

2018 Eau Claire County Community Health Assessment

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## EXECUTIVE SUMMARY

This 2018 Eau Claire County Community Health Assessment was conducted by the Community Health Assessment Planning Partnership Committee. This group strategically joined efforts to assess health in Chippewa and Eau Claire Counties. The Community Health Assessment Planning Partnership Committee is a collaborative venture involving county health departments, local health care facilities, and nonprofit organizations. The purpose of the assessment is to evaluate and prioritize the health concerns in the county and mobilize the community in working towards health outcomes. As a result of the assessment process collaborative interventions, can be implemented to align with the identified health priorities.

The prioritization process selected for the assessment employed multiple methods to collect quantitative and qualitative data to maximize confidence in overall findings of the top health priorities. These methods included: a community health survey, community conversations, coalition meetings, and comprehensive secondary data collection. Eau Claire County identified **mental health**, **substance use**, **alcohol misuse**, **chronic disease**, and **obesity** as the top five health priorities.

A comprehensive collection of county-level quantitative data was collected to compare residents to national benchmarks to depict validity in the prioritization process. This assessment of qualitative and quantitative data will be utilized by the partnership, including the local health coalition members of Eau Claire Healthy Communities.

Improving the health of the community takes the efforts of many and the Community Health Assessment Planning Partnership Committee strongly believes in effectively improving community health through focused action. Community health assessments are commonly the first phase of the community health planning efforts. Many community partners, including those who are part of the planning partnership committee will utilize the assessment to create action-oriented plans for their organizations and coalitions. The Community Health Improvement Plan is a three-year action plan that will identify community action to address the newly identified health priorities with special attention to addressing disparities.



Community members learning about the top five health priorities.

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### ACKNOWLEDGMENTS

The 2017-2018 Community Health Assessment Planning Partnership Committee is made up of nine community organizations in Chippewa and Eau Claire counties. The committee is working together, to share financial support, resources, and commitment to leverage the health improvements, thereby reducing duplication of public and private sector efforts in both counties.

Members of the Community Health Assessment Planning Partnership Committee include:

| Angela Weideman         |   | Director/Health Officer, Chippewa County Department of Public Health  |
|-------------------------|---|---|
| Cortney Draxler         |   | Policy and Systems Division Manager, Eau Claire City-County Health Department   |
| Jan Porath              |   | Executive Director, United Way of the Greater Chippewa Valley   |
| Jay Edenborg            |   | Public Affairs Director, Mayo Clinic Health System  |
| Laura Baalrud           |   | Community Health Educator, 3D Community Health: Body. Mind. Spirit for HSHS<br>Sacred Heart and St. Joseph's hospital   |
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| Lynn Salter             |   | Public Affairs Account Coordinator, Mayo Clinic Health System   |
| Miriam Gehler           |   | Administrator, Marshfield Clinic Health System  |
| Nicole Rubenzer         |   | Director of the Community Health Initiative, United Way of the Greater<br>Chippewa Valley   |
| Rhonda Brown            | l | Division Director, 3D Community Health: Body. Mind. Spirit and the Healing Place for<br>HSHS Sacred Heart and St. Joseph's hospital; Director of Chippewa Health<br>Improvement Partnership |
| Sara Carstens           |   | Director of Community Wellness and Engagement, Mayo Clinic Health System  |
| Sarah Dillivan-Pospisil | l | Community Health Assessment Project Manager, report author  |

The committee could not have completed the assessment process without the active engagement and commitment of the community. The completion of the survey and participation in the community conversations provided results which indicated priority areas where resources should be directed to improve residents' health and well-being. A special thanks to the many community members and organizations whose contributions were invaluable to the completion of the 2018 Chippewa and Eau Claire community health assessment, including:

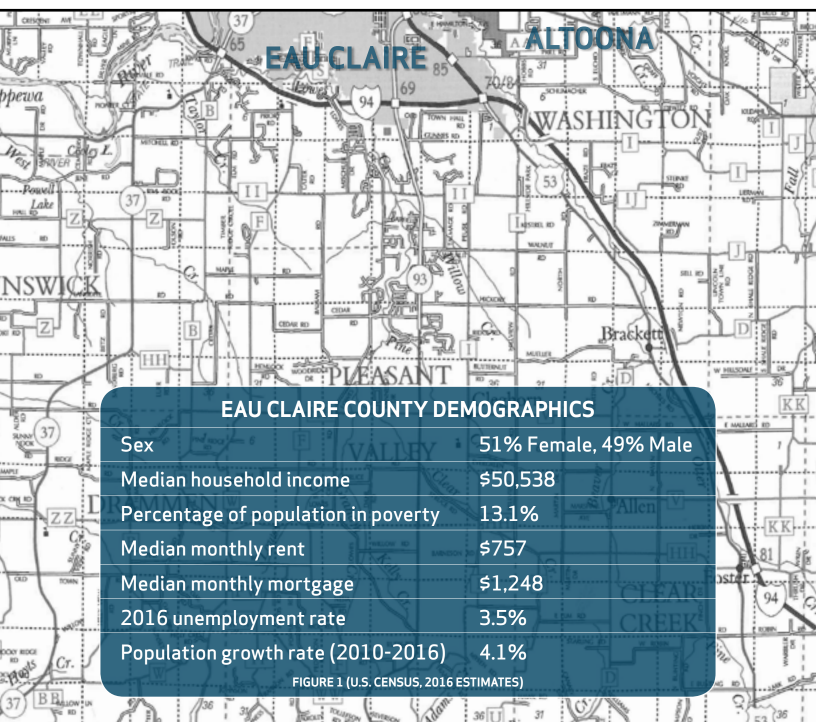
- Chippewa Health Improvement Partnership Steering Committee
- Eau Claire Healthy Communities Council
- Michele Paquette, Marketing Manager, HSHS Sacred Heart and St. Joseph's hospital
- Peggy O'Halloran, Evaluator, Eau Claire City-County Health Department
- Volunteer assistants for survey distribution, collection, and recording



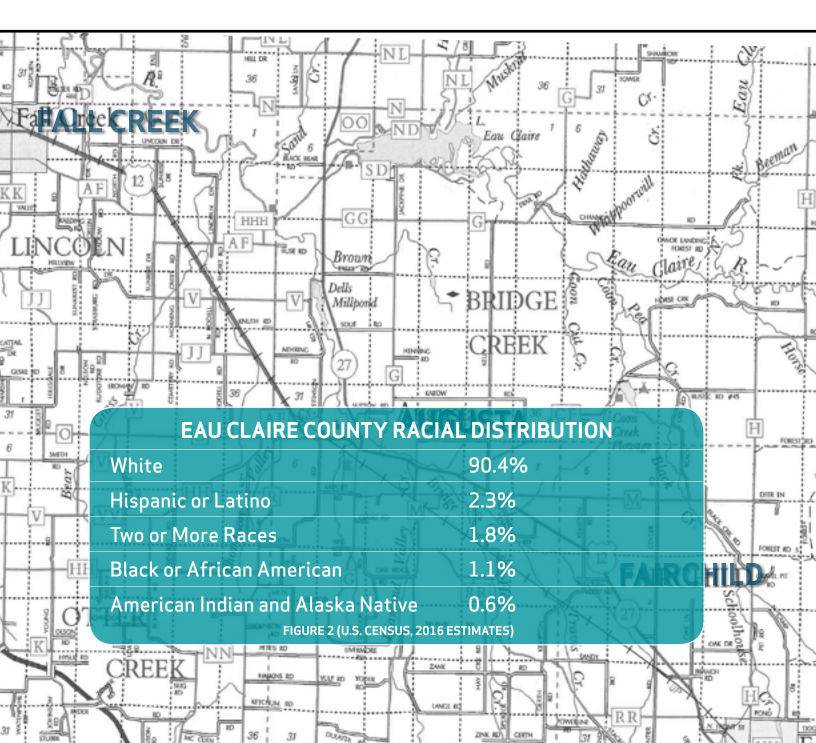
2018 Community Health Assessment Planning Partnership Committee. Not pictured Jay Edenborg, Lynn Salter, and Lieske Giese

## COMMUNITY PROFILE | EAU CLAIRE COUNTY

Eau Claire County is comprised of three cities (Altoona, Augusta, Eau Claire), two villages (Fairchild and Fall Creek), and 13 townships, located in the Chippewa River Valley of west-central Wisconsin. The county is bordered by Chippewa County to the north, Clark County to the east, Buffalo, Trempealeau, and Jackson counties to the south, and Dunn and Pepin Counties to the west. In 2016, the county population was 102,965, approximately 23% of which is rural. Twenty percent of Eau Claire County household income was between \$50,000 and \$74,999. The largest age distribution (24%) was 45-64 years in the county. One quarter of the county received a high school diploma or GED, and 22% attained some college by residents over age 25 years. Reference page 38 for additional demographics.



The county seat is located in the city of Eau Claire, which has a population of 68,339. The city is approximately 90 miles east of the Twin Cities and 90 miles north of La Crosse, WI. The largest employers in the county include: manufacturing and construction, healthcare, education, and computer information systems. Four hospitals serve Eau Claire County and are located in the city of Eau Claire: HSHS Sacred Heart Hospital, Marshfield Clinic Health System, Mayo Clinic Health System, and Oakleaf Surgical Hospital.



## OVERVIEW

The 2018 Chippewa and Eau Claire Counties' Community Health Assessment (CHA) process and results are described in this report. The purpose of the CHA was to: identify the health needs in the community, prioritize the top health concerns, and engage the residents in developing a shared sense of purpose towards health improvement in each county. This process was undertaken jointly by the collaboration of partners in both Chippewa and Eau Claire Counties. The Community Health Assessment Planning Partnership Committee includes:

- Chippewa County Department of Public Health
- Chippewa Health Improvement Partnership
- Eau Claire City-County Health Department
- Eau Claire Healthy Communities
- Marshfield Clinic Health System
- Mayo Clinic Health System
- HSHS Sacred Heart Hospital
- HSHS St. Joseph's Hospital
- United Way of the Greater Chippewa Valley



The partnership signed a Memorandum of Understanding (MOU) to set forth the roles and responsibilities as they combined resources to assess the health needs in the communities they serve. The Chippewa County and Eau Claire City-County Health Departments have a long standing statutory responsibility to conduct periodic community health needs assessments in order to assess the health priorities of citizens in their jurisdictions. Hospitals also have tax exemption obligations under the Internal Revenue Code relevant to community health needs assessments and setting strategic and operational plans designed to improve health needs for the communities they serve. The partnership has a strong history of collaborating on Community Health Assessment and Community Health Improvement Plan processes, most recently on the CHA process completed in 2015.

The Eau Claire City-County Health Department served as the fiscal agent for the partnership, with each organization contributing finances, plus in-kind services. These resources were used to fund a part-time Project Manager who facilitated meetings for the CHA Committee, coordinated survey distribution, secondary data collection for both counties, planned public meetings, and produced the Chippewa and Eau Claire CHA reports. In addition, advertising, meeting supplies, graphic design, and printing were supported by the contributed funds.

Representatives from the partnership met bi-monthly from June 2017 through May 2018 to plan and implement the CHA. The collaboration also allows the community to participate in one comprehensive assessment rather than several CHAs conducted each year by different organizations. The shared CHA reduces duplication of efforts, costs, promotes a greater coordination of resources, and results in a potentially more significant impact on the health needs of the communities.

The partnership utilized the County Health Rankings and Roadmaps Take Action Model (FIGURE 3) to guide the CHA process. The model outlines the steps needed for the community health improvement process by assessing needs and resources of the county, focusing on the top health priorities, and developing action plans with effective programs. Community health priorities were determined during the CHA process through critical evaluation of 14 health focus areas based on the Wisconsin Department of Health Services health plan (Healthiest Wisconsin 2020). Local data and community health survey results around each of these 14 health focus areas are detailed in the Health Focus Area Summaries section of this report. The CHA process included a variety of data collection methods in order to connect with several different demographic groups in the community and to develop a thorough understanding of health issues facing the Chippewa Valley. These methods included: primary qualitative



data collection through an online and hardcopy community health survey, survey outreach with underrepresented demographics groups, community conversations (to prioritize health focus areas), and coalition meetings (to further evaluate the top five health focus areas). Secondary, quantitative community health data was collected based on the measures recommended in the <u>Wisconsin Association of Local Health Departments and Boards (WALHDAB)</u> core dataset and the State Health Plan. This full range of data is detailed in this report and will also be utilized by the local health coalitions—<u>Chippewa</u><u>Health Improvement Partnership (CHIP)</u> and <u>Eau Claire Healthy Communities (ECHC)</u>— in order to develop initiatives that are relevant to the unique priority health concerns of both Chippewa and Eau Claire Counties.

Specifically, this report details the CHA process and results as it relates to Eau Claire County. The 2018 Chippewa County Community Health Assessment is available from any of the Chippewa County-based partner organizations listed on page 6 or the <u>Chippewa Health Improvement Partnership website</u>.



Eau Claire Healthy Communities Council members discussing the top health priorities.

## DATA COLLECTION METHODS

### Survey

Partners distributed the community health survey to residents throughout Eau Claire County in November and December 2017. The objective of the survey was to better understand the community's perception of the top health concerns in the county. The survey was hosted by the same online development tool as the last CHA, SurveyMonkey, to compare the survey results from 2015. An abbreviated hardcopy survey was created for residents with limited health literacy (available Appendix I). A translator was present during survey outreach sessions to provide assistance to community residents facing a language barrier. The link to the web survey was widely distributed through the networks of each of the partner organizations, as well as over 70 community organizations. Community organizations included: The Salvation Army, Aging and Disability Resource Center, Boys & Girls Club of the Greater Chippewa Valley, Family Resource Center, Western Dairyland Head Start, local churches and food pantries, University of Wisconsin—Extension, Eau Claire Area Hmong Mutual Assistance Association, Family Promise of the Chippewa Valley, Eau Claire YMCA, Eau Claire Chamber of Commerce, Catholic Charities, Bolton Refuge House, Hope Gospel Mission, public and private schools, and others. The survey launch was announced by a press release and was widely advertised in local newspapers, television media outlets, social media, and flyers throughout the county. Special effort was made to ensure the survey was available to underrepresented groups who can be at the highest risk of suffering from health disparities, more information on page 28. Hardcopy surveys were also made available throughout the county by request from the Project Manager. Additional information about how the survey was distributed is presented in the Survey Outreach Section.

| Community Health Ass | Sessment (CHA) limeline   |
|----------------------|---|
| June 2017            | The partnership began meeting bi-monthly to plan the CHA          |
| November 2017        | Distributed community health survey throughout the community      |
| December 2017        | Distributed paper copy health surveys to underrepresented groups  |
| January 2018         | Began compiling secondary local health data                       |
| February 2018        | Hosted Community Conversations to determine top health priorities |
| March 2018           | Hosted Coalition meetings to determine top health priorities      |
| May 2018             | Completed and publicized CHA report                               |

Community Health Assessment (CHA) Timeline

A total of 1,876 Eau Claire County residents completed the survey, and results are reportable at a 95% confidence level. Survey respondents represented a wide range of county residents, including a variety of income and educational levels, age, and household size. Twenty-five percent of respondents identified as healthcare providers and 5% Emergency Services personnel, indicating many residents not employed in a healthcare related field also participated in the survey. Demographics of Eau Claire County residents who completed the survey are available in Appendix II.

The survey focus areas were framed by the Wisconsin State Health Plan: alcohol misuse, chronic disease prevention & management, communicable disease prevention & control, environmental & occupational health, healthy growth & development, healthy nutrition, injury & violence, mental health, obesity, oral health, physical activity, reproductive & sexual health, substance use, and tobacco use & exposure. Survey respondents were asked to rate each of the health focus areas on a four-point scale indicating how much of a problem they perceived each area to be for the community (1=not a problem, 4= major problem) and identify reasons they felt the area was problematic. At the end of the survey, respondents identified the community's top three health areas in need of improvement.

Do you see this health focus area as a problem in your community? 1. Not a problem 2. Slight problem 3. Moderate problem 4. Major problem

Why is this health focus area a problem in your community?

#### Survey Outreach Sessions

Analysis of the survey demographics in Eau Claire County indicated that a low number of respondents were received from over age 70, as well as respondents with highest education level being some education or high school (available in Appendix II). Therefore, targeted sessions were held to engage these groups and gather information on barriers and resources needed for making healthy choices in the community. These sessions were held in December 2017 throughout the county: Chippewa Valley Correctional Treatment Facility, Eau Claire Area Hmong Mutual Assistance Association, L.E. Phillips Senior Center, Agnes Table, The Community Table, and WIC Clinic in Augusta. A key informant session was also held with an Eau Claire City-County Health Department public health nurse who serves the Eau Claire County Amish population. Each session was conducted by at least one CHA partner organization representative. Session participants had the choice to complete the community health survey online, hardcopy, or an abbreviated assessment (available in Appendix I), during the outreach. Overall, 127 surveys were completed through the targeted outreach sessions.

