NEWTOWN Does Place Matter? A Community Health Assessment

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An initiative of



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This report was prepared by Hamilton County Public Health, Department of Community Health Services.

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INTRODUCTION

One of the fundamental principles of public health is that all people have a right to good health. Differences in health status - often called health inequities - are differences that are avoidable and oftentimes unfair. These inequities are, in large part, driven by determinants such as social, economic and environmental conditions, health behaviors, disease, injury and ultimately, mortality.

This report includes the following indicators and/or topics of relevance to health equity in Newtown, Ohio:

- Community Context
- Economic Stability
- Educational Attainment
- Neighborhood and Built Environment
- Health and Healthcare Outcomes

This report provides a starting point to guide you in making lasting changes that will have a positive effect on your community for generations to come. Please read this report and then begin a conversation with community leaders about what you can do to improve the health of your community.

Understanding a problem is the first step to providing solutions. While we have a long way to go toward achieving health equity, a thorough review and subsequent understanding of the social determinants of health impacting residents can provide a road-map to better health for all, regardless of where one calls home.

Mortality, cancer and birth data note: "These data were provided by the Ohio Department of Health. The Department specifically disclaims responsibility for any analyses, interpretations or conclusions".



TECHNICAL NOTES

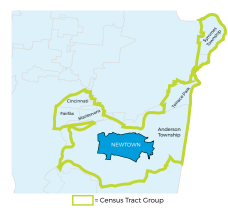
Geography

Data presented throughout this report are presented at a community level, however, there are instances in which data were not available, or could not be calculated at a community level. As such, these indicators include residents from neighboring communities who share the same ZIP code(s) and/or census tract groups as your community. Below are two maps that illustrate the neighboring communities that share the same ZIP code(s) and census tract groups with your community.

ZIP Code for Newtown, 45244



Census Tract Groups for Newtown



Data Sources/Time Frames

Data presented throughout this report are presented for different periods of time; time periods are noted throughout the report. This is due to availability of the most recently finalized datasets. Single year estimates for Census data are not available from the U.S. Census Bureau for most sub-county jurisdictions. Therefore, the American Community Survey (ACS) 5-year estimates were used for calculating certain statistics/estimate for individual years. Data for the indicators in this report were obtained from the following sources: United States Census Bureau, Ohio Department of Health (ODH), Ohio Department of Education, Ohio Department of Public Safety, Hamilton County Job and Family Services and Hamilton County Public Health. Hamilton County comparison data are presented in the tables at the end of this report. Additional data about your community that does not fit into one of the sections of the report are presented in the data tables. The assets and opportunity audit was completed on 3/23/2016 (11:00 a.m.-1:00 p.m.).

Terminology

For an explanation of common terminology used throughout this report, please reference the common terminology on page xvi of the Appendix of this report.

Small Numbers

It should be noted that some statistics regarding disease/ injury in Newtown are based on a small number of cases and should be interpreted with caution, as it may be difficult to

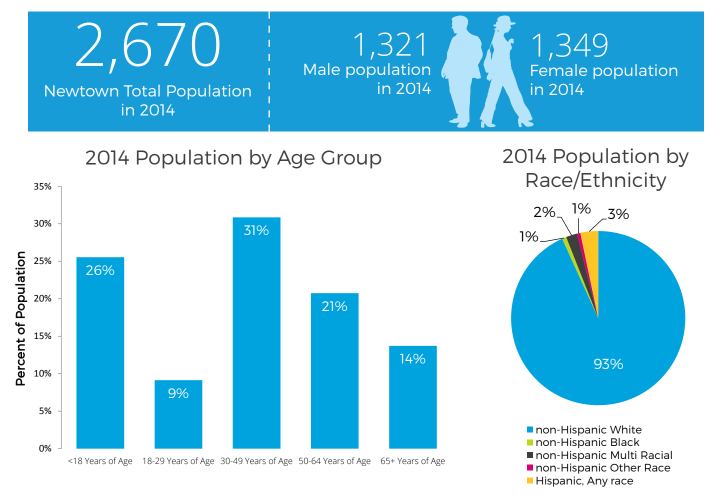
distinguish random fluctuation in disease/injury incidence from true changes in the underlying risk for the disease/injury. Rates calculated from counts of less than 20 are particularly susceptible to this phenomenon, have been footnoted throughout this report, and are denoted by the **\$** symbol.

While mortality and injury data can provide a snapshot of the most severe outcomes, it does not always tell the whole story. To fully understand the problem, additional sources, such as police, fire and EMS run data, and most importantly, the community voice, should also be considered to fully understand and solve the problem in your community.

COMMUNITY CONTEXT

In order to understand and effectively solve health and health equity problems, we have to understand the context in which the issue exists. Understanding the community context is the first, and one of the most important, steps in effectively addressing health outcomes and health equity in our community. In this report, community context covers population demographics (age, gender and race/ethnicity, language spoken at home), child well-being (suspected child abuse), segregation and concentrated disadvantage.

The understanding of the demographics of a community is important to program planning and program implementation¹. Understanding the population helps, not only with developing successful programs, but also in understanding the health of a community. Characteristics of a population in a community can help to determine the possible impact of health patterns and disease trends over time².



Language Spoken at Home in Residents 5 Years of Age and Older, 2014

Speaks English Only	95%
Speaks Spanish	3%
Speaks Other Indo-European Languages	1%
Speaks Asian & Pacific Islander Languages	0.2%
Speaks Some Other Language(s)	0.2%

Language is fundamental to the expression of cultural identity³. Understanding and valuing cultural diversity in a community are the keys to countering racism and discrimination³. The effect of racism and discrimination can contribute to the racial residential segregation of a community⁴.

is the degree to which two or more racial groups live separately from one another in a

geographic area⁴. Racial residential segregation was calculated using differences between non-Hispanic black and non-Hispanic white

residents. Racial residential segregation can affect health outcomes in multiple ways, including constraining the socioeconomic advancement of minority groups by limiting education quality and employment⁴. Racial residential segregation also diminishes the benefits of homeownership because disadvantaged communities tend to have lower school quality, fewer job opportunities and diminished property values⁴. Racial residential segregation is found to be associated with unequal access to healthcare resources, including the overall number and quality of healthcare settings and quality of treatment⁵.

DID YOU KNOW? IN 2014

The level of racial residential segregation in majority of the census tract group for Newtown was:

VERY SEGREGATED

Note: Racial residential segregation was calculated using census tract groups. To see what additional communities are included in the census tract group please see the map on page 2.

Health equity, and the health status of an individual are influenced by many factors. One way to look at how multiple factors influence the health of an individual and community is to look at the level of concentrated disadvantage in a community. Concentrated disadvantage is an indicator that shows communities that are at an economic disadvantage. Concentrated disadvantage is calculated using five indicators:



- 2. Percent of individuals on public assistance
- 3. Percent of female-headed households
- 4. Percent of the population who are unemployed
- 5. Percent of the population who are less than 18 years of age⁵

Concentrated disadvantage is often associated with worse overall health⁵. Communities that have higher levels of concentrated disadvantage oftentimes

have less mutual trust and willingness among

community members to intervene for the common good, often known as collective efficacy⁵. Collective efficacy is a critical way that communities inhibit the perpetration of violence⁵. Children who live and grow in disadvantaged areas are more likely to experience violence, such as child abuse⁵. Communities with high levels of concentrated disadvantage are also at an increased risk for higher rates of infant mortality⁵.



based off the ICD-9 code for abuse by perpetrator captured by the hospital.

DID YOU KN(

IN 2014

Newtown had:

MEDIUM I EVELS OF

CONCENTRATED

DISADVANTAGE

EDUCATIONAL ATTAINMENT

Living in communities with higher levels of concentrated disadvantage can affect an individual's level of educational attainment. Educational attainment is defined as the highest level of education that an individual has completed⁶. Educational attainment, like concentrated disadvantage, has an influence on the health of an individual. Higher educational attainment, such as a bachelor's degree or higher, is often associated with better health⁷. Educational attainment measured in this report is the highest level of educational attainment or highest

School Enrollment by Level of Schooling, 2014	
Total Population Enrolled in School	666
Enrolled in Nursery/Pre-School	8%
Enrolled in Elementary & Middle School (K-8 th Grade)	49%
Enrolled in High School (9-12 th Grade)	28%
Enrolled in College (Undergraduate & Graduate School)	15%

degree earned for Newtown residents who are 25 years of age and older.

High quality early childhood education can have significant long-term benefits for children⁸.

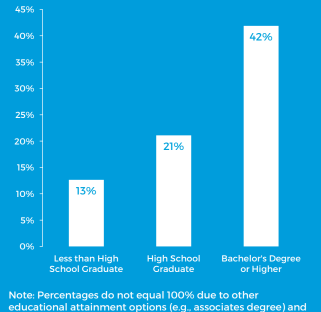
Children who participate in established early childhood interventions, particularly lowincome children, oftentimes have better educational and social outcomes⁹. Children who are

enrolled in pre-school programs are often more likely to continue with schooling and graduate from high school¹⁰.

