

# Adventist Health Howard Memorial

# 2019 Community Health Needs Assessment







### **ACKNOWLEDGEMENTS**

## Thank you!

Adventist Health Howard Memorial extends gratitude to the 2018-2019 Community Health Needs Assessment Planning Group. We also acknowledge the 1,324 Mendocino County residents who completed the community health survey and shared their views about health care, safety, public services, and more. Thank you, as well, to the 90 representatives of community-based organizations, nonprofits, city government, county government, the tribal community, education, health care, law enforcement, private business, agriculture, and health and human services who completed a key informant interview/survey.

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## **ACRONYMS**

CHIP Community Health Improvement Plan

CHNA Community Health Needs Assessment

CHSA Community Health Status Assessment

CHS Community Health Survey

CTSA Community Themes and Strengths Assessment

EPHS Essential Public Health Services

ES Essential Services

HHSA Health & Human Services Agency

KIIS Key Informant Interviews/Surveys

LPHS Local Public Health System

MAPP Mobilizing for Action through Planning and Partnerships

NACCHO National Association of County and City Health Officials

PG Planning Group

PH Public Health

RQMC Redwood Quality Management Company

### **HOW HEALTHY ARE OUR RESIDENTS?**

# **Introduction and Purpose**

This Community Health Needs Assessment is a follow-up to the assessment conducted in 2015. This assessment process began in 2018, when 13 Mendocino County agencies initiated the second collaborative community health needs assessment process. Adventist Health Howard Memorial, Adventist Health Ukiah Valley, Alliance for Rural Community Health & Community Health Resource Network, Community Foundation of Mendocino County, FIRST 5 Mendocino, Healthy Mendocino, Mendocino Community Health Clinics, Mendocino County Health & Human Services (Agency), Public Health Branch, North Coast Opportunities, Partnership HealthPlan of California, Redwood Community Services, Inc., Redwood Quality Management Company, and United Way of the Wine Country all provided funding and representatives to the Planning Group.

The purpose of the community health needs assessment process is to identify the most pressing health priorities facing Mendocino County residents and commit to a coordinated set of strategies to improve the health and well-being of our residents. While many agencies and organizations in Mendocino County collect and act on health information, this process was distinct because it was community-driven, with several local agencies collaborating on a single community health needs assessment. The purpose of collaborating is to achieve a greater combined impact on local health than the partners could achieve separately. In addition to being more efficient, this collaboration makes it possible to involve a wide array of community members and local public health system partners (e.g., hospitals and clinics) in efforts that are designed to be sustainable. The goal is to build on collective wisdom and use resources from throughout the community to improve health and well-being in our county.

The CHNA process was coordinated by Healthy Mendocino, a partner funded organization designed to collect and distribute health data through written materials, community meetings and a robust health data website. The goal of Healthy Mendocino is to improve quality of life throughout Mendocino County by encouraging informed dialogue about the actions local residents and organizations can take to improve community health.

Sue Haun of Strategies by Design was engaged by Healthy Mendocino to facilitate the Community Health Needs Assessment Process and write the final report. Strategies by Design (SBD) is a northern California-based organization that has been assisting leaders, non-profit organizations, private businesses, governmental agencies, and communities since 1992. SBD delivers a full range of consulting services including organization development and capacity building, strategic planning, qualitative and quantitative evaluation and research, and facilitation. Ms. Haun was the consultant for the previous Mendocino County Community Health Needs Assessment process and brings with her a foundation of understanding of our County.

#### **Background and Purpose**

Adventist Health Howard Memorial is a 25-bed critical access hospital with a primary care and specialty clinic as well as outpatient rehabilitation services. The hospital is located in the City of Willits. Willits rests in the heart of Mendocino County, a 3,509 square mile rural county in Northern California wherein some geographic areas are designated as frontier. It is the 15th largest county in California, and topographically diverse, with ocean, inland valleys, mountains, lakes and rivers and redwood forests. Due to our unique location and geography, the hospital's primary service area and secondary service area however, goes beyond Mendocino County and extends to Humboldt County.

The passage of the Patient Protection and Affordable Care Act and SB 697 require tax-exempt hospitals to conduct Community Health Needs Assessments (CHNA) every three years and adopt implementation strategies to meet the priority health needs identified through the assessment. A CHNA identifies unmet health needs in the service area, provides information to select priorities for action and target geographical areas, and serves as the basis for community benefit programs. This assessment incorporates components of primary data collection and secondary data analysis that focus on social determinants of health in the service area.

**Service Area** Adventist Health Howard Memorial is located at 1 Marcela Drive, Willits, CA. The service area includes thirteen communities consisting of zip codes.

Facility	PSA/SSA	Zip Code	City	State
HMH	PSA	95428	Covelo	California
HMH	PSA	95437	Cleone/Ft Bragg	California
HMH	PSA	95454	Laytonville	California
HMH	PSA	95482	Ukiah	California
HMH	PSA	95490	Willits	California
HMH	SSA	95525	Blue Lake	California
HMH	SSA	95422	Clearlake	California
HMH	SSA	95451	Kelseyville	California
HMH	SSA	95453	Lakeport	California
HMH	SSA	95449	Hopland	California
HMH	SSA	95460	Mendocino	California
HMH	SSA	95469	Potter Valley	California
HMH	SSA	95470	Redwood Valley	California

#### The Community Health Needs Assessment

The Community Health Needs Assessment (CHNA) for Mendocino County is a collaborative process, under the umbrella and leadership of Healthy Mendocino between the hospitals, community organizations, government entities and many others. It is compilation of quantitative and qualitative data from multiple sources, woven together to provide a comprehensive picture of the health of county residents. Many community members, key formal and informal leaders, and community partners shared their wisdom, knowledge, experiences, and perceptions about the health of residents and the capacity of the health care system to provide essential public health services. The health care system is defined broadly in this context to include all the organizations and entities that contribute to the public's health in a community, including the county public health department as well as public, private and volunteer organizations; all contributed to this assessment.

The goal of the CHNA and CHIP is to align and leverage resources, initiatives and programs to improve local health. The ultimate goal is to ensure coordinated, measurable health improvement throughout the county, with all agencies and organizations working together toward collective impact.

# Comparison of the 2016 and 2019 CHNA on Select Indicators

At the conclusion of the previous CHNA process, AHUV participated in a countywide forum with over 100 community members from across Mendocino County to choose a set of priorities. As a result of the forum, a CHIP was formed with five priority areas:

- 1. Childhood Obesity and Family Wellness
- 2. Childhood Trauma
- 3. Housing
- 4. Mental Health
- 5. Poverty

This CHNA includes a comparison between the 2016 and 2019 CHNA data on select Public Health Indicators. This comparison may help determine possible impacts and effectiveness of the strategies utilized by teams formed to work on the five priority areas.

KEY DETERMINANTS	SUCH AS
Social and Economic Opportunities and Resources	<ul> <li>Economic development</li> <li>Job opportunities</li> <li>Educational attainment</li> <li>Reducing poverty</li> <li>Child and youth development</li> <li>Civic and community</li> </ul>
Living and Working Conditions in Homes and Communities	engagement  Build environment  Natural environment  Healthy schools  Healthy worksites  Healthy homes and neighborhoods
Medical and Social Services / Personal Behavior	Healthy systems: food, transportation, housing  Access to prevention-focused medical and social services Health literacy Healthy lifestyles

# **Community Planning Framework**

## Mobilizing for Action Through Planning and Partnerships (MAPP)

Mendocino County's Community Health Needs Assessment Planning Group adopted the MAPP

Table 1. Key Determinants of Health and Well-Being

Model as its planning framework to guide the CHNA process. The National Association of County and City Health Officials (NACCHO) developed the MAPP tool to capture an in-depth picture of community health status through quantitative and qualitative data collection methods. The MAPP framework includes four assessments.<sup>2</sup> Of these, two assessments were selected for the 2019 CHNA:

The **Community Themes and Strengths Assessment** provides a deep understanding of the issues that local residents and community leaders feel are important to the health of their communities.

Both the Community Health Survey (Appendix A) and Key Informant Interviews/Survey (Appendix B) were used in this assessment.

• The Community Health Status Assessment (Appendix C) uses data to illuminate the health status of Mendocino County and its residents, helping to answer questions including: How healthy are Mendocino County residents?

## Healthy Equity/Social Determinants of Health Framework

The CHNA project looks at the community's health through a wide lens. When people think of health, they may think of it only in relation to disease or illness; but health is part of every aspect of our daily lives. The World Health Organization defines health as "a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity." This definition indicates that improving health necessitates moving beyond addressing just illness to consider a range of factors that influence health.