### SECONDARY DATA COLLECTION

After the survey results were analyzed, local quantitative health data was compiled from a variety of data sources based on the measures recommended by Wisconsin Association of Local Health Departments and Boards. The core dataset was modified slightly based on the availability of Eau Claire County-specific data and to improve representation of health focus areas that are underrepresented in the measures. Data sources included: County Health Rankings, US Census, **COMMUNITY HEALTH SURVEY** Top Health Priorities

- 1. Mental health
- 2. Substance use
- 3. Obesity

government reports, Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System, Youth Risk Behavior Surveillance System, health department reports, Wisconsin Department of Health Services statistics, schools, and other publicly available sources. County-specific data was compared to state, national rates, and Healthy People 2020 target rates when available. The data points are summarized in the Health Focus Area Summaries section of this report. The full core dataset is presented in Appendix III.

## COMMUNITY CONVERSATIONS

The primary and secondary data points were presented at two community conversations that took place February 2018 in the cities of Eau Claire and Augusta. Data points are available in the Health Focus Area Summaries section. The purpose of these sessions was to allow the public to prioritize the 14 health focus areas that were initially presented in the community health survey. Identical to the survey, the community conversations were widely publicized through the professional networks of each of the CHA partner organizations, community organizations that assisted in survey distribution, and in local print, broadcast, and social media.

Community conversations were held on weeknight evenings and in a public location (e.g. local public library or community center). Overall, 30 residents attended the Community Conversations in Eau Claire County. Community representation was diverse—attendees represented healthcare, public schools, university students and faculty, local government, and the general public. Each Community Conversation consisted of a data presentation that

### **COMMUNITY CONVERSATION**

**Top Health Priorities** 

- 1. Mental health
- 2. Substance use
- 3. Alcohol misuse

highlighted survey results and local health data for each of the 14 health focus areas. Data fact sheets presented to the community are available in the Health Focus Area Summaries section. Next, participants discussed the survey results and secondary data points in small groups guided by the Community Conversation Prioritization Criteria handout. Criteria included in the handout are listed below.

These facilitated group discussions allowed the public to analyze data from multiple sources, which lends to a more complete representation of the health of the county. Participants were able to develop a more complete portrait of health through considering the public perception of health and the secondary data that had been collected by local and national agencies. Data was presented orally and also on clear, concise fact sheets to allow thorough understanding of the data sources during group discussion.

#### COMMUNITY CONVERSATION PRIORITIZATION CRITERIA

- 1. Which health areas have the largest community impact? Consider which areas have a high number of people affected, which areas affect certain groups more than others, and how big the problem is in our community.
- 2. Which health areas have the most serious impact? Which areas result in disability, death, have long-term effects, or need action right now? Is the problem getting worse? Will the problem get worse if no action is taken?
- **3.** Which areas is our community ready to change? Will the community accept new or added programs? Are new programs wanted in certain areas? Is change on a local level reasonable?

Following group discussion, participants were asked to vote for their personal top three health priority areas, with consideration of the survey results and health data presented. Fourteen posters, one for each health area, were distributed around the meeting room. Each participant was able to vote by placing one of three provided 'post-it notes' on each of the three health areas they felt were of the highest priority in the community.

The top three health priorities identified during the Community Conversations in Eau Claire County were Mental Health, Substance Use, and Alcohol Misuse. In addition, other areas of high concern for Eau Claire County residents included: chronic disease, injury and violence, healthy nutrition, and reproductive and sexual health. At the end of the community conversation, participants interested in joining Eau Claire Healthy Communities Action Teams were given the opportunity to complete, Be Part of Healthy Change worksheet, to get involved.

## COALITION MEETING

Following the Community Conversations, one final event was held in March 2018 to get feedback on the preliminary CHA results, and to enhance the focus and understanding of the top priorities. The goal of the Coalition Meeting was to: engage coalition members in discussion related to the top five health priorities determined by the community health survey, highlight related initiatives of Eau Claire Healthy Communities, and encourage ongoing commitment for local health improvement efforts through collaborative action plans. A total of 30 council members, representing a broad cross-section of local leaders, organizations, and dedicated community members, were present during the Eau Claire Healthy Communities Council Meeting. The structure included a presentation of the top five health focus areas based on survey responses, as well as additional quantitative health data related to the five health

focus areas. Participants utilized the Community Conversation Prioritization Criteria questions (page 10) in facilitated smallgroup discussion. The council members then were asked to vote on the top three health priorities based on the conversation and prioritization criteria worksheet. Data fact sheets similar to those that were presented at the Coaltion Meeting are available in the Heath Focus Areas Summaries section.

## FINAL PRIORITIZATION PROCESS

In order to carefully and strategically consider all the data and feedback gathered during the CHA process and to determine final community health priorities, a new method, guided by the National Association of County and City Health Officials, Prioritization Matrix, was utilized. Data included in the matrix consisted of the health focus area rankings for the community health survey, community conversations, a coalition meeting, and a calculated secondary data score based on comparison to national measures.



as a top health priority

### **COALITION MEETING**

- Top Health Priorities
- 1. Mental health
- 2. Substance use
- 3. Chronic disease

In this process, all four of these "pillars" of data were scored and weighted for each health priority and then added together to determine the relative ranking of the 14 health priorities (see chart on page 13). The goal of utilizing this method was to account for all the data types and feedback groups. The assigned weights and ranking process allowed for the partnership to have a higher confidence in the data process by adjusting for nonresponse bias and accounting for the importance of both community perception as well as quantitative data input.



To score and rank secondary health data, local measures were compared to national measures. A ratio was calculated for each measure: a ratio of less than 1 indicates that the county is not doing as well as the nation as a whole, a ratio of 1 or close to 1 means the county and national measure are the same or about the same, and a ratio of greater than 1 means the county is doing better than the nation for that measure. Next, an average ratio and rank was calculated for each of the 14 health focus areas. Each rank was given a weight of .35 and added with the other 3 criteria to arrive at a priority score for each health focus area.



The community health survey, community conversations and coalition conversation scores, and rankings were based on votes from community members on the 14 health focus areas. These priorities were determined by participants after being prompted to consider the size and seriousness of the problem and readiness to change. Each health focus area received a ranking and score based on the number of votes received during the CHA process. Health focus areas with more votes received a lower score compared to those with the least amount of votes. Each rank was multiplied by the designated weight and added with the other criteria.

The data collected through the community health survey, community conversations, and a coalition meeting was based on participant's perception of the problems within the community. The secondary data provided quantitative trends and comparisons to the national measures. By utilizing both, and weighting appropriately, the overall CHA priorities were determined for the county.

## HEALTH RANKING + WEIGHTED SCORE = PRIORITY ORDER

#### How data will be used

The 2018 top five health priorities mirrored similar results from the 2015 Community Health Survey. Obesity, Mental Health, Alcohol Misuse, Substance Use, and Healthy Nutrition were selected as top priorities in Eau Claire County from the 2015 assessment. Eau Claire County has several collaborative partnerships that include a wealth of community support and sustainable resources to improve programs and policies. The Community Health Assessment data and information will be used by organizations and coalitions to prioritize in funding applications, build on existing assets, support continuous quality improvement initiatives, address health disparities, and engage stakeholder and policy makers to inspire system-level changes to create a larger impact on the community. This CHA and supporting information will be shared among all partners and made publicly available on partner and coalition websites.

Data will be used to assess needs and plan collaborative efforts to help solve complex health issues with the development of the Community Health Improvement Plan. The Community Health Improvement Plan provides a roadmap to guide the work of goals, specific objectives, and evidence-based strategies, as it relates to the health priority focus area.

### COMMUNITY HEALTH ASSESSMENT

### **TOP 2015 HEALTH PRIORITIES**

ObesityMeMental HealthSuAlcohol MisuseAlcoholSubstance UseChHealth NutritionOb

## TOP 2018 HEALTH PRIORITIES

- Mental Health
- Substance Use
- Alcohol Misuse
- Chronic Disease
- Obesity

### Additional 2018 Health Priorities

- Physical Activity
- Injury and Violence Prevention
- Healthy Nutrition
- Healthy Growth and Development
- Communicable Disease Prevention and Control
- Tobacco Use and Exposure
- Oral Health
- Reproductive and Sexual Health
- Environmental and Occupational Health

## HEALTH NEEDS AND DISPARITIES

Each partner strongly believes in improving the health of all people in the community, especially by identification of health disparities, gaps, and barriers. Health disparities are population-based differences in health outcomes that are linked with social, economic, and/or environmental disadvantage. While population data on health disparities is limited due to small numbers in Eau Claire County, the partners specifically worked to get input through survey outreach. As the community builds and strengths programs on the top health priorities leading to identifying health disparities and/or inequities within their health areas. Secondary data gathered throughout the CHA process, insight from the community, and coalition conversations provided additional perspective on the disparities among populations within Eau Claire County.

Approximately, one-quarter of the residents in the county are living in a rural location compared to the state rate of 29.8%. Rural populations suffer from health inequities regarding access to food and physical activity locations. Rural residents have less access to fresh and healthy food, as convenience stores and fast food restaurants are often more common in villages than grocery stores. Nineteen percent of the residents do not have adequate access to locations for physical activity. Improper access can deter county residents from pursing healthy behaviors, such as exercising outdoors.

According to the 2017 Community Health Survey, 61% of survey respondents felt healthy nutrition was a problem in Eau Claire County and indicated the top reasons to be "some people don't have enough food" or "can't afford enough food." The percentage of residents with food insecurity and limited access to healthy foods are higher in the Eau Claire County compared to the state rate.



US Department of Health and Human Services, 20

Eau Claire County has 12,630 residents who lack adequate access to food within the community which is higher than the national rate. Low-income residents that do not live close (rural areas are defined as less than ten miles from a grocery store; nonrural, less than one mile) to a grocery store in the county is 7,713; three percent higher compared to the Wisconsin rate. The percentage of children in the county who attend a public school that are eligible for free or reduced price lunch has continued to increase, currently 41% of children.

Non-insured or underinsured residents suffer from health disparities regarding access to care. Ten percent of adults and four percent of children in the county do not have insurance. In the last year, 30% of residents did not get the recommended dental or medical care; which is higher than the Wisconsin rate. An area of high concern is the availability of health care providers that accept BadgerCare, the healthcare coverage program for low-income Wisconsin residents. According to the 2017 Community Health Survey, 73% of survey respondents felt "good dental care" or "personal dental care practices are not affordable" in Eau Claire County and indicated one of the top reasons to be "lack of dental providers that accept BadgerCare" with 64% of responses.

The 2016-2017 Access to Care Assessment Report provides Eau Claire Healthy Communities discussion on how the community should move forward to address these disparities such as: shortage of interpreters, determining which providers accept Medicaid, and working in collaboration with other coalitions to pool resources to make a greater impact.

In recognition of disparities that are faced by rural community members, special attention was paid to ensuring surveys were distributed in the rural areas. This was done by making them available in each town and advertising the survey link through all of the public school districts in the county. In addition, Community Conversations were planned and held in rural communities in Eau Claire County as well as the city of Eau Claire. During survey distribution and Community Conversations, the CHA Committee also worked closely with organizations in Eau Claire County that serve populations that typically experience poorer health outcomes such as low-income and elderly residents. To this end, the partnership advertised and made paper surveys available at organizations such as the free clinic, meal sites, and the area senior centers.

#### **HEALTH:**

The state of complete physical, social, and mental well-being, and not merely the absence of disease or infirmity. *World health Organization*, 1948

#### **HEALTH INEQUITIES:**

Health disparities based on unfair, socially-determined circumstances. Because health inequities are socially determined, change is possible. *Minnesota Department of Health, 2015* 

## COMMUNITY ASSETS INVENTORY

Eau Claire County has many organizations that are committed to improving community health and well-being. The CHA Committee assembled a list of community assets and resources that can be mobilized to address the top three health priorities in the community. The list was created using data collected from partnership connections, using local directories, and internet sources. This listing is not intended to be exhaustive. Please refer to Appendix V for the inventory.

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# **Health Focus Area Summaries**

### MENTAL HEALTH



**Defined as:** Services and support to address mental health conditions including depression, anxiety, and post traumatic stress disorder

### LOCAL DATA

Hospitalizations for self-inflicted wounds per 100,000 people<sup>1</sup>

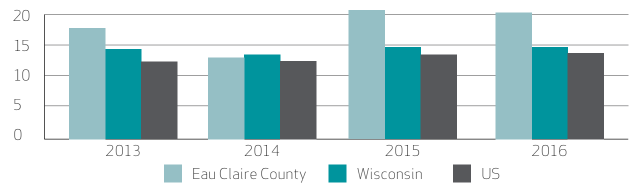


152 Eau Claire County 96 Wisconsin

#### Suicide death rate per 100,000 people<sup>3</sup>

Number of mentally unhealthy days in the past 30 days<sup>2</sup>





According to the American Foundation for Suicide Prevention, there are 123 suicides each day. Eau Claire County suicide rates per 100,000 people are higher compared to Wisconsin and the U.S. rate.

### COMMUNITY HEALTH SURVEY<sup>4</sup>

Top reasons this is a problem in our community:

People don't feel comfortable seeking mental health services

Affordable mental health treatment is not available

People cannot easily access services for mental health treatment

#### How serious is this health topic?

| 83% | Major problem    | 45% |
|-----|------------------|-----|
| 76% | Moderate problem | 32% |
|     | Slight problem   | 17% |
| 73% | Not a problem    | 6%  |

<sup>1</sup>2017 County Health Rankings (DHS-Wisconsin Interactive Statistics on Health, 2012-2014) <sup>2</sup>2017 County Health Rankings (Behavioral Risk Factor Surveillance System, 2015) <sup>3</sup>American Foundation for Suicide Prevention/Eau Claire County Department of Public Health (2017) <sup>4</sup>2017 Eau Claire County Community Health Survey

### SUBSTANCE USE



**Defined as:** Use of and negative impacts from mood altering substances (marijuana, heroin) or misuse of prescription drugs

### LOCAL DATA

Drug arrests per 100,000 people<sup>1</sup>



Opioid-related hospitalization per

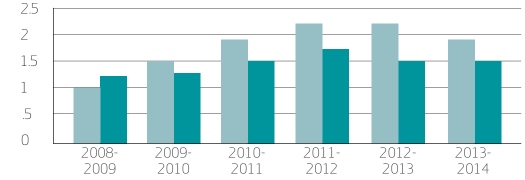
1,000 people<sup>3</sup>

824 Eau Claire County439 Wisconsin490 U.S.

Drug-related hospitalizations per 100,000 people<sup>2</sup>



**340** Eau Claire County **261** Wisconsin



In Wisconsin, between 2012-2014, forty percent of counties experienced an increase in opioid-related hospitalizations (Wisconsin Epidemiological Profile on Alcohol and Other Drug Use, 2016).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Eau Claire County

Wisconsin

Top reasons this is a problem in our community:

| Substances are easily available                                  | 68% |
|--|-----|
| Treatment is too expensive                                       | 51% |
| People cannot easily access services for substance use treatment | 49% |

#### How serious is this health topic?

| Major problem    | 46% |
|------------------|-----|
| Moderate problem | 32% |
| Slight problem   | 17% |
| Not a problem    |     |

<sup>1</sup>2016 WI Epidemiological Profile on Alc. & Other Drug Use (2013-2014)
<sup>2</sup>2016 WI Epidemiological Profile on Alc. & Other Drug Use (2014)
<sup>3</sup>2016 WI Epidemiological Profile on Alc. & Other Drug Use (2013-2014)
<sup>4</sup>2017 Eau Claire County Community Health Survey

## **ALCOHOL MISUSE**



**Defined as:** Underage alcohol consumption, consumption during pregnancy, binge drinking (4+ drinks per occasion for women, 5+ drinks per occasion for men), and heavy drinking (1+ drinks per daily average for women, 2+ drinks per men on daily average)

### LOCAL DATA

Percent of driving deaths with alcohol involement  $^{1}\,$ 



High school students that reported consuming at least one drink in the past 30 days<sup>2</sup>



**18%** Eau Claire County**33%** Wisconsin

#### Adults that reported engaging in excessive (binge or heavy drinking) drinking<sup>3</sup>





Liver Cirrhosis or liver damage is the results of "heavy" drinking over a lengthy time period. Wisconsin reported 354 deaths from Alcohol-Related Liver Cirrhosis and slightly rising (Wisconsin Epidemiological Profile on Alcohol and Other Drug Use, 2016).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

Alcohol misuse is an accepted attitude or belief

Alcohol is easily available in the community

There are too few alcohol-free social activities

#### How serious is this health topic?

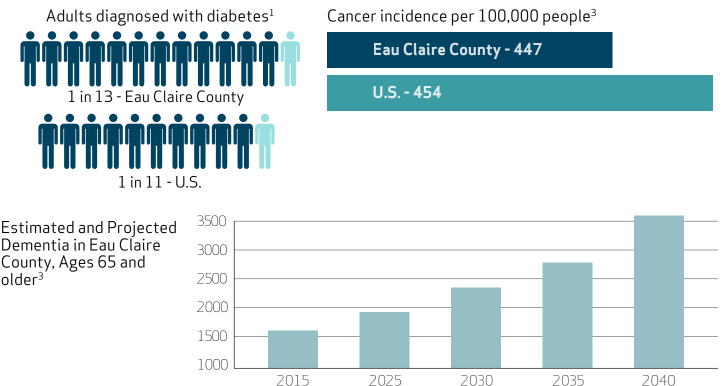
| Aajor problem    | 31%                                |
|------------------|------------------------------------|
| Aoderate problem | .44%                               |
| light problem    | 20%                                |
| lot a problem    | 5%                                 |
|                  | Moderate problem<br>Blight problem |

<sup>1</sup>2017 County Health Rankings (Fatality Analysis Reporting System, 2011-2015) <sup>2</sup>Eau Claire Pride Survey (2015) <sup>3</sup>2016 WI Epidemiological Profile on Alcohol & Other Drug Use (2012-2014) <sup>4</sup>2017 Eau Claire County Community Health Survey

## CHRONIC DISEASE PREVENTION AND MANAGEMENT

**Defined as:** Preventing and managing illnesses that last a long time and usually cannot be cured (i.e. Alzheimer's, cancer, diabetes, heart disease)

### LOCAL DATA



In the United States, every 67 seconds, someone develops Alzheimer's. Wisconsin is projected to have an 18.2% increase in Alzheimer's incidence between 2015-2025; Eau Claire County 25.7% (Wisconsin Department of Health Services, 2015).