Graduation from high school, or the equivalent, is required for any individual who seeks to obtain a college degree. Completing college, and obtaining a higher level of educational attainment contributes to an individual's occupational status and income⁸. Increasing the educational attainment of an individual can have lasting impacts on the health of an individual over the course of his/her lifetime⁹.







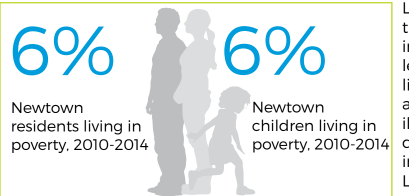
trade school.

Increasing the graduation rates impact an individual's well-being, along with influencing his/ her health¹¹. To measure the graduation rate, the 4-year graduation rate of the public school district(s) that serves your community is monitored. The 4-year graduation rate for 2014 was the percentage of students who entered ninth grade in 2011 and graduated by 2014. Based on the percentage of students who graduate within 4-years, the Ohio Department of Education assigns a letter grade to each school district. To find out how the school district(s) that serves your community's children compared to other public school districts in Hamilton County, take a look at the 4-year graduation rate report card below. The school district(s) that serves your community's children is highlighted in pink.

School District	Percent	Grade
Wyoming City Schools	98.2%	А
Madeira City Schools	98.2%	А
Indian Hill Schools	96.8%	А
Mariemont Local Schools	96.8%	А
Milford City Schools	95.5%	А
Forest Hills Local Schools	95.3%	Α
Oak Hills Local Schools	94.5%	А
Sycamore Local Schools	94.2%	А
Three Rivers Local Schools	94.0%	А
Loveland City Schools	93.1%	А
Finneytown Local Schools	91.0%	В
Southwest Local Schools	89.9%	В
Norwood City Schools	89.0%	В
St. Bernard-Elmwood Place Schools	88.5%	С
Northwest Local Schools	88.0%	С
Deer Park City Schools	87.1%	С
Mount Healthy City Schools	86.5%	С
Reading City Schools	86.0%	С
Princeton City Schools	86.0%	С
Winton Woods Local	82.6%	D
North College Hill City	78.3%	F
Cincinnati Public Schools	71.2%	F
Lockland City Schools	67.2%	F
Grades are assigned by the Ohio Depar A=100.0-93.0% B=92.9-89.0% C D=83.9-79.0% F=78.9-0.	2=88.9-84.0%	cation.

ECONOMIC STABILITY

The economic stability of individuals within a community can have a lasting impact on the overall health of a community. Economic stability means that individuals within a community have sufficient and reliable income to pay for expenses such as healthcare¹². Economic stability can help individuals ensure better health outcomes for themselves¹³.



Living in poverty can significantly impact the health of an individual. Those living in poverty often have poor health, high levels of disease and disability, and limited access to healthcare¹⁴. When an individual living in poverty becomes ill, they can become engulfed in a downward spiral that includes loss of income and higher healthcare costs¹⁴. Living in poverty not only affects the access to healthcare, but can also greatly

impact the overall health of children. Children who are living in poverty are at an increased risk for poor academic achievement, inadequate healthcare access, poor nutrition and food

insecurity¹⁵. Living in poverty not only has been shown to impact the overall health of individuals, but also to increase high school drop-out rates. Educational attainment can impact the employment opportunities an individual receives. Individuals who have less than a high school diploma have the highest rates of unemployment¹⁵. Unemployment

79⁄0 2010-2014 Newtown Unemployment Rate has been linked to a variety of adverse health outcomes¹⁶. This is often due to unemployment resulting in the

DID YOU KNOW? FROM 2010-2014

Of Newtown residents who were less than a high school graduate* were living in poverty

Of Newtown residents who were a high school graduate* were living in poverty

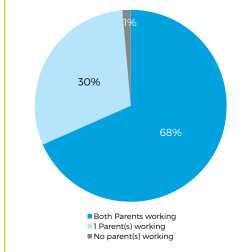
Of Newtown residents who had a Bachelor's Degree or higher* were living in poverty

*Note: Education level is the highest level of educational attainment an individual has completed.

availability of fewer resources for individuals and their families, including adequate access to healthcare¹⁶.



Percent of Families by Number of Parents Working, 2010-2014



Employment oftentimes means more than just a steady job in a safe working environment, or a paycheck; employment can provide numerous benefits that are critical for individuals and families to maintain proper health¹⁷.

Many families find that they need two wage earners to pay rent/mortgage, or to maintain the family budget¹⁸. When both parents are working, the family has an increased income which can lead to fewer financial stresses¹⁸. One financial

strain that а family can experience known is as housing-cost burden. Housingcost burden is families when individuals or



spend 30 percent or more of their income on housing costs¹⁹. Families and individuals who spend more than 30 percent of their income

Of Newtown residents spend 30% or more of their monthly income on housing.

on housing costs are considered housing cost-burdened and may have difficulty affording necessities such as food, clothing, transportation and medical care²⁰.

Another way to measure economic stability of individuals and a community, is to look at the per-capita income within that community. Per-capita income, more commonly known as



income per person, is the average income received in the past 12 months for every man, women, and child²¹.

Per-capita income is often used as an indicator of a community's economic health²². Median household, another measure of a community's economic stability, is the household income that divides the income distribution into two equal groups²³. Communities with higher median household incomes are more likely to have a higher percentage of residents with higher levels of



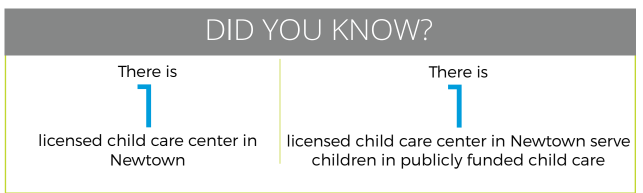
Average median household income in Newtown, 2010-2014

educational attainment and lower unemployment rates²⁴. Higher employment rates can often lead to better access to healthcare and better health outcomes for the residents of a community²⁴.

There are, however, instances in which the level of income a family receives may make it difficult to afford necessities. In these instances, the family may qualify for cash assistance through Ohio Works First (OWF). Ohio Works First is the financial assistance portion of the State's Temporary Assistance to Needy Families (TANF) program, which provides cash benefits to needy families for up to 36 months²⁵. Ultimately, OWF allows for families to work toward financial stability.

Individuals who received cash assistance in Hamilton Countv from October 2014 - November 2015 and lived in the ZIP codes for Newtown Note: To see what additional communities are included in the ZIP code please see the map on page 2.

Quality child care enables parents to work or go to school while providing young children with the early childhood education experiences needed for healthy development²⁶. Financial constraints on the family can limit the accessibility of child care for low income families. To help alleviate the burden this can place on families, subsidized child care is made available to help cover part of the cost of child care for children of eligible caretakers/parents who are either working or in school²⁷. Subsidized child care is often linked to improved employment outcomes for parents, and when parents do better economically, their children do better as well²⁶.



Access to healthy foods is an important factor in the overall health of a community, as poor

Percent of individuals who received food stamps in Hamilton County from October 2014 - November 2015 and lived in the ZIP codes for Newtown Note: To see what additional communities are included in the ZIP code please see the map on page 2.

Of all students in participating schools in the school district that serves Newtown had free and reduced lunches. Note: To see individual schools and the school district overall, please see page vi of the appendix.

food access can cause increased risk for malnourishment and other adverse health outcomes. To help low income families and individuals. the U.S. Department of Agriculture administers the Supplemental Nutrition Assistance Program (SNAP), which was formerly known as the Food Stamp Program. One way to ensure that food is accessible to children is through the participation in the National School Lunch and Breakfast program. The



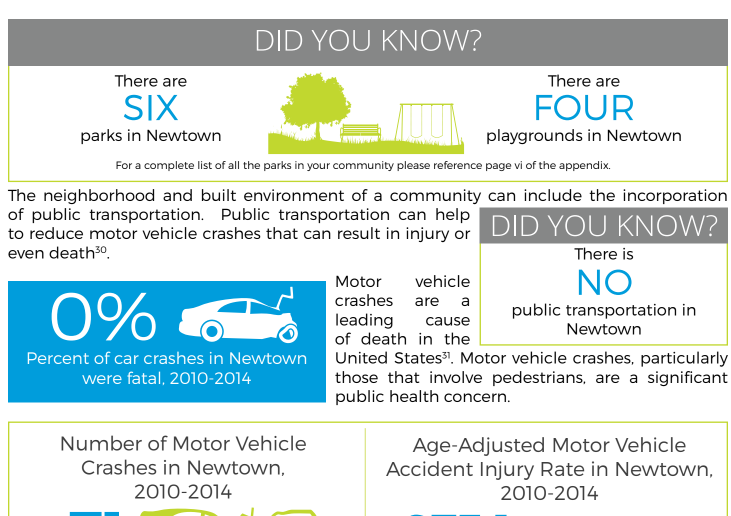
National School Lunch and Breakfast Program is a federally assisted meal program that can operate in public and nonprofit private schools and residential child care institutions to provide nutritionally-balanced, low-cost or free lunches to children each school day²⁸.



