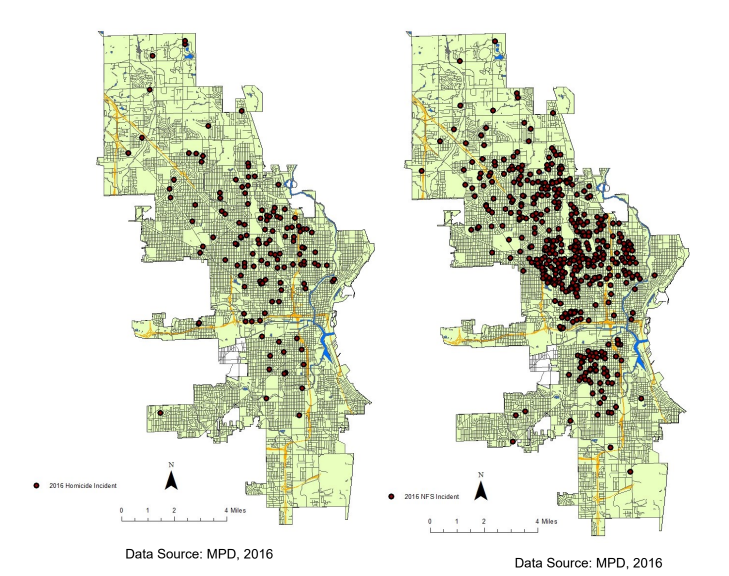




Figure 5 shows the frequency of homicides and nonfatal shootings by each aldermanic district in the City of Milwaukee. Aldermanic districts 1, 6, 7, and 15 experienced the highest frequency of both nonfatal shootings and homicides.

Figure 5. Homicide (left) and Nonfatal Shooting (right) Frequency by Aldermanic District in the City of Milwaukee, 2016

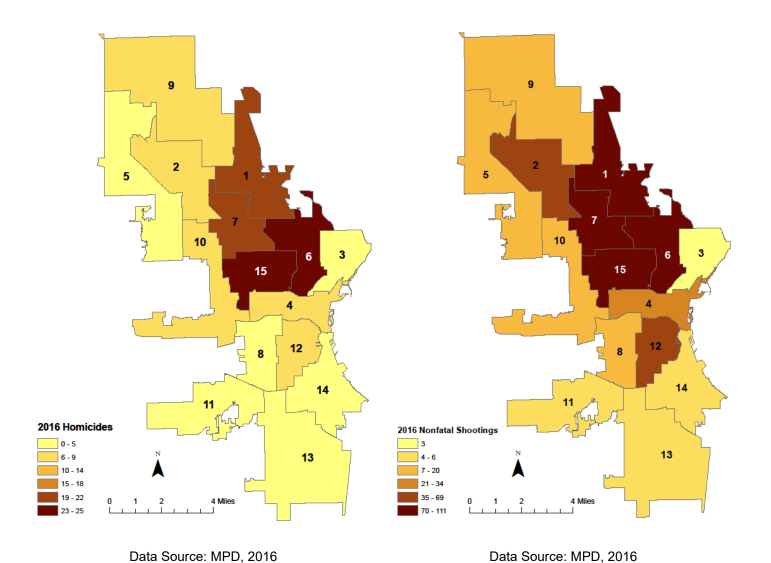
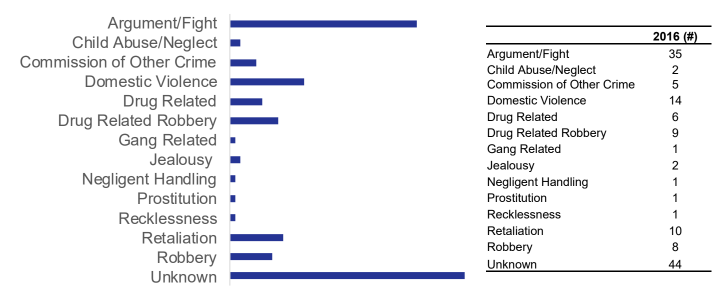




Figure 6. Primary Factor of Homicides, 2016

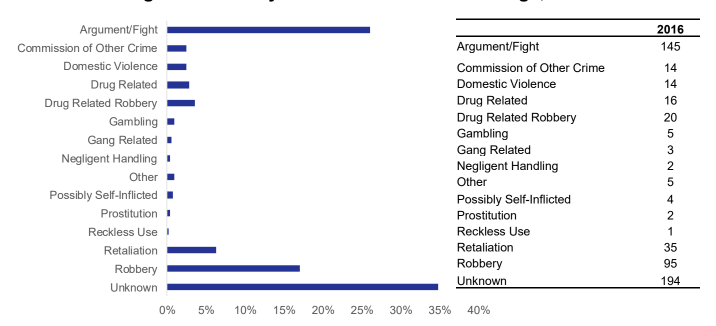


0% 5% 10% 15% 20% 25% 30% 35%

Data Source: MPD, 2016*

*Note: MHRC methodology was not applied to 2016 data. The primary factors are based on MPD interpretation.

Figure 7. Primary Factor of Nonfatal Shootings, 2016



Data Source: MPD, 2016*

*Note: MHRC methodology was not applied to 2016 data. The primary factors are based on MPD interpretation.

In 2016, there were over 30% of homicide and nonfatal shooting cases with unknown primary factor. Argument/fight followed as the next leading driver of both homicides and nonfatal shootings.



Table 3. Primary Factor of Homicides, 2014-2015

	2014	2015
Argument/Fight	25	44
Child Abuse/Neglect	2	3
Commission of Other Crime	2	0
Domestic Violence	6	12
Drug Related	6	17
Drug Related Robbery	7	8
Gang Related	1	1
Jealousy	0	0
Negligent Handling	1	3
Prostitution	0	0
Recklessness	0	0
Retaliation	11	26
Robbery	10	8
Unknown	16	24

Data Source: MHRC, 2014-2015

Table 4. Primary Factor of Nonfatal Shootings, 2014-2015

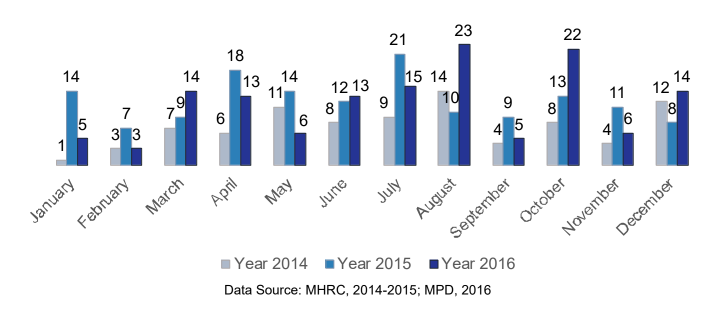
	2014	2015
Argument/Fight	136	152
Commission of Other Crime	10	6
Domestic Violence	7	11
Drug Related	29	35
Drug Related Robbery	31	33
Gambling	0	0
Gang Related	14	11
Negligent Handling	16	15
Other	1	4
Possibly Self-Inflicted	5	5
Prostitution	0	0
Reckless Use	0	0
Retaliation	42	81
Robbery	112	126
Unknown	179	154

Data Source: MHRC, 2014-2015

In 2014, the leading primary factor of homicides was argument/fight, followed by unknown and retaliation. In 2015, the leading primary factor of homicides was argument/fight, followed by retaliation and unknown. For nonfatal shootings, the leading primary factor in both 2014 and 2015 was unknown followed by argument/fight and robbery.



Figure 8. Homicides by Month, 2014-2016



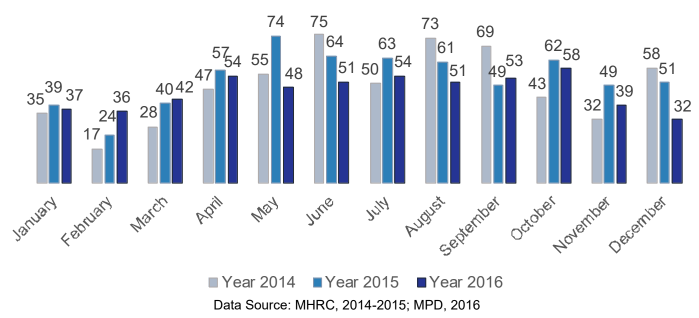
In 2016, the City of Milwaukee tallied 139 homicides, which is a 5% decrease from 2015 (n=146 homicides) but a 60% increase compared to 2014 (n=87). By month, there was an increase in homicides during March (56%), June (8%), August (130%), October (69%), and December (75%) compared to 2015.

Figure 9. Homicides by Day of the Week, 2014-2016 34 28₂₇ 27 27 21 18 ¹⁹ 18 18 16 15 12 13 12 11 9 Sunday Monday Tuesday Wednesday Thursday Friday Saturday ■ Year 2014 ■ Year 2015 ■ Year 2016 Data Source: MHRC, 2014-2015; MPD, 2016

In 2016, 50% of homicides occurred on Friday, Saturday, or Sunday, compared to 56% of homicides in 2015. However, there was a decrease by 67% in homicides that happened on Friday, compared to 2015.

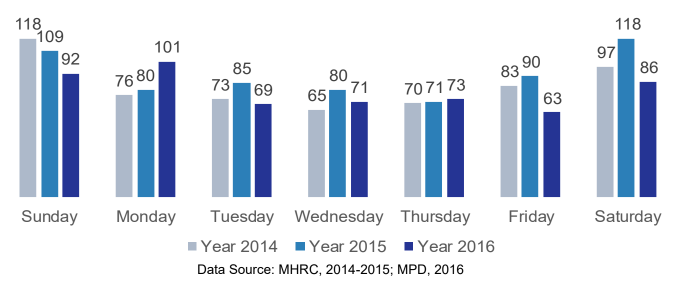


Figure 10. Nonfatal Shootings by Month, 2014-2016



In 2016, there were 498 nonfatal shooting incidents and 555 nonfatal shooting victims. Compared to 2015, there was a decrease by 5% in nonfatal shooting incidents and 12% in nonfatal shooting victims. With the exception of February, March, and September, there was a decrease in the number of nonfatal shooting victims in the remaining months. While August had a 130% increase in homicides compared to 2015, there was a 16% decrease in the nonfatal shooting victims.