### COMMUNITY HEALTH SURVEY<sup>4</sup>

Top reasons this is a problem in our community:

Healthy lifestyle choices and managing risk

People lack insurance coverage or the ability to pay for managing existing conditions

People cannot easily access services for chronic disease prevention or management

### How serious is this health topic?

| 78% | Major problem    | 18% |
|-----|------------------|-----|
| 70% | Moderate problem |     |
|     | Slight problem   | 30% |
| 50% | Not a problem    | 15% |
|     |                  |     |

<sup>1</sup>2017 County Health Rankings (The National Diabetes Surveillance System, 2013)/CDC (2014) 2017 County Health Rankings (Wisconsin Cancer Reporting System, 2009-2013) 2017 Alzheimer's Disease Facts and Figures (2014) <sup>4</sup>2017 Eau Claire County Community Health Survey

### OBESITY



Defined as: Presence of excessive body fat that can increase risk of heart disease, high blood pressure, or diabetes

### LOCAL DATA

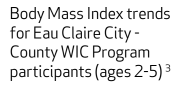
Adults with a body mass index over 30<sup>1</sup>

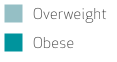
29% Eau Claire County 30% Wisconsin

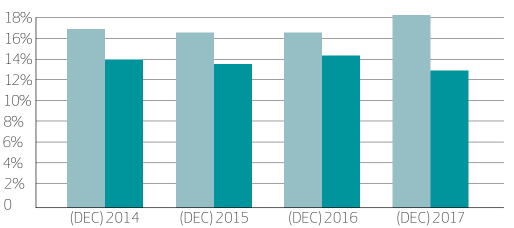
Children 2-5 years old in WIC (Women, Infant, and Children) that are obese<sup>2</sup>



13% Eau Claire County 15% Wisconsin







In 2017, Women, Infant and Children Program participants through Eau Claire City-County has increased in the overweight category and decreased in obesity. These rates are slightly higher compared to the Wisconsin rates (Wisconsin WIC Program BMI Trend Report, 2014-2017).

### COMMUNITY HEALTH SURVEY<sup>4</sup>

#### Top reasons this is a problem in our community:

Health care or personal practices for healthy weight management are not the easy or desirable option

Healthy weight support groups or treatment services are not affordable

People are not aware of the resources or services available for healthy weight management

#### How serious is this health topic?

| 78%   | Major problem    | 37% |
|-------|------------------|-----|
| 52%   | Moderate problem | 41% |
| JZ /0 | Slight problem   | 18% |
| 50%   | Not a problem    | 5%  |

<sup>1</sup>2017 County Health Rankings (CDC Diabetes Interactive, 2013) <sup>2</sup>Eau Claire City-County Health Department (Wisconsin WIC Program, 2017) <sup>3</sup>Eau Claire City-County Health Department (Wisconsin WIC Program, 2017) <sup>4</sup>2017 Eau Claire County Community Health Survey

**Defined as:** Staying active to improve overall health, including walking, biking, swimming, team sports,

### PHYSICAL ACTIVITY

Residents with adequate access

Eau Claire County - 67%

to a physical activity location<sup>1</sup>

or weight lifting

LOCAL DATA

Adults (20 and older) reporting no leisure<sup>3</sup>

Wisconsin

U.S.

Eau Claire County

High school students who watched television  $3 \text{ or more hours/day}^2$ 

> 16% Eau Claire County 17% Wisconsin 23% U.S.

HEALTH

PRIORIT



25%

20%

15%

10%

5%

0

2011 2012 2013 2014 Eau Claire County is below the national and state rate for physical inactivity. Approximately, 1 out of 6, report no leisure-time physical activity in the county. Inactivity leads to increased

risks of hypertension, cardiovascular disease, type 2 diabetes, stroke and premature death (County Health Rankings, 2015-2018).

### COMMUNITY HEALTH SURVEY<sup>4</sup>

#### Top reasons this is a problem in our community:

Being physically active is not the easy or desirable choice

Physical activity choices are not affordable or lack sufficient discounts

People do not have the time to be physically active

#### How serious is this health topic?

| 77%  | Major problem    | 10% |
|------|------------------|-----|
| 59%  | Moderate problem | 29% |
| 5570 | Slight problem   | 32% |
| 57%  | Not a problem    | 29% |

<sup>1</sup>2017 County Health Rankings (ArcGIS, 2014) <sup>2</sup>Youth Risk Behavioral Surveillance System (2015) <sup>3</sup>2017 County Health Rankings (The National Diabetes Surveillance System, 2013) <sup>4</sup>2017 Eau Claire County Community Health Survey

## INJURY AND VIOLENCE PREVENTION

**Defined as:** Preventing injury from accidents or violence (i.e. falls, car crashes, abuse, assault)

### LOCAL DATA

Injury hospitalizations per 100,000 people<sup>1</sup>



802 Eau Claire County 830 Wisconsin 599 U.S.

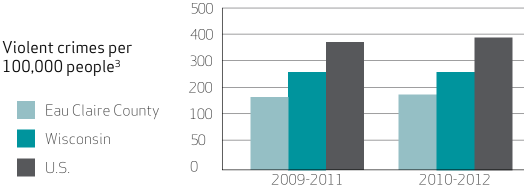
Injury deaths due to falls per 100,000 people, for adults over 65<sup>2</sup>



**113** Eau Claire County 127US

HEALTH

PRIORIT



A community with higher rates of reported violent crimes (homicide, rape, robbery, and aggravated assault) leads to decreased outdoor healthy behaviors. Eau Claire County reported 146 violent crimes from 2012 to 2014 (County Health Rankings, 2014-2017).

### COMMUNITY HEALTH SURVEY<sup>4</sup>

#### Top reasons this is a problem in our community:

People are not aware as to how to prevent violence in relationships

People aren't aware of resources available for victims of violence (counseling, safe housing)

Safe neighborhoods are not the affordable or easy option

#### How serious is this health topic?

2012-2014

| 59% |                  |     |
|-----|------------------|-----|
|     | Major problem    | 10% |
| 56% | Moderate problem | 28% |
|     | Slight problem   | 44% |
| 41% | Not a problem    | 19% |
|     |                  |     |

<sup>1</sup>DHS Wisconsin Interactive Statistics on Health (2014) <sup>2</sup>DHS Wisconsin Interactive Statistics on Heath (2012-2014) <sup>3</sup>2017 County Health Rankings (FBI-Uniform Crime Reporting, 2012-2014) <sup>4</sup>2017 Eau Claire County Community Health Survey

## HEALTHY NUTRITION



**Defined as:** Having enough and nutritious food for healthy eating (i.e. balanced meals, breastfeeding infants, fruits & vegetables)

### LOCAL DATA

Infants in WIC (Women, Infants, Children) exclusively breastfed for three months<sup>1</sup>



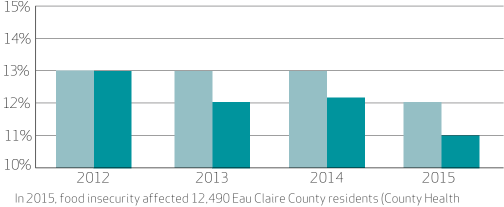
**37%** Eau Claire County **28%** Wisconsin Percent of adults that consume vegetables less than one time per day<sup>2</sup>



91% of Eau Claire County high school students reported consuming 1+ vegetables in the past 7 days (Youth Risk Behavior Survey, 2017).

#### Percentage that lack adequate access to a reliable food source<sup>3</sup>





Rankings, 2015-2018).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

| Some people can't afford enough food   | 69% |
|--|-----|
| Not everyone knows how to eat healthy or has<br>the skills to prepare healthy food | 64% |
| Some people don't have enough food   | 57% |

#### How serious is this health topic?

| Major problem    | 18% |
|------------------|-----|
| Moderate problem |     |
| Slight problem   | 29% |
| Not a problem    | 11% |
|                  |     |

<sup>1</sup>Breastfeeding Composite Report (2017) <sup>2</sup>CDC (Winnable Battles,2015) <sup>3</sup>2017 County Health Rankings (Map the Meal Gap, 2014) <sup>4</sup>2017 Eau Claire County Community Health Survey

## HEALTHY GROWTH & DEVELOPMENT

**57%** Eau Claire County

52% Wisconsin

HEALTH #9

**Defined as:** Care and support for best possible physical, social & emotional health and development (i.e. prenatal care, regular check-ups, child & elderly care)

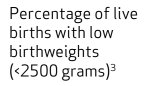
### LOCAL DATA

Fourth grade students proficient or advanced in reading  $^{\rm 1}$ 

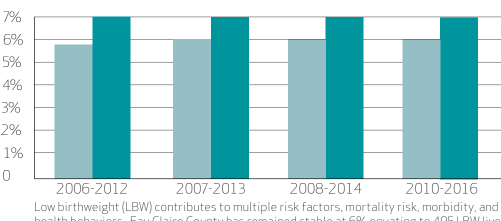
## Adults 25-44 with some college or associate's degree<sup>2</sup>



**73%** Eau Claire County **57%** U.S.







Low birthweight (LBW) contributes to multiple risk factors, mortality risk, morbidity, and health behaviors. Eau Claire County has remained stable at 6% equating to 495 LBW live births (County Health Rankings, 2015-2018).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

People are unable to afford health care for themselves or their children

People cannot easily access services for healthy growth and development

People are unable to afford health care for pregnancy

#### How serious is this health topic?

| 75%  | Major problem    |     |
|------|------------------|-----|
|      | Moderate problem |     |
| 55%  | Slight problem   | 42% |
| 54%  | Not a problem    | 31% |
| JT/0 |                  |     |

<sup>1</sup>2017 County Health Rankings (American Community Survey, 2011-2015) <sup>2</sup>2017 County Health Rankings (National Vital System, 2008-2014) <sup>3</sup>2017 County Health Rankings (American Community Survey, 2011-2015) <sup>4</sup>2017 Eau Claire County Community Health Survey

## COMMUNICABLE DISEASE PREVENTION & CONTROL

**Defined as:** Illnesses caused by bacteria, viruses, parasites, etc. that can be passed to others (i.e. Lyme disease, influenza, whooping cough)

### LOCAL DATA

Population over age 65 that had flu shot in last  $12\ months^1$ 

Contra

Lyme disease incidence

Eau Claire County

per 100,000 people<sup>3</sup>

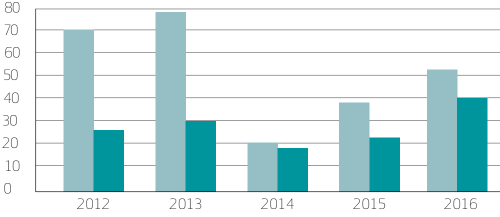
Wisconsin

64% Eau Claire County90% National benchmark Target Children that received recommended doses of DTaP, polio, MMR, Hib, hepatitis B, varicella, and pneumococcal<sup>2</sup>



**74%** Eau Claire County**71%** Wisconsin

PRIORIT



The western and northern regions in Wisconsin have the highest prevalence of Lyme disease. Now, the central and eastern regions of Wisconsin have witnessed an increase (Wisconsin Department of Health Services, 2017).

f

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

Communicable disease control practices are not the easy or desirable option

Prevention methods are not the easy or desirable option

Prevention or control methods are not affordable or covered by insurance

#### How serious is this health topic?

| 60%   | Major problem    | 3%  |
|-------|------------------|-----|
| 45%   | Moderate problem |     |
| +J /0 | Slight problem   |     |
| 35%   | Not a problem    | 29% |
|       |                  |     |

<sup>1</sup>DHS (Wisconsin Immunization Registry, 2015-2016) <sup>2</sup>2017 County Health Rankings (Wisconsin Immunization Registry, 2015) <sup>3</sup>Environmental Public Health Data Track (2016) <sup>4</sup>2017 Eau Claire County Community Health Survey

## **TOBACCO USE & EXPOSURE**

### HEALTH PRIORIT

Defined as: Preventing tobacco use, providing treatment to stop smoking, protection from second-hand smoke

### LOCAL DATA

Adults report smoking most days or everyday<sup>1</sup>



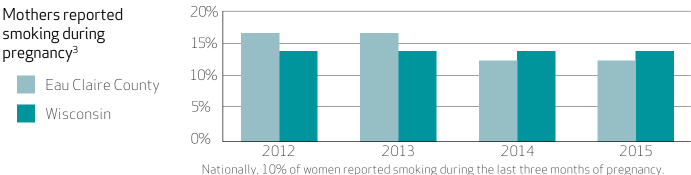
18% Eau Claire County 17% Wisconsin 16% U.S.

Tobacco sales to minors<sup>2</sup>



6.5% Eau Claire County 9.8% U.S.

Wisconsin Wins campaign designed to reduce illegal tobacco sales to minors. Eau Claire County had 62 inspections in 2017 with 4 sales.



Eau Claire County, had a decrease of mothers who reported smoking; difference of 62 mothers (County Health Rankings, 2015-2018).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

Tobacco products are easily available

Tobacco use is an accepted practice

There are not more incentives, such as lower insurance premiums, for non-smokers

#### How serious is this health topic?

| 57% | Major problem    | 10% |
|-----|------------------|-----|
| 56% | Moderate problem | 36% |
|     | Slight problem   | 41% |
| 46% | Not a problem    | 13% |

<sup>1</sup>2017 County Health Rankings (Behavioral Risk Factor Surveillance System, 2015)

<sup>2</sup>Wisconsin WINS (2017 <sup>3</sup>2017 County Health Rankings (DHS Wisconsin Interactive Statistics on Health, 2012-2014) <sup>4</sup>2017 Eau Claire County Community Health Survey

### ORAL HEALTH

HEALTH #12

**Defined as:** Keeping teeth, gums, and mouth healthy to prevent mouth pain, tooth decay, tooth loss, mouth sores

### LOCAL DATA

3rd graders with untreated dental decay<sup>1</sup>

18% Wisconsin

17% Western Wisconsin

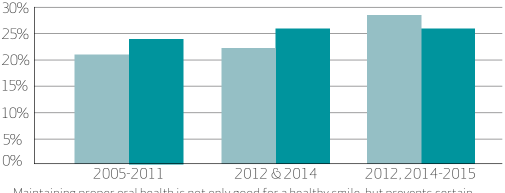
Residents on municipal water with fluoride content at the recommended level<sup>2</sup>

Eau Claire County - 84%

Wisconsin - 89%

Residents (age 2+) that did not have a dental visit in the past year<sup>3</sup>





Maintaining proper oral health is not only good for a healthy smile, but prevents certain oral diseases (gum disease) and chronic diseases (heart disease) associated with improper dental hygiene (County Health Rankings, 2015-2017).

7

6

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### COMMUNITY HEALTH SURVEY<sup>4</sup>

#### Top reasons this is a problem in our community:

Good dental care or personal dental care practices are not affordable

Dental clinics that accept BadgerCare are limited

People cannot easily access services for dental care

#### How serious is this health topic?

| /3% | Major problem    | 9%  |
|-----|------------------|-----|
| 54% | Moderate problem | 25% |
|     | Slight problem   | 38% |
| 51% | Not a problem    | 28% |

<sup>1</sup>DHS-Health Smiles/Healthy Growth Wisconsin's Third Grade Children (2013) <sup>2</sup>Environmental Public Health Tracker (2015) <sup>3</sup>2017 County Health Rankings (DHS – Wisconsin Family Health Survey, 2012, 2014, 2015)

## **REPRODUCTIVE & SEXUAL HEALTH**

**Defined as:** Education and health care to maintain sexual health, prevent unintended pregnancy and sexually transmitted infections

### LOCAL DATA

Newly diagnosed

100.0003

U.S.

chlamydia cases per

Wisconsin

Eau Claire County

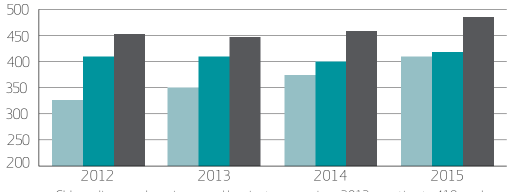
Females age 15 to 19 that gave birth per 1,000 people<sup>1</sup>



**14** Eau Claire County 24 Wisconsin

Pregnant women that received 1st trimester prenatal care<sup>2</sup> 75% Eau Claire County 76% Wisconsin 77% U.S.