Does Place Matter? A Community Health Assessment

NEIGHBORHOOD & BUILT ENVIRONMENT

The built environment is the man-made space where individuals live, work, and play on a day-to-day basis, which includes buildings and spaces that are created or modified²⁹. The neighborhood and built environment of a community can affect the potential for injuries related to pedestrian and motor vehicle crashes, and impact the ability of individuals in a community to exercise²⁹. The way a community is built can affect the health of its residents.



673.1 per 100,000



Percent of Motor Vehicle Crashes Involving a Teen Driver (15-17 years), 2010-2014 Motor vehicle crashes can happen to anyone, however, new teen drivers are at a high risk for causing motor vehicle

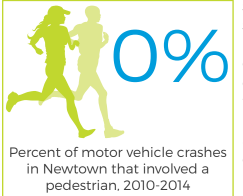
crashes³¹. Injuries due to motor vehicle crashes are a leading cause of death among children in the United States, many of which are preventable³².

The built environment,

including road infrastructure and pedestrian infrastructure (side walks), have a strong influence on not only motor vehicle

safety, but also pedestrian safety. Pedestrian injuries are

Note: Child is anyone younger than 18 years of age injuries in which a person (not in a vehicle, or riding a bicycle



or motorcycle) was struck by a car, truck, SUV, or van³³. Built environmental features at intersections and crosswalks can have an impact on pedestrian-

Age-Adjusted Pedestrian Injury Rate in Newtown. 2010-2014

ρίρ γου

Between 2010-2014

Of Motor Vehicle Crashes in

Newtown Involved a Child

as a Driver, Passenger or

Pedestrian*

32.0⁺per 100,000

related injuries and motor vehicle crashes that involve a pedestrian³⁴. The infrastructure of roads in a community can be associated with pedestrian related injuries and motor vehicle crashes³⁴.

The built environment can also impact the rate of motor vehicle crashes that involve bicyclists. Bicycle related injuries are injuries in which an individual riding a bicycle collided, lost control and collided or crashed into either a moving vehicle or a pedestrian³³. When communities provide facilities such

Age-Adjusted Bicycle Injury Rate in Newtown. 2010-2014

133.9⁺per 100,000

sidewalks. as crosswalks. and bike lanes, it gives residents the option to



Motor vehicle crashes in Newtown that involved a bicyclist, 2010-2014

choose how they want to travel³⁴. Not installing these types of facilities can force residents to

travel by their own personal cars or engage in unsafe walking and biking practices³⁴.



The built environment can also influence the crime committed in a community. Zoning, street designs, housing, location of public transit and land use shape the built environment in

DID YOU KNOW?



ways that can increase or reduce crime³⁵. Communities that have high levels of violent crime may also increase the risk of residents experiencing violence³⁶. Violent crime is composed

have lasting effects on communities. Homicide is an extreme outcome of the broader public health problem of interpersonal

of four offenses: murder and non-negligent manslaughter, robbery. rape, and aggravated

Age-Adjusted Homicide Rate in Newtown. 2010-2014

0.0 per 100,000

assault³⁷. Homicides, also known as murders, are a serious public health problem and can

per 100.000 Age-Adjusted Firearm- Related Injury Rate in Newtown, 2010-2014

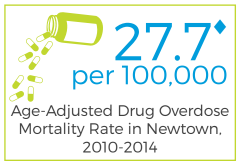
violence³⁸. Intentional injury is another form of interpersonal violence. Intentional injury is the type of injury that is sustained due to knowingly inflicting harm

to oneself or another individual. Violence, such as intentional injuries and homicides, can be fostered by the built environment by promoting feelings of alienation and isolation or by sending signals to potentially violent individuals that their actions will not be observed³⁹. However, the design of the built environment can also help to deter crime.

Age-Adjusted Intentional Injury Rate in Newtown, 2010-2014 520.9 per 100,000 Age-Adjusted Intentional Injury Mortality Rate in Newtown. 2010-2014

25.2[•] per 100,000

There are multiple factors associated with the built environment that can influence drug use and drug overdoses⁴⁰. Neighborhood deterioration, can also have an influence on drug usage



and overdose⁴⁰. A community with deteriorating neighborhoods can lack empowerment and collective

Age-Adjusted Overdose-Related Injury Rate in Newtown, 2010-2014

303.4[•]per 100,000

a critical way that efficacy. communities inhibit the perpetration of violence^{40,5}. Residents who are living in a

ን%

deteriorating built environment may experience an increase in psychological distress which may encourage an increase in risk taking and more dangerous drug abuse activity⁴⁰.

Of motor vehicle crashes in Newtown were drug related



2010 - 2014

J KNOW?

Of motor vehicle crashes in Newtown were alcohol related.

A high quality built environment is essential for children to achieve optimal health and development⁴¹. The quality of the built environment in which children live can cause or prevent illness, disability and injury⁴¹. Sports-related injuries are more



common in children in Hamilton County than in older adults⁴². Sports-related injuries are the type of injury that occur during exercise or sports, and oftentimes result from accidents, poor training insufficient warm-up practices.

and stretching, lack of conditioning, or improper equipment⁴³. Children are not only more likely to experience sports-related



per 1.000 Child Dog Bite-Related Injury Rate in Newtown, 2010-2014

injuries, but they are also the most common victims of dog bites and are more likely to be severely injured by a dog bite⁴⁴. Most of the time individuals who suffer dog bites are bitten by their own dog, or by a dog they know, such as a neighbor's or a family friend's dog⁴⁵. Whether the dog bite is a small nip of a puppy or an attack from an adult dog, they are a public health concern. Approximately one in five dog bite victims require medical attention, and many more dog bites go unreported and untreated every year.

The built environment is often thought to be associated with health through physical activity.

As illustrated previously, the built environment is connected to health through other aspects as well. The way a neighborhood and environment is created can directly impact the number of falls a community witnesses each year. Fall-related injuries can happen to people of all ages within a community. Young children often experience

Age-Adjusted Fall-Related Mortality Rate in Newtown, 2010-2014

0.0 per 100,000

Age-Adjusted Fall-Related Injury Rate in Newtown, 2010-2014 2,771.1per 100,000

fall-related injuries while playing or participating in physical activities. For elderly adults, improper home environments, as well as decreased physical well-being, contribute greatly to the overall risk of experiencing a fall-related injury.

"The built environment embraces a wide range of concepts, from the design and integrity of

housing, to land-use and urban planning⁴¹." The built environment of a community significantly affects the health of its residents. Advocates can help shape the design of communities in ways that improve the health of its residents.

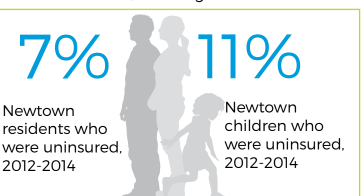


HEALTHCARE & HEALTH OUTCOMES

Access to Care

Access to comprehensive, quality healthcare services is important for the achievement of health equity and increasing the quality of a healthy life for everyone⁴⁵. However, individuals may lack the financial security to afford health insurance, causing them to become

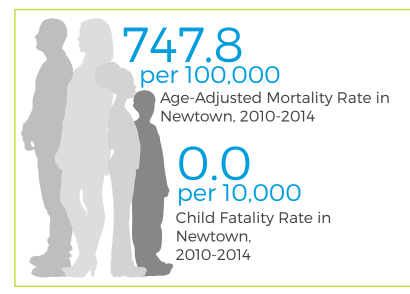
uninsured. When an individual is uninsured, they may forgo preventative care and the necessary healthcare they need⁴⁶. Delaying or forgoing healthcare places individuals at increased risk for being hospitalized for health conditions that could have been avoided or prevented⁴⁶. Being uninsured can also negatively affect the health and well-being of children. Children who are uninsured may be prevented from receiving preventative care. or early necessarv



immunizations that provide a foundation for healthy childhood and a healthy life as an adult.

Mortality

Health outcomes can be influenced by many of the social factors previously discussed in this report. These social factors can also adversely impact the rates of mortality in a community. Mortality rates are a powerful measure for assessing the overall health of a community. They are important because they provide a snapshot of health problems, identify potential patterns of risk within a community, and show trends in death over time⁴⁷. Mortality rates also provide the opportunity to identify areas where premature death could have been prevented⁴⁷.



One indicator to measure the overall health of a community is the child fatality rate. A child fatality rate is a specific type of mortality rate that measures the number of child deaths over a specified time frame. The child fatality rate is the number of child deaths per 10,000 child residents.

While the overall mortality rate provides a glimpse into the health problems of a community, mortality rates for specific diseases and injuries provide more insight into the health problems of a community.