Social determinants of health are "the conditions in which people are born, grow, work, live, and age, and the wider set of forces and systems shaping the conditions of daily life. These forces and systems include economic policies and systems, development agendas, social norms, social policies and political systems." These economic, social, cultural and environmental factors affect a wide range of health risk and outcomes and impact the health status of individuals and groups. In Mendocino County, as in most communities, some of the most serious health concerns relate to the wide differences in health status among different population groups and geographic areas—health disparities. These disparities generally stem from root causes and inequities such as the toxic effects of poverty, lack of safety, and inadequate housing that can also lead to poor school performance and other concerns. Such root causes cannot be addressed by individuals or even by individual systems or organizations. Health inequities can only be addressed by moving "upstream" from a focus on individual responsibility to a focus on our collective responsibility to create the conditions that enable all residents to make healthy choices and have better health outcomes.<sup>5</sup>

# 2019 COMMUNITY HEALTH NEEDS ASSESSMENT

# Overview of the Community Health Needs Assessment Process

#### MAPP Phases 1-2: Organize for Success and Partnerships

The assessment process began in September 2018 with the formation of the CHNA Planning Group. The Planning Group included representatives from the sponsoring agencies who guided the assessment planning efforts and helped to conduct the assessments. The participation of CHNA Planning Group members resulted in broad representation of key community leaders, advocates and allies who collectively helped shape and inform the process. Planning Group members' knowledge of their

organizations' priorities and the communities and population groups they serve greatly enriched the CHNA process.

The CHNA was designed to identify the extent and types of existing and potential problems in the community, and the extent of unmet needs, underutilized resources, and shortcomings of the service delivery system. For the purposes of the CHNA, community was defined as Mendocino County, as a whole.

The needs assessment is not an end, but the initial step in the development of a comprehensive community health improvement plan.

#### **MAPP Phase 3: Assessments**

The Planning Group met at least monthly from September 2018 to September 2019 to provide

Community
Health
Survey

Community
Health
Status

Key
Stakeholder
Interviews

Key
Leader
Survey

guidance and feedback on the proposed methodologies for each of the two MAPP assessments utilized during this process and to evaluate the findings. The two MAPP assessments (using four forms of data collection) were completed in September 2019. The data collection methods are described below.

- The Community Health Survey (Appendix A) provides residents' opinions about health status, access to services, and any barriers to obtaining health care.
- The Key Stakeholder Interviews/Key Leader Survey (Appendix B) identifies views on health and well-being in Mendocino County among key stakeholders in the community, both formal and informal leaders. Two data collection methods were used in this assessment (i.e., an interview and a survey).
- The Community Health Status Assessment (Appendix C) uses secondary data from a variety of sources such as vital statistics data, accident and injury rates, infectious and chronic disease rates, and others, to illuminate the health status of Mendocino County and its residents, helping to answer questions including, What is the health of Mendocino County residents?

The key findings from the MAPP assessments are summarized in the next section and provided in greater detail in the three data reports in the Appendices (Appendix A. Community Health Survey, Appendix B. Key Stakeholder Interviews/Survey, and Appendix C. Community Health Status Assessment).

A review of the findings will occur among each of the partner organizations and the Healthy Mendocino Advisory Council beginning November 2019, with comments from the general public being accepted via the Healthy Mendocino website (<a href="www.healthymendocino.org">www.healthymendocino.org</a>).

# **MAPP Community Themes and Strengths Assessment**

The Community Themes and Strengths Assessment (CTSA) provides a snapshot of Mendocino County by gathering information on community members' thoughts, concerns and opinions on the following questions: <sup>6</sup>

- 1. How is quality of life perceived in our community?
- 2. What factors are most important for our community's health?
- 3. What assets do we have that can be used to improve community health?

The CTSA was conducted via three methods. The first method was through a **Community Health Survey** that was provided to Mendocino County residents online as well as in hardcopy format. A total of 1,324 residents completed the Community Health Survey; 1,276 were completed in English and 48 in Spanish; 94 were completed by Native Americans, mostly from the Round Valley area.

The second method was via **Key Informant Interviews** of 34 key stakeholders in the community, including representatives of county and city government, private businesses, health and human services, hospitals and clinics, community-based organizations and nonprofits, law enforcement, children and youth services, education, media, geography, and racial/ethnic groups, among others. Interviews were conducted in person or by phone. Some questions were also provided in hardcopy format for written response. While an effort was made to have diverse representation, the opinions provided by the key informants are not necessarily representative of the county as a whole. (A list of the key informants who participated is provided in Appendix B on p. 10).

The third method was via a **Key Leader Survey** of 56 formal and informal leaders in the community that was provided online. Together with the Key Informant Interviews, a total of 90 key informants/leaders in Mendocino County participated.

The three CTSA methods were modified by the CHNA Planning Group such that the **first five questions** of the Community Health Survey, the Key Informant Interviews and the Key Leader Survey were made the same for the 2019 CHNA. This was fine-tuning of the Community Themes and Strengths Assessment, building on the strengths and lessons learned during the previous CHNA. Ensuring that the first five questions were the same, closed-ended questions, allowed for a comparison between the three CTSA data collection methods, i.e., between the perception of the community at large and that of policy makers and other leaders in the county on select topics.

The following sections outline illustrative and interesting findings, drawing on responses to the **Community Health Survey** and **Key Informant Interviews/Survey.** These and other findings are discussed in greater detail in the reports in the Appendices. Note that the results reported for Hispanics/Latinos is drawn exclusively from the surveys that were completed in Spanish, rather than from all the Hispanics/Latinos that completed a survey.

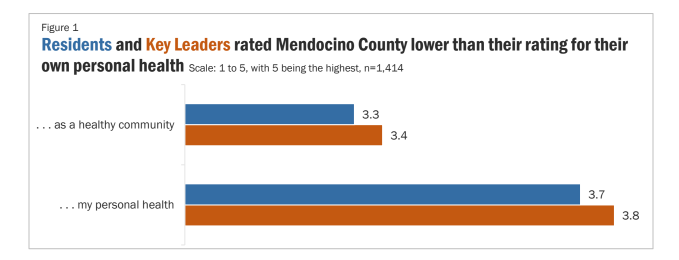
# Assessment Findings: A Synthesis of Data from the Community Health Survey and Key Informant Interviews/Survey

## Question 1: How is quality of life perceived in our community?

The data in this section depicts several facets of the quality of life in Mendocino County including perceptions of quality of life, health and wellness, basic needs, and safety.

## **Quality of Life**

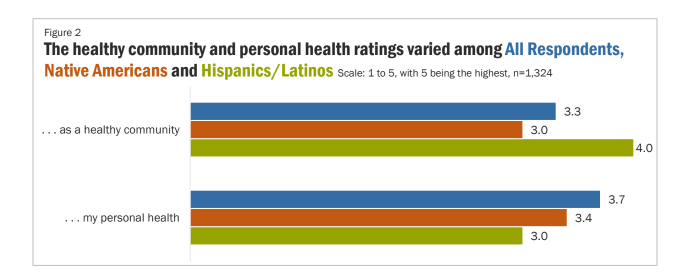
In the Community Health Survey, the majority of adult respondents rated Mendocino County as a "healthy" or "somewhat healthy" community in which to live, an average of 3.3 (on a scale of 1 to 5, with 5 being the highest) (Figure 1). The average score was higher for Hispanic/Latino respondents (4.0), but lower for Native American respondents (3.0).



In the interviews/survey, key leaders rated Mendocino County similarly to residents, with an average of 3.4. The lowest ratings had to do with mental health issues, the normalization of the drug culture, the criminality associated with the drug culture, and the lack of equal access to services by the disadvantaged in the county. In contrast, personal health ratings averaged 3.7 for residents and 3.8 for key informants, with the majority selecting a "healthy" or "very healthy" rating. One informant noted:

"I get out in nature and use the local trails. I have access to healthy food. But, I have high stress at work from the mentally ill and substance abuse populations, and this affects my emotional health."

In comparing the average ratings for all respondents to those of Native Americans and Hispanics/Latinos, specifically, there is a difference of opinion (Figure 2). Native Americans rate their personal health (3.4) higher than Mendocino County as a healthy community (3.0). Hispanic/Latino respondents rated their personal health (3.0) much lower than Mendocino County as a healthy community in which to live (4.0).