HEALTH PRIORIT



Chlamydia cases have increased by ninety cases since 2012 equating to 419 newly diagnosed in 2015 within Eau Claire County (County Health Rankings, 2015-2018).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

#### Top reasons this is a problem in our community:

People do not feel comfortable seeking services

Sexual health care or personal practices are not the easy or desirable choice

People are not aware of where to receive sexual health supplies or care

#### How serious is this health topic?

| Major problem    | 6%   |
|------------------|--|
| Moderate problem | 18%  |
| Slight problem   | 40%  |
| Not a problem    | 36%  |
|                  | Major problem<br>Moderate problem<br>Slight problem<br>Not a problem |

<sup>1</sup>2017 County Health Rankings (National Vital Statistics System (2008-2015) <sup>2</sup>DHS- Wisconsin Interactive Statistics on Health (2015) <sup>3</sup>2017 County Health Rankings (National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, 2014)

<sup>4</sup>2017 Eau Claire County Community Health Survey

## **ENVIRONMENTAL & OCCUPATIONAL HEALTH**



Defined as: Illnesses and injuries from indoor and outdoor hazards, such as chemicals, contaminated food/water. polluted air. or work hazards

### LOCAL DATA

Radon tests that exceeded the recommended level of 4 picocuries per liter<sup>1</sup>



1.8 pCi/L Wisconsin 1.3 pCi/L U.S.

Radon test results of over 1200 homes in the Eau Claire area, tested between 2014 and 2017 have found that 39% have radon levels that exceed the United States Environmental Protection Administration safety standard.

Percent of housing units built before 1950s<sup>2</sup>

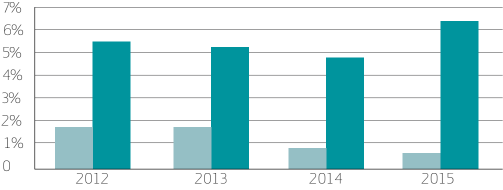


24% Eau Claire County 26% Wisconsin

This measure is tracked due to older houses that are susceptible to lead or asbestos poisoning.

#### Children (birth to < 6 years) lead poisoning with blood lead levels of 5- <10 µg/dl<sup>3</sup>





Lead poisoning is defined at or above 5 micrograms per deciliter by the Centers for Disease Control and Prevention (Environmental Public Health Data Tracker, 2015).

### **COMMUNITY HEALTH SURVEY<sup>4</sup>**

Top reasons this is a problem in our community:

Home improvement measures are not affordable

People are not aware of common home hazards, or how to decrease them

Safe neighborhoods, residences, or work areas are not always the easy option

#### How serious is this health topic?

| 65% |                  |     |
|-----|------------------|-----|
|     | Major problem    |     |
| 59% | Moderate problem | 12% |
|     | Slight problem   | 39% |
| 50% | Not a problem    | 46% |
|     |                  |     |

<sup>1</sup>2017 Eau Claire County Department of Public Health (2014-2017) <sup>2</sup>2017 County Health Rankings (American Community Survey, 2011-2015) 2015 Environmental Health Profile (2014) <sup>4</sup>2017 Eau Claire County Community Health Survey This page intentionally left blank.

# **Appendix I:** Community Health Survey

#### Abbreviated Community Health Survey created for outreach sessions

#### **Community Health Survey for Chippewa and Eau Claire Counties**

This survey is being conducted to better understand the health issues in Chippewa and Eau Claire counties and how to address them.

Participation in this survey is voluntary. Your answers will be anonymous, confidential, and combined with those of all other survey respondents. The results will be shared with community members who are interested in improving the health of our community.

The questions in this survey are based on the Health Areas of the Wisconsin State Health Plan. For each health area, please indicate if you feel the area is a problem in the Chippewa and Eau Claire County community and share your ideas about services and programs that would help improve community health. Thank you for contributing to the Community Health Survey for Chippewa and Eau Claire counties!

#### 1. Do you live within Chippewa or Eau Claire County?

- O Yes-Chippewa County
- O Yes-Eau Claire County
- O No
- 2. For each health area listed below, please indicate if you feel it is a problem in your community (Chippewa or Eau Claire County).

|  | Not a problem | Slight<br>problem | Moderate<br>problem | Major<br>problem |
|--|---------------|-------------------|---------------------|------------------|
| Healthy Nutrition                              |               |                   |                     |                  |
| Alcohol Misuse                                 |               |                   |                     |                  |
| Tobacco Use and Exposure                       |               |                   |                     |                  |
| Substance Use                                  |               |                   |                     |                  |
| Chronic Disease Prevention and Management      |               |                   |                     |                  |
| Communicable Disease Prevention and<br>Control |               |                   |                     |                  |
| Environmental and Occupational Health          |               |                   |                     |                  |
| Healthy Growth and Development                 |               |                   |                     |                  |
| Injury and Violence                            |               |                   |                     |                  |
| Mental Health                                  |               |                   |                     |                  |
| Oral Health                                    |               |                   |                     |                  |
| Physical Activity                              |               |                   |                     |                  |
| Reproductive and Sexual Health                 |               |                   |                     |                  |
| Obesity  |               |                   |                     |                  |

### Abbreviated Community Health Survey created for outreach sessions

Choose 3 areas from the list on page 1 that you think are the biggest problem in your community and please comment on why.

Health area 1: \_\_\_\_\_\_ is a problem in your community because...

Health area 2: \_\_\_\_\_\_ is a problem in your community because...

Health area 3: \_\_\_\_\_\_ is a problem in your community because...

Age: \_\_\_\_\_ years

Gender: \_\_\_\_\_

#### Race/Ethnicity:

Asian/Pacific Islander

Black/African American

Hispanic/Latino

Native American

☐ White

Other, please specify:

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# **Appendix II:** Eau Claire County Profile

### Eau Claire County Demographics

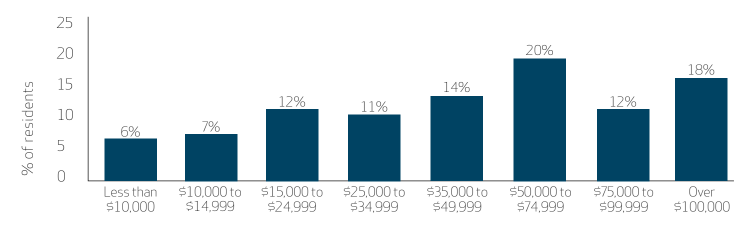


Figure 1. Household income distribution in Eau Claire County (US Census, 2016 estimates)

**Figure 2.** Highest education level attained by Eau Claire County residents over age 25 (US Census, 2016 estimates)

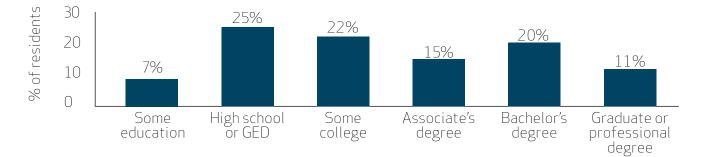
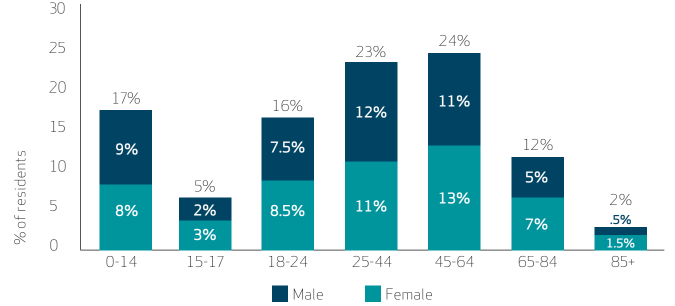


Figure 3. Age distribution of Eau Claire County residents (DHS public health profile, 2017)



### Community Health Survey Demographics

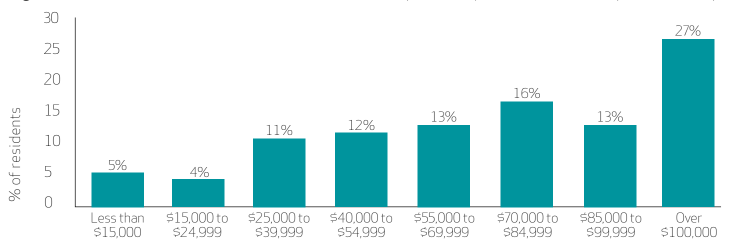


Figure 1. Household income distribution in Eau Claire County who completed the Community Health Survey

**Figure 2.** Highest education level attained by Eau Claire County residents over age 25 who completed the Community Health Survey.

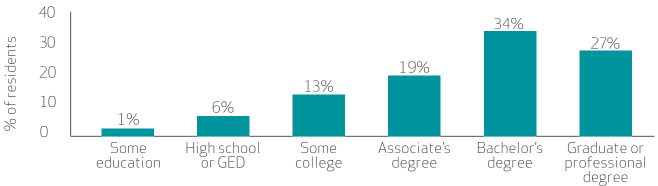
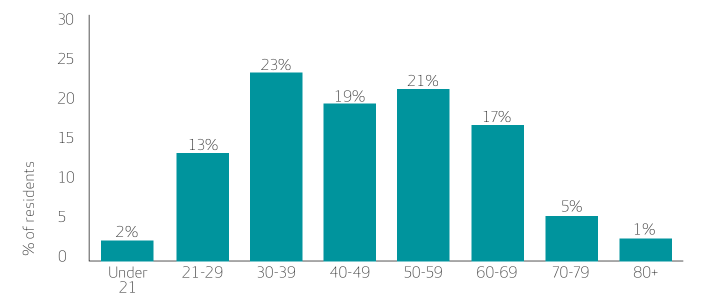


Figure 3. Age distribution of Eau Claire County residents who completed the Community Health Survey



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Appendix III: Core Dataset

| Measure  | Definition  | Eau Claire<br>County | Source (Year of Data)  | Wisconsin | Source (Year of Data)  | People 2020<br>Target | National<br>Rate | Source (Year of Data)  |
|--|---|----------------------|--|-----------|--|-----------------------|------------------|--|
| Alcohol Misuse Focus Area                        | tus Area  |                      |  |           |  |                       |                  |  |
| Alcohol Outlet Density                           | Alcohol outlet density per 500 people   | 1.2                  | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014-2015) | 1.5       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014-2015) | n/a                   | n/a              |  |
| Alcohol Use                                      | Alcohol use among 18+ (At least one drink in the past 30 days)  | 65%                  | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2012-2014) | 63%       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | n/a                   | 53%              | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      |
| Alcohoi-related<br>Hospitalizations              | Rate of alcohol-related hospitalizations<br>per 1,000 population  | 3.1                  | 2017 County Health Rankings (MI<br>Public Health Profiles: 2014)                     | Ν         | 2017 County Health Rankings (MI<br>Public Health Profiles; 2014)                     | n/a                   | n/a              |  |
| Alcohol-related vehicle<br>deaths                | Percentage of driving deaths with alcohol involement  | 31%                  | 2017 County Health Rankings<br>(Fatality Analysis Reporting<br>System: 2011-2015)    | 37%       | 2017 County Health Rankings<br>(Fatality Analysis Reporting<br>System; 2011-2015)    | n/a                   | 30%              | 2017 County Health Rankings<br>(Fatality Analysis Reporting<br>System: 2011-2015)    |
| Binge drinking                                   | Engagement in binge drinking among<br>adults 18+ years old  | 27%                  | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2012-2014) | 22%       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | 24.2%                 | 16%              | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      |
| Excessive drinking<br>(Binge +Heavy<br>Drinking) | Percentage of the adult population that<br>reports either binge drinking, defined<br>as consuming more than 4 (women) or<br>firmen) alcoholic beverages on a<br>single occasion in the past 30 days, or<br>heavy drinking, defined as drinking<br>more than 1 (women) or 2 (men)<br>drinks per day on average | 27%                  | 2017 County Health Rankings<br>(Behavioral Risk Factor<br>Surveillance System; 2015) | 24%       | 2017 County Health Rankings<br>(Behavioral Risk Factor<br>Surveillance System; 2015) | 25.4%                 | 18%              | 2017 County Health Rankings<br>(Behavioral Risk Factor<br>Surveillance System; 2015) |
| Liquor law arrests                               | Violations of state or local laws or<br>ordinances  | 939                  | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | 300       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | n/a                   | 101              | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      |
| Student Alcohol Use                              | Percentage of high school students<br>who had at least one drink of alcohol<br>on one or more of the past 30 days   | 17.9%                | Eau Claire County Pride Surveys<br>(2015-2016)                                       | 33%       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013)      | n/a                   | 35%              | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013)      |
| Student Alcohol Use                              | Percentage of high school students<br>who had their first drink of alcohol<br>other than a few sips before age 13   | n/a                  |  | 15%       | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013)      | n/a                   | 19%              | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013)      |

| Chronic Disease Pre                            | Chronic Disease Prevention & Management Focus Area  | ea    |   |       |   |       |       |  |
|--|---|-------|---|-------|---|-------|-------|--|
| Alzheimer's                                    | Alzheimer's Disease deaths per<br>100,000   | n/a   |   | 36.2  | Alzheimer's Associaton<br>(Alzheimer's Disease Facts and<br>Figures; 2015)                    | n/a   | 34.4  | Alzheimer's Associaton<br>(Alzheimer's Disease Facts and<br>Figures; 2015) |
| Cancer   | Incidence per 100,000 population by<br>cancer site (age-adjusted)   | 447.2 | 2017 County Health Rankings<br>(Wisconsin Cancer Reporting<br>System; 2009-2013)              | 468   | 2017 County Health Rankings<br>(Wisconsin Cancer Reporting<br>System; 2009-2013)              | n/a   | 436.6 | Centers for Disease Control and<br>Prevention (2014)                       |
| Cancer mortality                               | Cancer Mortality Crude Rates per<br>100,000 population  | 191   | Wisconsin Interactive Statistics on<br>Health (2015)  | 197.9 | Wisconsin Interactive Statistics on Health (2015)   | 161.4 | 158.5 | National Vital Statistics System-<br>Mortality (2015)                      |
| Cerebrovascular<br>Disease<br>Hospitalizations | Cerebrovascular disease<br>hospitalization rate per 1,000 people  | 2.3   | 2017 Wisconsin Public Health<br>Profiles (State of Wisconsin Public<br>Health Profiles; 2015) | 2.5   | 2017 Wisconsin Public Health<br>Profiles (State of Wisconsin Public<br>Health Profiles; 2015) | n/a   | n/a   |  |
| Cervical Cancer<br>Screening                   | Percentage of women (21-65) who had<br>a pap test in last 3 years   | n/a   |   | 83.9% | CDC (BRFSS; 2016)   | 93%   | 79.7% | CDC (BRFSS; 2016)  |
| Cholesterol Screening                          | Percentage of adults had cholesterol<br>checked in past 5 years   | n/a   |   | 77.5% | CDC (BRFSS; 2015)   | 82.1% | 77.7% | CDC (BRFSS; 2015)  |
| Colorectal Cancer<br>Screening                 | Percentage of adults (50-75) received<br>screening based on most recent<br>guidelines (FOBT, CT, sigmoidoscopy<br>or colonoscopy) | n/a   |   | 73.7% | CDC (BRFSS; 2016)   | 70.5% | 67.1% | 57.1% CDC (BRFSS: 2016)  |