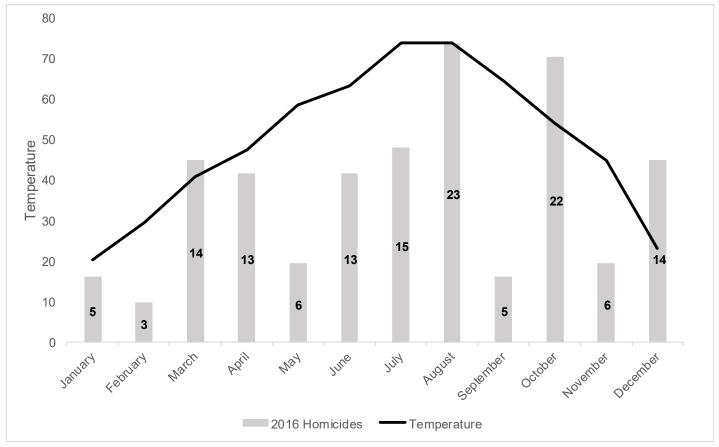
Figure 11. Nonfatal Shootings by Day of the Week, 2014-2016



In 2016, 43% of all nonfatal shooting victims were shot on a Friday, Saturday or Sunday. There was an increase by 26% in nonfatal shooting victims on Mondays.



Figure 12. Monthly Homicide Total and Temperature, 2016



Data Source: MPD, 2016

Figure 12 visualizes the average temperature (calculated using temperatures on dates of homicides) compared to the number of homicides per month. It is perceived that warmer temperatures lead to more crime and cooler or inclement weather leads to less crime. However, this is not the pattern seen in 2016 data for Milwaukee. While August had the highest number of homicides and average temperature, October had the second highest number of homicides in the year but the average temperature was 54 degrees.



The 2016 homicide clearance rate was 67% and the nonfatal shooting clearance rate was 27%. In 2016, 68% of homicide cases and 41% of nonfatal shooting cases were referred to the District Attorney's office.

85% 83% 71% 70% 65% 65% 62% 67% 61% 61% 64% 67% 65% 65% 65% 63% 64% 60% 60% 60% 22% 16% 26% 30% 31% 32% 32% 34% 32% 31% 27% 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 — Homicide — NFS — U.S. Homicide Data Source: MPD, 2006-2016

Figure 13. Clearance Rate, 2006-2016

Case Fatality Rate

According to the Centers for Disease Control and Prevention, the case fatality rate is a measure of the severity of the condition. It tells us the proportion of people who die from a particular disease.

Researchers have stratified firearm injury data to calculate case fatality rate by unintentional, as-sault-related, or self-inflicted. In the 2015 MHRC Annual Report, case fatality rate was calculated for assault-related firearm injury only. However, given the change in methodology for data collection and validation in 2016, the current analysis includes all firearm injury cases to calculate a total case fatality rate.

The total case fatality rate for firearm injury in the City of Milwaukee is 18.3%, which means that 18.3% of all firearm related injuries resulted in death.





VICTIM AND SUSPECT DEMOGRAPHICS AND CHARACTERISTICS



In 2016, over one third of homicide victims were 25 to 34 years old. The average age of the homicide victims was 32 years old and the median age was 31 years old. Six percent of all homicide victims were youth (ages 17 and under). Eighty two percent of all homicide victims were male.

35% 36% 32% 33% 30% 25% 18% 15% 18% 13%^{14%} 10% 6%5%4% Under 15 15-24 35-44 45-64 25-34 65 and over **■**2014 **■**2015 **■**2016

Figure 14. Homicide Victims by Age, 2014-2016

Data Source: MHRC, 2014-2015; MPD, 2016

Nearly 80% of homicide victims in the City of Milwaukee in 2016 were Black and yet make up about 40% of the City's total population. To compare, Whites make up a similar percent of the total City population but represent 12% of homicide victims, which is an increase from both 2014 and 2015.

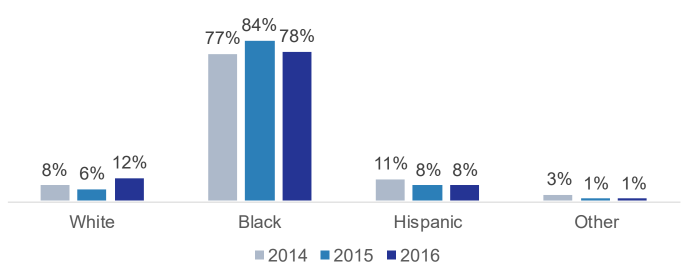


Figure 15. Homicide Victims by Race, 2014-2016

Data Source: MHRC, 2014-2015; MPD, 2016



In 2016, over 70% of homicide suspects were 15 to 34 years old. There was a noticeable increase in homicide suspects, ages 35-64 years. The average age of the homicide suspects was 29 years old and the median age was 27 years old. Three percent of all homicide suspects were youth (ages 17 and under). Eighty four percent of all homicide suspects were male.

55% 51% 32% 35% 27% 15% 7%8% 6%4% 0%1%1% Under 15 15-24 25-34 35-44 45-64 65 and over

Figure 16. Homicide Suspects by Age, 2014-2016

Data Source: MHRC, 2014-2015; MPD, 2016

Similar to homicides victims, nearly 80% of homicide suspects in the City of Milwaukee in 2016 were Black, 10% were White, and 11% were Hispanic.

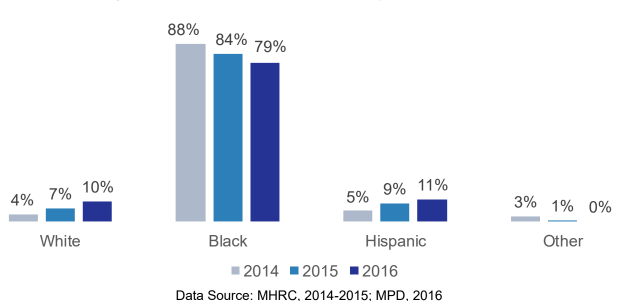


Figure 17. Homicide Suspects by Race, 2014-2016

2016 Milwaukee Homicide Review Commission Annual Report



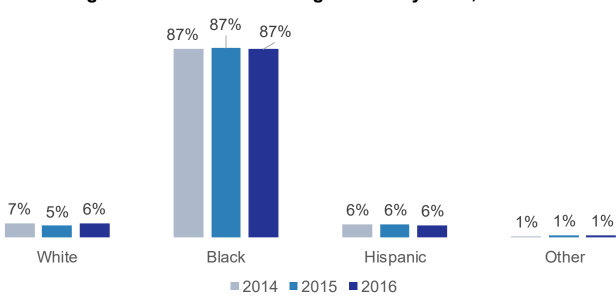
In 2016, nearly 80% of nonfatal shooting victims were 15 to 34 years old. The average age of the nonfatal shooting victims was 28 years old and the median age was 25 years old. Nine percent of all nonfatal shooting victims were youth (ages 17 and under). Almost 90% of nonfatal shooting victims were male.

50% 44% 42%<u>/</u> 34% 34% 28% 13% 12% 8%10% 10% 7% 2% 3% 3% 1%0%0% 15-24 Under 15 25-34 35 - 4445-64 65 and over **■**2014 **■**2015 **■**2016

Figure 18. Nonfatal Shooting Victims by Age, 2014-2016

Data Source: MHRC, 2014-2015; MPD, 2016

In each year from 2014-2016, 87% of nonfatal shooting victims in the City of Milwaukee were Black. To compare, Whites and Hispanics each represent, on average, 6% of nonfatal shooting victims across the same timeframe.



Data Source: MHRC, 2014-2015; MPD, 2016

Figure 19. Nonfatal Shooting Victims by Race, 2014-2016



In 2016, 39% of nonfatal shooting suspects were 15-24 years old. There was an increase in homicide suspects, ages 35-44 years. The average age of the nonfatal shooting suspects was 29 years old and the median age was 26 years old. Eight percent of all nonfatal shooting suspects were youth (ages 17 and under). Almost 90% of nonfatal shooting suspects were male.

Figure 20. Nonfatal Shooting Suspects by Age, 2014-2016

Data Source: MHRC, 2014-2015; MPD, 2016

In each year from 2014-2016, 88% of nonfatal shooting suspects in the City of Milwaukee were Black. In 2016, 6% of suspects were White while 5% were Hispanic.

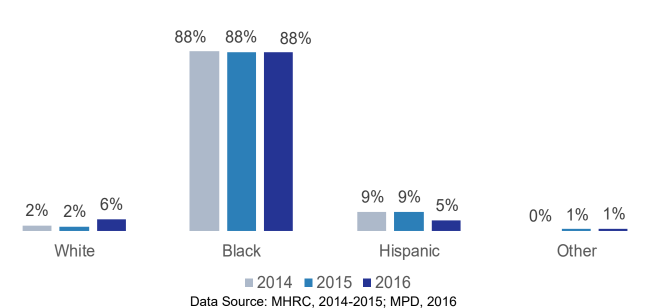


Figure 21. Nonfatal Shooting Suspects by Race, 2014-2016



Figures 21 depicts homicide and nonfatal shooting victimization rates by race and ethnicity. Figures 22-25 further distinguishes homicide and nonfatal shooting victimization rates by age and race and ethnicity.

Key findings:

- Both the homicide and nonfatal shooting victimization rates of the Black population are more than two times that of the City rate.
- Black males, ages 15-24 years, are 16 times more likely to be a nonfatal shooting victim compared to White males, ages 15-24 years.
- Black males, ages 25-34 years, are 10 times more likely to be a victim of homicide and 17 times more likely to be a nonfatal shooting victim compared to their White counterparts.
- Black females, ages 25-34 years, are nine times more likely to be a nonfatal shooting victim compared to White females, ages 25-34 years.
- Hispanic females, ages 45-54 years, are almost three times more likely to be a victim of homicide or a nonfatal shooting victim compared to White females, ages 45-54 years.
- Both Hispanic males and females, ages 55-64 years, are five times more likely to be a homicide victim compared to White males and females, ages 55-64 years, respectively.