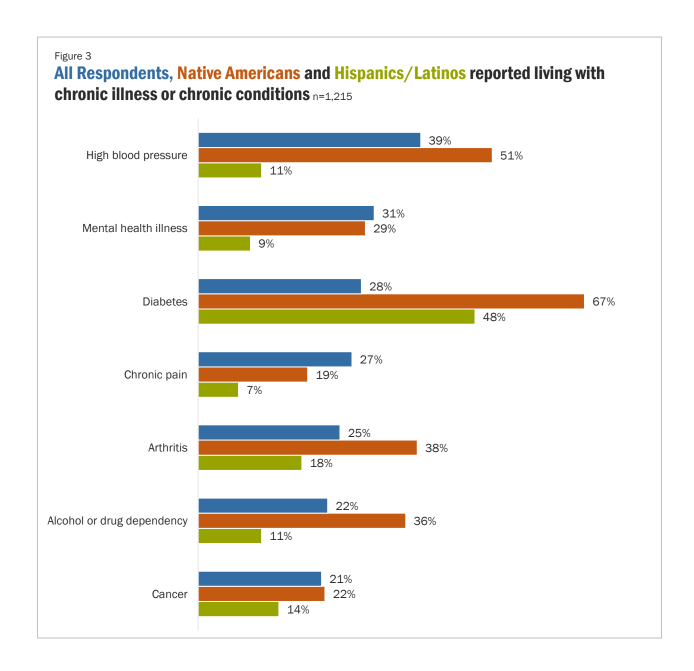


#### **Health and Wellness**

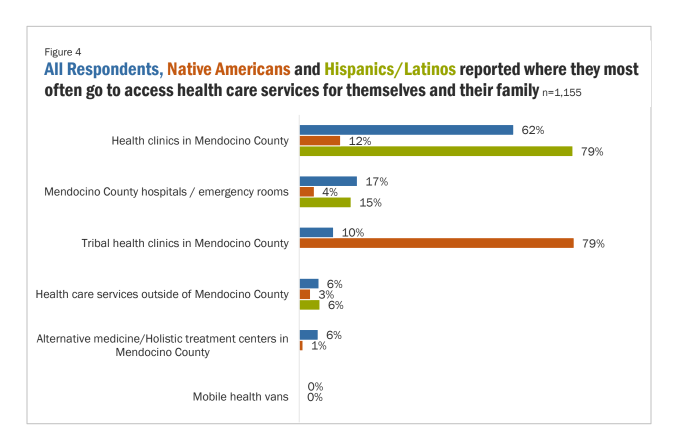
In the 2019 Community Health Survey, respondents were asked which chronic illnesses or conditions they or family members were living with. Of 1,215 respondents to this question, the top seven chronic conditions reported were high blood pressure (39%), mental health illness (depression, bi-polar, schizophrenia, etc., 31%), diabetes (28%), chronic pain (27%), arthritis (25%), alcohol or drug dependency (22%), and cancer (21%) (Figure 3).

For Native Americans, the top seven chronic conditions were almost identical but varied in frequency with the top condition reported as diabetes (67%), followed by high blood pressure (51%), arthritis (38%), alcohol or drug dependency (36%), mental health illness (29%), and cancer (22%).

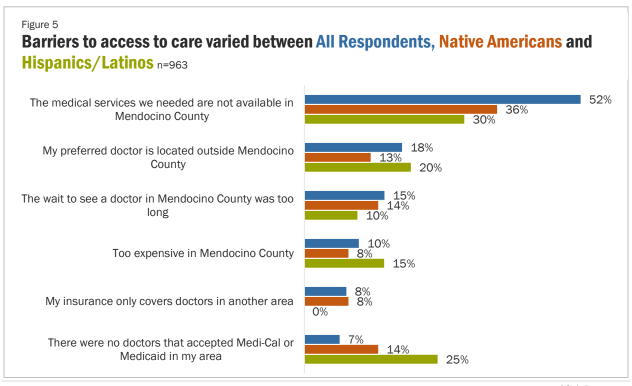
Hispanics/Latinos reported the least chronic conditions; the top seven were: diabetes (48%), arthritis (18%), cancer (13%), high blood pressure (11%), alcohol or drug dependency (11%), and chronic pain (7%). Important to note is that almost all the Hispanic/Latino respondents were under 54 years of age. Nonetheless, almost half of the Hispanic/Latino respondents reported living with diabetes.



When it comes to getting needed health care services, residents were asked, "Where do you most often go to access health care services for yourself and your family?" Of 1,155 respondents to this question, 94% reported that they access health care within Mendocino County, with 6% most often going outside of the county for care. Of those that get care within the county, most (62%) utilize the health clinics; secondarily the county hospitals and emergency rooms (17%). For Native American respondents, the tribal health clinics are most often utilized (79%). For Hispanics/Latinos, the health clinics (non-tribal) in the county are also most often used (79%) (Figure 4).



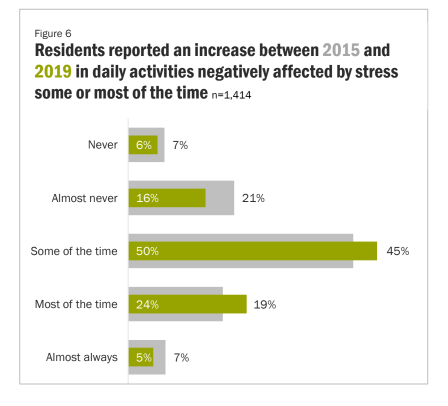
In general, the biggest barriers associated with accessing health care services in Mendocino County were that needed medical services were not available locally (52%). This was true for Native American (36%) and Hispanic/Latino (30%) respondents, as well (Figure 5).



When asked about stress, 50% of respondents indicated that their daily activities are affected by stress some of the time and 24% most of the time, both of which indicate an increase in stress since the previous Community Health Survey (Figure 6).

Native American respondents indicated having daily activities affected by stress some of the time (42%) and most of the time (18%).

Hispanics/Latinos indicated that stress affects their daily lives never (30%) or almost never (41%).



#### **Basic Needs**

#### Housing.

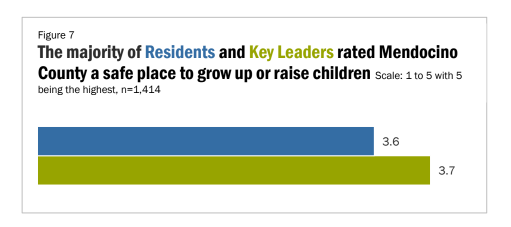
- ... The majority of respondents live in a single-family home (72%) or apartment/condo/duplex (16%).
- ... Most rent their home 39%, with 51% of Native Americans and 68% of Hispanics/Latinos indicating they also rent. One-third (32%) of respondents own their home with a mortgage; 8% of Native Americans and 20% of Hispanics/Latinos.
- ... The majority of respondents stated that they were happy with their housing situation (64%); this was also true for Native American (60%) and Hispanic/Latino (61%) respondents.
- ... Causes for not being satisfied with their housing situation included it being too expensive, too small, and too run down or old.

#### **Employment.**

... Most (45%) of respondents are employed more than 30 hours a week; 48% of Native Americans and 53% of Hispanics/Latinos.

## Safety

In the Community Health Survey, the majority of adult respondents rated Mendocino County as a "somewhat safe" or "safe" community in which to grow up or raise children, an average of 3.6 (on a scale of 1 to 5, with 5 being the highest). Key leaders rated Mendocino County similarly with an average score of 3.7 (Figure 7).

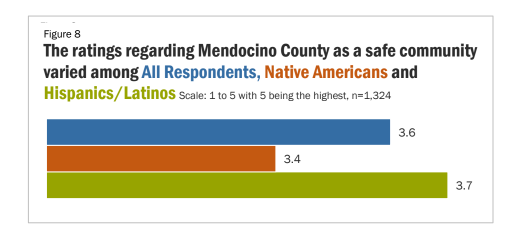


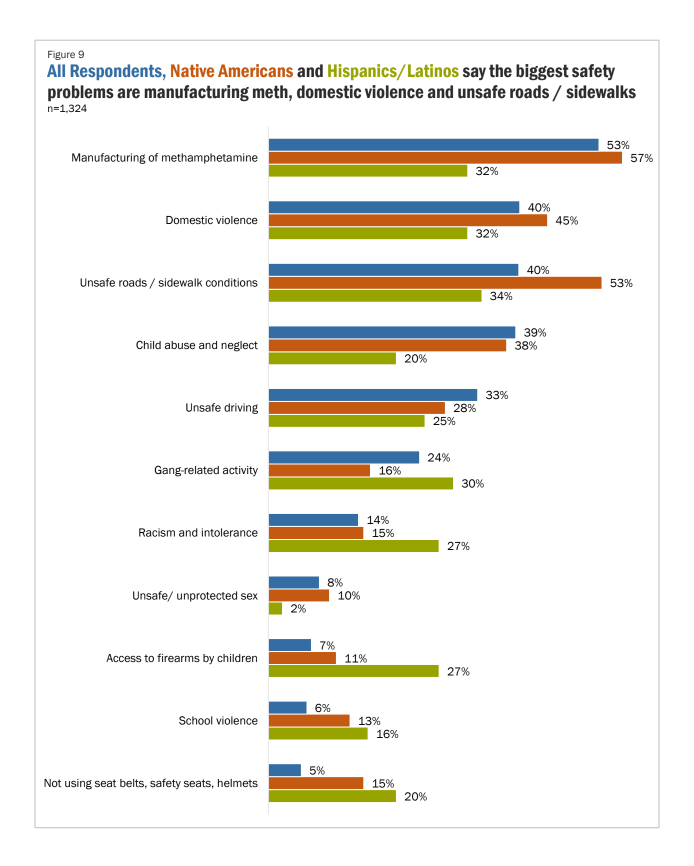
The lowest ratings had to do with drug and alcohol use and the most rural, isolated areas in the county "where anything can happen without it necessarily being noticed" (key informant). Another informant said:

"Drugs have made things risky for kids . . . the community is safe for preteens, but more dangerous for teens."