| Measure                                    | Definition   | Eau Claire<br>County | Source (Year of Data)  | Wisconsin | Source (Year of Data)  | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)   |
|--|--|----------------------|--|-----------|--|----------------------------------|------------------|---|
| Coronary Heart Disease<br>Hospitalizations | Coronary heart disease hospitalization rate per 1,000 population   | 2.5                  | 2017 Wisconsin Public Health<br>Profiles (Wisconsin Hospital<br>Association Information Center;<br>2015)                 | 2.8       | 2017 Wisconsin Public Health<br>Profiles (Wisconsin Hospital<br>Association Information Center;<br>2015)                 | n/a                              | 3.6              | CDC (National Center for Health<br>Statistics; 2014)                              |
| Diabetes                                   | Percentage of adults age 20 and above with diagnosed diabetes  | 8%                   | 2017 County Health Rankings<br>(CDC Diabetes Interactive Altas;<br>2013)   | %6        | 2017 County Health Rankings<br>(CDC Diabetes Interactive Altas;<br>2013)   | n/a                              | 9.10%            | CDC (U.S. Diabetes Surveilliance<br>System; 2015)                                 |
| Diabetic Screening                         | Percentage of diabetic Medicare<br>enrollees that received HbA1c<br>screening in past year   | 91%                  | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)   | %06       | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)   | n/a                              | 85%              | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)          |
| Mammography<br>Screening                   | Percentage of female Medicare<br>enrollees aged 67-69 that received<br>mammography screening over two<br>years                                       | 75.6%                | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)   | 72%       | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)   | n/a                              | 63%              | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care;<br>2014)          |
| Youth Asthma                               | Percentage of children who currently<br>have asthma  | n/a                  |  | 10.2%     | CDC, National Enviornmental<br>Public Health Tracking Network<br>(2014)  | n/a                              | 8.3%             | CDC, National Enviornmental<br>Public Health Tracking Network<br>(2014)           |
| Communicable Dise                          | Communicable Disease & Prevention Focus Area   |                      |  |           |  |                                  |                  |   |
| Childhood<br>Immunizations                 | Percentage of children aged 19 to 35<br>months who received the<br>recommended doses of DTaP, polio,<br>MMR, Hib, hepatitis B, varicella, and<br>PCV | 73.9%                | 2017 County Health Rankings (WI<br>Immunization Registry; 2015)  | 71%       | 2017 County Health Rankings (WI<br>Immunization Registry; 2015)  | 80%                              | 72.2%            | CDC (National Immuinization<br>Survey, 2015)                                      |
| Communicable<br>Diseases                   | Number of reportable cases of<br>communicable diseases per 100,000<br>population   | 774.7                | 2017 County Health Rankings (WI<br>Public Health Information Network<br>Analysis, Visualization, and<br>Reporting: 2015) | 839       | 2017 County Health Rankings (WI<br>Public Health Information Network<br>Analysis, Visualization, and<br>Reporting: 2015) | n/a                              | n/a              |   |
| Influenza Immunization<br>65+              | Percentage of population age 65 and older who had a flu shot in the last 12 months   | 64%                  | DHS (Wisconsin Immunization<br>Registry; 2015-2016)  | 62.2%     | DHS (Wisconsin Immunization<br>Registry; 2016-2017)  | %06                              | 63.6%            | CDC (National Health Interview<br>Survey, 2015)                                   |
| Lyme Disease                               | Rate per 100,000 population of<br>confirmed Lyme disease cases   | 52.9                 | DHS (Environmental Public Health<br>Data Tracker; 2015-2016)   | 39.7      | DHS (Environmental Public Health<br>Data Tracker; 2016)  | n/a                              | ø                | CDC (lyme disease data tables;<br>2016)   |
| Environmental & Oc                         | Environmental & Occupational Health Focus Area   |                      |  |           |  |                                  |                  |   |
| Contaminants in<br>Municipal Water         | Average concentration of Aresenic in<br>public water (µg/L)  | 0.4                  | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2013-2015)                      | 1.4       | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2015-2015)                      | n/a                              | 2.2              | CDC (National Environmental<br>Public Health Tracking Network;<br>2016)           |
| Contaminants in<br>Municipal Water         | Average concentration of Nitrate in<br>public water (mg/L)   | 2.3                  | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2013-2015)                      | 1.5       | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2013-2015)                      | n/a                              | 1.2              | CDC (National Environmental<br>Public Health Tracking Network;<br>2016)           |
| Good' or 'moderate' air<br>quality days    | Percentage of measured days in given<br>year (not every day was measured)<br>that were 'good' or moderate' (Air<br>quality index from 0-100)         | 100%                 | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuerySystem; 2017)  | 99.3      | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuerySystem; 2017)  |                                  | 98.30%           | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuenySystem; 2017) |
| Lead Poisoned Children                     | Percent of childhood lead posioning<br>with blood lead ≥5µg/dL   | 0.7%                 | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2015)                           | 6.4%      | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2015)                           | n/a                              | 2.8%             | CDC (National Surveillance Data;<br>2015)   |
| Carbon Monoxide<br>Poisoning               | Rate of emergency room visits related to Carbon Monoxide poisoning per 100,000 people  | 5.4                  | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2010-2014)                      | 7.9       | 2017 Environmental Health Profile<br>(Wisconsin Environmental Public<br>Health Tracking; 2010-2014)                      | n/a                              | 6.6%             | CDC (National Environmental<br>Public Health Tracking Network;<br>2014)           |
| Unhealthy air quality<br>days              | Number of measured days in given<br>year (not every day was measured in<br>both counties) that were "unhealthy"<br>(Air quality index above 101      | 0                    | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuerySystem; 2017)  | ο         | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuerySystem; 2017)  | п/а                              | 4.0              | U.S. Evironmental Protection<br>Agency (Air Data Reportying<br>QuerySystem; 2017) |
| Year Structure Built                       | Percentage of housing units built prior<br>to 1950   | 24%                  | 2017 County Health Ranking<br>(American Community Survey,<br>2011-2015)  | 26%       | 2017 County Health Ranking<br>(American Community Survey;<br>2011-2015)  | n/a                              | 29.2%            | American Community Survey<br>(2011-2015)  |

| Measure                     | Definition  | Eau Claire<br>County | Source (Year of Data)   | Wisconsin | Wisconsin Source (Year of Data)   | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)   |
|-----------------------------|---|----------------------|---|-----------|---|----------------------------------|------------------|---|
| Healthy Growth & De         | Healthy Growth & Development Focus Area   |                      |   |           |   |                                  |                  |   |
| Infant Mortality            | Rate per 1,000 live births  | 5.7                  | Wisconsin Dept. of Health<br>Services, Wisconsin Interactive<br>Statistics on Health (2016) | 6.2       | Wisconsin Dept. of Health<br>Services, Wisconsin Interactive<br>Statistics on Health (2016) | 9                                | 5.9              | Wisconsin Dept. of Health<br>Services, Wisconsin Interactive<br>Statistics on Health (2015) |
| Reading Proficiency         | Percentage of fourth grade students proficient or advanced in reading               | 57%                  | 2017 County Health Rankings<br>(Department of Education; 2014-<br>2015)                     | 52%       | 2017 County Health Rankings<br>(Department of Education; 2014-<br>2015)                     | n/a                              | n/a              |   |
| High School Graduation      | High School Graduation Percentage of 9th grade cohort that graduates in four years  | 89%                  | 2017 County Health Rankings<br>(EDFacts; 2014-2015)   | 88%       | 2017 County Health Rankings<br>(EDFacts; 2014-2015)   | 87%                              | 83%              | 2017 County Health Rankings<br>(EDFacts; 2014-2015)   |
| Low Birth Weight            | Percentage of live birth weights <2,500<br>grams                                    | 6.0%                 | 2017 County Health Rankings<br>(National Vital Statistics System;<br>2008-2014)             | 7.0%      | 2017 County Health Rankings<br>(National Vital Statistics System;<br>2008-2014)             | 7.8%                             | 8.0%             | 2017 County Health Rankings<br>(National Vital Statistics System;<br>2008-2014)             |
| Single-parent<br>Households | Percentage of children that live in a household headed by a single parent           | 26%                  | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | 31%       | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | n/a                              | 34%              | 2017 County Health Rankings<br>(American Community Survey,<br>2011-2015)                    |
| Some College                | Some College Percentage of adults age 25-44 with some college or associate's degree | 72.8%                | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | 67%       | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | n/a                              | 64%              | 2017 County Health Rankings<br>(American Community Survey,<br>2011-2015)                    |

| <b>Healthy Nutrition Focus Area</b> | cus Area  |       |  |       |  |     |       |   |
|-------------------------------------|---|-------|--|-------|--|-----|-------|---|
| Adult Dietary Behavior              | Adults that consumed 1 or more fruits per day   | n/a   |  | 62.1% | State Cancer Profiles (2015)                                   | n/a | 59.7  | State Cancer Profiles (2015)  |
| Adult Dietary Behavior              | Adults that consumed 1 or mo<br>vegatables per day  | n/a   |  | 76%   | State Cancer Profiles (2015)                                   | n/a | 77.9  | State Cancer Profiles (2015)  |
| Breastfeeding                       | Percentage of infants in WIC breastfed<br>exclusively through three months                  | 36.8% | Eau Claire City-County Health<br>Dept. Composite Report (2017) | 27.6% | Eau Claire City-County Health<br>Dept. Composite Report (2017) | n/a | 13.2% | USDA (WIC Breastfeeding Data<br>Local Agency Report; 2016)  |
| Food Environment<br>Index           | Index of factors that contribute to a<br>healthy food enviorment, 0 (worst) to<br>10 (best) | 7.5   | 2017 County Health Rankings<br>(USDA; 2010 & 2014)             | 8     | 2017 County Health Rankings<br>(USDA; 2010 & 2014)             |     | 7.3   | 2017 County Health Rankings<br>(USDA; 2010 & 2014)  |
| Food Insecurity                     | cood Insecurity Percentage population without access to reliable food source                | 13%   | 2017 County Health Rankings<br>(Map the Meal Gap: 2014)        | 12%   | 2017 County Health Rankings<br>(Map the Meal Gap: 2014)        | %9  | 12.7% | Current Population Survey-Food<br>Security Supplement (CPS-FSS)<br>and U.S. Census Bureau and<br>Department of Agriculture (2015) |
|                                     |   |       |  |       |  |     |       |   |

| Injury & Violence Focus Area          | ocus Area  |       |   |     |   |       |       |   |
|---------------------------------------|--|-------|---|-----|---|-------|-------|---|
| Child Abuse                           | Rate of allegations of maltreatment is<br>substatiated to child victims per 1,000<br>population  | 3.7   | 2017 County Health Rankings<br>(Wisconsin Department of Children<br>and Familes; 2014)    | 4   | 2017 County Health Rankings<br>(Wisconsin Department of Children<br>and Familes, 2014)    | 8.5   | 9.1   | National Child Abuse and Neglect<br>Data System (2015)                    |
| Falls Fatalities 65+                  | Injury deaths due to falls for age 65<br>and older (per 100,000 population)  | 112.8 | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2012-2014) | 123 | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2012-2014) | 47    | 61    | National Vital Statistics System-<br>Mortality (2015)                     |
| Hate Crimes                           | Hate crime rate per 100,000<br>population  | 7     | 2017 County Health Rankings<br>(Uniform Crime Reporting; 2014)                            | ٣   | 2017 County Health Rankings<br>(Uniform Crime Reporting; 2014)                            | n/a   | 1.9   | Uniform Crime Report (2016)   |
| Injury deaths                         | Number of deaths due to injury per<br>100,000 population   | 58    | 2017 County Health Rankings<br>(CDC, Wonder Mortality data; 2011<br>2015)                 | 69  | 2017 County Health Rankings<br>(CDC, Wonder Mortality data; 2011-<br>2015)                | n/a   | 62    | 2017 County Health Rankings<br>(CDC, Wonder Mortality data; 2011<br>2015) |
| Injury Hospitalizations               | Hospitalizations for injuries (age-<br>adjusted per 100,000 population)  | 802   | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2014)      | 806 | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2014)      | 555.8 | 598.6 | National Hospital Discharge Survey<br>(2010)                              |
| Motor vehicle crash<br>deaths         | Number of motor vehicle crash deaths per 100,000 population  | 8     | 2017 County Health Rankings<br>(CDC, Compressed Mortality File;<br>2009-2015)             | 10  | 2017 County Health Rankings<br>(CDC, Compressed Mortality File;<br>2009-2015)             | 12.4  | 10.9  | National Vital Statistics System-<br>Mortality (2015)                     |
| Motor vehicle crash<br>occupancy rate | Motor vehicle crash occupancy rate<br>per 100,000 population (amual crash<br>involvement, including injured and<br>uninjured passengers) | 43    | 2017 County Health Rankings<br>(Crash Outcome Data Evaluation<br>System; 2012-2014)       | 40  | 2017 County Health Rankings<br>(Crash Outcome Data Evaluation<br>System; 2012-2014)       | n/a   | n/a   |   |

| Measure                  | Definition   | Eau Claire<br>County | Source (Year of Data)   | Wisconsin | Wisconsin Source (Year of Data)  | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)  |
|--------------------------|--|----------------------|---|-----------|--|----------------------------------|------------------|--|
| Violent Crime            | Volent crime rate per 100,000<br>population (includes offenses that<br>involve face-to-face confrontation<br>between the victim and the perpetrator,<br>including homicide, forcible rape,<br>robbery, and aggravated assault) | 145                  | 2017 County Health Rankings<br>(Uniform Crime Reporting- FBI;<br>2012-2014) | 283       | 2017 County Health Rankings<br>(Unform Crime Reporting- FBI;<br>2012-2014) |                                  | 380              | 2017 County Health Rankings<br>(Unitionn Crime Reporting- FBI;<br>2012-2014) |
| Youth Injury             | Percentage who rarely or never wore a seat belt when riding in a car driven by someone else  | n/a                  |   | 5.9%      | Youth Risk Behavior Surveillance<br>System (2017)                          | 8%                               | 10%              | National Occupant Protection Use<br>Survey (2016)                            |
| Youth Violence           | Percentage of students who have been<br>bullied on school property during the<br>past 12 months  | n/a                  |   | 24.2      | Youth Risk Behavior Surveillance<br>System (2017)                          | 17.9%                            | 20.2             | Youth Risk Behavior Surveillance<br>System (2015)                            |
| Mental Health Focus Area | s Area   |                      |   |           |  |                                  |                  |  |
|                          | 50   |                      |   |           |  |                                  |                  |  |

| <b>Mental Health Focus Area</b>        | Area   |          |   |          |   |       |          |  |
|--|--|----------|---|----------|---|-------|----------|--|
| Disconnected Youth                     | Percentage of teens and young adults<br>(16-24) who are neither working nor in<br>school | %9       | 2018 County Health Rankings<br>(American Community Survey,<br>2010-2014)                  | 11%      | 2018 County Health Rankings<br>(American Community Survey,<br>2010-2014)                  | n/a   | n/a      |  |
| Intentional Injury<br>Hospitalizations | Self-inflicted hospitalization rate per<br>100,000 population                            | 152      | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2012-2014) | 66       | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health: 2012-2014) | 112.4 | 162.4    | National Electronic Injury<br>Surveillance System-All Injury<br>Program (2015)       |
| Mental health providers                | Mental health providers Ratio of population to mental health providers                   | 387 to 1 | 2017 County Health Rankings<br>(CMS, National Provider<br>Identification file, 2016)      | 600 to 1 | 2017 County Health Rankings<br>(CMS, National Provider<br>Identification file, 2016)      | n/a   | 500 to 1 | 2017 County Health Rankings<br>(CMS, National Provider<br>Identification file, 2016) |
| Poor Mental Health<br>Days             | Average number of mentally unhealthy<br>days reported in past 30 days (age-<br>adjusted) | 3.4      | 2017 County Health Rankings<br>(BRFSS; 2015)  | 3.7      | 2017 County Health Rankings<br>(BRFSS; 2015)  | n/a   | 3.7      | 2017 County Health Rankings<br>(BRFSS; 2015)   |
| Suicide                                | Suicide death rate per 100,000   | 20.7     | DHS WISH (2016)   | 14       | DHS WISH (2016)   | 10.2  | 13.3     | National Vital Statistics System-<br>Mortality (2015)                                |
| Youth Suicide                          | Suicide attempts by adolescents<br>(grades 9-12) that required medical<br>attention      | n/a      |   | 2.5%     | Youth Risk Behavior Surveillance<br>System (2013)   | 1.7%  | 2.8%     | Youth Risk Behavior Surveillance<br>System (2015)                                    |

| <b>Obesity Focus Area</b> |   |       |  |       |   |       |       |   |
|---------------------------|---|-------|--|-------|---|-------|-------|---|
| Adult Obesity             | duit Obesity Percentage adults (age 20 +)with BMI > 30 (obese)                                  | 29%   | 2017 County Health Rankings<br>(CDC Diabetes Interactive Atlas;<br>2013) | 30.7% | The State of Obesity (Wisconsin;<br>2016)                       | 30.5% | 38%   | The State of Obesity (NHANES;<br>2013-2014)                           |
| WIC obesity               | Obesity occurrence in children 2-5 yr.<br>enrolled in WIC                                       | 13.0% | Eau Claire City-County Health<br>Dept. WIC program (2017)                | 15.0% | Eau Claire City-County Health<br>Dept. WIC program (2017)       | 9.4%  | 14.5% | CDC (Division of Nutrition, Physical Activity, and Obesity; 2014)     |
| WIC overweight            | Overweight occurrence in children 2-5<br>yr. enrolled in WIC                                    | 18.3% | Eau Claire City-County Health<br>Dept. WIC program (2017)                | 15.9% | Eau Claire City-County Health<br>Dept. WIC program (2017)       | n/a   | n/a   |   |
| Youth obesity             | Percentage of obesity (BMI or above<br>the 95th percentile) rates of children<br>(ages 2 to 19) | n/a   |  | 18.5% | National Health and Nutrition<br>Examination Survey (2015-2016) | 14.5% | 17%   | 17% National Health and Nutrition<br>Examiniation Survery (2011-2014) |
|                           |   |       |  |       |   |       |       |   |