Figure 22. Homicide and Nonfatal Shooting Rate per 100,000 by Race/Ethnicity, 2016

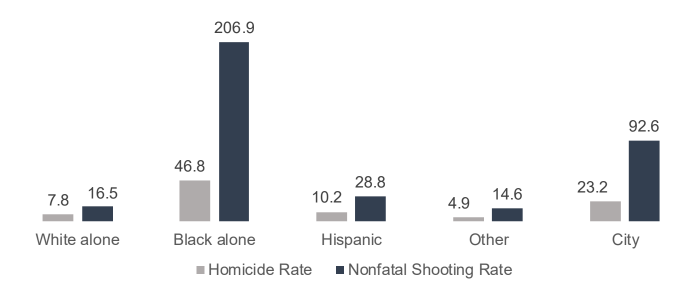
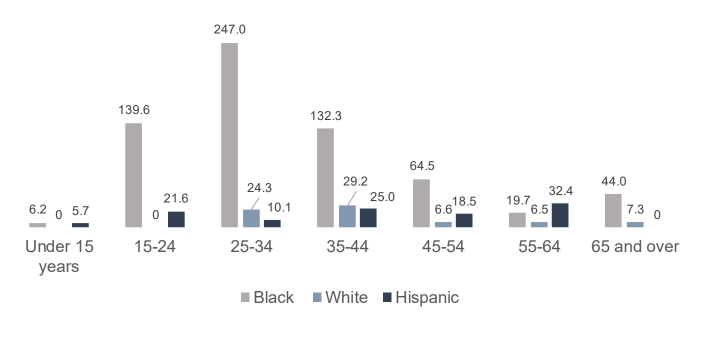




Figure 23. Male Homicide Rate per 100,000 by Age and Race/Ethnicity, 2016



Data Source: MPD, 2016

Figure 24. Female Homicide Rate per 100,000 by Age and Race/Ethnicity, 2016

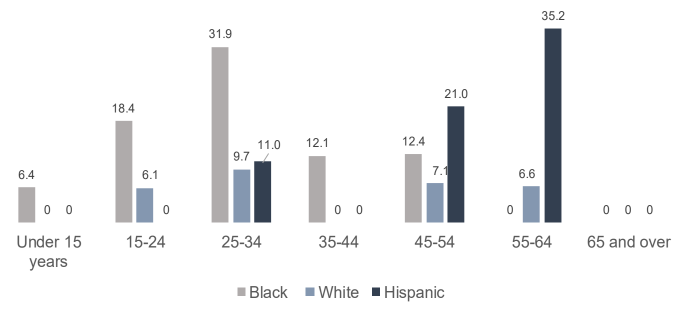
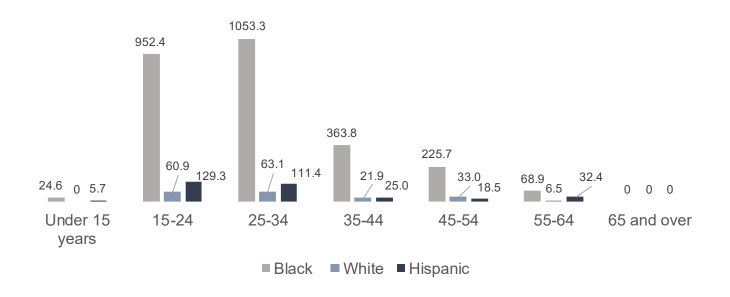




Figure 25. Male Nonfatal Shooting Rate per 100,000 by Age and Race/Ethnicity, 2016



Data Source: MPD, 2016

Figure 26. Female Nonfatal Shooting Rate per 100,000 by Age and Race/Ethnicity, 2016

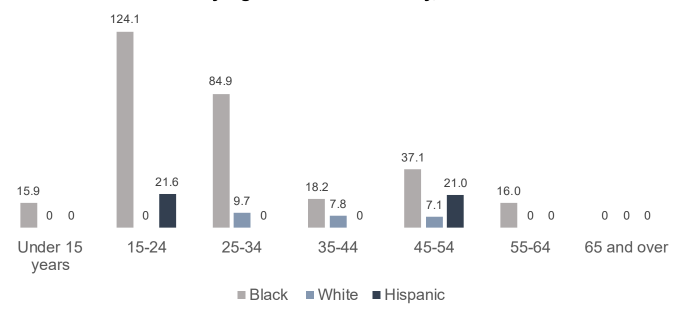
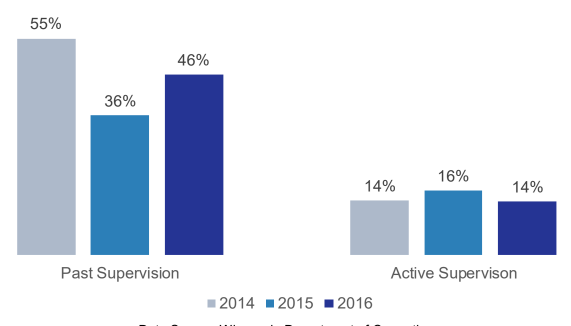




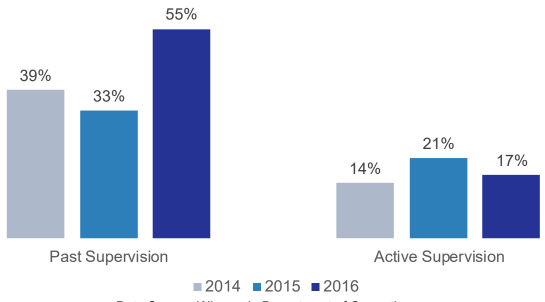
Figure 26 and 27 describe the adult supervision status of homicide victims and suspects at the time of the homicide incident date. In 2016, 46% of homicide victims had a history of supervision compared to 55% of homicide suspects. 14% of homicide victims were on active supervision compared to 17% of homicide suspects at the time of the incident.

Figure 27. Adult Supervision Status of Homicide Victims (%), 2014-2016



Data Source: Wisconsin Department of Corrections

Figure 28. Adult Supervision Status of Homicide Suspects (%), 2014-2016



Data Source: Wisconsin Department of Corrections





VIOLENCE BY ZIP CODE



The relationship between how people experience their environments and the impact of those same environments on health outcomes is critical to the distribution of violence. Socioeconomic status (SES) is a measure of a person's social and economic standing in relation to others. SES, for this report, is based on income and education and was determined using the Milwaukee Health Report's methodology.

Figure 28 shows the rates of homicides and nonfatal shootings in ZIP codes in the City of Milwaukee. Table 3 adds information such as median income and unemployment rate of the ZIP codes. Note: Some ZIP codes encompass areas outside of the City of Milwaukee's boundaries.

Key findings:

- The ZIP code, 53206, had both the highest homicide and nonfatal shooting rate in 2016.
- ZIP codes with higher percentages of individuals below the poverty level and unemployment rates also had higher rates of homicide and nonfatal shooting in 2016.

Figure 29. Homicide (left) and Nonfatal Shooting (right) Rate per 100,000 in the City of Milwaukee, 2016

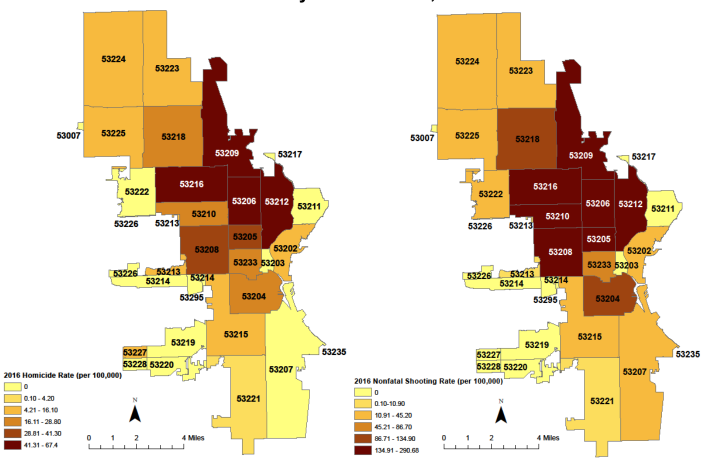




Table 5. Homicide and Nonfatal Shooting Rate and U.S. Census data by ZIP Code , 2016

SES	ZIP Code	2016 Homicide Rate per 100,000	2016 Non- fatal Shoot- ing Rate per 100,000	Median Income	Unemploy- ment Rate	% HS Graduate or higher	% Owner Occupied Housing	Individuals Below Poverty Level
Lower	53204	16.53	99.16	\$24,816	13.6%	57.8%	27.0%	43.6%
Lower	53205	29.85	258.71	\$24,042	28.5%	74.4%	29.6%	45.1%
Lower	53206	67.35	290.68	\$22,238	24.7%	71.0%	36.0%	47.5%
Lower	53208	35.33	160.6	\$30,160	14.5%	81.3%	34.1%	34.4%
Lower	53210	28.44	248.88	\$32,670	16.5%	83.1%	39.4%	29.8%
Lower	53212	55.89	154.52	\$29,968	14.7%	82.1%	29.1%	38.4%
Lower	53215	8.2	26.25	\$33,822	12.5%	67.5%	43.0%	30.7%
Lower	53216	49.59	145.67	\$33,881	14.0%	86.3%	46.4%	26.5%
Lower	53218	22.15	125.54	\$35,230	15.4%	81.6%	48.2%	29.2%
Lower	53233	24.31	72.94	\$14,055	8.9%	75.6%	2.5%	63.5%
Middle	53207	0	11.38	\$53,953	6.4%	91.7%	58.9%	13.7%
Middle	53209	46.89	136.41	\$31,776	14.6%	85.2%	47.6%	27.7%
Middle	53219	0	8.85	\$48,188	6.6%	87.5%	60.6%	14.6%
Middle	53221	2.65	2.65	\$47,337	7.6%	87.7%	59.4%	17.1%
Middle	53224	14.1	18.79	\$39,500	12.5%	86.2%	50.2%	26.4%
Middle	53225	11.67	31.12	\$40,453	10.8%	86.5%	41.1%	22.6%
Middle	53227	12.84	0	\$48,546	6.3%	90.9%	50.0%	10.0%
Higher	53202	4.28	25.66	\$51,669	3.4%	95.5%	21.6%	15.6%
Higher	53203	0	213.22	\$56,500	2.2%	99.1%	20.1%	17.9%
Higher	53213	11.53	3.84	\$66,901	3.2%	97.3%	58.2%	7.5%
Higher	53222	0	23.84	\$51,317	7.9%	92.7%	70.6%	11.7%
Higher	53223	10.26	30.79	\$41,852	9.9%	87.2%	55.1%	17.2%

Data Source: Milwaukee Health Report, 2013; MPD, 2016; American Community Survey 5-Year Estimates 2011-2015



VIOLENCE BY NEIGHBORHOOD



The influence of a person's environment on their health and the opportunities and challenges presented in those spaces are profound. Efforts across the City of Milwaukee, including the City of Milwaukee Health Department Office of Violence Prevention's community wide plan, focus on the neighborhood level. Similar to ZIP codes, neighborhoods are geographic boundaries that can help elucidate the prevalence or incidence of health concerns, such as violence.