In comparing the average ratings for all respondents to those of Native Americans and Hispanics/Latinos, specifically, Native Americans rated Mendocino County as a safe community in which to live lower (3.4) than the average among all respondents (3.6). Hispanic / Latino respondents rated Mendocino County the highest, with a rating of 3.7 (on a scale of 1 to 5, with 5 being the highest) (Figure 8).

The top three safety problems identified by respondents were: 1) manufacturing of methamphetamine, 2) domestic violence, and 3) unsafe roads/sidewalk conditions (Figure 9).





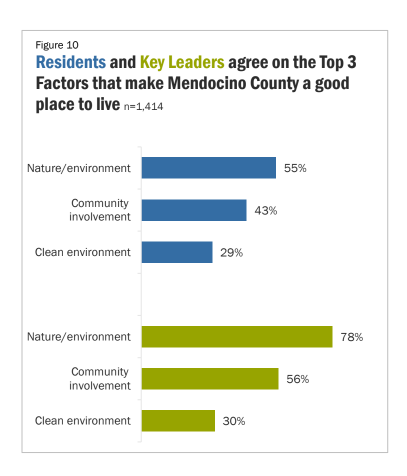
# Question 2: What factors are most important for our community's health?

The data in this section depicts several facets of the quality of life in Mendocino County including perceptions of what makes Mendocino County a good place to live and the most important health problems.

## Factors That Make Mendocino County a Good Place to Live

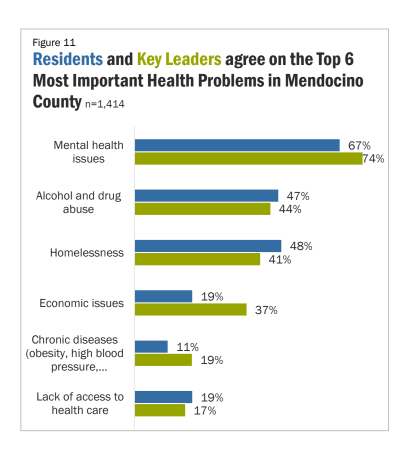
When asked what factors make Mendocino County a good place to live, survey respondents most often selected nature/environment (55%), community involvement (43%), clean environment (29%), low crime/safe neighborhoods (24%), and arts and cultural events (22%) (Figure 10).

Key leaders had the same responses for the top three factors that make Mendocino County a good place to live, nature/environment (78%), community involvement (56%), and clean environment (30%). The factors that ranked four and five were parks and recreation (20%) and low crime/safe neighborhoods (17%).



# Most Important Health Problems

Residents and key leaders also agree on the top 6 most important health problems in Mendocino County: 1) mental health issues, 2) alcohol and drug abuse, 3) homelessness, 4) economic issues, 5) chronic diseases (e.g., obesity, high blood pressure, diabetes, etc.), and 6) lack of access to health care (Figure 11). These results were identical to the previous Community Health Survey with one exception: marijuana use/industry as one of the most important health problems in the previous survey was replaced by chronic diseases in the 2019 survey.



# Most Significant Barriers to Addressing These Issues

Key informants were asked to identify, overall, what are the **most significant challenges or barriers** to addressing the most important health problems identified in the previous section (above and in Figure 11). The top six issues identified by informants are:

- 1. Lack of funding to support infrastructure and programs
- 2. Lack of affordable housing, particularly for the mentally ill and homeless
- 3. The need for mental health services exceeds the capacity of the current system
- 4. **Duplication of effort** among local agencies and nonprofits
- 5. The pervasiveness of the drug culture and widespread acceptability of marijuana
- 6. The current state of the economy, overall

These barriers, and their relationship to the most important health problems described above, are defined in more detail in the 2019 Key Leader Interviews/Survey report (Appendix B). Also included are approaches suggested by informants, challenges and barriers to overcoming these health problems, and sample quotes from the interviews. Assets in the community that can be leveraged to address the most important health problems identified by informants are provided in the next section.

# Question 3: What assets can be used to improve the community's health?

In the interviews, key informants identified the following as some of the assets in Mendocino County that can be leveraged to address many of the most important health problems identified above.

#### 1. Mental Health

- a. Measure B Funding
- b. Redwood Quality Management Company
- c. Redwood Community Services
- d. Innovations Project

#### 2. Alcohol & Drug Abuse

- a. Prop 64 Funding
- b. HUD/Ford Street Residential Treatment Pilot Project

#### 3. Homelessness

- a. Government
- b. Large businesses and nonprofits
- c. Redwood Quality Management Company
- d. Redwood Community Services

#### 4. Economic Issues

- a. City/county partnerships
- b. Nonprofits

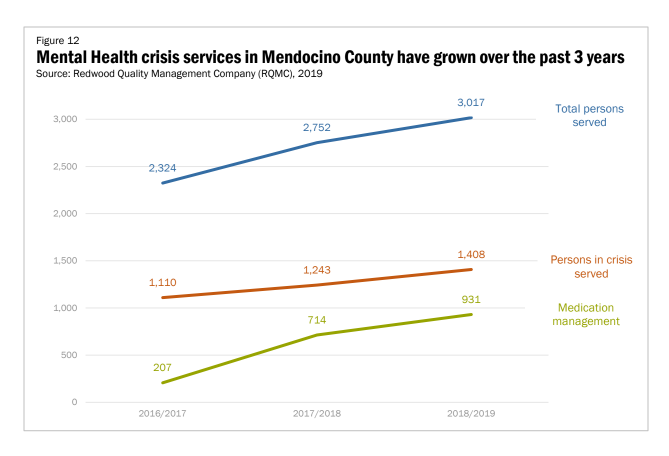
For more information about the 2019 Community Health Survey and the 2019 Key Informant Interviews/Survey, please see Appendices A and B, respectively.

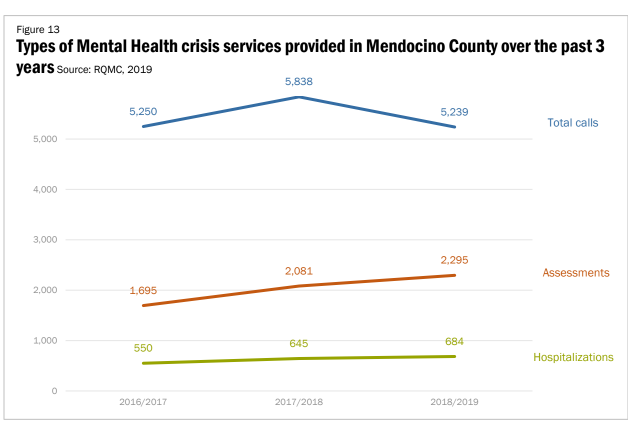
# A Special Focus on Mental Health

Mental health issues were identified as one of the most important health problems in Mendocino County by community members and key leaders during the 2019 Community Health Survey and 2019 Key Leader Interviews/Survey, respectively. These results were consistent with the most recent CHNA in 2016.

In the 2019 Community Health Survey, approximately 40% of respondents indicated that they or their immediate family members were unable to access mental health services when they needed them. Of those that explained their response, the most frequently stated comments were concerns about confidentiality, that mental health treatment for youth was unavailable, and that they felt there was a lack of qualified mental health professionals in the county.

For Medicaid eligible persons, services have been increasing in the county for youth and adults with the most urgent and severe mental health needs. <sup>7</sup> As shown in Figure 12, unduplicated persons receiving specialty mental health services in Mendocino County has risen from 2,324 in fiscal year 2016/2017 to 3,017 in fiscal year 2018/2019. While total number of calls has varied from year to year, the total number of assessments and hospitalizations has risen from 2016/2017 to 2018/2019 (Figure 13).





# **MAPP Community Health Status Assessment**

The Community Health Status Assessment (CHSA) is a compilation of local and comparative data from multiple sources that was collected and analyzed to gauge the health of the county's population and identify health disparities among age, gender, racial and ethnic groups. The CHSA seeks to address three questions:<sup>8</sup>

- 1. How healthy are our residents?
- 2. What does the health status of our community look like?
- 3. What are the disparities in our community?