| <b>Oral Health Focus Area</b>        | ea   |           |  |            |  |       |            |   |
|--------------------------------------|--|-----------|--|------------|--|-------|------------|---|
| Dentists                             | Ratio of population to dentists  | 1122 to 1 | 2017 County Health Rankings<br>(Area Health Resource<br>File/National Provider Identification<br>file; 2015) | 1,560 to 1 | 2017 County Health Rankings<br>(Area Health Resource<br>File/National Provider Identification<br>file; 2015) | n/a   | 1,320 to 1 | 2017 County Health Rankings<br>(Area Health Resource<br>Fie/National Provider Identification<br>file: 2015) |
| Fluoride in Public Water<br>Supply   | Fluoride in Public Water with fluoride content at 0.7 PPM or Supply greater                        | 83.7%     | 2017 Eau Claire County<br>Environmental Health Profile<br>(Wisconsin Oral Health Program,<br>DHS: 2015)      | 88.9%      | CDC (Water Flouridation Reporting System; 2014)  | n/a   | 74.4%      | CDC (Water Flouridation Reporting System; 2014)   |
| No recent dental visit               | Percentage of population age 2+ that did not have a dental visit in the past year                  | 28%       | 2017 County Health Rankings<br>(Wisconsin Family Health Survey,<br>2002, 2014 & 2015)                        | 26%        | 2017 County Health Rankings<br>(Wisconsin Family Health Survey,<br>2002, 2014 & 2015)                        | 51%   | 56.8%      | Office of Disease Prevention and<br>Health Promotion (Medical<br>Expenditure Panel Survey, 2014)            |
| Oral Health of 3rd Grade<br>Children | <b>Cral Health of 3rd Grade</b> Percentage of untreated decay in<br><b>Children</b> Western region | 17%       | 2013 Healthy Smiles/Healthy<br>Growth Wisconsin's Third Grade<br>Children (DHS; 2012-2013)                   | 18%        | 2013 Healthy Smiles/Healthy<br>Growth Wisconsin's Third Grade<br>Children (DHS; 2012-2013)                   | 25.9% | 16.2%      | Office of Disease Prevention and<br>Health Promotion (NHANES; 2013-<br>2014)                                |

|                                     | _  |                      |  |           |  | -                                |                  |  |
|-------------------------------------|--|----------------------|--|-----------|--|----------------------------------|------------------|--|
| Measure                             | Definition   | Eau Claire<br>County | Source (Year of Data)  | Wisconsin | Wisconsin Source (Year of Data)  | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)  |
| Physical Activity Focus Area        | ocus Area  |                      |  |           |  |                                  |                  |  |
| Access to exercise<br>opportunities | Percentage of population with<br>adequate access to location for<br>physical activity                                  | 67%                  | 2017 County Health Rankings<br>(ArcGIS; 2014)                            | 81%       | 2017 County Health Rankings<br>(ArcGIS; 2014)                            | n/a                              | 84%              | 2017 County Health Rankings<br>(ArcGIS; 2014)                            |
| Computer usage                      | Percentage of students who played<br>video games used a computer not for<br>school for 3+ hours/day                    | n/a                  |  | 40.3%     | Youth Risk Behavior Surveillance<br>System (2017)                        | n/a                              | 41.7%            | Youth Risk Behavior Surveillance<br>System (2015)                        |
| Physical Education                  | Percentage of students <b>not</b> attending<br>physical education class on 1 or more<br>days during the school week    | n/a                  |  | 49.2%     | Youth Risk Behavior Surveillance<br>System (2017)                        | n/a                              | 48.4%            | Youth Risk Behavior Surveillance<br>System (2015)                        |
| Physical Inactivity                 | Percentageof adults aged 20 and over<br>reporting no leisure time physical<br>activity                                 | 17%                  | 2017 County Health Rankings<br>(CDC Diabetes Interactive Atlas;<br>2013) | 20%       | 2017 County Health Rankings<br>(CDC Diabetes Interactive Atlas;<br>2013) | 32.6%                            | 22.0%            | 2017 County Health Rankings<br>(CDC Diabetes Interactive Atlas;<br>2013) |
| Television                          | Percentage of students who watched TV 3+ hours per day   | n/a                  |  | 16.7%     | Youth Risk Behavior Surveillance<br>System (2017)                        | n/a                              | 24.7%            | Youth Risk Behavior Surveillance<br>System (2015)                        |
| Youth Physical Activity             | Percentage of students physically<br>Vouth Physical Activity active at least 60 minutes per day on<br>less than 5 days | n/a                  |  | 48.7%     | Youth Risk Behavior Surveillance<br>System (2017)                        | n/a                              | 48.6%            | Youth Risk Behavior Surveillance<br>System (2015)                        |
|                                     |  |                      |  |           |  |                                  |                  |  |

| Reproductive/Sexual Health Focus Area | I Health Focus Area   |      |  |       |  |       |       |  |
|---------------------------------------|---|------|--|-------|--|-------|-------|--|
| Chlamydia Infections                  | Chlamydia incidence per 100,000<br>population   | 379  | 2017 County Health Rankings<br>(NCHHSTP; 2014)                         | 403.2 | 2017 County Health Rankings<br>(NCHHSTP; 2014)                         | n/a   | 456.1 | 2017 County Health Rankings<br>(NCHHSTP; 2014)       |
| HIV Prevalence                        | Number of persons living with a<br>diagnosis of human immunodeficiency<br>virus (HIV) infection per 100,000<br>population | 46   | 2017 County Health Rankings<br>(National Center for HIV/AIDS;<br>2013) | 115   | 2017 County Health Rankings<br>(National Center for HIV/AIDS;<br>2013) | n/a   | 362.3 | CDC (Atlas Plus; 2015)                               |
| Prenatal Care                         | Pregnant women who received 1st<br>trimester prenatal care  | 75%  | DHS WISH (2016)  | 76.4% | DHS Wish (2016)  | 77.9% | 77.1% | DHS Wish (2016)                                      |
| Preterm births                        | Percentage of births < 37 weeks<br>gestation during 2013  | 9.6% | DHS WISH (2016)  | 9.6%  | DHS WISH (2016)  | 9.4%  | 9.6%  | National Vital Statistics System-<br>Natality (2015) |
| Teen Birth Rate                       | Birth rate per 1,000 females age 15-19  | 14   | 2017 County Health Rankings<br>(NVSS; 2008-2014)                       | 24    | 2017 County Health Rankings<br>(NVSS; 2008-2014)                       | n/a   | 32    | 2017 County Health Rankings<br>(NVSS; 2008-2014)     |
| Youth Sexual Behavior                 | Percentage of students who h<br>had sexual intercourse  | n/a  |  | 33.6% | Youth Risk Behavior Surveillance<br>System (2017)                      | n/a   | 30.1% | Youth Risk Behavior Surveillance<br>System (2015)    |
| Youth Sexual Behavior                 | Youth Sexual Behavior Among students who were currently sexually active, did not use a condom                             | n/a  |  | 37.2% | Youth Risk Behavior Surveillance<br>System (2017)                      | n/a   | 43.1% | Youth Risk Behavior Surveillance<br>System (2015)    |
|                                       |   |      |  |       |  |       |       |  |

| Substance Use Focus Area           | ls Area  |       |  |       |  |      |       |   |
|------------------------------------|--|-------|--|-------|--|------|-------|---|
| Drug Arrests                       | Violation of laws prohibiting the<br>production, distribution, possession, or<br>transportation per 100,000 population | 824   | Visconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | 439   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014)      | n/a  | 490   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2014) |
| Drug hospitalizations              | Drug-related hospitalization rate per<br>100,000   | 340   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs 2016<br>(2013-2014)  | 261   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013-2014) | n/a  |       |   |
| Opioid-related<br>hospitalizations | Opioid-related hospitalizations per<br>1,000 population  | 1.9   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs 2016<br>(2013-2014)  | 1.5   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013-2014) | n/a  |       |   |
| Methamphetamines                   | percentage of high students who used<br>methamphetamines one or more times<br>during their life                        | 1.8%  | Eau Claire County Pride Surveys<br>(2015)  | 2.0%  | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2011)      | n/a  | 3.0%  | Youth Risk Behavioral Surveillance<br>System (2015)                             |
| Marijua na                         | Percentage of high school students<br>who recently used marijuana (w/in last<br>30 days)                               | 10.4% | Eau Claire County Pride Surveys<br>(2015)  | 16%   | Youth Risk Behavior Surveillance<br>System (2017)                                    | n/a  | 18.4% | Youth Risk Behavioral Surveillance<br>System (2015)                             |
| Prescription Abuse                 | Percentage of high school students recently abused prescription drugs  | 4.5%  | Eau Claire County Pride Surveys<br>(2015)  | 16.8% | Youth Risk Behavioral Surveillance<br>System (2015)                                  | 5.5% | 5.6%  | National Survey on Drug use and Health (2014)                                   |
| Student drug<br>sus pension        | Drug-related suspension & expulsion in public schools per 1,000 students   | 3.4   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013-2014) | 3.2   | Wisconsin Epidemiological Profile<br>on Alcohol and Other Drugs, 2016<br>(2013-2014) | n/a  | n/a   |   |
|                                    |  |       |  |       |  |      |       |   |

| Measure                             | Definition  | Eau Claire<br>County | Source (Year of Data)   | Wisconsin | Source (Year of Data)   | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)  |
|-------------------------------------|---|----------------------|---|-----------|---|----------------------------------|------------------|--|
| Tobacco Use & Exposure Focus Area   | sure Focus Area   |                      |   |           |   |                                  |                  |  |
| Adult Smokeless<br>Tobacco Use      | Percentage of persons aged 218 years<br>who reported currently using chewing<br>tobacco, snuff, or snus (a small pouch<br>of smokeless tobacco) every day or<br>some days | n/a                  |   | 4.0%      | CDC (BRFSS; 2011)   | 0.2%                             | 2.2%             | CDC (National Health Interview<br>Survey, 2015)  |
| Adult Smoking                       | Percentage of adults self-reporting<br>smoking > 100 cgarettes in their<br>lifetime and currently smoking (every<br>day or most days)                                     | 18%                  | 2017 County Health Rankings<br>(BRFSS; 20015)   | 17%       | 2017 County Health Rankings<br>(BRFSS; 20015)   | 12%                              | 18%              | 2017 County Health Rankings<br>(BRFSS; 20015)  |
| Smoking During<br>Pregnancy         | Percentage of mothers who report<br>smoking during pregnancy  | 14%                  | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health; 2012-2015)   | 13%       | 2017 County Health Rankings<br>(Wisconsin Interactive Statistics on<br>Health, 2012-2015)   | n/a                              | 10%              | CDC (Pregnancy Risk Assessment<br>and Monitoring System; 2011)                               |
| Tobacco Sales to<br>Minors          | Percentage of illegal tobacco sales to minors (retailer violation rate)   | 6.5%                 | Wisconsin Wins (2017)   | 11.8%     | Wisconsin Wins (2017)   | 5%                               | 9.8%             | Substance Abuse and Mental<br>Health Services Administration<br>(Annual Synar Reports; 2014) |
| Student Tobacco Use                 | Percentage of high school students<br>who smoked cigarettes on one or more<br>of the past 30 days   | 6.5                  | Eau Claire County Pride Surveys<br>(2015)   | 8.1%      | Wisconsin Department of Helath<br>Servcies (Youth Tobacco Survey<br>2016)                   | 16%                              | 10.8%            | Youth Risk Behavioral Surveillance<br>System (2015)  |
| Youth Tobacco Use                   | Percentage of students who used<br>chewing tobacco, snuff, or dip on one<br>or more of the past 30 days   | n/a                  | Youth Risk Behavioral Surveillance<br>System (2013)   | 5.9%      | Youth Risk Behavioral Surveillance<br>System (2017)   | 6.9%                             | 7.3%             | Youth Risk Behavioral Surveillance<br>System (2015)  |
|                                     |   |                      |   |           |   |                                  |                  |  |
|                                     | Percentage of the population 65 and older   | 14.4%                | 2017 County Health Rankings (US<br>Census: 2015)  | 15.6%     | 2017 County Health Rankings (US<br>Census: 2015)  | n/a                              | 14.5%            | American Community Survey;<br>2012-2016)   |
| Below 18 Years                      | Percentage of the population below 18   | 20.5%                | 2017 County Health Rankings (US<br>Census; 2015)  | 22.4%     | 2017 County Health Rankings (US<br>Census; 2015)  | n/a                              | n/a              |  |
| Child Mortality                     | Number of deaths among children<br>under age 18 per 100,000 people  | 50.0                 | 2017 County Health Rankings<br>(CDC Compressed Mortality File;<br>2012-2015)                | 50.0      | 2017 County Health Rankings<br>(CDC Compressed Mortality File;<br>2012-2015)                | n/a                              | n/a              |  |
| Children Eligible for<br>Free Lunch | Percentage of children enrolled in<br>public schools that are eligible for free<br>school lunch   | 41%                  | 2017 County Health Rankings<br>(National Center for Education<br>Statistics; 2014-2015)     | 41%       | 2017 County Health Rankings<br>(National Center for Education<br>Statistics; 2014-2015)     | n/a                              | 51.8%            | National Center for Education<br>Statistics; 2014-2015                                       |
| Children in Poverty                 | Percentage of children under 18 living<br>below the Federal Poverty Line (FPL)  | 16%                  | 2017 County Health Rankings (US<br>Census Small Area Income and<br>Poverty Estimates; 2015) | 17%       | 2017 County Health Rankings (US<br>Census Small Area Income and<br>Poverty Estimates; 2015) | n/a                              | 22%              | 2017 County Health Rankings (US<br>Census Small Area Income and<br>Poverty Estimates; 2015)  |
| Health Care                         | Percentage of population that did not<br>receive needed health care in the past<br>year   | 2%                   | 2017 County Health Rankings<br>(Family Health Survery; 2012, 2014<br>& 2015)                | 2%        | 2017 County Health Rankings<br>(Family Health Survery, 2012, 2014<br>& 2015)                | n/a                              | n/a              |  |
| Driving alone to work               | Percentage of the workforce that drives alone to work   | 79%                  | 2017 County Health Rankings<br>(American Community Survey,<br>2011-2015)                    | 81%       | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | n/a                              | 76%              | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                     |
| Health care costs                   | Amount of price-adjusted Medicare<br>reimbursements per enrollee  | \$8,430              | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care<br>2014)                     | \$8,412   | 2017 County Health Rankings<br>(Dartmouth Atlas of Health Care<br>2014)                     | n/a                              | \$9,589          | 2017 County Health Rankings<br>(Dartmouth Attas of Health Care<br>2014)                      |
| Income Inequality                   | Ratio of household income at the 80th percentile to income at the 20th percentile   | 4.7                  | 2017 County Health Rankings<br>(American Community Survey,<br>2011-2015)                    | 4.3       | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | n/a                              | 5.0              | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                     |
| Local Health<br>Department Staffing | Fulltime equivalents of local health department staff per 10,000 population   | 5.5                  | Eau Claire County Public Health<br>Profile, DHS (2016)                                      | n         | 2017 County Health Rankings<br>(Public Health Profiles; 2014)                               | n/a                              | n/a              |  |
| Long commute - driving<br>alone     | Long commute - driving Among workers who commute in their<br>car alone, the percentage that<br>commute more than 30 minutes   | 13%                  | 2017 County Health Rankings<br>(American Community Survey,<br>2011-2015)                    | 26%       | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                    | n/a                              | 34%              | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                     |
| Median Household<br>Income          | Median household income   | \$51,937             | 2017 County Health Rankings<br>(Small Area Income and Poverty<br>Estimates program; 2015)   | \$55,600  | 2017 County Health Rankings<br>(Small Area Income and Poverty<br>Estimates program: 2015)   | n/a                              | \$55,322         | US Census Bureau (American<br>Community Survey 5-year<br>Estimates; 2012-2016)               |