Figures 29-31 are maps that describe the assault, nonfatal shooting, and homicide frequency by neighborhood in 2016. Tables 4-6 list the 10 neighborhoods with the highest frequency of assaults, nonfatal shootings, and homicides, respectively.

Figures 32-34 are maps that describe the assault, nonfatal shooting, and homicide frequency by neighborhood from 2014 to 2016. Tables 7-9 list the 10 neighborhoods with the highest frequency of assaults, nonfatal shootings, and homicides, respectively.

Key findings:

Assaults

- Old North Milwaukee had the highest frequency of assaults both in 2016 and across 2014 to 2016.
- Other areas with high frequencies of assaults in this timeframe, include: Franklin Heights, Harambee, and Silver Spring.

Nonfatal Shootings

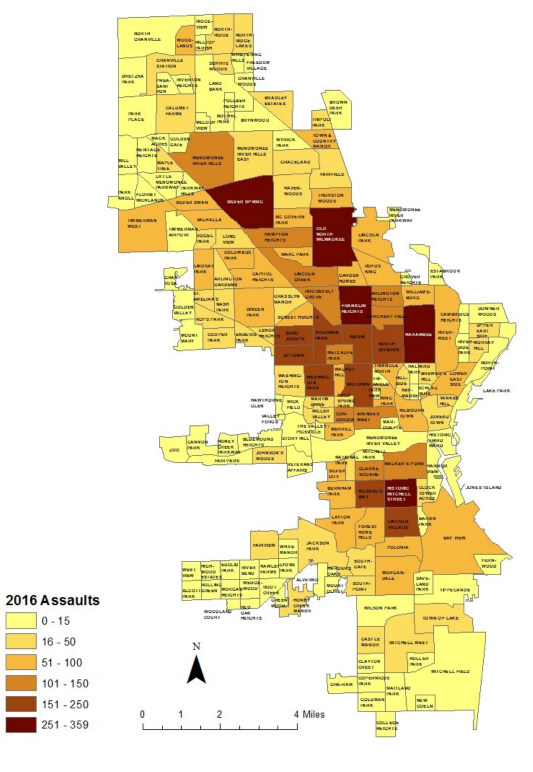
- Similar to assaults, Old North Milwaukee had the highest frequency of nonfatal shootings both in 2016 and from 2014 to 2016.
- Additional neighborhoods with high frequencies of nonfatal shootings in this timeframe, include: Amani, Franklin Heights, Harambee, and Sherman Park.

Homicides

- In 2016, Harambee experienced the highest frequency of homicides at 10, followed by Franklin Heights with nine, and Sherman Park with eight.
- From 2014 to 2016, Franklin Heights had 24 homicides, Harambee had 23, and Old North Milwaukee had 19.



Figure 30. Assault Frequency by Neighborhood, 2016



Data Source: COMPASS



Table 6. Assault Frequency by Neighborhood, Top 10, 2016

Neighborhood	Assault Frequency
OLD NORTH MILWAUKEE	359
HARAMBEE	324
FRANKLIN HEIGHTS	285
SILVER SPRING	254
HISTORIC MITCHELL STREET	251
NORTH DIVISION	228
SHERMAN PARK	226
AMANI	210
LINCOLN VILLAGE	202
MIDTOWN	194

Data Source: COMPASS



Figure 31. Nonfatal Shooting Frequency by Neighborhood, 2016

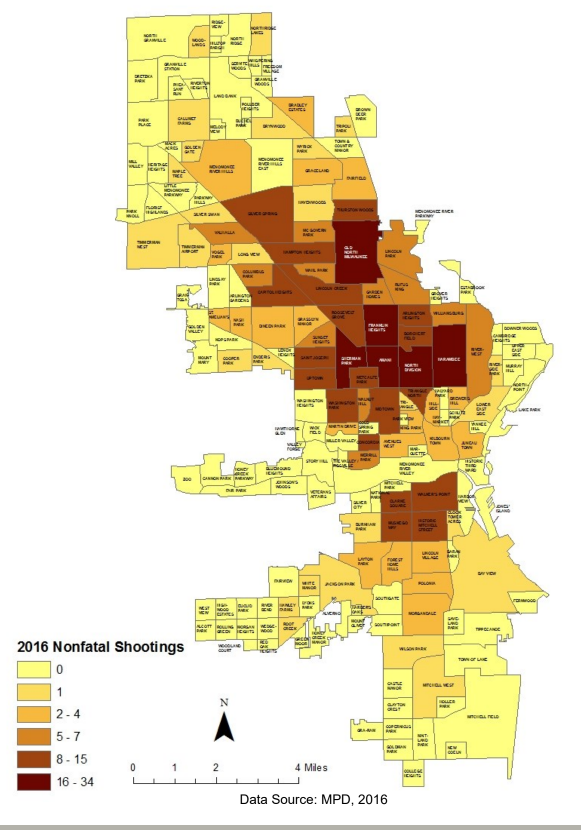




Table 7. Nonfatal Shooting Frequency by Neighborhood, Top 10, 2016

Neighborhood	Nonfatal Shooting Frequency
OLD NORTH MILWAUKEE	34
HARAMBEE	26
SHERMAN PARK	26
AMANI	22
FRANKLIN HEIGHTS	21
NORTH DIVISION	18
MIDTOWN	15
SILVER SPRING	14
MUSKEGO WAY	13
WASHINGTON PARK	12

Data Source: MPD, 2016



Figure 32. Homicide Frequency by Neighborhood in the City of Milwaukee, 2016

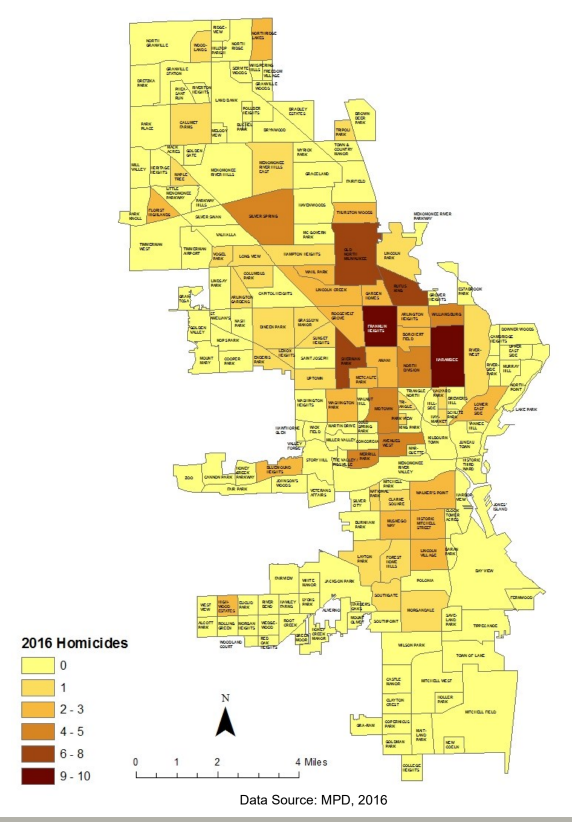




Table 8. Homicide Frequency by Neighborhood, Top 10, 2016

Neighborhood	Homicide Frequency
HARAMBEE	10
FRANKLIN HEIGHTS	9
SHERMAN PARK	8
OLD NORTH MILWAUKEE	7
RUFUS KING	7
NORTH DIVISION	5
AVENUES WEST	4
MERRILL PARK	4
MIDTOWN	4
SILVER SPRING	4

Data Source: MPD, 2016



Figure 33. Assault Frequency by Neighborhood, 2014-2016

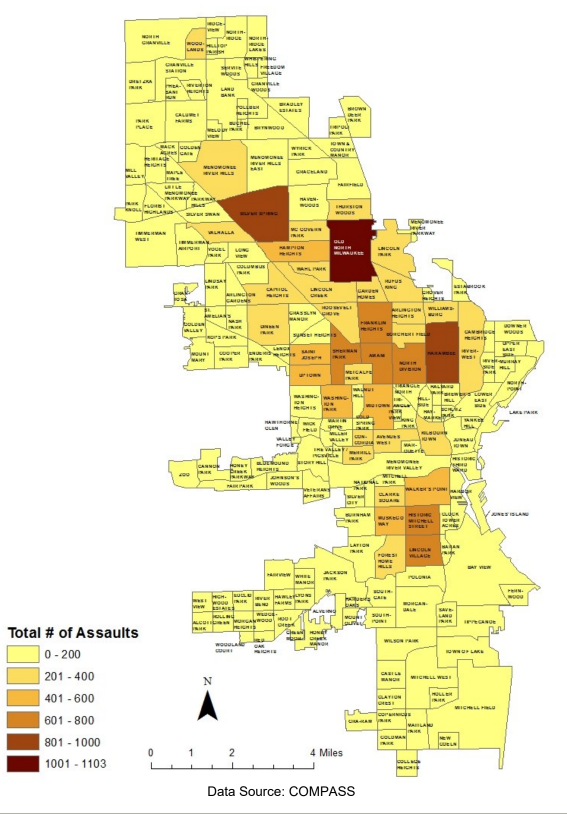




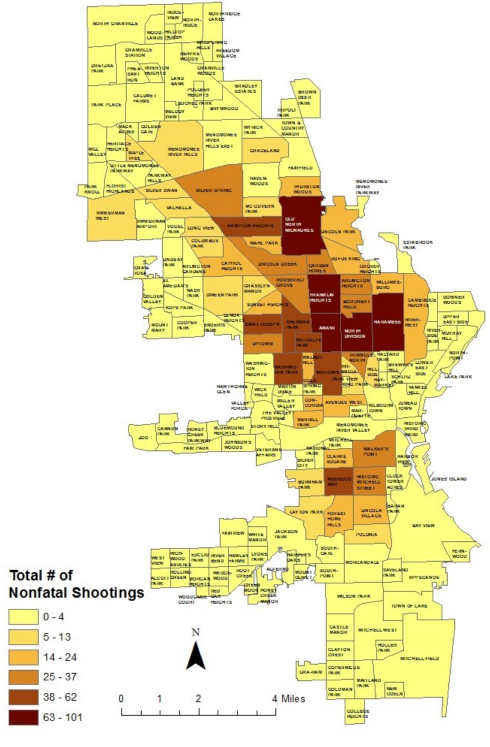
Table 9. Assault Frequency by Neighborhood, Top 10, 2014-2016