The Mendocino County Health & Human Services (Agency), Public Health Branch reviewed approximately 165 indicators describing aspects of community health that are derived from dozens of state, federal, and other data sources. These indicators include measurements for illness and disease, disparities in access to care, environmental and economic indicators, and more. The community indicators with graphic dials in the red zone point to major opportunities for improvement. The indicators for the CHSA report are organized into the following categories:

- Socioeconomic Characteristics
- Social Determinants of Health
- Behavioral Risk Factors
- Maternal Child and Adolescent Health
- Healthcare and Preventive Services
- ♦ Hospitalization and Emergency Room Utilization
- Dental Health
- Illness, Injury and Deaths

Below is a summary overview of the demographic characteristics of the county, including population characteristics; education, income and employment; and housing and homelessness. The demographic data highlighted in this section will be important considerations in the planning for health improvements. For more information about the 2019 Community Health Status Assessment, please see Appendix C.

## **Mendocino County Demographic Profile**

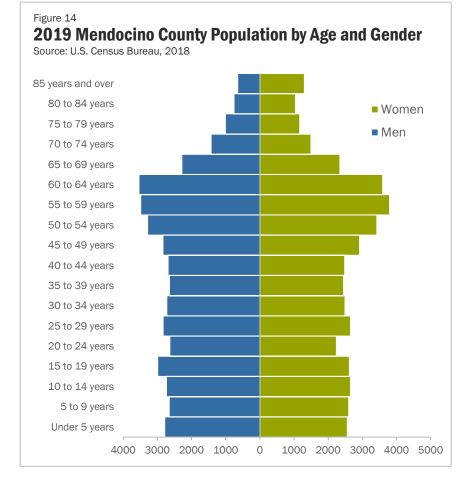
## **Population Characteristics**

Mendocino County is a rural county in Northern California with a land area of 3,509 square miles. According to 2018 data from the U.S. Census Bureau, Mendocino County has an estimated population of

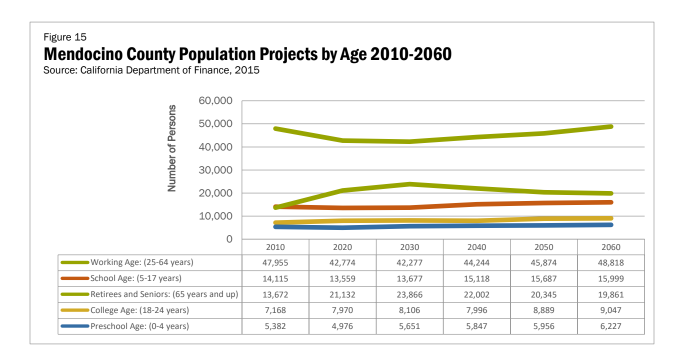
87,580, slightly lower than the 87,869 reported in the 2014 U.S. Census data. More than one-half (55%) of the population live in urban areas, while 45% live in rural communities, on farms or ranches. The proportion of residents who are ages 65 years and over make up 21.7% county of the population, higher than the proportion in the state with 14.5%.9

The population pyramid shows the "Baby Boomer" demographic aging into their 50's to 60's. Mendocino County has a slightly older median age of 42.3 years, compared with California's median age of 36.4 years (Figure 14).10

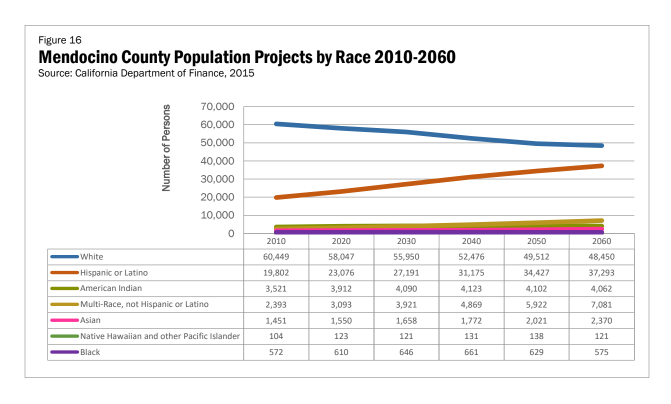
Between 2010 and 2060, the working age population



(25-64) is expected to increase from 47,955 to 48,818, or to 49% of the county population, while retirees and seniors (65 years and up) will grow from 13,672 to 19,861 (to 20% of the county population) (Figure 15).<sup>11</sup>



In 2018, the county's population was 76% White, 22% Hispanic, 4% Native American, 1% Asian, .7% African American, .6% Pacific Islander, and 15.4% Two or More Races. <sup>12</sup> As shown in Figure 16, between 2010 and 2060, the Hispanic/Latino population is expected to increase from 19,802 to 37,293 or to 37% of the county population, while Whites will decrease from 60,449 to 48,450 (to 48% of the county population). <sup>13</sup>

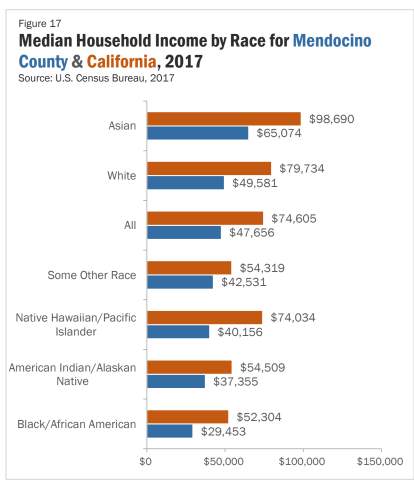


## **Education, Income & Employment**

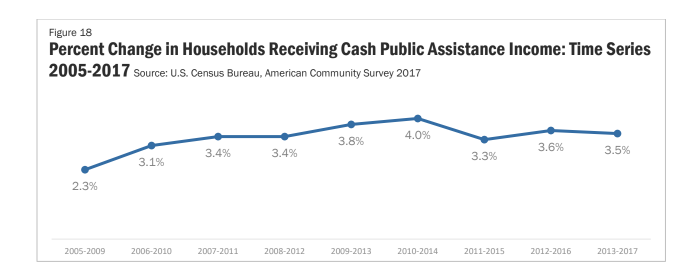
In 2017, nearly one-quarter of adults in Mendocino County ages 25 and older (22%) had a bachelor's degree or higher, and 7% had less than a high school diploma (compared to 31% and 10%, respectively, for California as a whole).<sup>14</sup>

Also in 2017, as seen in **Figure** 17. median the household income in Mendocino County, at \$47,656, was 36% lower than that of the state (\$74,605), compared to 2014 when the median household income Mendocino County was 29% lower than the state.15 The median income in (\$65,074) and White (\$49,581) households was higher than in Some Other Race (\$47,656), Hawaiian/Pacific Islander (\$40,156), Native American (\$37,355), and African American (\$29,453) households.

In 2018, 16.3% of the county's population overall and approximately more than one-third each of Some Other Race, Native Hawaiian/Pacific Islander, American Indian and



African American populations were living below the Federal Poverty Level (40.4%, 40.9%, 40.5% and 44.9%, respectively). The percentage of households receiving cash public assistance income for the 2013-2017 time frame was 3.5%, a decrease from 4.0% in 2010-2014 (Figure 18). The percentage of households receiving cash public assistance income for the 2013-2017 time frame was 3.5%, a decrease from 4.0% in 2010-2014 (Figure 18).



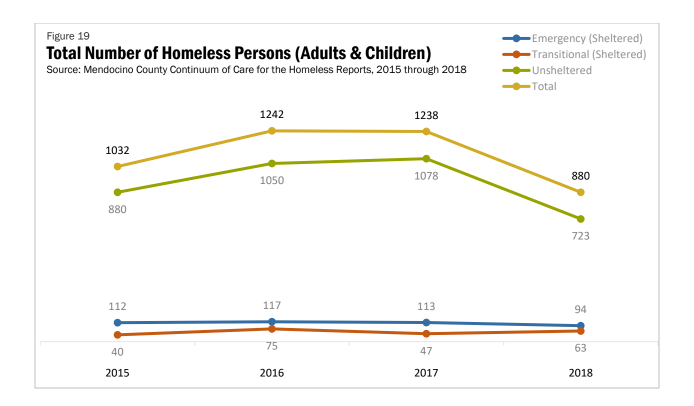
During 2017, 40% of households with children in Mendocino County were headed by a single parent, compared with 31% for the state. <sup>18</sup> The percentage of households headed by a single parent reflected an increase from 37% in 2013. <sup>19</sup> Grandparent-headed households responsible for grandchildren under 18 years of age rose from 6.5% in 2009-2013 to 7.2% in 2010-2014. <sup>20</sup>

## **Housing and Homelessness**

Mendocino County experiences significant housing issues, including a lack of affordable housing, overcrowding, and homelessness. The 2019 County Health Rankings estimate that about 27% of the county population lives in substandard housing, i.e., without a kitchen or adequate plumbing, or lives in crowded conditions. In addition to substandard or crowded housing, over one-half of Mendocino County residents who rent (52%) pay more than a third (35%) of their total income for rent.<sup>21</sup> The lack of housing negatively affects businesses, schools, and the health-care system because would-be employees are unable to find adequate housing.