Chronic Obstructive Pulmonary Disease (COPD)

Chronic obstructive pulmonary disease, or COPD, refers to the group of diseases that cause airflow blockage and breathing-related problems that include such diseases as emphysema, chronic bronchitis and in some cases asthma⁴⁸. COPD is the third leading cause of death in the Unites States with more than 11 million people having been diagnosed with COPD, with an estimated 24 million people who may have the disease without even knowing it⁴⁹.

Heart Disease

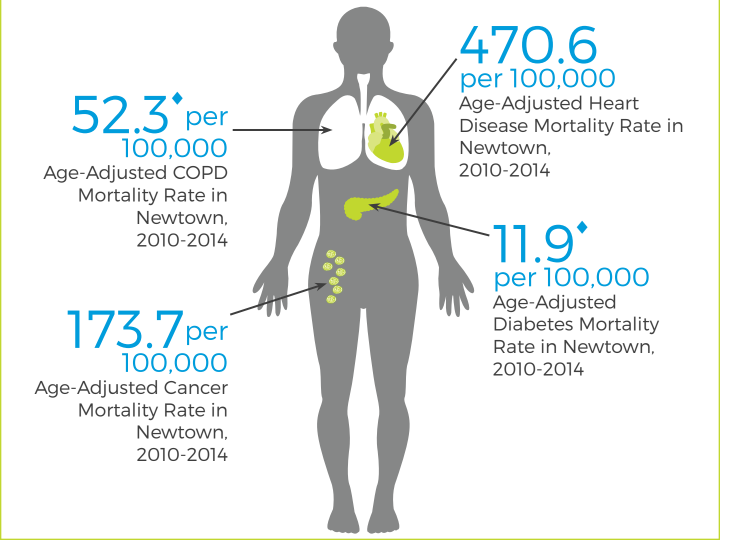
Heart Disease, like COPD, when left untreated can cause death. Heart disease is the general term that refers to several types of heart conditions. The most common type of heart disease in the United States is coronary artery disease, which can cause heart attacks and heart failure⁵⁰. Heart disease can be caused by multiple reasons, including diabetes⁵¹.

Diabetes

Diabetes is a disease that causes the blood glucose (sugar) levels in the body to be higher than normal⁵¹. This is caused when your body is not able to make enough insulin (used to break down the sugar) or cannot use its own insulin as it should⁵¹. Diabetes is the seventh leading cause of death in the United States⁵¹.

Cancer

The second leading cause of death in the United States is cancer, and many cancer deaths can be prevented⁵². Cancer is the name that is given to describe over 100 different types of diseases⁵³. While there are many different types of cancer, all cancers start the same way, and when left untreated can cause illness and even death⁵³.



15.4 per 100,000 Age-Adjusted Oral Cancer Mortality Rate in Newtown, 2010-2014

12.4 per 100,000 Age-Adjusted Oral Cancer Incidence Rate in Newtown, 2008-2012

16.6[•]per 100,000

Age-Adjusted Female Breast Cancer Mortality Rate in Newtown, 2010-2014

62.2^{*} per 100,000

Age-Adjusted Female Breast Cancer Incidence Rate in Newtown, 2008-2012

8.9[•]per 100,000

Age-Adjusted Colon & Rectal Cancer Mortality Rate in Newtown, 2010-2014

22.6[•]per 100,000 Age-Adjusted Colon & Rectal Cancer

Age-Adjusted Colon & Rectal Cancer Incidence Rate in Newtown, 2008-2012

Age-Adjusted Lung Cancer Mortality Rate in Newtown, 2010-2014

120.3 per 100,000 Age-Adjusted Lung Cancer Incidence

Age-Adjusted Lung Cancer Incidence Rate in Newtown, 2008-2012

O.Oper 100,000 Age-Adjusted Liver Cancer Mortality Rate in Newtown, 2010-2014

6.8 per 100,000 Age-Adjusted Liver Cancer Incidence Rate in Newtown, 2008-2012

Cancer is a complex group of diseases with many possible causes, however, lifestyle factors such as lack of physical activity and tobacco usage can cause certain types of cancer⁵⁴. The majority of lung cancer cases are caused by smoking cigarettes⁵⁵. Smoking cigarettes can cause cancer almost anywhere in your body including the liver, colon and rectum, and the mouth (often referred to as oral cancer)⁵⁵. Heavy alcohol drinking can also increase the risk an individual has for developing cancer⁵⁶. Long-term alcohol use has been linked to an increased risk for liver cancer⁵⁶. Regular, heavy alcohol use can damage the liver, leading to inflammation, which can increase the risk for liver cancer⁵⁶. Some types of cancer can run in certain families, and having a family history of certain types of cancer, such as breast cancer, can increase the risk an individual has for developing certain types of cancer, however, most cancers are not directly linked to the genes we inherit from our parents^{54,57}. While cancer is a serious health issue, many of the new cancer cases can be reduced and many cancer deaths can be prevented⁵⁸. Early and regular screenings for certain types of cancer (e.g., cervical, colorectal and breast cancers), as recommended, can help prevent disease through early diagnosis and treatment⁵⁸. Maintaining a healthy lifestyle, such as avoiding tobacco and maintaining a healthy weight, can reduce the risk of developing cancer⁵⁸.

STD/HIV/Hepatitis C

Risky health behaviors can not only place an individual at risk for certain types of cancer, but also increase the risk for other diseases. Syphilis is a disease that an individual can be at an increased risk to acquire through risky sexual behaviors. Syphilis is a sexually transmitted disease that can have very serious complications when left untreated⁵⁹. Syphilis can be



Newtown, 2010-2014

Number of Newly Diagnosed HIV Cases in Newtown, 2010-2014

spread from person to person

by having unprotected sex with an infected individual, but it can also be spread from an infected mother to her unborn baby⁵⁹.

Risky sexual behavior not only places individuals at a risk for exposure to syphilis, but also increases the risk for Human Immunodeficiency Virus (HIV) infection. HIV is the virus that when not treated, can lead to Acquired Immunodeficiency Syndrome (AIDS)⁶⁰. HIV is most commonly transmitted

through risky sexual behaviors, but can also be transmitted from sharing a needle or syringe with an individual who is HIV positive⁶¹.

Sharing needles or other equipment that is used to inject drugs can also increase the risk an individual has to become infected with hepatitis C⁶². Hepatitis C is a virus that can result in long-term health problems, including death⁶². The majority of individuals who are infected with hepatitis C may not be aware of their infection because they do not feel sick⁶². The

Number of Hepatitis C Cases in Newtown, 2010-2014

best way an individual has to reduce their risk for syphilis, HIV and hepatitis C is to avoid the behaviors that can spread the diseases, like risky sexual behavior, and sharing needles while injecting drugs.

Infant Mortality

While the mortality rates presented thus far provide a snapshot of health issues that impact communities, infant mortality is a very specific type of mortality that is often considered to be one of the most important indicators of the overall health and well-being of a community.



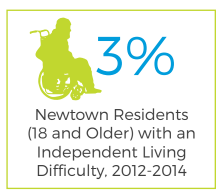
This is because factors that affect the health of the community as a whole can also greatly impact the rate at which infants die within a community⁶³. Infant mortality is often associated with other factors such as maternal health, access to and quality of healthcare, and socioeconomic conditions. Infant mortality is defined by the Centers for Disease Control and Prevention (CDC) as the "death of a baby before his or her first

birthday⁶³." An infant mortality rate is the number of infant deaths for every 1,000 live births during a period of time. While infant mortality is one of the most important health indicators for a community, an infant mortality rate is highly sensitive to changes in the number of live births within a community. This is often the case when the size of the population within a given community is relatively small. For example, a community that experiences several infant deaths during a given year, but also only saw a small number of births during that same year, will have an elevated infant mortality rate. Also, when the typical number of infant deaths in a community is small (fewer than 20 deaths), it may be difficult to distinguish a

random fluctuation in the number of deaths from true changes in the underlying risk for the community. This is because small changes in the number of deaths may result in large changes in the corresponding infant mortality rate. Therefore, while it is important to show if infant deaths are occurring within a community, infant mortality rates derived from a small number (fewer than 20) of births and/or deaths should be interpreted with caution.

Quality of Life

Many of the health outcomes and socioeconomic indicators presented throughout the report can have lasting effects on an individual's quality of life and can lead to having difficulty doing everyday tasks. One way to measure the quality of life of an individual is to look at independent living difficulties. Individuals with independent living difficulties are the percent of individuals in a community, 18 years of age and older who, due to a physical, mental, or emotional problem, have difficulty doing errands alone such as visiting a doctor's office or shopping for necessities⁶⁴.



Life Expectancy

Throughout this report, various health outcomes, and socioeconomic indicators have been presented. Each is important and can impact the overall health of a community in different ways. However, all of the indicators work together to collectively impact the average



life expectancy of an individual. Average life expectancy is the estimated number of years an individual would expect to live, if they were born today, based on mortality statistics. Life expectancy is an important indicator of the overall health of a community when compared to other areas. This is because life expectancy summarizes the mortality

patterns that prevail across all age groups⁶⁵. Factors such as access to healthcare, healthy lifestyle, and disease occurrence all have an impact on the life expectancy of an individual. With the help of improved medical and public health practice, life expectancy has dramatically increased during the twentieth century⁶⁶. However, while life expectancy has been increasing, individuals living in poverty and in poor communities tend to have shorter life expectancies.