Neighborhood	Assault Frequency
OLD NORTH MILWAUKEE	1103
HARAMBEE	983
SILVER SPRING	830
FRANKLIN HEIGHTS	786
NORTH DIVISION	748
AMANI	692
HISTORIC MITCHELL STREET	681
SHERMAN PARK	646
LINCOLN VILLAGE	641
MIDTOWN	584

Data Source: COMPASS



Figure 34. Nonfatal Shooting Frequency by Neighborhood, 2014-2016



Data Source: MHRC, 2014-2015; MPD, 2016



Table 10. Nonfatal Shooting Frequency by Neighborhood, Top 10, 2014-2016

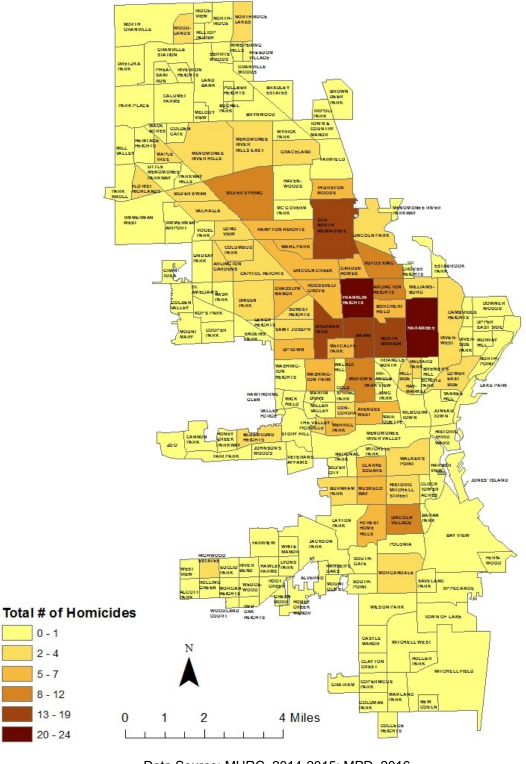
Neighborhood	Nonfatal Shooting Frequency
OLD NORTH MILWAUKEE	101
AMANI	92
FRANKLIN HEIGHTS	86
HARAMBEE	84
NORTH DIVISION	70
SHERMAN PARK	62
MIDTOWN	47
WASHINGTON PARK	47
SAINT JOSEPH	46
HAMPTON HEIGHTS	43

Data Source: MHRC, 2014-2015; MPD, 2016

Note: See Appendix A for full neighborhood chart.



Figure 35. Homicide Frequency by Neighborhood, 2014-2016



Data Source: MHRC, 2014-2015; MPD, 2016



Table 11. Homicide Frequency by Neighborhood, Top 10, 2014-2016

Neighborhood	Homicide Frequency
FRANKLIN HEIGHTS	24
HARAMBEE	23
OLD NORTH MILWAUKEE	19
NORTH DIVISION	17
AMANI	15
SHERMAN PARK	14
MIDTOWN	12
LINCOLN VILLAGE	11
RUFUS KING	11
ARLINGTON HEIGHTS	10

Data Source: MHRC, 2014-2015; MPD, 2016 Note: See Appendix A for full neighborhood chart.



APPENDIX



Table 12. Assault Frequency by Neighborhood, 2016

ALCOTT PARK	0	EUCLID PARK	8	HISTORIC		MENOMONEE RIVER HILLS	112	SAVELAND PARK	2
ALVERNO	6	FAIR PARK	6	MITCHELL STREET	251	MENOMONEE	112	SCHLITZ PARK	2
AMANI	210	FAIRFIELD	43	HISTORIC	0	RIVER HILLS EAST	40	SERVITE WOODS SHERMAN PARK	17 226
ARLINGTON		FAIRVIEW	17	THIRD WARD HOLLER	9	MENOMONEE RIVER PARKWAY	1	SILVER CITY	54
GARDENS	22	FERNWOOD	6	PARK	0	MENOMONEE		SILVER SPRING	254
ARLINGTON HEIGHTS	148	FLORIST	0	HONEY		RIVER VALLEY	14	SILVER SWAN	61
AVENUES		HIGHLANDS	7	CREEK MAN- OR	16	MERRILL PARK	75	SOUTHGATE	40
WEST	124	FOREST		HONEY		METCALFE PARK	126	SOUTHPOINT	22
BARAN PARK	5	HOME HILLS FRANKLIN	83	CREEK	_	MIDTOWN MILL VALLEY	194 1	ST. AMELIAN'S STORY HILL	24 9
BAY VIEW	76	HEIGHTS	285	PARKWAY JACKSON	5	MILLER VALLEY	25	SUNSET	3
BLUEMOUND		FREEDOM		PARK	50	MITCHELL FIELD	5	HEIGHTS	56
HEIGHTS	14	VILLAGE	0	JOHNSON'S		MITCHELL PARK	5	THE VALLEY /	
BORCHERT FIELD	129	GARDEN HOMES	83	WOODS	18	MITCHELL WEST	18	PIGSVILLE THURSTON	1
BRADLEY ES-	123	GOLDEN	- 00	JONES' IS- LAND	0	MORGAN		WOODS	87
TATES	34	GATE	2	JUNEAU	0	HEIGHTS	10	TIMMERMAN	
		GOLDEN		TOWN	40	MORGANDALE MOUNT MARY	64 2	AIRPORT	3
BREWER'S HILL BROWN DEER	22	VALLEY GOLDMAN	13	KILBOURN	70	MOUNT OLIVET	1	TIMMERMAN WEST	57
PARK	0	PARK	8	TOWN	72	MURRAY HILL	23	TIPPECANOE	11
BRYNWOOD	7	GRACELAND	35	KING PARK	55	MUSKEGO WAY	178	TOWN & COUN-	
				KOPS PARK	16	NASH PARK	23	TRY MANOR	59
BUCHEL PARK	0	GRANTOSA GRANVILLE	15	LAKE PARK	1	NATIONAL PARK	30	TOWN OF LAKE	20
BURNHAM PARK	62	STATION	22			NEW COELN	1	TRIANGLE	9
CALUMET		GRANVILLE		LAND BANK LAYTON	2	NORTH DIVISION	228	TRIANGLE NORTH	76
FARMS	28	WOODS	1	PARK	65	NORTH GRAN- VILLE	0	TRIPOLI PARK	19
CAMBRIDGE	4.4	GRA-RAM	9	LENOX		NORTHPOINT	11	UPPER EAST	19
HEIGHTS	11	GRASSLYN	50	HEIGHTS	22	NORTHRIDGE	25	SIDE	22
CANNON PARK	13	MANOR GREEN	50	LINCOLN CREEK	130	NORTHRIDGE		UPTOWN	185
CAPITOL HEIGHTS	88	MOOR	3	LINCOLN	100	LAKES	49	VALHALLA	95
CASTLE MAN-		GROVER		PARK	84	OLD NORTH MIL- WAUKEE	359	VALLEY FORGE VETERANS AF-	0
OR	24	HEIGHTS	8	LINCOLN VILLAGE	202	PARK KNOLL	2	FAIRS	1
CLARKE	142	HALYARD PARK	8	LINDSAY	202	PARK PLACE	0	VOGEL PARK	35
SQUARE CLAYTON	142	HAMPTON		PARK	59	PARK VIEW	7	WAHL PARK	66
CREST	3	HEIGHTS	134	LITTLE ME-		PARKWAY HILLS	15	WALKER'S POINT	143
CLOCK TOWER		HARAMBEE	324	NOMONEE PARKWAY	8	PHEASANT RUN	13	WALNUT HILL	56
ACRES	28	HARBOR				POLLBER	13	WASHINGTON HEIGHTS	25
COLD SPRING PARK	49	VIEW	11	LONG VIEW	49	HEIGHTS	11	WASHINGTON	
COLLEGE		HARDER'S OAKS	9	LOWER EAST	00	POLONIA	70	PARK	155
HEIGHTS	3	HAVEN-		SIDE	62	RED OAK		WEDGEWOOD	3
COLUMBUS	F.C.	WOODS	18	LYONS PARK	5	HEIGHTS	2	WEST VIEW	5
PARK	56	HAWLEY	_	MACK ACRES	1	RIDGEVIEW RIVER BEND	5 5	WHISPERING HILLS	2
CONCORDIA	113	FARMS HAWTHORNE	5	MAITLAND		RIVERSIDE PARK	10	WHITE MANOR	5
COOPER PARK	17	GLEN	0	PARK	4	RIVERTON		WICK FIELD	2
COPERNICUS PARK	1	HAYMARKET	6	MAPLE TREE	47	HEIGHTS	4	WILLIAMSBURG	79
DINEEN PARK	72	HERITAGE	U	MARQUETTE	5	RIVERWEST	73	WILSON PARK	13
DOWNER		HEIGHTS	0	MARTIN		ROLLING GREEN	7	WOODLAND COURT	3
WOODS	6	HIGHWOOD	0	DRIVE	20	ROOSEVELT	400	WOODLANDS	73
DRETZKA PARK	1	ESTATES	3	MC GOVERN		GROVE ROOT CREEK	126 14	WYRICK PARK	15
ENDERIS PARK	22	HILLSIDE	30	PARK	70	RUFUS KING	84	YANKEE HILL	19
ESTABROOK PARK	6	HILLTOP PARISH	14	MELODY VIEW	10	SAINT JOSEPH	172	ZOO	0
	-			V V V					