A total of 880 homeless individuals were counted during the 2018 Mendocino County Point in Time Census and Survey, a significant decrease over the 2017 Point in Time census of 1,238.<sup>22</sup> Of these, most (723 or 82%) were unsheltered (living on the street, in abandoned buildings, cars/vans/RVs or encampment areas) (Figure 19). Additional survey findings include the following:

- Of homeless individuals, 33 (4%) were children under the age of 18.
- Eighteen (2%) were young adults age 18-24.



For more information about the 2019 Community Health Status Assessment, please see Appendix C.

### **County Health Ranking**

According to the University of Wisconsin's Population Health Institute in its yearly County Health Ranking Report, Mendocino County's overall health status ranked 41 out of 57 California counties for 2019. This was a decline in ranking compared to the 2016 & 2015 County Health Ranking reports in which Mendocino County ranked 40 out of 57, and 35 out of 57, respectively.

#### **For More Information**

As noted, further information on each of the assessments described above can be found in the Appendices: Community Health Survey (Appendix A), Key Informant Interviews/Survey (Appendix B), and Community Health Status Assessment (Appendix C).

# Strategies Implemented Since the 2016 CHNA

At the conclusion of the previous CHNA process, Healthy Mendocino organized a countywide forum with over 100 community members from across Mendocino County to choose a set of priorities. As a result of the forum, a CHIP was formed by Healthy Mendocino with five priority areas:

- 1. Childhood Obesity and Family Wellness
- 2. Childhood Trauma
- 3. Housing
- 4. Mental Health
- 5. Poverty

Due to the geographic distances in Mendocino County, the intent is to establish Action Teams in each of five county regions: Ukiah/Calpella/Anderson Valley/Hopland; Willits; Laytonville/Leggett; North Coast; and South Coast/Redwood Coast. To date, Action Teams have been established in Inland Ukiah/Anderson Valley, North Coast and South Coast. Each Action Team was formed with a variety of key stakeholders including health and human service agency employees, educators, farmers, healthcare workers, recreation department employees, lawmakers, residents, government employees, and other groups interested in working towards the health and well-being of Mendocino County. The Action Teams were facilitated by Healthy Mendocino. Each of the Action Teams subsequently developed goals, objectives/measures, key strategies, and an action plan.

Below are the strategies/actions implemented by the Childhood Obesity and Family Wellness Action Teams to date (Table 2). Three representatives from Adventist Health participated in this Action Team and were key influencers to the decision making of the strategies implemented. Immediately after the snapshot is a comparison between the 2016 and 2019 CHNA data on select Public Health indicators. This comparison may help determine possible impacts and effectiveness of the strategies utilized by the Childhood Obesity and Family Wellness Action Team as well as the other Teams that were established across Mendocino County. However, note that the Action Teams developed multi-year work plans which are still in the process of being implemented. The data collection for the 2019 CHNA began in 2018 before the Action Teams had completed implementation. For these reasons, direct impacts may be difficult to determine and require additional data collection once implementation is complete.

Table 2. Strategies/Actions Implemented by Action Teams in which AHHM participated since the 2016 CHNA

Priority Area	Geographic Area	Strategies/Actions Implemented To Date
1. Childhood	Ukiah area	Developed the first annual Ukiah Kids Triathlon in 2016
Obesity		Each Action Team member implemented 1 wellness activity
and Family		in their organization, e.g., a 30-minute lunch time stress
Wellness		management workshop
		Currently implementing Let's Go! 5210 Community-Based,
		Multisetting Childhood Obesity Prevention Campaign

Priority Area	Geographic Area	Strategies/Actions Implemented To Date
	Ukiah and countywide	Developed <i>Healthy Food at a Community Event Guidelines</i> (available countywide on the <u>healthymendocino.org</u> website)
	Inland Mendocino County	<ul> <li>Developed a strategic action plan that outlines the work of the team, and goals of partners for monthly prevention, community engagement and education</li> <li>Coordinated with partners on a range of trainings focused on mental health, professional development and resilience for community members (see Mental Health below)</li> <li>Created a countywide capacity/asset map for resources across the prevention/intervention spectrum for childhood trauma and resilience work</li> </ul>

# Comparison of 2016 and 2019 on Select Health Status Indicators

The "Community Health Indicators" are a list of approximately 150 data statistics that provide a snapshot-in-time view of the health of our community. The list was first compiled in 2015, and with the addition of updates in 2019, the list now shows the direction each indicator is trending. Some indicators show improvement, while a few are trending in a negative direction. This narrative focuses on the indicators that showed significant change from 2015 to 2018. An upward arrow (1) indicates a positive trend. A downward arrow (1) indicates a negative trend.

Indic	ators Trending Positively
•	The population of Mendocino County increased from 87,318 in 2015 to 88,018 in 2018.
•	The percentage of individuals living below the Federal Poverty Level declined from 21% to 20% (2011-2013 and 2013-2017 estimates, respectively).
•	In 2015 the percentage of children under age 18 living in poverty was 29%. By 2018, the percentage had dropped to 27%. However, the percentage for Hispanic children living in poverty was 35%; the percentage for white children was 19%.
•	The unemployment rate dropped from 6.6% in 2014 to 4.5% in 2018.
•	The median household income (one-half of households are above this figure and one-half have incomes below this figure) was \$42,111 in 2013 and rose to \$43,510 in 2016. This jump of about \$1,000 is still well below the California median, which increased by \$4,000 from \$59,645 in 2013 to \$63,738 in 2018. The living-wage annual income required to support a household with two adults and two children in Mendocino County was \$50,438 in 2018.
•	Overall, the indicators for poverty, such as the percentage of families spending 30% or more for rent, persons on public assistance, or experiencing food insecurity were all down, showing improvement in the economy.

### **Indicators Trending Positively**

- The high school graduate rate improved a percentage point, from 84% to 85%.
- The number of births to teens aged 15-19 years declined from 39 per 1,000, to 32 per 1,000.
- The number of adults who smoked declined from 18% in 2015 to 14% in 2018.
- Percentage of adults drinking to excess or binge drinking at least once in the prior month fell from 24% in 2015 to 19% in 2018.
- The ratio of population to mental health providers in 2018 was 180:1, an improvement from 241:1 in 2015.

### **Indicators Trending Negatively**

- The percentage of seniors 65+ living alone increased from 11.6% to 14.1% (2008-2012 and 2013 to 2017 estimates, respectively).
- The number of grandparent-headed households has increased by more than 1,000 households, a 57% increase, in the five-year period between 2010 and 2014 (from 1,000 to 1,750 grandparent-headed households).
- The number of reported violent crime offenses per 100,000 increased from 501 in 2015 to 510 in 2018.
- The rate of children aged 0-17 with entries to foster care rose from 8.4 per 1,000 children in 2013 to 12.3 per 1,000 children in 2015.
- The percentage of people who reported being divorced rose from 15% in 2013 to 17% in 2017.
- The rate of non-fatal emergency department visits for self-inflicted injuries among youth aged 5-19 rose from 180 to 267 per 100,000 youths between 2014 and 2015.
- The number of domestic violence calls for assistance increased from 7% in 2013 to 9% in 2014 (latest figures available from the California Department of Justice).
- Female mortality ages 15-44 years rose from 583.2 per 100,000 to 648.7 per 100,000 population.
- The number of newly diagnosed chlamydia cases rose from 403 per 100,000 in 2015 to 434.7 per 100,000 in 2018.
- In 2015, the years of potential life lost (YPLL) before age 75 per 100,000 was 7,323. However, by 2018 the YPLL had increased to 8,000 per 100,000 compared with the YPLL in California for the same year of 5,200 per 100,000.
- Examining deaths of individuals under age 55 between the years 2013 and 2018, who died of causes other than illnesses (52%), when adjusted for age, deaths from vehicular accidents made up 14% of premature deaths, drug overdoses 13%, death from gunshot 9%, and death by hanging 9%. Other causes made up the remaining 3%. Males comprised 68% and females 32%.

For more information regarding Community Health Indicators, please see the 2019 Community Health Status Assessment (Appendix C).

## **Community Health Needs/Priorities - Recommendations**

To define a starting place for discussion and planning for collective action to improve community health, the CHNA Planning Group examined and prioritized the CHNA data according to the themes and issues that emerged from the Community Themes and Strengths Assessment and the Community Health Status Assessment. The Community Health Survey (Appendix A), the Key Leader Interviews/Survey (Appendix B), and the Community Health Status Assessment (Appendix C) were examined separately, then collectively.