The information presented throughout this report shows the connections between health outcomes, socioeconomic status, and life expectancy. In order to achieve health equity, targeted interventions and policy change are needed, otherwise the disparities will only increase. It is hoped that this report will serve as a tool that can be used to inform and empower community change to improve upon the health of the residents in Newtown.

"Knowledge is power. With it you can create a healthier life for your community."

APPENDICES

Assets and Opportunities
Recommendations
Data Tablesiv
Asset & Opportunity Audit Photographs
Frequently Asked QuestionsXvii
Common TerminologyXX
Referencesxxiii

ASSETS & OPPORTUNITIES

This section of the report provides assets and opportunities identified as a result of a review of the data and an asset and opportunity audit. Please see Frequently Asked Questions page xvii for an explanation of the asset and opportunity audit. Assets are areas or outcomes that positively impact your community. Opportunities are areas or outcomes that we view as areas for improvement to better the health, safety, and vitality of your community. Assets and opportunities identified by Hamilton County Public Health may differ from what you see in your community. For each asset and opportunity, the data table number is referenced where available.

Assets

- 42 percent of Newtown residents (25 years of age and older) had a Bachelor's degree or higher (Table 8).
- Newtown had six percent of all residents and six percent of children living in poverty (Table 10 & 11)
- Newtown had seven percent of all residents and three percent of children uninsured (Table 48).
- Newtown has zero child and infant deaths (Table 50 & 66).
- Over 2/3 of families with children in Newtown had both parents working (Table 14).
- There were no violent crimes or homicides in Newtown (Table 34 &35).
- Newtown is part of the Hamilton County Storm Water District.
- Newtown has a walkable business district with local businesses (Asset & Opportunity Results).
- The high school graduation rate for the school district that serves Newtown received an "A" rating from the Ohio Department of Education (Ohio Department of Education).
- There is connectivity to other communities via the Little Miami Scenic Trail (Assets & Opportunity Results).
- Newtown has a WeTHRIVE! Child Care Center Youthland Academy of Newtown (Asset & Opportunity Results).
- There is open green space and many recreational opportunities available to Newtown residents (Assets & Opportunity Results).
- Newtown has a strong network of parks throughout the community (Asset & Opportunity Results).
- Newtown has a moderately high recycling rate (Asset & Opportunity Results).
- Newtown's Council members are active within the community (asset & Opportunity Results).
- Newtown has involvement with the Hamilton County Heroin Coalition (Asset & Opportunity Results).

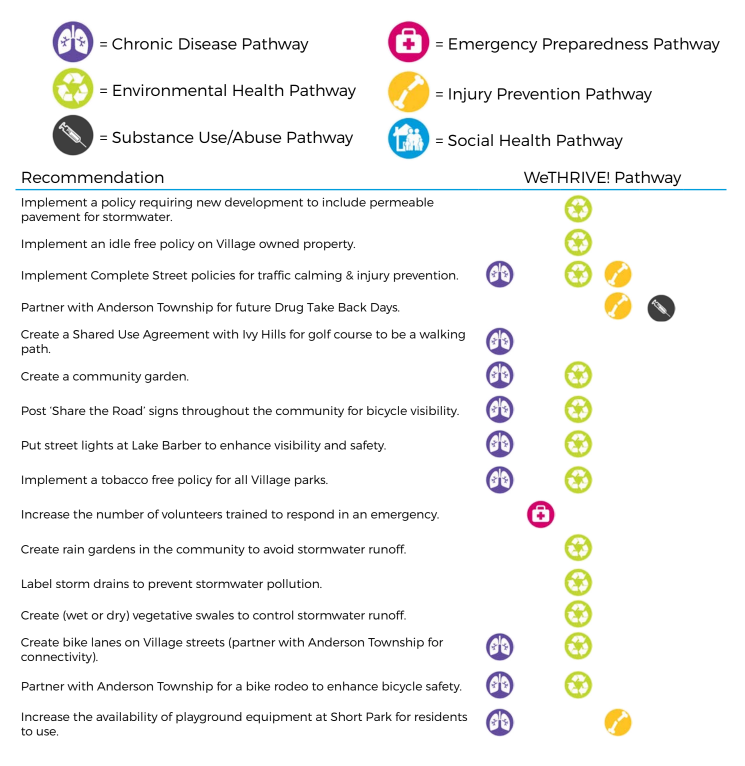
Opportunities

- Newtown has a higher percentage of motor vehicle crashes that involved a teen driver (Table 28) .
- Newtown has a higher percentage of motor vehicle crashes that involved a child as either a driver, passenger or pedestrian (Table 29)
- Newtown residents suffer from higher rates of bicycle-related injuries (Table 32).
- Newtown residents suffer from slightly higher rates of drug overdose deaths and drug overdose -related injuries (Table 39 & 40) ◆.
- Newtown residents suffer from higher rates of death due to COPD (Table 51) ◆.
- Newtown residents suffer from higher rates of death due to Heart Disease (Table 52).
- The rate at which Newtown residents die from Lung Cancer is 1.5 times higher than Hamilton County (Table 56) ◆.
- The rate at which new cases of Lung Cancer are diagnosed in Newtown residents is 1.5 times higher than Hamilton County (Table 56) ◆.
- The rate at which Newtown residents die from Oral Cancer is 7.5 times higher than Hamilton County (Table 59) ◆.
- The rate at which new cases of Oral Cancer are diagnosed in Newtown residents is nearly 1.5 times higher than Hamilton County (Table 60)
- There is no idle free policies on village property in Newtown (Asset & Opportunity Results).
- Newtown does not have Stormwater runoff infrastructure (Asset & Opportunity Results).
- Community Points of Dispensing (POD) are not fully staffed with the necessary volunteers in Newtown (Asset & Opportunity Results).
- There are no streetlights at Lake Barber reducing visibility in the evenings (Asset & Opportunity Results).
- There is one swing set with one working swing at Short Park (Asset & Opportunity Results).
- There are no community gardens advertised or made known in Newtown (Asset & Opportunity Results).

The **♦** symbol indicates an opportunity which is based on a small number of cases (less than 20)

RECOMMENDATIONS

The following recommendations are based on opportunities identified for your community, as well as the corresponding WeTHRIVE! pathways that address the recommendations.



DATA TABLES

Please Note: Some percentages may not equal 100 percent due to rounding.

Hamilton County comparison percentages and rates are provided where available/applicable

Table 1: Population		
	2014	
Total Population	2,670	
Male Population	1,321	
Female Population	1,349	
Source: U.S. Census Bureau/FactFinder, 2014 American Community Survey 5-Year Estimates		

Table 2: Population by Age			
2014			
<18 Years of Age	682	26%	
18-29 Years of Age	244	9%	
30-49 Years of Age	824	31%	
50-64 Years of Age	554	21%	
65+ Years of Age	366	14%	

Source: U.S. Census Bureau/FactFinder, 2014 American Community Survey 5-Year Estimates

Table 3: Population by Race/Ethnicity			
2014			
non-Hispanic white	2,489	93%	
non-Hispanic black	21	1%	
non-Hispanic multi-racial	55	2%	
non-Hispanic other race	17	1%	
Hispanic, Any Race	88	3%	
Source: LLS Cansus Bureau/EactEinder 2014 American Community Survey			

Source: U.S. Census Bureau/FactFinder, 2014 American Community Survey 5-Year Estimates

Table 4: Language Spoken at Home in Residents 5-Years-of-Age and Older			
2014			
Speaks English Only	2,367	95%	
Speaks Spanish	72	3%	
Speaks Other Indo-European Languages	32	1%	
Speaks Asian & Pacific Islander Languages	5	0.2%	
Speaks Some Other Language(s)	6	0.2%	

Source: U.S. Census Bureau/FactFinder, 2014 American Community Survey 5-Year Estimates

Table 5: Racial Residential Segregation			
2014			
Level of Racial	Very		
Residential Segregation Segregated			
Source: U.S. Census Bureau/FactFinder, 2012 American Community Survey 5-Year Estimates. Methodology: Association of Maternal and Child Health Programs			

Table 6: Concentrated Disadvantage 2014

Level of Concentrated Disadvantage

Medium Level

Source: U.S. Census Bureau/FactFinder, 2013 American Community Survey 5-Year Estimates. Methodology: Association of Maternal and Child Health Programs

Table 7: School Enrollment by Level of Schooling		
	20	14
Total Population Enrolled in School	6	56
Enrolled in Nursery/Pre-School	53	8%
Enrolled in Elementary & Middle School (K-8 th Grade)	326	49 %
Enrolled in High School (9-12 th Grade)	184	28%
Enrolled in College (Undergraduate & Graduate School)	103	15%
Source: U.S. Census Bureau/FactFinder, 2013 American Community Survey 5-Year Estimates		