Table 13. Nonfatal Shooting Frequency by Neighborhood, 2016

	_					ľ		NODTUDIDO			1
ALCOTT PARK	0	ENDERIS PARK	1	HIGHWOOD ESTATES	0	MARQUETTE MARTIN	0	NORTHRIDG E LAKES	1	THURSTON WOODS	8
ALVERNO	0	ESTABROOK PARK	0	HILLSIDE	2	DRIVE	2	OLD NORTH MILWAUKEE	34	TIMMERMAN	
AMANI	22	EUCLID	U	HILLTOP		MC GOVERN PARK	7	PARK KNOLL	0	AIRPORT	1
ARLINGTON		PARK	0	PARISH HISTORIC	0	MELODY		PARK PLACE	0	TIMMERMAN WEST	1
GARDENS	0	FAIR PARK	0	MITCHELL		VIEW	0	PARK VIEW	0		
ARLINGTON HEIGHTS	8	FAIRFIELD	2	STREET	9	ME- NOMONEE		PARKWAY		TIPPECANOE TOWN &	0
AVENUES	4	FAIRVIEW	0	THIRD		RIVER HILLS	4	HILLS	0	COUNTRY	
WEST		FERNWOOD	0	WARD HOLLER	0	ME- NOMONEE		PHEASANT RUN	0	MANOR TOWN OF	0
BARAN PARK	0	FLORIST		PARK	0	RIVER HILLS EAST	0	POLLBER		LAKE	0
BAY VIEW	1	HIGHLANDS	0	HONEY		ME-	U	HEIGHTS	0	TRIANGLE	1
BLUEMOUND HEIGHTS	0	HOME HILLS	4	CREEK MANOR	0	NOMONEE		POLONIA RED OAK	3	TRIANGLE NORTH	10
BORCHERT	9	FRANKLIN HEIGHTS	21	HONEY		RIVER PARK- WAY	0	HEIGHTS	0	TRIPOLI	10
FIELD BRADLEY		FREEDOM		CREEK PARKWAY	0	ME-		RIDGEVIEW	0	PARK	1
ESTATES	2	VILLAGE	0	JACKSON		NOMONEE RIVER VAL-		RIVER BEND	0	UPPER EAST SIDE	0
BREWER'S HILL	3	GARDEN HOMES	6	PARK JOHNSON'S	1	LEY	0	RIVERSIDE PARK	1	UPTOWN	10
BROWN		GOLDEN	4	WOODS	0	MERRILL PARK	7	RIVERTON	-	VALHALLA	5
DEER PARK	0	GOLDEN	1	JONES' ISLAND	0	METCALFE	<u>'</u>	HEIGHTS	0	VALHALLA	5
BRYNWOOD	1	VALLEY	0	JUNEAU	U	PARK	11	RIVERWEST	5	FORGE	0
BUCHEL PARK	0	GOLDMAN PARK	0	TOWN	2	MIDTOWN	15	ROLLING GREEN	0	VETERANS AFFAIRS	0
BURNHAM	1	GRACELAND	2	KILBOURN TOWN	2	MILL VALLEY	0			VOGEL PARK	2
PARK	<u>'</u>			KING PARK	2	MILLER VAL- LEY	0	ROOSEVELT GROVE	8		
CALUMET FARMS	1	GRANTOSA GRANVILLE	0	KOPS PARK	0	MITCHELL	0	ROOT		WAHL PARK WALKER'S	5
CAMBRIDGE	0	STATION	0		-	FIELD	0	CREEK	1	POINT	11
HEIGHTS CANNON		GRANVILLE WOODS	0	LAKE PARK	0	MITCHELL PARK	0	RUFUS KING SAINT JO-	6	WALNUT HILL	6
PARK	0	GRA-RAM	0	LAND BANK LAYTON	0	MITCHELL	_	SEPH	10	WASHING-	
CAPITOL HEIGHTS	8	GRASSLYN	0	PARK	2	WEST	1	SAVELAND	0	TON HEIGHTS	0
CASTLE MAN-	0	MANOR	3	LENOX HEIGHTS	0	MORGAN HEIGHTS	0	PARK SCHLITZ	0	WASHING-	
OR	0	GREEN MOOR	0	LINCOLN	0	MORGAN-	U	PARK	0	TON PARK	12
CLARKE SQUARE	9	GROVER	_	CREEK	10	DALE	3	SERVITE WOODS	0	WEDGE- WOOD	0
CLAYTON	0	HEIGHTS HALYARD	0	LINCOLN PARK	5	MOUNT MARY	0	SHERMAN		WEST VIEW	0
CREST CLOCK TOW-		PARK	0	LINCOLN		MOUNT		PARK	26	WHISPERING	
ER ACRES	1	HAMPTON HEIGHTS	9	VILLAGE	4	OLIVET MURRAY	0	SILVER CITY	0	HILLS	0
COLD SPRING PARK	0	HARAMBEE	26	PARK	0	HILL	0	SILVER		WHITE MAN-	1
COLLEGE	0	HARBOR		LITTLE ME- NOMONEE		MUSKEGO WAY	13	SPRING SILVER	14	OR WICK FIELD	1
HEIGHTS	-	VIEW HARDER'S	0	PARKWAY	0			SWAN	1	WICK FIELD WILLIAMS-	0
PARK	5	OAKS	0	LONG VIEW	1	NASH PARK	2	SOUTHGATE	0	BURG	5
CONCORDIA	9	HAVEN- WOODS	1	LOWER		NATIONAL PARK	0	SOUTH-		WILSON PARK	1
COOPER	1	HAWLEY	1	EAST SIDE	1	NEW COELN	0	POINT	0	WOODLAND	<u> </u>
PARK COPERNICUS		FARMS	1	LYONS PARK	0	NORTH DIVI-	40	ST. AME- LIAN'S	2	COURT	0
PARK	0	HAW- THORNE		MACK	U	NORTH	18	STORY HILL	0	WOOD- LANDS	1
DINEEN PARK	2	GLEN	0	ACRES	0	GRANVILLE	0	SUNSET		WYRICK	'
DOWNER WOODS	0	HAYMARKET	0	MAITLAND PARK	0	NORTH- POINT	0	HEIGHTS	6	PARK	1
DRETZKA	0	HERITAGE		MAPLE		NORTHRIDG		THE VAL- LEY / PIGS-		YANKEE HILL	0
PARK		HEIGHTS	0	TREE	1	E	0	VILLE	0	Z00	0



Table 14. Homicide Frequency by Neighborhood, 2016

AL COTT DADIC		FLORIST HIGH-		IONEOLIOLAND		MOUNT OUNTE		OIL VED ODDING	
ALCOTT PARK	0	LANDS	2	JONES' ISLAND	0	MOUNT OLIVET	0	SILVER SPRING	4
ALVERNO	0	FOREST HOME		JUNEAU TOWN	0	MURRAY HILL	0	SILVER SWAN	0
AMANI	3	HILLS	1	KILBOURN TOWN	0	MUSKEGO WAY	2	SOUTHGATE	1
ARLINGTON GAR- DENS	1	FRANKLIN HEIGHTS	9	KING PARK	0	NASH PARK	0	SOUTHPOINT	0
ARLINGTON		FREEDOM VILLAGE	0	KOPS PARK	0	NATIONAL	-	ST. AMELIAN'S	0
HEIGHTS	2					PARK	1	STORY HILL	0
AVENUES WEST	4	GARDEN HOMES	3	LAKE PARK	0	NEW COELN	0	SUNSET HEIGHTS	1
BARAN PARK		GOLDEN GATE	0	LAND BANK	0	NORTH DIVI-	_	THE VALLEY /	
BAY VIEW	0	GOLDEN VALLEY	0	LAYTON PARK	1	SION NORTH GRAN-	5	PIGSVILLE THURSTON	0
BLUEMOUND		GOLDMAN PARK	0	LENOX HEIGHTS	1	VILLE	0	WOODS	2
HEIGHTS	3	GRACELAND	0	LINCOLN CREEK	2	NORTHPOINT	0	TIMMERMAN AIR-	
BORCHERT FIELD	3						-	PORT	0
BRADLEY ESTATES	0	GRANTOSA	0	LINCOLN PARK	1	NORTHRIDGE	0	TIMMERMAN WEST	0
BREWER'S HILL	0	GRANVILLE STATION	0	LINCOLN VILLAGE	2	NORTHRIDGE LAKES	2	TIPPECANOE	0
				LINDSAY PARK	0	OLD NORTH		TOWN & COUN-	
BROWN DEER PARK	0	GRANVILLE WOODS	0	LITTLE ME-		MILWAUKEE	7	TRY MANOR	0
BRYNWOOD	0	GRA-RAM	0	NOMONEE PARK-	0	PARK KNOLL	0	TOWN OF LAKE TRIANGLE	0
BUCHEL PARK	0	GRASSLYN MANOR	1	WAY	-	PARK PLACE	0	IRIANGLE	'
BURNHAM PARK	0			LONG VIEW	1			TRIANGLE NORTH	0
CALUMET FARMS	1	GREEN MOOR	0	LOWER EAST SIDE	2	PARK VIEW PARKWAY	1	TRIPOLI PARK	1
CAMBRIDGE	'	GROVER HEIGHTS	0			HILLS	0	UPPER EAST SIDE	0
HEIGHTS	0	HALYARD PARK	1	LYONS PARK	0	PHEASANT			
CANNON PARK	0	HAMPTON HEIGHTS		MACK ACRES	0	RUN	0	UPTOWN VALHALLA	0
CAPITOL HEIGHTS	0	HAMPTON HEIGHTS	11	MAITLAND PARK	0	POLLBER HEIGHTS	0		_
	-	HARAMBEE	10	MAPLE TREE	1		0	VALLEY FORGE	0
CASTLE MANOR	0	HARBOR VIEW	0	MARQUETTE	0	POLONIA RED OAK	<u> </u>	VETERANS AF- FAIRS	0
CLARKE SQUARE	1	HARDER'S OAKS	0	MARTIN DRIVE	0	HEIGHTS	0	VOGEL PARK	1
CLAYTON CREST	0	HAVENWOODS	0	MC GOVERN	- 0	RIDGEVIEW	0		
CLOCK TOWER				PARK	0		-	WAHL PARK	2
ACRES	0	HAWLEY FARMS	0	MELODY VIEW	0	RIVER BEND RIVERSIDE	0	WALKER'S POINT	2
COLD SPRING PARK	0	HAWTHORNE GLEN	0	MENOMONEE	-	PARK	0	WALNUT HILL	0
COLLEGE HEIGHTS	0	HAYMARKET	1	RIVER HILLS	0	RIVERTON		WASHINGTON HEIGHTS	0
COLUMBUS PARK	1	TATIVIANNE I		MENOMONEE RIVER HILLS EAST	1	HEIGHTS	0	WASHINGTON	U
CONCORDIA	0	HERITAGE HEIGHTS	0	MENOMONEE		RIVERWEST	1	PARK	2
COOPER PARK	0	HIGHWOOD ES-		RIVER PARKWAY	0	ROLLING	I	WEDGEWOOD	0
		TATES	0	MENOMONEE		GREEN	0	WEST VIEW	0
COPERNICUS PARK	0	HILLSIDE	0	RIVER VALLEY	0	ROOSEVELT	•	WHISPERING	U
DINEEN PARK	1	HILLTOP PARISH	0	MERRILL PARK	4	GROVE	3	HILLS	0
DOWNER WOODS	0	HISTORIC MITCHELL	_	METCALFE PARK	2	ROOT CREEK	0	WHITE MANOR	0
DRETZKA PARK	0	STREET	2	MIDTOWN	4	RUFUS KING	7	WICK FIELD	0
ENDERIS PARK	1	HISTORIC THIRD WARD	0	MILL VALLEY	0	SAINT JOSEPH	0	WILLIAMSBURG	4
		HOLLER PARK	0		-	SAVELAND			
ESTABROOK PARK	0	HONEY CREEK MAN-	U	MILLER VALLEY	0	PARK	0	WILSON PARK WOODLAND	0
EUCLID PARK	3	OR	0	MITCHELL FIELD	0	SCHLITZ PARK	0	COURT	0
FAIR PARK	0	HONEY CREEK	•	MITCHELL WEST	0	SERVITE		WOODLANDS	1
FAIRFIELD	0	PARKWAY	0	MORGAN		WOODS	0		
		JACKSON PARK	0	HEIGHTS MORCANDALE	0	SHERMAN		WYRICK PARK	0
FAIRVIEW	0			MORGANDALE	1	PARK	8	YANKEE HILL	0
FERNWOOD	0	JOHNSON'S WOODS	0	MOUNT MARY	0	SILVER CITY	0	Z00	0