With Planning Group members' knowledge of their organizations' priorities and the communities and population groups they serve, members were asked a series of questions using the ORID method, a structured discussion and decision-making process. A description of the acronym ORID, including the overarching questions utilized during the data evaluation process, are provided next.

**O-Objective:** Which issues stand out? Which issues emerge that have the greatest impact on health, quality of life and health disparities?

**R-Reflective:** What are our gut feelings about these issues? What else do we know? What are the underlying causes?

**I-Interpretive:** Which issues have the most severe negative health repercussions in our rural county? What does this mean for Mendocino County organizations?

**D-Decisional:** On which issues would concerted action by community-based organizations, hospitals, clinics, public health and other partners be most likely to bring about meaningful improvement/impact?

Using this method, the CHNA Planning Group identified the following issues based on the analysis of the primary and secondary data sources as leading **Community Health Needs / Priorities** in Mendocino County:

- Mental Health
- 2. Domestic Abuse (including sexual and child abuse)
- 3. Substance Abuse (including drugs, opioids, and alcohol)

The Planning Group proposes these three issue areas as the focus of the Community Health Improvement Plan and collective action as outlined in the Next Steps section below. First, a brief description of these three priority areas.

#### Mental Health

Mental health needs and services are a significant concern in Mendocino County. Two-thirds (67%) of adults surveyed indicate that mental health issues are among the most important health issues facing our

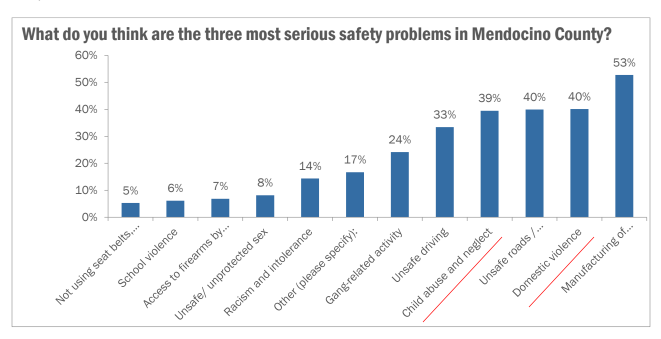
community (2019 Community Health Survey). Accessing mental health treatment in Mendocino County is improving (2019 RQMC Mental Health Medicaid Services) but can still be a challenge for individuals in need, partly as a result of the geographic isolation inherent in a large, rural county. The rate of suicides in Mendocino County is 29.5 per 100,000; three times the California rate of 10.5 per 100,000.

There are complex interactions among mental health, mental illness, the high poverty rate, unemployment and homelessness. Poor mental health can both result from and contribute to other poor health and social conditions. The barriers to accessing timely and appropriate mental health services contribute to crises that local emergency departments or law enforcement must address. Community members and providers indicated that mental health services are most likely to be used when they are in the local community, financially accessible and culturally relevant.<sup>23</sup>

Despite an improvement in the ratio of population to mental health providers, the demand for practitioners has not matched the need for mental health services. There is currently no in-patient psychiatric facility in the county. In 2017, the voters approved Measure B, an initiative calling for a half-cent sales tax increase to fund inpatient mental health facilities. These facilities at in the planning stage.

# Domestic Abuse (including sexual and child abuse)

Two of the most serious safety issues for adults surveyed in the 2019 Community Health Survey were domestic violence (40%) and child abuse (39%). The total number of calls for domestic violence reported in the 2019 Community Health Status Assessment indicated a decrease from 544 calls in 2016 to 468 in 2017. However, the rate of violent crime offenses in Mendocino County – which includes domestic violence, sexual assault and abuse, assault and battery – indicate 640 violent crime incidences in 2017, compared to 421 for the state.<sup>24</sup>



The rate of substantiated allegations of child maltreatment per 1,000 children ages 0-17 years rose from 17 per 1,000 in 2013 to 19 per 1,000 in 2017 (compared to 7.5 per 1,000 for California). In addition, the rate of children aged 0-17 with entries to foster care per 1,000 rose from 8.4 per 1,000 in 2013, to 12.3 per 1,000 in 2015, compared to 5.8 per 1,000 children for the state.

Domestic violence may include physical, emotional, verbal, sexual, spiritual, and/or financial abuse. Numerous studies show that domestic violence and child abuse affect the mental health and cognitive development of children. As discussed in the 2019 Community Health Status Assessment, "Children exposed to domestic violence can experience physical, emotional and behavioral responses which include feeling afraid, guilty and sad, having sleep disturbances, stomach aches and headaches, bedwetting, and inability to concentrate, among other problems." <sup>25</sup> These negative consequences last through their adult lives. Studies show that there is a correlation between adverse childhood experiences (ACEs) (including all types of domestic violence) and the increased incidence of heart disease, lung cancer, and diabetes, as well as depression and suicide amongst individuals who were exposed to domestic violence and abuse as children.

Domestic violence also impacts the sexual and reproductive health of women; sixteen percent (16%) of women who are abused are likely to have a low-birth weight baby, are 1.5 times more likely to acquire HIV, and 1.5 times more likely to acquire syphilis infection, chlamydia and gonorrhea.

The impact of domestic violence goes beyond the family and includes friends, neighbors and the community at large. For this reason, the CHNA Planning Group selected domestic abuse as a community health priority.

# Substance Abuse (including drugs, opioids, and alcohol)

Alcohol and drug abuse were chosen as one of the top 3 most important health issues in Mendocino County by 47% of adults surveyed. The percentage of adults who admit to drinking to excess or binge drinking at least once in the prior month fell from 24% in 2015 to 19% in 2018 (2019 Community Health Status Assessment). Nonetheless, this percentage continues to be high. For young people, alcohol is the most widely abused substance and binge drinking, in particular, has been linked to risky health behaviors.

The drug induced mortality rate per 100,000 has increased from 14.4 (2010-2012) to 26.2 (2018). Further, the age-adjusted rate of deaths from opioids in 2018 was 14.6 per 100,000 residents, compared to 5.4 per 100,000 for California. Mendocino County averages two deaths a month from unintentional prescription opioid overdose, per capita, twice the state average. In response to this crisis, Mendocino County has formed the Safe Rx Mendocino Coalition promoting all efforts to build a healthy community that is free of opioid abuse and related stigma. However, there is more work that needs to be done in Mendocino County to reduce substance abuse.

Over half of the respondents mentioned manufacturing of methamphetamine as one of the most serious safety problems in Mendocino County (2019 Community Health Survey). However, in recent years, the State of California passed laws severely limiting the availability of medications containing ephedrine.

Now, most of the manufacturing of methamphetamine is done outside of the U.S. and smuggled into California. This choice as a top safety concern may be more indicative of an awareness of people using the drug, rather than actual laboratories in a neighborhood.

### **Community Assets and Resources**

As the county's residents and organizations move toward addressing the concerns highlighted above and/or others identified through community meetings, they can draw on many existing assets, resources, and programs. Some were named in the Community Health Survey and Key Informant Interviews, including our healthy natural environment, our active community organizations, and our health care and cultural resources. The CHIP process outlined below will offer opportunities to examine these strengths and assets vis-à-vis each of the Community Health Needs /Priorities, to determine how they can be deployed in the action plans for each priority area.

# MAKING A DIFFERENCE – RESULTS FROM OUR 2016 CHNA

Adventist Health Howard Memorial wants to ensure that our efforts are making the necessary changes in the communities we serve. In 2016 we participated in a community led CHNA process. The results of that CHNA aided us in how we could best provide for our community and the most vulnerable among us. As a result, Adventist Health Howard Memorial adopted the following priority areas for our community health investments for 2017-2019:

- Mental Health
- Childhood Obesity & Family Wellness
- Economic Development/Poverty
- Access to Care

While not focusing and providing direct support, Adventist Health Howard Memorial will also provide support, as appropriate, to the following community-identified priority areas: 1) Housing, 2) Childhood Trauma

Additionally, we engage in a process of continuous quality improvement, whereby we ask the following questions for each priority area:

- Are our interventions making a difference in improving health outcomes?
- Are we providing the appropriate resources in the appropriate locations?
- What changes or collaborations within our system need to be made?
- How are we using technology to track our health improvements and provide relevant feedback at the local level?
- Do we have the resources as a region to elevate the population's health status?

Building a healthy community requires multiple stakeholders working together with a common purpose. We invite you to explore how we intend to address health challenges in our community and partner to achieve change. More importantly though, we hope you imagine a healthier region and work with us to find solutions across a broad range of sectors to create communities we all want for ourselves and our families.

## 2016 CHNA Update

In 2016, Adventist Health Howard Memorial (AHHM) was a part of a community-based group that conducted a Community Health Needs Assessment for Mendocino County and was followed by a 2017 Community Health Improvement Plan (Implementation Strategy) that identified community health priorities. The prioritized needs were chosen based on community health data and the voices of our community.