Table 8: Highest Level of Educational Attainment, Residents 25 Years and Older		
2010-2014		
	Less than High School Graduate	13%
Newtown	High School Graduate	21%
	Bachelor's Degree or Higher	42%
	Less than High School Graduate	11%
Hamilton County	High School Graduate	27%
	Bachelor's Degree or Higher	34%

Source: U.S. Census Bureau/FactFinder, 2010-2014 American Community Survey 5-Year Estimates

Table 9: Public School District(s) & 4-Year Graduation Rate

	201	4
Forest Hills Local Schools	95.3%	А
Source: Ohio Department of Education, School District Report Cards		

Table 10: Percent of Total Population Living in Poverty		Table 11: Percent of (<18-Years-of-Age) Livin
	2010-2014	
Newtown	6%	Newtown

Hamilton County17%Source: U.S. Census Bureau/FactFinder, 2010-2014 American
Community Survey 5-Year Estimates

(<18-Years-of-Age) Living in Poverty		
	2010-2014	
Newtown 6%		
Hamilton County 25%		
Source: U.S. Census Bureau/FactFinder, 2010-2014 American		

Children

ommunity Survey 5-Year Estimates

Table 12: Percent Living in Poverty by Highest Level of Educational Attainment		
2010-2014		
	Less than High School Graduate	16%
Newtown	High School Graduate	8%
	Bachelor's Degree or Higher	4%
	Less than High School Graduate	30%
Hamilton	High School Graduate	35%
County	Bachelor's Degree or Higher	13%

Source: U.S. Census Bureau/FactFinder, 2010-2014 American Community Survey 5-Year Estim

Does Place Matter? A Community Health Assessment

Table 13: Unemployment Rate2009-2013Newtown7%Hamilton County6%

Source: U.S. Census Bureau/FactFinder, 2009-2013 American Community Survey 5-Year Estimates

Table 14: Percent of Families with Children, by Number of Parents Working		
		2010-2014
	Both Parents Working	68%
Newtown	One Parent(s) Working	30%
	No Parent(s) Working	1%
	Both Parents Working	51%
Hamilton County	One Parent(s) Working	42%
County	No Parent(s) Working	7 %

Source: U.S. Census Bureau/FactFinder, 2009-2013 American Community Survey 5-Year Estimates

Table 15: Percent of Residents who Spend 30% or More of Income on Housing

		2009-2013
	Newtown	26%
	Hamilton County	32%
Courses LLC Consus Burgary/EastFinder 2000 2012 American Community		

Source: U.S. Census Bureau/FactFinder, 2009-2013 American Community Survey 5-Year Estimates

Table 16: Average Per-Capita Income		Table 17: Average Median Household Income	
	2009-2013		2009-2013
Newtown	\$39,303	Newtown	\$69,443
Hamilton County	\$29,448	Hamilton County \$48,815	
Source: U.S. Census Bureau/FactFinder, 2009-2013 American Community Survey 5-Year Estimates Survey 5-Year Estimates			
Table 18: Percent of Individuals Receiving Cash Assistance by Community ZIP CodeTable 19: Percent of Individuals Receiving Food Stamps by Community ZIP Code			
45244	0.2%	45244	0.3%
Source: Hamilton County Job and Family Services Table 20: Number of Stores that Account			

Table 20: Number of Stores that Accept SNAP as a Form of Payment

1

Newtown

	Individual Schools 2013 School Yea
Forest Hills Local Schools	13%
Anderson High School	14%
Ayer Elementary School	14%
Maddux Elementary School	16%
Mercer Elementary School	17%
Nagel Middle School	13%
Sherwood Elementary School	13%
Summit Elementary School	13%
Turpin High School	9%
Wilson Elementary School	5%
Source: Ohio Department of Education	

Centers in by Community		
Newtown 1		
Source: Hamilton County Job and Family Services		

Table 23: Percent of Licensed Child Care Centers that Serve Children in Publicly Funded Child Care by Community

1

Newtown

Source: Hamilton County Job and Family Services

Table 24: Parks, Playgrounds and Greenspace	
	Playground?
Short Park	No
Moundview Park	Yes
Mini Park	No
Bicentennial Park	No
Wags Dog Park (Members only access)	No
Lake Barber	No
Burger Farm (Customer only access)	Yes
Eureka Ranch (Private business, members only access)	Yes
Miami Valley Christian Academy (Students only access)	Yes
Source: The Village of Newtown	

Table 25: Number of Motor Vehicle Crashes	
2010-2014	
Newtown 71	
Source: Ohio Department of Public Safety, Crash Data Extracts	

Table 26: Age-Adjusted Motor Vehicle Accident Injury Rate, per 100,000		
2010-2014		
Newtown 673.1		
Hamilton County 752.6		
Source: Hamilton County Injury Surveillance System		

Table 27: Percent of Mo		Table 28: Percent of I	
Crashes that were	Fatal 2010-2014	Crashes Involving a (15-17 years d	
Newtown	0%		2010-2014
Hamilton County	0.2%	Newtown	8%♦
Source: Ohio Department of Public Safety	, Crash Data Extracts	Hamilton County	5%
		Source: Ohio Department of Public Safe	ty, Crash Data Extracts
Table 29: Percent of N	lotor Vehicle	Table 30: Percent of	Motor Vehicle
Crashes Involving a C		Crashes Involving a	
Passenger or Ped	estrian)		2010-2014
	2010-2014	Newtown	0%♦
Newtown	13%♦	Hamilton County	2%
Hamilton County	11%	Source: Ohio Department of Public S	afety, Crash Data Extracts
Source: Ohio Department of Public Safety	, Crash Data Extracts		
Table 31: Age-Adjuste	d Pedestrian	Table 32: Age-Adjusted	Bicycle Injury
Injury Rate, per 1		Rate, per 100,	<i>, , , , , , , , , ,</i>
	2010-2014		2010-2014
Newtown	32.0♦	Newtown	133.9♦
Hamilton County	56.5	Hamilton County	111.9
Source: Hamilton County Injury Surveill	ance System	Source: Hamilton County Injury Surveille	ance System
Table 33: Percent of M	1otor Vehicle	Table 34: Number of Vi	olent Crimes
Crashes Involving a			2014
	2010-2014	Newtown	0
Newtown	1%♦	Source: Hamilton County Sheriff	
Hamilton County	0.5%		
Source: Ohio Department of Public Safe	ety, Crash Data Extracts		
Table 35: Age-Adjuste	nd Homicide	Table 36: Age-Adjuste	ed Firearm-
Rate, per 100		Related Injury	
	2010-2014		2010-2014
Newtown	0.0	Newtown	19.2♦
Hamilton County	0.6	Hamilton County	65.5
Source: Ohio Department of Health,Pu Warehouse Death Data Set	blic Health Information	Source: Hamilton County Injury Surveille	ance System
Table 37: Age-Adjuste		Table 38: Age-Adjuste	
Injury Rate, per 1	2010-2014	Injury Mortality Rate,	•
Newtown	520.9		2010-2014
		Newtown	25.2
Hamilton County	871.2	Hamilton County	21.4

Source: Hamilton County Injury Surveillance System

Table 39: Age-Adjus	ted Drug	Table 40: Age-Adjus	stad Drug
Overdose Mortality Rate		Overdose Injury Rate,	
,	2010-2014	, <u>,</u> , , , , , , , , , , , , , , , , ,	2010-2014
Newtown	27.7♦	Newtown	303.4
Hamilton County	24.9	Hamilton County	301.8
Source: Ohio Department of Health,Pub Warehouse Death Data Set	lic Health Information	Source: Hamilton County Injury Surveill	ance System
Table 41: Percent of M Crashes that were Dr		Table 42: Percent of N Crashes that were Alc	
	2010-2014		2010-2014
Newtown	0%	Newtown	0%
Hamilton County	1%	Hamilton County	3%
Source: Ohio Department of Public Safe	ty, Crash Data Extracts	Source: Ohio Department of Public Safe	ety, Crash Data Extracts
Table 43: Child Injury Ra	ate, per 1,000 2010-2014	Table 44: Child Sports-I Rate, per 1,0	, , ,
Newtown	106.0		2010-2014
Hamilton County	117.3	Newtown	10.2
Source: Hamilton County Injury Surveilla	ance System	Hamilton County	10.6
		Source: Hamilton County Injury Surveill	ance System
Table 45: Child Dog Bite- Rate, per 1,0	<u> </u>	Table 46: Age-Adjusted Injury Rate, per 1	
	2010-2014		2010-2014
Newtown	1.6♦	Newtown	2,771.1
Hamilton County	2.0	Hamilton County	2,942.37
Source: Hamilton County Injury Surveilla	ance System	Source: Hamilton County Injury Surveill	ance System
Ta	ble 47: Age-Adjı Mortality Rate	usted Fall-Related , per 100,000	

Mortality Rate, per 100,000		
	2010-2014	
Newtown	0.0	
Hamilton County 0.8		
Source: Hamilton County Injury Surveillance System		