Table 15. Assault Frequency by Neighborhood, 2014-2016

AL COTT DADIC	-	l				I			
ALCOTT PARK	5 18	FOREST HOME HILLS	258	JACKSON PARK	121	MILLER VALLEY	72	SILVER SPRING	830
ALVERNO		FRANKLIN	236	JOHNSON'S	121			SILVER SWAN	196
AMANI ARLINGTON	692	HEIGHTS	786	WOODS	56	MITCHELL FIELD	13	SOUTHGATE	108
GARDENS	70	FREEDOM VIL-				MITCHELL PARK	13	SOUTHPOINT	65
ARLINGTON	70	LAGE	2	JONES' ISLAND	0	MITCHELL WEST	50		
HEIGHTS	374					MORGAN		ST. AMELIAN'S	61
AVENUES WEST	384	GARDEN HOMES	230	JUNEAU TOWN	121	HEIGHTS	28	STORY HILL	23
BARAN PARK	22						400	SUNSET	164
BAY VIEW	199	GOLDEN GATE	3	KILBOURN TOWN	212	MORGANDALE	168	HEIGHTS	104
BLUEMOUND				KING PARK	174	MOUNT MARY	7	THE VALLEY / PIGSVILLE	22
HEIGHTS	40	GOLDEN VALLEY	29	KOPS PARK	41	MOUNT OUNT		THURSTON	
BORCHERT				LAKE PARK	5	MOUNT OLIVET	2	WOODS	267
FIELD	365	GOLDMAN PARK	31	LAND BANK	11	MURRAY HILL	51	TIMMERMAN	
BRADLEY ES-		GRACELAND	94	LAYTON PARK	197	MUSKEGO WAY	553	AIRPORT	9
TATES	85	GRANTOSA	56	LATIONTAIN	131	NASH PARK	70	TIMMERMAN	
BREWER'S HILL	61	GRANVILLE STA-		LENOX HEIGHTS	64	NATIONAL PARK	90	WEST	177
BROWN DEER	•	TION	58			NEW COELN	4	TIPPECANOE	51
PARK	0	GRANVILLE		LINCOLN CREEK	369	NORTH DIVISION	748	TOWN & COUN-	
BRYNWOOD	16	WOODS	1			NORTH GRAN-	7 40	TRY MANOR	146
BUCHEL PARK	0	GRA-RAM	38	LINCOLN PARK	257	VILLE	0	TOWN OF LAKE	54
BURNHAM PARK	172	GRASSLYN MAN-				NORTHPOINT	32	TRIANGLE	39
CALUMET	00	OR	174	LINCOLN VILLAGE	641	NORTHRIDGE	87	TRIANGLE	33
FARMS	82	GREEN MOOR	9			NORTHRIDGE	- 01	NORTH	172
CAMBRIDGE HEIGHTS	25	GROVER		LINDSAY PARK	164	LAKES	125	TRIPOLI PARK	56
CANNON PARK	34	HEIGHTS	19	LITTLE ME-		OLD NORTH MIL-		UPPER EAST	30
CAPITOL	34			NOMONEE PARK-		WAUKEE	1103	SIDE	44
HEIGHTS	276	HALYARD PARK	35	WAY	21	PARK KNOLL	6	UPTOWN	528
CASTLE MANOR	69	HAMPTON		LONG VIEW	161			VALHALLA	319
CLARKE		HEIGHTS	459	LOWER EAST		PARK PLACE	2		
SQUARE	388	HARAMBEE	983	SIDE	149	PARK VIEW	24	VALLEY FORGE	0
CLAYTON		TIAIVAINDEL	300	LYONS PARK	13	PARKWAY HILLS	40	VETERANS AF-	_
CREST	7	HARBOR VIEW	20	MACK ACRES	2	PHEASANT RUN	30	FAIRS	2
CLOCK TOWER						POLLBER		VOGEL PARK	106
ACRES	67	HARDER'S OAKS	15	MAITLAND PARK	15	HEIGHTS	37	WAHL PARK	210
COLD SPRING				MAPLE TREE	152	POLONIA	185	WALKER'S	
PARK	177	HAVENWOODS	58	MARQUETTE	16	RED OAK		POINT	427
COLLEGE	9					HEIGHTS	4	WALNUT HILL	170
HEIGHTS COLUMBUS	9	HAWLEY FARMS	15	MARTIN DRIVE	55	RIDGEVIEW	10	WASHINGTON	
PARK	165	HAWTHORNE		MC GOVERN		RIVER BEND	14	HEIGHTS	114
CONCORDIA	323	GLEN	0	PARK	209	RIVERSIDE PARK	35	WASHINGTON	
COOPER PARK	39	HAYMARKET	12	MELODY VIEW	17		35	PARK	504
COPERNICUS	- 00	HERITAGE		MENOMONEE	0.40	RIVERTON HEIGHTS	23	WEDGEWOOD	9
PARK	5	HEIGHTS	2	RIVER HILLS	312	RIVERWEST	254	WEST VIEW	15
DINEEN PARK	212	HIGHWOOD ES-		MENIONACNIEE		ROLLING GREEN	24	WHISPERING	
DOWNER		TATES	20	MENOMONEE RIVER HILLS EAST	126	ROOSEVELT	24	HILLS	4
WOODS	12	HILLSIDE	89	TAVELT TILLO LAGI	120	GROVE	374	VALUETE AAAA OO	40
DRETZKA PARK	5			MENOMONEE		ROOT CREEK	50	WHITE MANOR	12
ENDERIS PARK	62	HILLTOP PARISH	21	RIVER PARKWAY	5	RUFUS KING		WICK FIELD	9
ESTABROOK		HISTORIC MITCH-					280	WILLIAMSBURG	203
PARK	15	ELL STREET	681	MENOMONEE		SAINT JOSEPH	519	WILSON PARK	41
EUCLID PARK	21	HISTORIC THIRD		RIVER VALLEY	34	CAVELAND DADY	47	-	41
FAIR PARK	29	WARD	26	MEDDILL DADA	000	SAVELAND PARK	17	WOODLAND COURT	10
FAIRFIELD	117	HOLLER PARK	7	MERRILL PARK	263	SCHLITZ PARK	4	WOODLANDS	234
FAIRVIEW	38	HONEY CREEK		METCALEE DADY	207	SERVITE WOODS	50	WYRICK PARK	44
FERNWOOD	19	MANOR	43	METCALFE PARK	387	CHEDMAN DARK	040		
FLORIST HIGH-		HONEY CREEK		MIDTOWN	584	SHERMAN PARK	646	YANKEE HILL	34
LANDS	17	PARKWAY	15	MILL VALLEY	2	SILVER CITY	170	Z00	0