| Measure                       | Definition  | Eau Claire<br>County | Source (Year of Data)  | Wisconsin  | Source (Year of Data)  | Healthy<br>People 2020<br>Target | National<br>Rate | Source (Year of Data)   |
|-------------------------------|---|----------------------|--|------------|--|----------------------------------|------------------|---|
| Not Proficient in English     | Not Proficient in English Percentage of population that is not proficient in English  | %6.0                 | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                             | 2%         | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                             | n/a                              | n/a              |   |
| Older Living Alone            | Percentage of 65 years and older who live alone   | 33.2%                | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                             | 29%        | 2017 County Health Rankings<br>(American Community Survey;<br>2011-2015)                             | n/a                              | 30.4%            | American Community Survey;<br>2012-2016)  |
| Poor or Fair Health           | Percentage of adults self-reporting poor or fair health (age-adjusted)  | 14%                  | 2017 County Health Rankings<br>(BRFSS; 20015)  | 14%        | 2017 County Health Rankings<br>(BRFSS; 20015)  | n/a                              | 15%              | 2017 County Health Rankings<br>(BRFSS; 20015)   |
| Poor Physical Health<br>Days  | Average number of physically<br>unhealthy days self-reported in adults<br>in past 30 days (age-adjusted)                                    | 3.3                  | 2017 County Health Rankings<br>(BRFSS; 2015)   | 3.4        | 2017 County Health Rankings<br>(BRFSS; 2015)   | n/a                              | 3.6              | 2017 County Health Rankings<br>(BRFSS; 2015)  |
| Population Change             | Percentage change in population 2010<br>- 2013  | 2%                   | 2017 County Health Rankings<br>(DHS WI Population Estimates;<br>2016)                                | 1%         | 2017 County Health Rankings<br>(DHS WI Population Estimates;<br>2016)                                | n/a                              | n/a              |   |
| Poverty, All Ages             | Percentage of population living below<br>the Federal Poverty Line   | 13.6%                | 2017 County Health Rankings<br>(Small Area Income and Poverty<br>Estimates program; 2015)            | 12%        | 2017 County Health Rankings<br>(Small Area Income and Poverty<br>Estimates program; 2015)            | n/a                              | 12.7%            | US Census Bureau (2016)   |
| Premature Death               | Age-adjusted mortality for under 75<br>years old per 100,000 population   | 290                  | 2018 County Health Rankings<br>(Compressed Mortality File; 2014-<br>2016)                            | 300        | 2018 County Health Rankings<br>(Compressed Mortality File; 2014-<br>2016)                            | n/a                              | 341              | CDC WONDER (1999-2016)  |
| Preventable Hospital<br>Stays | Hospitalization rate for ambulatory-<br>care sensitive conditions per 1,000<br>Medicare enrollees   | 20                   | County Health Rankings<br>(Dartmouth Atlas of Health Care<br>2014)                                   | 45         | County Health Rankings<br>(Dartmouth Atlas of Health Care<br>2014)                                   | n/a                              | 50               | County Health Rankings<br>(Dartmouth Atlas of Health Care<br>2014)  |
| Primary care physicians       | Ratio of population to primary care physicians  | 769 to 1             | 2017 County Health Rankings<br>(Area Heatth Resource<br>File/American Medical Association;<br>2014)  | 1,240 to 1 | 2017 County Health Rankings<br>(Area Heath Resource<br>File/American Medical Association:<br>2014)   | n/a                              | 1,040 to 1       | 2017 County Health Rankings<br>(Area Heatth Resource<br>File/American Medical Association:<br>2014)                               |
| Race/Ethnicity                | Percentage of population that is<br>African American, Asian, American<br>Indian or Alaskan Native, or Hispanic                              | 8%                   | 2017 County Health Rankings<br>(Census Bureau's Populations<br>Estimates Program; 2015)              | 16.9%      | 2017 County Health Rankings<br>(Census Bureau's Populations<br>Estimates Program; 2015)              | n/a                              | n/a              |   |
| Reading Proficiency           | Percentage of fourth grade students<br>proficient or advanced in reading  | 57%                  | 2017 County Health Rankings (WI<br>Dept. Public Instruction; 2014-<br>2015)                          | 52%        | 2017 County Health Rankings (WI<br>Dept. Public Instruction; 2014-<br>2015)                          | 36%                              | 36%              | U.S. Department of Education,<br>National Center for Education<br>Statistics, National Assessment of<br>Eudcation Progress (2015) |
| Rural                         | Percentage of population living in a<br>rural area  | 23%                  | 2017 County Health Rankings (US<br>Census Bureau estimates; 2010)                                    | 29.8%      | 2017 County Health Rankings (US<br>Census Bureau estimates; 2010)                                    | n/a                              | 19.3%            | 2017 County Health Rankings (US<br>Census Bureau estimates; 2010)   |
| Severe housing<br>problems    | Percentage of households with at least 1 of 4 housing problems: overcrowding, high housing costs, or lack of kitchen or plumbing facilities | 16%                  | 2017 County Health Rankings<br>(Comprehensive Housing<br>Affordability Strategy data; 2009-<br>2013) | 16%        | 2017 County Health Rankings<br>(Comprehensive Housing<br>Affordability Strategy data; 2009-<br>2013) | n/a                              | 19%              | 2017 County Health Rankings<br>(Comprehensive Housing<br>Affordability Strategy data; 2009-<br>2013)                              |
| Social Associations           | Number of membership associations<br>per 10,000 population  | 12.5                 | 2017 County Health Rankings<br>(County Business Patterns; 2014)                                      | 11.7       | 2017 County Health Rankings<br>(County Business Patterns; 2014)                                      | n/a                              | 6                | 2017 County Health Rankings<br>(County Business Patterns; 2014)   |
| Unemployment                  | % of population age 16+ unemployed<br>but seeking work  | 3.9%                 | 2017 County Health Rankings<br>(Local Area Unemployement<br>Statistics program; 2015)                | 4.6%       | 2017 County Health Rankings<br>(Local Area Unemployement<br>Statistics program: 2015)                | n/a                              | 5.3%             | Bureau of Labor Statistics (2015)   |
| Uninsured children            | Percentage of children under age 19<br>without health insurance   | 4%                   | 2017 County Health Rankings (US<br>Census Bureau's Small Area<br>Health Insurance Estimates; 2014)   | 5%         | 2017 County Health Rankings (US<br>Census Bureau's Small Area<br>Health Insurance Estimates; 2014)   | n/a                              | n/a              |   |
| W2 Enrollment                 | Count of Individuals enrolled in W-2 (Wisconsin Works) on the last working day of the month   | 168                  | 2017 County Health Rankings (WI<br>Deptment Of Children and<br>Families; Dec. 2015)                  | 14,439     | 2017 County Health Rankings (WI<br>Deptment Of Children and<br>Families; Dec. 2015)                  | n/a                              | n/a              |   |

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**Appendix IV:** Top Health Area Data Summaries

## PRIORITY ARFA: MENTAL HEALTH

Definition: Services and support to address mental health conditions including depression, anxiety, and post traumatic stress disorder

#### 2017 Community Health Survey:

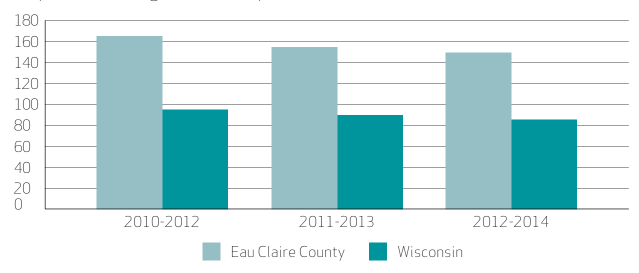
- > 77% feel mental health is a moderate or major problem in the community
- > 83% people don't feel comfortable seeking mental health services
- > 76% affordable mental health treatment is not available
- > 73% people cannot easily access services for mental health treatment

#### Wisconsin Suicide Prevention:

- > 700 Wisconsin residents die by suicide each year
- > 50% have at least one reported mental health problem
- > Caucasions experience highest suicide rates

### Self-inflicted Hospitalizations, per 100,000:

Self-inflicted injury rate has continued to decrease for Eau Claire County and the state. The county has reported on average 60 more hospitalizations than the state

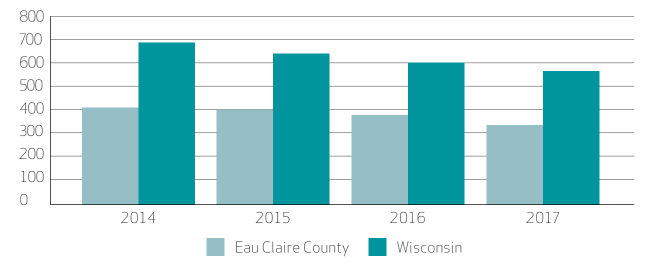


2017 County Health Rankings (DHS-Wisconsin Interactive Statistics on Health, 2012-2014)

<sup>2017</sup> County Health Rankings (Behavioral Risk Factor Surveillance System, 2015) Wisconsin Department of Health Services (WISH, 2013-2016) Wisconsin Department of Health Services (Wisconsin Suicide Prevention, 2017)

### Mental Health Providers (Ratio to Population):

In 2017, the mental health provider ratio (370 to 1) continues to decrease with the added 32 providers in Eau Claire County.

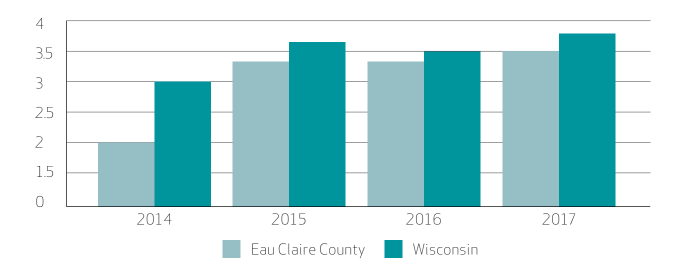


### 2016 Suicide Statistics:

- > 2nd leading cause of death in the U.S. for age groups 10-14, 15-24 and 25-34
- > 18,420 years of potential life lost before age 65 due to suicide in Wisconsin
- > 21 suicides in Eau Claire County

### Poor Mental Health Days in 30 Day Period (Age Adjusted):

Average number of mentally unhealthy days have increased 1.5 days over the last 10 years



### PRIORITY AREA: SUBSTANCE USE

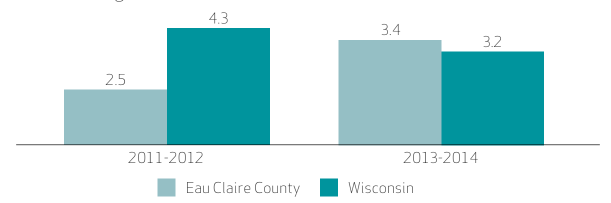
**Definition**: Use of and negative impacts from mood altering substances (i.e. marijuana, heroin, cocaine, methamphetamine) or misuse of prescription drugs

#### 2017 Community Health Survey:

- > 78% feel substance use is a moderate or major problem in the community
- > 68% believe substances are easily available
- > 51% stated treatment is too expensive
- > 49% feel people cannot easily access services for substance use treatment
- > 48% indicated more substance use prevention education is needed

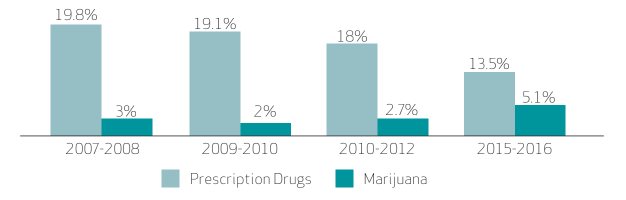
#### Drug-related suspensions and expulsions, per 1,000 students

Drug-related suspensions and expulsions have increased by 12 incidences between the two school years; 48 cases during 2013-2014



#### Monthly substance abuse

Marijuana use among 12th grade students has decreased from 19.8% to 13.5% in Eau Claire County. Prescription drug misuse has slightly increased for 12th grade students from 3% to 5.1% over the past eight years.

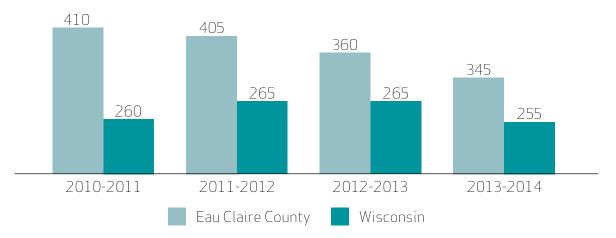


### 2015 Eau Claire County Pride Survey :

- > The average age of first prescription drug misuse for Eau Claire County students is 13.5 years
- > 12.6% of Eau Claire County high school students reported monthly use of an illicit drug
- > 2.4% of 12th grade students in Eau Claire County reported monthly use of meth

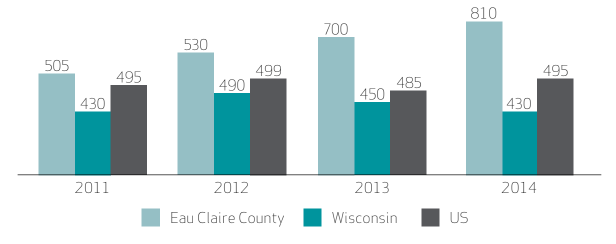
### Drug-related Hospitalizations, per 1,000

In 2014, 14,710 drug-related hospitalizations were recorded in Wisconsin and 348 in Eau Claire County, a decrease from 411 in 2012



### Drug Law Arrests, per 100,000

In 2014, drug law arrests in Eau Claire County (824), were double to Wisconsin (439)



Sources: 2017 Profile for Eau Claire County (2015) 2015 Eau Claire County Pride data 2017 Community Health Survey 2016 WI Epidemiological Profile on Alcohol & Other Drug Use

## PRIORITY AREA: ALCOHOL MISUSE

**Definition**: Underage alcohol consumption, consumption during pregnancy, binge drinking (4+ drinks per occasion for women, 5+ drinks per occasion for men) and other high-risk drinking behaviors

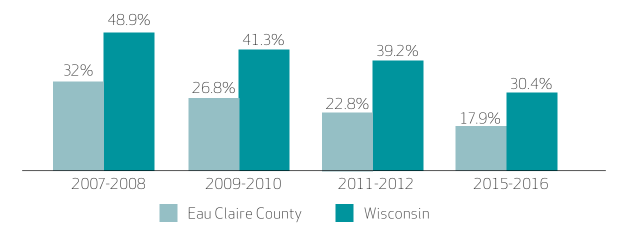
### 2017 Community Health Survey:

- 75% feel alcohol misuse is a moderate or major problem in the community
- 72% believe alcohol misuse is an accepted attitude or belief
- > 59% say alcohol is easily available

#### 2017 Profile for Eau Claire County:

- Alcohol abuse as underlying or contributing cause of death to 18 residents in the county
- > 322 Alcohol-related hospitalizations with average charge \$10,244 per occurrence

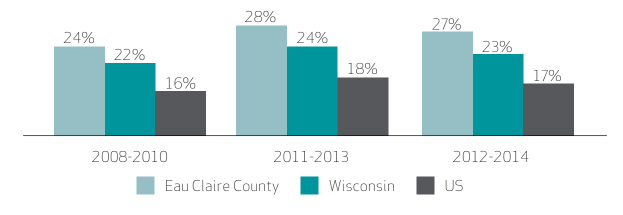
### Percentage of High School Students Monthly Use of Alcohol:



From 2001-2015, monthly alcohol use for high school students decreased by 20.3%

### Binge Drinking (age 18 and older):

From 2012-2014, binge drinking was 10% higher in Eau Claire County compared to the U.S.

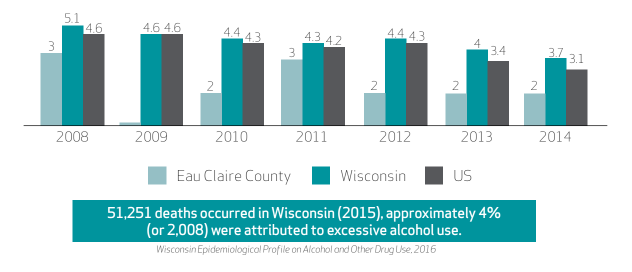


### 2015 Pride Survey

- > The average age of first alcohol use for Eau Claire County high school students is 13.3 years
- > 52.7% of Eau Claire County high school students reported fairly easy/very easy to get alcohol

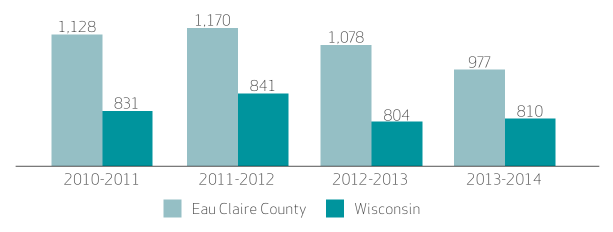
#### Alcohol-Related Motor Vehicle Deaths, per 100,000:

42% of traffic fatalities in Wisconsin (2014) were alcohol-related



#### Alcohol-related Hospitalizations:

In 2014, Eau Claire County alcohol-related hospitalizations, per 100,000 population, reported 211 more incidences compare to the WI rate



Sources: 2017 Profile for Eau Claire County (2015) 2015 Eau Claire County Pride data 2017 Community Health Survey 2016 WI Epidemiological Profile on Alcohol & Other Drug Use This page intentionally left blank.