Table 48: Percent Uninsured		
		2012-2014
Novetovero	Total Residents	7 %
Newtown	Children	3%
Hamilton	Total Residents	11%
County	Children	5%
Source: U.S. Census Bureau/FactFinder, 2012-2014 American Community Survey 5-Year Estimates		

-able 10. Age Adjusted	Martality Data
able 49: Age-Adjusted per 100,00	2
	2010-2014
lewtown	747.8
lamilton County	822.8
ource: Ohio Department of Health,Pul /arehouse Death Data Set	olic Health Information
Table 51: Age-Adjus	ted COPD
Mortality Rate, per	
	2010-2014
lewtown	52.3♦
lamilton County	44.8
ource: Ohio Department of Health,Pul /arehouse Death Data Set	DIC Health Information
Table 53: Age-Adjust	ed Cancer
Mortality Rate, per	
	2010-2014
lewtown	173.7
lamilton County	181.09
ource: Ohio Department of Health,Pul 'arehouse Death Data Set	olic Health Information
Table 55: Age-Adjusted	
Mortality Rate, per	
	2010-2014
lewtown	81.0♦
lamilton County	53.03
ource: Ohio Department of Health,Pul arehouse Death Data Set	one Health Information
Table 57: Age-Adjusted	Liver Cancer
Mortality Rate, per	100,000
<u> </u>	
<u> </u>	100,000
Mortality Rate, per	100,000 2010-2014 0.0♦ 5.96

per 10,0002010-2014Newtown0.0Hamilton County7.7Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance SystemTable 52: Age-Adjusted Heart Disease Mortality Rate, per 100,000Vertex2010-2014Newtown470.6Hamilton County421.28
Newtown0.0Hamilton County7.7Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance SystemCancer IncidenceTable 52: Age-Adjusted Heart Disease Mortality Rate, per 100,0002010-2014Louro 2010-2014Newtown470.6
Hamilton County7.7Source: Ohio Department of Health, Ohio Surveillance SystemCancer IncidenceTable 52: Age-Adjusted Heart Disease Mortality Rate, per 100,0002010-2014Louro 2010-2014Newtown470.6
Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance System Table 52: Age-Adjusted Heart Disease Mortality Rate, per 100,000 2010-2014 Newtown 470.6
Surveillance System Table 52: Age-Adjusted Heart Disease Mortality Rate, per 100,000 2010-2014 Newtown 470.6
Mortality Rate, per 100,000 2010-2014 Newtown 470.6
Newtown 470.6
Hamilton County 421.28
Source: Ohio Department of Health,Public Health Information Warehouse Death Data Set
Table 54: Age-Adjusted Diabetes Mortality Rate, per 100,000
2010-2014
Newtown 11.9
Hamilton County 27.080
Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance System
Table 56: Age-Adjusted Lung Cancer Incidence Rate, per 100,000
2008-2012
Newtown 120.3
Hamilton County 76.18
Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance System
Table 58: Age-Adjusted Liver Cancer Incidence Rate, per 100,000
2008-2012
Newtown 6.8
Hamilton County6.58Source: Ohio Department of Health, Ohio Cancer Incidence

Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance System

Table 59: Age-Adjusted Mortality Rate, per	
	2010-2014
Newtown	15.4♦
Hamilton County	2.12
Source: Ohio Department of Health,Pub Warehouse Death Data Set	lic Health Information
Table 59: Age-Adjusted F	- emale Breast
Cancer Mortality Rate,	
	2010-2014
Newtown	16.6♦
Hamilton County	13.85
Source: Ohio Department of Health,Pub Warehouse Death Data Set	lic Health Information
Table 61: Age-Adjusted (
Cancer Mortality Rate,	2010-2014
Newtown	8.9♦
	16.29
Hamilton County Source: Ohio Department of Health, Pub	
Warehouse Death Data Set	
Table 63: Number of S per 100,000 Res	
Newtown (2010-2014)	7.5♦
Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh System	14.5
Hamilton County (2014) Source: Ohio Department of Health, Oh System	14.5 io Disease Reporting
Hamilton County (2014) Source: Ohio Department of Health, Oh	14.5 io Disease Reporting Hepatitis C
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of	14.5 io Disease Reporting Hepatitis C
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of	14.5 io Disease Reporting Hepatitis C
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000	14.5 io Disease Reporting Hepatitis C Residents
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014)	14.5 io Disease Reporting Hepatitis C Residents 119.8 119.8
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh	14.5 io Disease Reporting Hepatitis C Residents 119.8 142.4 io Disease Reporting
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh System	14.5 io Disease Reporting Hepatitis C Residents 119.8 142.4 io Disease Reporting idents with an
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh System	14.5 io Disease Reporting Hepatitis C Residents 119.8 142.4 io Disease Reporting idents with an
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh System	14.5 io Disease Reporting Hepatitis C Residents 119.8 142.4 io Disease Reporting idents with an Difficulty
Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 65: Number of Cases, per 100,000 Newtown (2010-2014) Hamilton County (2014) Source: Ohio Department of Health, Oh System Table 67: Percent of Res Independent Living	14.5 io Disease Reporting Hepatitis C Residents 119.8 142.4 io Disease Reporting idents with an Difficulty 2012-2014

Table 60: Age-Adjusted Oral Cancer Incidence Rate, per 100,000 2008-2012 12.4 Newtown 9.29 Hamilton County Table 60: Age-Adjusted Female Breast Cancer Incidence Rate, per 100,000 2008-2012 Newtown 62.2 Hamilton County 71.30 Table 62: Age-Adjusted Colon & Rectal Cancer Incidence Rate, per 100,000 2008-2012 Newtown 22.6 41.90 Hamilton County Source: Ohio Department of Health, Ohio Cancer Incidence Surveillance System Table 64: Number of Newly Diagnosed HIV Cases, per 100,000 Residents Newtown (2010-2014) 0.0 Hamilton County (2014) 18.3 Source: Ohio Department of Health, Ohio Disease Reporting System Table 66: Infant Mortality Rate, per 1,000 2010-2014 Newtown 0.0 Hamilton County 95 Source: Ohio Department of Health,Public Health Information Warehouse Death and Birth Data Set Table 68: Average Life Expectancy in Years 2010-2014 78.7 Newtown Hamilton County 76.9

Source: Ohio Department of Health,Public Health Information Warehouse Death Data Set

ASSET & OPPORTUNITY AUDIT PHOTOS

Bicentential Park Church Street



Burger Farms Main Street





Miami Valley Christian Academy School Street







Lake Barber Round Bottom Road & Edwards Road







Flag Spring Cemetery Round Bottom Road







Moundview Park Newtown Road





Landfill Overlook Ivy Hills Blvd



Little Miami Golf Center Newtown Road



Ivy Hills Street Signs Ivy Hills Blvd & Dry Run Road



Short Park Church Street



Short Park Church Street

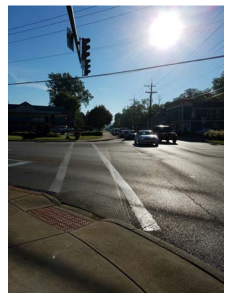


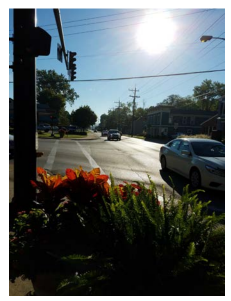




Newtown Business District Main & Church Street







FREQUENTLY ASKED QUESTIONS

The following provides answers to some of the most frequently asked questions about the WeTHRIVE! Community Health Assessment.

How are you determining if someone lives in my community?

We have access to the address of every injury, death, birth and reported cases of notifiable cancer and infectious diseases. We geocode, or map out, each address to determine the exact location within Hamilton County to determine if that individual resides within your community.

What is a rate?

A rate is the measure of an outcome of interest (e.g., injury, death, etc.) over a specific time frame within your community.

Why is the rate per 100,000 residents?

In order to compare your community to Hamilton County, rates are typically standardized (e.g., per 100,000 residents) to allow them to be compared to other communities and geographic areas. It allows for a more "apples-to-apples" comparison.

What is a mortality rate?

A mortality rate is a specific type of rate that measures the number of deaths in your community's population over a specific time frame.

What is an incidence rate?

An incidence rate is a specific type of rate that measures the number of NEW cases of a disease within your community.

What are age-adjusted rates and why do we use them?

Age-adjusted rates are a specific type of rate that takes into account the age structure of your community to help get a better picture of how a certain disease or injury is affecting your community.

Age-adjusted rates are important to use because it allows us to compare your community with other areas that may be very different in terms of the age of their residents. This allows for an "apples-to-apples" comparison of your community with another area. For example, a community with more young residents is able to be compared to a community with more older residents.

Why are you indicating when a rate is based on less than 20 cases, and why is it a concern?

When a rate is based on a small number of cases (less than 20), it can be difficult to determine if there was a true change in the underlying risk for the disease/injury, or if it was due to random changes in the disease/injury. It is a concern because it is difficult to make assumptions about an entire community's problem when the incidence of the disease/injury is sporadic and/or infrequent.