Table 16. Nonfatal Shooting Frequency by Neighborhood, 2014-2016

ALCOTT PARK	0	FAIRVIEW	0					SAVELAND PARK	2
ALVERNO	0	FERNWOOD	0	HONEY CREEK PARKWAY	2	METCALFE PARK	40	SCHLITZ PARK	0
AMANI	92	FLORIST HIGH-	U	FARRWAT		MIDTOWN	47	SERVITE WOODS	0
ARLINGTON		LANDS	0	JACKSON PARK	3	MILL VALLEY	0	SHERMAN PARK	62
GARDENS	3	FOREST HOME		JOHNSON'S		MILLER VALLEY	0	SILVER CITY	3
ARLINGTON	0.7	HILLS	16	WOODS	0	MITCHELL FIELD	0	SILVER SPRING	32
HEIGHTS	37	FRANKLIN HEIGHTS	86	JONES' ISLAND	0	MITCHELL PARK	0		-
AVENUES WEST	15	FREEDOM VIL-			-	MITCHELL WEST	2	SILVER SWAN	8
BARAN PARK	1	LAGE	0	JUNEAU TOWN	3	MORGAN		SOUTHGATE	1
BAY VIEW	2			KILBOURN	4	HEIGHTS	0	SOUTHPOINT	0
BLUEMOUND		GARDEN HOMES	29	TOWN	4	MORGANDALE	4	ST. AMELIAN'S	4
HEIGHTS BORCHERT	1	GOLDEN GATE	1	KING PARK	7	MOUNT MARY	0	STORY HILL	0
FIELD	34	001511107111		KOPS PARK	1	MOUNT OLIVET	0	SUNSET HEIGHTS	20
BRADLEY ES-		GOLDEN VALLEY	0	LAKE PARK	0	MURRAY HILL	0	THE VALLEY / PIGS- VILLE	0
TATES	3	001 014411 0401	•	LAND BANK	0			VILLE	0
BREWER'S HILL	3	GOLDMAN PARK	0			MUSKEGO WAY	40	THURSTON WOODS	14
BROWN DEER PARK	0	GRACELAND	5	LAYTON PARK	9	NASH PARK	3	TIMMERMAN AIR-	
		GRANTOSA	3	LENOX HEIGHTS	2	NATIONAL PARK	3	PORT	1
BRYNWOOD	2	GRANVILLE STA-				NEW COELN	0	TIMMERMAN WEST	7
BUCHEL PARK	0	TION	4	LINCOLN CREEK	34	NORTH DIVISION	70	TIPPECANOE	0
BURNHAM PARK	10	GRANVILLE WOODS	0	LINCOLN PARK	20	NORTH GRAN-	70	TOWN & COUNTRY	
CALUMET	_	GRA-RAM	0	LINCOLN VIL-	20	VILLE	0	MANOR	3
FARMS	2	GRASSLYN MAN-	<u> </u>	LAGE	23	NORTHPOINT	1	TOWN OF LAKE	0
CAMBRIDGE HEIGHTS	2	OR	13				2	TRIANGLE	9
	0	GREEN MOOR	0	LINDSAY PARK	3	NORTHRIDGE NORTHRIDGE		TRIANGLE NORTH	26
CANNON PARK CAPITOL	0	GROVER		LITTLE ME- NOMONEE		LAKES	2	TRIPOLI PARK	2
HEIGHTS	21	HEIGHTS	1	PARKWAY	1	OLD NORTH MIL-			
CASTLE MANOR	1			LONG VIEW	6	WAUKEE	101	UPPER EAST SIDE UPTOWN	0 37
CLARKE		HALYARD PARK	2	LOWER EAST	0	PARK KNOLL	0		
SQUARE	24	HAMPTON HEIGHTS	43	SIDE	1	PARK PLACE	0	VALHALLA VALLEY FORGE	11 0
CLAYTON		HARAMBEE	84	LYONS PARK	0			VALLET FORGE	
CREST	0	HARBOR VIEW	1			PARK VIEW	3	VETERANS AFFAIRS	0
CLOCK TOWER ACRES	1	TIARBOR VIEW		MACK ACRES	0	PARKWAY HILLS	0	VOGEL PARK	3
COLD SPRING		HARDER'S OAKS	0	MAITLAND PARK	0	PHEASANT RUN	0	WAHL PARK	14
PARK	4	HAVENWOODS	1	MAPLE TREE	5	POLLBER		WALKER'S POINT WALNUT HILL	27 20
COLLEGE	•		•			HEIGHTS	0	WASHINGTON	20
HEIGHTS COLUMBUS	0	HAWLEY FARMS	11	MARQUETTE	0	POLONIA	7	HEIGHTS	0
PARK	11	HAWTHORNE	0	MARTIN DRIVE	4			l	
CONCORDIA	19	GLEN	0	MC GOVERN		RED OAK HEIGHTS	0	WASHINGTON PARK	47
COOPER PARK	2	HAYMARKET	1	PARK	11	RIDGEVIEW	0	WEDGEWOOD	0
COPERNICUS	•	HERITAGE HEIGHTS	0			RIVER BEND	0	WEST VIEW	1
PARK DINEEN PARK	0 11	HIGHWOOD ES-		MELODY VIEW	0			WHISPERING HILLS	0
DOWNER		TATES	0	MENOMONEE RIVER HILLS	11	RIVERSIDE PARK	2	WHITE MANOR	1
WOODS	0	HILLSIDE	6	MENOMONEE		RIVERTON HEIGHTS	0	WICK FIELD	0
DRETZKA PARK	0	HILLTOP PARISH	0	RIVER HILLS				WILLIAMSBURG	14
		HISTORIC MITCH-		EAST	3	RIVERWEST	16	WILSON PARK	1
ENDERIS PARK	2	ELL STREET	30	MENOMONEE RIVER PARK-		ROLLING GREEN ROOSEVELT	0	WOODLAND COURT	0
ESTABROOK PARK	0	HISTORIC THIRD WARD	0	WAY	0	GROVE	32	WOODLANDS	4
EUCLID PARK	0			MENOMONEE		ROOT CREEK	1	WYRICK PARK	1
FAIR PARK	0	HOLLER PARK	0	RIVER VALLEY	0	RUFUS KING	24	YANKEE HILL	0
FAIRFIELD	3	HONEY CREEK MANOR	0	MERRILL PARK	18	SAINT JOSEPH	46	ZOO	0
			,	3		J JOOL: 11			



Table 17. Homicide Frequency by Neighborhood, 2014-2016

ALCOTT PARK	0	FAIRVIEW	0	HONEY CREEK PARKWAY	0	MITCHELL PARK	0	SHERMAN PARK	14
ALVERNO	0	FERNWOOD FLORIST HIGH-	0			MITCHELL WEST	1	SILVER CITY	1
AMANI	15	LANDS	2	JACKSON PARK JOHNSON'S	0	MORGAN	•	SILVER SPRING	10
ARLINGTON	2	FOREST HOME		WOODS	0	HEIGHTS	0	SILVER SWAN	3
GARDENS ARLINGTON	3	HILLS	5	JONES' ISLAND	0	MORGANDALE	2		
HEIGHTS	10	FRANKLIN HEIGHTS	24	JUNEAU TOWN	0	MOUNT MARY	0	SOUTHGATE	1
AVENUES WEST	7	FREEDOM VIL-				MOUNT OLIVET	0	SOUTHPOINT	0
BARAN PARK	0	LAGE	0	KILBOURN TOWN	0	MURRAY HILL		ST. AMELIAN'S	0
BAY VIEW	1	GARDEN HOMES	7	KING PARK	0		0	STORY HILL	0
BLUEMOUND	2	GOLDEN GATE	0	KOPS PARK	0	MUSKEGO WAY	6	SUNSET HEIGHTS	4
HEIGHTS BORCHERT	3	GOLDEN VAL-		LAKE PARK	0	NASH PARK	0	THE VALLEY / PIGS- VILLE	2
FIELD	6	LEY	0	LAND BANK	0	NATIONAL PARK	1		
BRADLEY ES-	•	GOLDMAN PARK	0	LAYTON PARK	1	NEW COELN	0	THURSTON WOODS TIMMERMAN AIR-	5
TATES	0	GRACELAND	2			NORTH DIVISION	17	PORT	0
BREWER'S HILL	11	GRANTOSA	1	LENOX HEIGHTS	1	NORTH GRAN-		TIMMERMAN WEST	0
BROWN DEER PARK	0	GRANVILLE STA-	1	LINCOLN CREEK	5	VILLE	0	TIPPECANOE	0
BRYNWOOD	0	TION	0	LINCOLN PARK	3	NORTHPOINT	1	TOWN & COUNTRY	,
BUCHEL PARK	0	GRANVILLE	0	LINCOLN VILLAGE	11	NORTHRIDGE	0	MANOR	1
		WOODS	0			NORTHRIDGE		TOWN OF LAKE	0
BURNHAM PARK CALUMET	3	GRA-RAM	0	LINDSAY PARK	0	LAKES	2	TRIANGLE	1
FARMS	1	GRASSLYN MANOR	5	LITTLE ME- NOMONEE PARK-		OLD NORTH MIL- WAUKEE	19	TRIANGLE NORTH	1
CAMBRIDGE	_			WAY	0			TRIPOLI PARK	1
HEIGHTS	0	GREEN MOOR	0	LONG VIEW	2	PARK KNOLL	0	UPPER EAST SIDE	0
CANNON PARK	0	GROVER HEIGHTS	0	LOWER EAST		PARK PLACE	0	UPTOWN	7
CAPITOL HEIGHTS	3		-	SIDE	2	PARK VIEW	1	VALHALLA	3
		HALYARD PARK HAMPTON	2	LYONS PARK	1		0	VALLEY FORGE	0
CASTLE MANOR CLARKE	0	HEIGHTS	7	MACK ACRES	0	PARKWAY HILLS		VETERANS AF-	-
SQUARE	6	HARAMBEE	23	MAITLAND PARK	0	PHEASANT RUN	0	FAIRS	0
CLAYTON	_		0	MAPLE TREE	2	POLLBER HEIGHTS	0	VOGEL PARK	1
CREST	0	HARBOR VIEW		MARQUETTE	0	POLONIA	0	WAHL PARK	7
CLOCK TOWER ACRES	1	HARDER'S OAKS	0	MARTIN DRIVE	0	RED OAK		WALKER'S POINT	4
COLD SPRING		HAVENWOODS	0	MC GOVERN		HEIGHTS	0	WALKERS FOINT WALNUT HILL	1
PARK	0	HAWLEY FARMS	0	PARK	0	RIDGEVIEW	0	WASHINGTON	'
COLLEGE HEIGHTS	0	HAWTHORNE		MELODY VIEW	0			HEIGHTS	0
COLUMBUS		GLEN	0	MENOMONEE RIVER HILLS	3	RIVER BEND	0	WASHINGTON PARK	5
PARK	3	HAYMARKET	1	MENOMONEE	3	RIVERSIDE PARK	0	WEDGEWOOD	1
CONCORDIA	4	HERITAGE	_	RIVER HILLS		RIVERTON	•	WEST VIEW	0
COOPER PARK	0	HEIGHTS	0	EAST	2	HEIGHTS RIVERWEST	2		
COPERNICUS PARK	0	HIGHWOOD ES- TATES	0	MENOMONEE RIVER PARKWAY	0	INIVERVIEST		WHISPERING HILLS	0
		HILLSIDE	2	MENOMONEE		ROLLING GREEN	0	WHITE MANOR	0
DINEEN PARK	3			RIVER VALLEY	0	ROOSEVELT GROVE	7	WICK FIELD	0
DOWNER WOODS	0	HILLTOP PARISH	0	MERRILL PARK	6			WILLIAMSBURG	4
DRETZKA PARK	0	HISTORIC MITCHELL		METCALFE PARK	5	ROOT CREEK	1	WILSON PARK	0
ENDERIS PARK	1	STREET	4	MIDTOWN	12	RUFUS KING	11	WOODLAND COURT	0
ESTABROOK	0	HISTORIC THIRD	0			SAINT JOSEPH	3	WOODLANDS	3
PARK EUCLID PARK	3	WARD	0	MILL VALLEY	0	SAVELAND PARK	0	WYRICK PARK	0
FAIR PARK	0	HOLLER PARK	0	MILLER VALLEY	0	SCHLITZ PARK	0	YANKEE HILL	0
FAIRFIELD	1	HONEY CREEK MANOR	1	MITCHELL FIELD	0	SERVITE WOODS	0	Z00	0
		IVIZINOIN		5. 1222 1 1220	v				