# **Appendix V:** Community Assets Inventory

### Mental Health Services

| Service Name   | Contact Information   | Description  |
|--|---|--|
| A Better Life<br>Counseling  | 1101 W. Clairemont Ave.<br>Eau Claire, WI 54701<br>(715) 835-5100                       | A private therapy practice offering conjoint, family, group, individual, and peer counseling   |
| AIDS Resource<br>Center of Wisconsin   | 505 S. Dewey St.<br>Eau Claire, WI 54701<br>(715) 836-7710<br>www.arcw.org              | Provides mental health services for individuals that are HIV positive or have AIDS   |
| Alzheimer's<br>Association of<br>Greater Wisconsin<br>Chippewa Valley<br>Outreach Office | 404 1/2 N. Bridge St.<br>Chippewa Falls, WI 54729<br>(715) 720-7611<br>www.alz.org/gwwi | Provides information, consultation, and<br>emotional support for persons with Alzheimer's,<br>their families, care-givers, and general public  |
| Bolton Refuge House  | 807 S. Farwell St.<br>Eau Claire, WI 54701<br>(715) 834-9578<br>www.boltonrefuge.com    | Provides advocacy and support services to victim of<br>domestic violence, intimate partner violence, dating<br>violence, sexual assault and stalking throughout the<br>life span, and to any gender. All services are<br>confidential and at no-cost to the individual |
| Caillier Clinic  | 505 S. Dewey St.<br>Eau Claire, WI 54701<br>(715) 836-0064<br>www.caillierclinic.com    | Provides an outpatient clinic offering<br>comprehensive mental health services for all<br>ages   |
| Children's Hospital of<br>Wisconsin -<br>Community Services                              | 2004 Highland Ave.<br>Eau Claire, WI 54701<br>(715) 835-5915<br>www.chw.org             | Counseling for children and families with<br>specialties in the areas of parenting issues,<br>academic or behavior school problems, low<br>self-esteem and others  |
| Chippewa Valley Free<br>Clinic   | 816 Porter Ave.<br>Eau Claire, WI 54701<br>(715) 839-8477<br>www.cvfreeclinic.org       | Provides health services and assessments for<br>patients with no healthcare alternative, including<br>a mental health clinic weekly  |
| Clearwater<br>Counseling &<br>Personal Growth<br>Center                                  | 4330 Golf Terrace<br>Eau Claire, WI 54720<br>(715) 832-4060                             | Provides mental health evaluation services for<br>anxiety disorders, depression screening and<br>conjoint, family, and individual counseling for all<br>counseling issues<br>Visit: www.clearwatercounseling.com   |
| Clinic for Christian<br>Counseling   | 505 S. Dewey St.<br>Eau Claire, WI 54701<br>(715) 832-1678<br>www.cccwi.org             | A private therapy practice offering faith-based<br>conjoint, family, group, and individual<br>counseling settings  |
| Dr. Stress &<br>Associates   | 5840 Arndt Rd.<br>Eau Claire, WI 54701<br>(715) 833-7111                                | Provides a private therapy/family counseling<br>practice offering conjoint, family, and<br>individual counseling settings<br>Visit: www.drstressassociates.com   |

### Mental Health Services

| Service Name   | Contact Information  | Description   |
|--|--|---|
| Eau Claire Academy   | 550 N. Dewey St.<br>Eau Claire, WI 54702<br>(715) 834-6681                             | Provides therapeutic treatment for children ages<br>10 through 17 to overcome physical, emotional,<br>psychological, mental or behavioral challenges  |
| Eau Claire Area Hmong<br>Mutual Assistance<br>Association, Inc.        | 423 Wisconsin St.<br>Eau Claire, WI 54703<br>(715) 832-8420                            | Provides Hmong culturally and linguistically specific<br>prevention and advocacy services to victims of<br>crimes, victims and survivors of domestic violence<br>and sexual assault and their children  |
| Eau Claire County<br>Aging and Disability<br>Resource Center<br>(ADRC) | 721 Oxford Ave.<br>Eau Claire, WI 54703<br>(715) 839-4735<br>adrc@co.eau-claire.wi.us  | Assists people age 60+, adults with disabilities, and their care givers to secure needed services or benefits   |
| Eau Claire Healthy<br>Communities –Mental<br>Health Action Team        | (715) 839-2869   | Community coalition that promotes the importance of<br>self-care and the acceptance and understanding of<br>those struggling with mental health difficulties and<br>encourages a culture of compassion and support<br>Visit: www.echealthycommunities.org |
| Family Resource<br>Center  | 4800 Golf Rd. Suite 450<br>Eau Claire, Wi 54701<br>(715) 833-1735<br>www.frcec.org     | Provides programs and services that build family<br>strength through prevention, education, support<br>and networking in collaboration with other<br>resources in the community   |
| First Things First<br>Counseling &<br>Consulting Services              | 2519 N. Hillcrest Pkwy.<br>Altoona, WI 54720<br>(715) 832-8432                         | Provides mental health/counseling services as<br>well as anger management and domestic<br>violence prevention education<br>Visit: www.firstthingsfirstcounseling.net  |
| Great Rivers 2-1-1   | www.greatrivers211.org<br>Dial 2-1-1   | Provides individuals with quick and easy access<br>to community-based health and human services<br>information and resources  |
| HSHS Sacred Heart  | 900 W. Clairemont Ave.<br>Eau Claire, WI 54701<br>(715) 717-4272                       | Provides a short-term inpatient psychiatric unit serving all ages   |
| L.E. Phillips Libertas<br>Treatment Center                             | 2661 Cty Hwy I<br>Chippewa Falls, WI 54729<br>(715) 723-5585<br>www.libertascenter.org | Mental health therapists help individuals and families through life's struggles and crises to a point of healing and wholeness  |
| L.E. Phillips Senior<br>Center   | 1616 Bellinger St.<br>Eau Claire, WI 54703<br>(715) 839-4909                           | Services and programs to enhance physical,<br>mental, and social wellbeing for Senior Citizens,<br>55 and better  |
| Marriage & Family<br>Health Services                                   | 2925 Mondovi Rd.<br>Eau Claire, WI 54701<br>(715) 832-0238                             | Family counseling agency providing therapy for<br>individuals, couples, families, and peer counseling<br>Visit: www.marriageandfamilyhealthservices.com   |

## Mental Health Services

| Service Name   | Contact Information  | Description  |
|--|--|--|
| Marshfield Clinic<br>Health System -<br>Eau Claire Center                                    | 2116 Craig Rd.<br>Eau Claire, WI 54701<br>(715) 858-4850                                   | Provides conjoint, family, group, and individual counseling settings offering comprehensive mental health treatments   |
| Mayo Clinic Health<br>System - Eau Claire  | 1221 Whipple St.<br>Eau Claire, WI 54702<br>(715) 838-3311                                 | Behavioral health services for people of all ages  |
| National Alliance on<br>Mental Illness   | www.namicv.org   | Provides support groups for family,<br>adolescents, and adults   |
| Mosaic Counseling<br>Group, LLC  | 3430 Oakwood Mall Dr #200,<br>Eau Claire, WI 54701<br>(715) 514-0455                       | Offers a variety of counseling services<br>including individual, couples, family, and<br>group   |
| Riverside Counseling<br>Clinic   | 130 S. Barstow St.<br>Eau Claire, WI 54701<br>(715) 833-7600                               | A private therapy practice offering conjoint,<br>family, and individual counseling settings with<br>vast mental health evaluation services<br>Email: riversidecounselingclinic@gmail.com   |
| Positive Avenues   | 320 Putnam St.<br>Eau Claire, WI 54703<br>(715) 838-2409                                   | Provides a daytime resource center open to<br>those experiencing mental health concerns or<br>homelessness (must be 18 years old and an<br>Eau Claire County resident)   |
| The Wellness<br>Shack, Inc.  | 505 S Dewey St.<br>Eau Claire, WI 54701<br>(715) 855-7705<br>www.wellnessshack.org         | Provides a sanctuary environment with<br>individual and group peer support, education,<br>advocacy, and socialization for adults living<br>with mental health disorders  |
| The Healing Place  | 1010 Oakridge Dr.<br>Eau Claire, WI 54701<br>(715) 717-6028                                | Provides support services and short-term<br>counseling, classes and workshops for people<br>coping with life transitions   |
| University of<br>Wisconsin –Eau<br>Claire Counseling<br>Services                             | University of WI-Eau Claire<br>Old Library 2122<br>Eau Claire, WI 54702<br>(715) 836-5521  | Counseling and support for UWEC students<br>and staff<br>Visit: www.uwec.edu/counsel   |
| Vantage Point Clinic<br>& Assessment Center  | 2005 Highland Ave.<br>Eau Claire, WI 54701<br>(715) 832-5454<br>www.vantagepointclinic.com | Provides behavioral health and AODA therapy services for both adolescents and adults   |
| Western WI Regional<br>Center for Children<br>and Youth with<br>Special Health Care<br>Needs | 711 N. Bridge St.<br>Chippewa Falls, WI 54729<br>(715) 726-7900<br>(715) 726-7907          | Supports and provides information for families<br>through a statewide coordinated system of<br>information, referral and follow-up, parent to<br>parent support and service coordination<br>Email: dstark@co.chippewa.wi.us - Dawn Stark |

### Substance Use Services

| Service Name   | Contact Information  | Description  |
|--|--|--|
| AIDS Resource<br>Center of Wisconsin                 | 505 S. Dewey St.<br>Eau Claire, WI 54701<br>www.arcw.org                                       | Provides alcohol and drug treatment services for<br>individuals that are HIV positive or have AIDS   |
| Alliance for<br>Substance Abuse<br>Prevention        | (715) 839-4718<br>www.GetInvolvedASAP.org  | The Alliance brings community volunteers and<br>other groups together, helping to coordinate and<br>support county-wide efforts, all working toward<br>the common goal of substance abuse prevention<br>and treatment in our community |
| Arbor Place  | 4076 Kothlow Ave.<br>Menomonie, WI 54751<br>(715) 235-4537                                     | Treatment center providing various levels of<br>care - residential, day treatment, outpatient<br>with the goal to help people learn the skills<br>needed to live a life in recovery  |
| Caillier Clinic                                      | 2620 Stein Blvd.<br>Eau Claire, WI 54701<br>(715) 836-0064                                     | Offers a variety of services relating to<br>alcohol and drug abuse - outpatient<br>evaluation, interventions, education,<br>group and one-on-one counseling  |
| Community<br>Counseling Services                     | 16947 Cty Hwy X<br>Chippewa Falls, WI 54729  | Provides educational program for individuals<br>with legal or personal problems related to the<br>misuse of alcohol or other drugs   |
| Eau Claire County<br>Department of<br>Human Services | 721 Oxford Ave.<br>Eau Claire, WI 54702<br>(715) 839-2300<br>humanservices@co.eau-claire.wi.us | Substance abuse services provided for<br>individuals who have an inability to pay for<br>services elsewhere or are referred by DHS staff   |
| Eau Claire Metro<br>Treatment Center                 | 2000 Oxford Ave.<br>Eau Claire, WI 54703<br>(715) 834-1078                                     | Services include evaluation, opioid-assisted<br>medication treatment, individual, family, couple,<br>and group counseling; support and<br>psychotherapy groups   |
| Great Rivers 2-1-1                                   | www.greatrivers211.org<br>Dial 2-1-1   | Provides individuals with quick and easy access<br>to community-based health and human services<br>information and resources   |
| L.E. Phillips Libertas<br>Center                     | 2661 Cty Hwy I<br>Chippewa Falls, WI 54729<br>www.libertascenter.org                           | Outpatient substance abuse services including<br>alcoholism and drug abuse assessment,<br>counseling, and relapse prevention   |

### Substance Use Services

| Service Name   | Contact Information  | Description  |
|--|--|--|
| Lutheran Social<br>Services of Wisconsin<br>and Upper Michigan | www.lsswis.org   | Provide addiction treatment services<br>specifically designed to help people<br>experience lasting recovery and a newly<br>improved life                             |
| Mayo Clinic Health<br>System - Chippewa<br>Valley              | 1501 Thompson St.<br>Bloomer, WI 54724<br>1-888-662-5666                                   | Alcohol and drug dependency counseling services for people of all ages   |
| Narcotics Anonymous<br>Chippewa Valley<br>Wisconsin            | www.chippewavalleyna.org   | Twelve-step program of recovery from drug<br>addiction, fellowship or society of men and women<br>for whom drugs had become a major problem                          |
| North West Wisconsin<br>Comprehensive<br>Treatment Center      | 3440 Oakwood Hills Pkwy.<br>Eau Claire, WI 54701<br>(715) 214-2525<br>www.eauclairectc.com | Provides medically supervised methadone and<br>buprenorphine treatment to individuals who<br>attempting to overcome an addiction to opioids                          |
| Vantage Point Clinic<br>Assessment Center                      | (715) 832-5454<br>www.vantagepointclinic.com   | Provides comprehensive AODA services for<br>adults and adolescents. Various assessment<br>and treatment programs are provided by<br>experienced certified counselors |

### Alcohol Misuse Services

| Service Name   | Contact Information  | Description  |
|--|--|--|
| Affinity House   | 3042 Kilbourne Ave.<br>Eau Claire, WI 54703<br>(715) 833-0436<br>anita.kuster@lsswis.org       | Provides an 18-bed residential treatment facility for<br>adult women with a length of 60-180 days. Client<br>must have an addiction diagnosis, desire to live<br>sober, and be employable or willing to volunteer                      |
| AIDS Resource<br>Center of Wisconsin   | 505 Dewey Street S.<br>Eau Claire, WI 54701<br>www.arcw.org                                    | Provides alcohol and drug treatment services for<br>individuals that are HIV positive or have AIDS   |
| Alcoholics<br>Anonymous  | www.district05.org   | Provides a fellowship of men and women who share<br>their experience, strength and hope with each other<br>that they may solve their common problem and<br>help others to recover from alcoholism                                      |
| Alliance for<br>Substance Abuse<br>Prevention                                      | (715) 839-4718<br>www.GetInvolvedASAP.org  | The Alliance brings community volunteers and<br>other groups together, helping to coordinate<br>and support county-wide efforts, all working<br>toward the common goal of substance abuse<br>prevention and treatment in our community |
| Eau Claire Academy -<br>Clinicare Corporation                                      | 550 N. Dewey St.<br>Eau Claire, WI 54702<br>(715) 834-6681                                     | Provides therapeutic treatments for young<br>children (ages 10 through 17), including those<br>experiencing alcohol and drug addiction   |
| Eau Claire County<br>Department of<br>Human Services                               | 721 Oxford Ave.<br>Eau Claire, WI 54702<br>(715) 839-2300<br>humanservices@co.eau-claire.wi.us | Substance abuse services provided for<br>individuals who have an inability to pay for<br>services elsewhere or are referred by DHS staff   |
| Eau Claire Healthy<br>Communities –High<br>Risk Drinking<br>Prevention Action Teau | www.echealthycommunities.org   | Community coalition focusing on promoting low-<br>risk drinking behaviors and creating a positive<br>change in the community drinking culture.<br>Email: Healthy.Communities@co.eau-claire.wi.us                                       |
| First Things First<br>Counseling &<br>Consulting Services                          | 2519 N. Hillcrest Pkwy<br>Altoona, WI 54720<br>(715) 832-8432                                  | Consultants provide individual, group, couples,<br>and family counseling with focus on addiction and<br>recover, conflict solution, depression and anxiety<br>Visit: www.firstthingsfirstcounseling.net                                |
| Great Rivers 2-1-1   | www.greatrivers211.org<br>Dial 2-1-1   | Provides individuals with quick and easy access<br>to community-based health and human services<br>information and resources   |
| L.E. Phillips Libertas<br>Center   | 2661 Cty Hwy I<br>Chippewa Falls, WI 54729<br>www.libertascenter.org                           | Outpatient substance abuse services including<br>alcoholism and drug abuse assessment,<br>counseling, and relapse prevention   |

### Alcohol Misuse Services

| Service Name   | Contact Information  | Description  |
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| Lutheran Social<br>Services of Wisconsin<br>and Upper Michigan   | www.lsswis.org   | Provide addiction treatment services specifically<br>designed to help people experience lasting<br>recovery and a newly improved life                      |
| Marshfield Clinic<br>Health System -<br>Eau Claire Center        | 2116 Craig Rd.<br>Eau Claire, WI 54701<br>(715) 858-4850                                   | Provides conjoint, family, group, and individual counseling settings offering comprehensive mental health treatments                                       |
| Mayo Clinic Health<br>System - Eau Claire                        | 1221 Whipple St.<br>Eau Claire, WI 54702<br>(715) 838-3311                                 | Alcohol and drug dependency counseling services for people of all ages.  |
| University of<br>Wisconsin –Eau<br>Claire Counseling<br>Services | University of WI-Eau Claire<br>Old Library 2122<br>Eau Claire, WI 54702<br>(715) 836-5521  | Counseling and support for UWEC students<br>and staff<br>Visit: www.uwec.edu/counsel   |
| Vantage Point Clinic<br>and Assessment<br>Center                 | 2005 Highland Ave. Eau<br>Claire, WI 54701<br>(715) 832-5454<br>www.vantagepointclinic.com | Provides comprehensive AODA services for adults and adolescents  |
| Women's Way AODA<br>Program                                      | 505 South Dewey St.<br>Eau Claire, WI 54701<br>(715) 855-6181<br>www.lsswis.org            | Provides comprehensive case management<br>services exclusively to women struggling with<br>addiction and those involved in restorative<br>justice programs |