Why is my community grouped with other communities using census tracts?

Certain indicators are only available at the census tract level. In order to perform the necessary calculations, the indicator groupings of the census tracts had to be done. The grouping of the census tracts was done by grouping census tracts that were in the same area.

What is racial residential segregation, why is it important and what does it mean?

Racial residential segregation is the degree to which two or more racial groups live separately from one another in a geographic area. Racial residential segregation is important because it can constrain the socioeconomic advancement of minority groups by limiting education quality and employment. Racial residential segregation is associated with unequal access to healthcare resources including healthcare settings and quality of treatment.

In this report racial residential segregation is calculated using non-Hispanic white and non-Hispanic black populations. When an area is highly segregated this means that whites live in white only census tracts and blacks live in black only census tracts. When an area is well integrated, white and black residents live in the same census tracts in nearly equal numbers. Areas that are moderately segregated means that there are census tracts in which both white and black residents live together in and census tracts in which only white residents live and census tracts in which only black residents live.

What is concentrated disadvantage and how is it calculated?

Concentrated disadvantage is an indicator that shows areas that are at an economic disadvantage. Communities that have higher levels of concentrated disadvantage oftentimes have less mutual trust and willingness among community members to intervene for the common good, often known as collective efficacy. Collective efficacy is a critical way that communities inhibit the perpetration of violence; children who live and grow in disadvantage areas are more likely to experience violence. Communities with high levels of concentrated disadvantage are also at an increased risk for higher rates of infant mortality.

Concentrated disadvantage is calculated using five indicators:

- 1. Percent of individuals living below the poverty line;
- 2. Percent of individuals on public assistance;
- 3. Percent of female-headed households;
- 4. Percent of the population who are unemployed;
- 5. Percent of the population who are less than 18 years of age

Concentrated disadvantage shows how the indicators interact with each other to influence the overall health of individuals living in a particular community.

What do you mean by educational attainment?

Educational attainment is the highest level of education that an individual has completed. For example, the percent of individuals who are less than a high school graduate means that those individuals did not finish and graduate from high school.

What is an asset and opportunity audit?

The asset and opportunity audit is when Hamilton County Public Health, health educators gathered information about your community using a variety of methods, including internet searches, data review, making visual observations while driving and walking and taking photographs to illustrate the story. The asset and opportunity audit focused on the physical environment, nutrition environment, air and water quality, housing, waste management, and emergency preparedness. Information gathered

as part of the asset and opportunity audit is used to provide a snapshot of existing risk and protective factors in your community, as well as to shape recommendations for interventions that can directly be tied back to your community. Assets and opportunities identified provide context on how the community's social, economic, and physical environment may impact its health, safety, and vitality.

How did you determine what was a park in my community?

A park was determined through an assets and opportunities audit of your community where our Health Educators went out into your community. Parks were classified if they had signs that indicated the open green space (area with grass and/or trees and plants), there were signs it was a park or contained a playground.

How did you determine if there was public transportation in my community?

Through an assets and opportunities audit of your community, our Health Educators went out into your community to find bus stops. If there were bus stops in your community, it was determined that there was public transportation in your community. If no bus stops were found in your community, it was determined that there was no public transportation in your community.

How did you know how many car accidents occurred in my community?

Access to crash data was obtained from the Ohio Department of Public Safety that contained community-level data.

Do motor vehicle injuries include those where a person was hit by a car?

No. Motor vehicle injuries are only those injuries where a person was inside the car, either as the driver or passenger, and was involved in a car accident. If a person is riding their bike and is hit by a car, it is classified as a bicycle-related injury. If the person was walking across the street and was hit by a car, it is classified as a pedestrian-related injury.

Why are you only reporting the number of people who died from a chronic disease and not how many people are living with the disease in my community?

Unfortunately, there is no way to determine the number of individuals living with a chronic disease such as diabetes or heart disease within your community. This is because there is no national, or state reporting database that will allow us to see how many people are currently living with the disease below a county level. Providing death information on chronic disease gives some insight into whether a chronic disease is a problem within your community. If your community has higher rates of death due to chronic diseases such as diabetes or heart disease, it can be expected that a community may have a large number of residents currently living with the chronic disease.

Is there a way to find rates for other types of cancer in my community?

Yes. The rates presented in this report are for the most frequently reported types of cancer, or cancer that can be associated with certain health behaviors. Rates for additional types of cancer may be available upon request.

What can I do to improve the health of my community?

There are many things you can do to improve the health of your community. Throughout the health assessment of your community, assets (areas of positive outcomes) and opportunities (areas for improvement) were identified. Recommendations on how to address the opportunities or elevate the assets in your community to better the health of residents are provided. Also be sure to join your WeTHRIVE! team to find additional ways you can help to improve the health of your community.

COMMON TERMINOLOGY

The following provides information on some of the terms used throughout the WeTHRIVE! Community Health Assessment.

4-Year Graduation Rate:

The 4-year graduation rate is the percentage of students who entered high school as a freshman and graduated in four years.

Age-Adjusted Mortality Rate:

An age-adjusted mortality rate is a type of mortality rate that has been statistically modified to eliminate the effect of different age distributions among different populations.

Bicycle-Related Injury:

Injury to a bicyclist from a collision, loss of control crash, or some other event involving a moving vehicle or pedestrian.

Cause-Specific Mortality Rate:

A cause-specific mortality rate is a rate calculated as the number of deaths attributed to a specific cause during a specified time period among a population, divided by the size of the population.

Census:

The census is a measurement of a population's demographics performed by the United States Census Bureau.

Concentrated Disadvantage:

Concentrated disadvantage is an indicator that shows areas/communities that are at an economic disadvantage.

Demographic Information:

Demographic information are the characteristics of a person or group (i.e., age, sex, race/ethnicity, residence, and occupation). Demographic information is used to characterize individuals or populations.

Educational Attainment:

Educational attainment is the highest level of education that an individual has completed.

Frequency:

A frequency is the amount or number of occurrences of an attribute or health outcome in a population.

Health Indicator:

A health indicator is any of a variety of measure (e.g., mortality rate) that indicates the state of health of a population.

High-Risk Group:

A high risk group is a group of persons whose risk for a particular disease, injury or other health condition is greater than that of the rest of their community or population.

Incidence:

Incidence is a measure of the frequency with which new cases of illness, injury, or other health condition occurs among a population during a specified period.

Incidence Rate:

An incidence rate is a measure of the frequency with which new cases of illness, injury, or other health conditions occur, expressed explicitly per a time frame, usually per 100,000 population.

Infant Mortality Rate:

An infant mortality rate is a type of mortality rate for infants, children less than one year of age, and is calculated as the number of infant deaths divided by the number of live births during the same period, and is expressed per 1,000 live births. An infant mortality rate is a universally accepted indicator of the health of a nation's population and adequacy of its health-care system.

Intentional Injury:

Intentional injury is a type of injury that is sustained due to knowingly inflicting harm to oneself or another individual.

Life Expectancy:

Life expectancy is a statistical projection of the average number of years a person of a given age is expected to live, if the current mortality rates continue to apply.

Mean:

The mean is also known as the average.

Median Household Income:

The amount of income that divides all income in a community into two equal groups, half having income above that amount, and half having income below that amount.

Mortality Rate:

A mortality rate is a measure of the frequency of occurrence of death among a defined population during a specified time interval.

Notifiable Disease:

A notifiable disease is a type of disease that, by law, must be reported to public health authorities upon diagnosis.

Pedestrian-Related Injury:

Injury to a person involved in a collision, where the person was not, at the time of the collision, riding in or on a motor vehicle, motorcycle, bicycle, or streetcar. This also includes individuals who were struck by cars, pick-up trucks, vans, buses and SUVs.

Per-Capita Income:

The average money income received in the past 12 months for every man, woman, and child in a geographic area. Per-capita income is more commonly known as income per person.

Population:

The population is the total number of inhabitants of a geographic area or the total number of persons in a particular group (e.g., the number of persons engaged in a certain occupation).

Prevalence:

Prevalence is the number or proportion of cases, events, or attributes among a given population.

Prevalence Rate:

A prevalence rate is the proportion of a population that has a particular disease, injury, other health condition, or attribute at a specified point in time, or during a specified period.

Racial Residential Segregation:

Racial residential segregation is the degree to which two or more racial groups live separately from one another in a geographic region.

Rate:

A rate is an expression of the relative frequency with which an event occurs among a defined population per unit of time, calculated as the number of new cases or deaths during a specified period per the population and/or the time period in which the population was at risk.

Risk Factor:

A risk factor is an aspect of personal behavior or lifestyle, an environmental exposure, or a hereditary characteristic that is associated with an increase in the occurrence of a particular disease, injury, or health condition.

Trend:

A trend is the movement or change in frequency over time, usually upward or downward.

Vital Statistics:

Vital statistics are data about recorded births and deaths.

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