AHHM has been working in these health improvement areas to create a community that provides each member the opportunity to have safe and healthy place to live, learn, work and play.

#### **Mental Health**

Intervention: Free 8-Week Depression & Anxiety Recovery Seminar. In collaboration with the Seventh-Day Adventist Church in Willits, the 8-week program was offered for free in 2017 and 2018 to community members dealing with depression and anxiety using the Nedley Depression and Anxiety Recovery Program. The evidence-based program taught participants positive thinking techniques, nutritional education, and much more to increase brain function, manage stress, live above loss, and achieve peak mental performance.

Number of Community Members Served: 56

Intervention: **Annual Prayer Breakfast** is held in February, coinciding with the National Prayer Day in Washington. The goal of the prayer breakfast is to bring the community together, regardless of faith, in fellowship to pray for our local leaders, law enforcement, hospital workers and business community.

Number of Community Members Served: 400

Intervention: **SafeRx Coalition Mendocino** - The relationship between opioid abuse and depression is bidirectional, meaning that suffering from one increases the risk of the other. Reducing opioid use is an important part of the strategy when it comes to mental health. That's why in 2018, we partnered with community agencies as part of the Mendocino Safe Rx Coalition, an opioid reduction program. Safe Rx Mendocino takes a community approach to the safe management of prescription painkillers in our county thru prevention, education, treatment and collaboration. As part of this work, we worked closely to develop and implement medication prescribing guidelines, held drug-take back events and offered safe medication disposal and education to the community.

Number of Community Members Served: 1,200

Intervention: **Medically Assisted Treatment Program for Addiction** - The relationship between opioid abuse and depression is bi-directional, meaning that suffering from one increases the risk of the other. Reducing opioid use is an important part of the strategy when it comes to mental health. In 2018, we started offering a Suboxone program, at our Redwood Medical Clinic (primary care clinic) designed to help those recovering from opioid dependency. Thru the program, 30 patients received suboxone treatment while getting support and monitoring from a physician.

Number of Community Members Served: 30

Intervention: **Telepsychiatry Services at the Clinic** – There is a national shortage psychiatrists and behavioral health professionals nationwide and the challenge is even worst in rural communities where patients must travel far or wait very long to get treatment for mental health issues. To address this, we have started offering telepsychiatry services in our primary care clinic. Bridging the gap and making sure patients get the treatment they need for depression, bipolar issues, among others.

Number of Community Members Served: 27

#### Intervention: Bridge Program – Bringing Treatment for Substance Use to the ER

In 2019 we received grant from the state to bring treatment for opioid/heroin overdose and withdrawal symptoms to the ER. As part of the Bridge program physicians and staff are trained in rapid assessment and treatment of opiate related conditions, including withdrawal. Patients can be treated quickly, 24 hours a day. The Bridge model also employs a Substance Use Navigator (SUN) who works full time at AHHM. The SUN, meets people in the emergency department as they enter care, and helps them coordinate the treatment they need after discharge from the hospital for long-term recovery thru a Medically-Assisted Treatment program available locally.

Number of Community Members Serve: 25

Intervention: Question Persuade Refer – Suicide Prevention Training for Staff and the Community: In 2019, AHHM partnered with community organizations and entered into an agreement with Marvel Harrison, PhD to bring suicide prevention trainings to the community to reduce the rate due to suicide in Mendocino County. Thru a series of workshops, community, hospital and clinic staff were trained on the QPR Suicide Prevention method. QPR, which stands for Question, Persuade, Refer, is a nationally-recognized program to train people on how to recognize warning signs, offer hope and take action when they are concerned that someone may be at risk for suicide.

With a suicide rate of double that of California, Mendocino County has a great need for educating all citizens on basic intervention skills. Adventist Health Ukiah Valley is proud to have led the way by sponsoring over twenty community QPR Workshops.



#### Family Wellness/Childhood Obesity

Intervention: Morning Mile Program at Blosser Lane Elementary School is a pilot program in collaboration with the Willits Unified School District. The Morning Mile is a national before school running/walking program originating in Florida designed to help tackle childhood obesity by giving kids the opportunity to be active every day. Every day, before school starts, students, parents and school staff, walk or run laps around school, measured for distance. Six laps around the loop is exactly a mile and students aim to get more than that. At the end of the school year, almost 60% of the 328 students have put in their miles. Students, staff and guests have combined almost 1,200 miles! In the Fall of 2019, we started the program Baechtel Grove Middle School.

Number of Community Members Served: 328

Intervention: **Diabetes Education Program:** We continued to provide diabetes education classes and support groups for those patients and families coping with diabetes. Classes offered education on medication management, lifestyle changes, prevention of complications and diet to help control diabetes and allow them to improve their quality of life.

Number of Community Members Serve: 630

Intervention: **Smoking Cessation program is a** four-week program that uses a behavior modification approach that helps smokers develop a personal plan of action to assist in breaking the cycle of addiction and provides strategies to prevent relapse. The small group setting encourages participants to work on the process of quitting both individually and as part of a group.

Number of Community Members Served: 70

Intervention: **FREE Diabetes Support Group Meetings** – this once a month seminar series offers participants and their family members education and strategies to manage their diabetes. Different topics focus on exercise, healthy eating, managing complications and more.

Number of Community Members Served: 660

Intervention: **FREE CPR/AED Classes** and Epi-Pen Training for Willits Unified School District Staff — To improve health outcomes and prevent mortality from cardiac arrests, we offered free CPR training for community members in 2018. Taught by AHHM staff, the 3-hour class is accredited by American Heart Association and teaches adult and child CPR and AED use, infant CPR, and how to relieve choking in adults, children and infants. The hands-on course is for anyone with limited or no medical training who needs the certification as part of job requirements or for those who just want to learn how to save a life.

Responding to a need from the schools, AHHM staff also provided training to Willits Unified School District staff on responding to seizures, administering Epi-Pen and Glucagon to students to make sure students get the necessary help and medical response in a timely manner.

• Number of Community Members Served: 380

Intervention: **Lunch & Learn Program** at the Senior Center is a health education program in partnership with the Willits Senior Center. Seniors are one of the most vulnerable populations. They have very limited and fixed income and are often are not able to eat healthy meals. The Lunch and Learn program collaboration educate seniors and the greater community about health topics; staying well; drug interactions and fall prevention. A healthy lunch is served for free and is prepared and provided by the hospital, made with produce from our organic garden.

Number of Community Members Served: 250

Intervention: **Cash donation to provide year-round salad bar for the Senior Center.** Seniors are one of the most vulnerable populations. They often live on limited and fixed income and are not always able to eat healthy. AH Howard Memorial Hospital provided salads for members of the Senior Center and members of the community who come to eat at the senior center during lunch hour. The Senior Center provides meals every day to seniors which includes the salad bar.

o Number of Meals Served: 100, 000

#### **Priority Need – Access to Care**

Intervention: Free Health Screenings at various community events for early disease diagnosis and to improve access. Every year, AHHM participates in various community events and performs free health screenings to give access to healthcare services. We offered free blood pressure, diabetes and BMI screenings throughout the year.

Number of Community Members Served: 5,000

Intervention: Recruitment of 4 new providers and specialists in outpatient primary and specialty clinic to improve access to care and address acute and chronic health issues sooner, we recruited a primary care provider, an internal medical specialist, orthopedic surgeon, general surgeon and chiropractor to our outpatient clinic.

Number of Community Members Served: 7,000

Intervention: Back to School Fair and Free Sports Physicals – we held our first ever back to school fair to make sure children are healthy and have what they need to start the school year. We offered free screenings and other services including dental screening and fluoride application, vision screening, free haircuts and backpacks. To encourage physical activity and participation in sports and prevent injuries, we offered 350 free sports physicals. Often parents face a challenge in scheduling a timely appointment for their child's sports physical due to a lack of providers and the costs involved to afford the exam. Physicians perform exams to verify the health of the child to play sports as well as the detection any underlying health issues which would preclude participation in sports.

o Number of Community Members Served: 950

Intervention: Same day appointments to the community in the primary care clinic This allows those who are unable to see their primary care physician access to medical care and improved patient experience. This allows for a less crowded Emergency Department.

o Number of Community Members Served: 1,500

# Connecting Strategy and Community Health

As hospitals move toward population health management, community health interventions are a key element in achieving the overall goals of reducing the overall cost of health care, improving the health of the population, and improving access to affordable health services for the community both in outpatient and community settings. The key factor in improving quality and efficiency of the care hospitals provide is to include the larger community they serve as a part of their overall strategy.

Health systems must now step outside of the traditional roles of hospitals to begin to address the social, economic, and environmental conditions that contribute to poor health in the communities we serve. Bold leadership is required from our administrators, healthcare providers, and governing boards to meet the pressing health challenges we face as a nation. These challenges include a paradigm shift in how hospitals and health systems are positioning themselves and their strategies for success in a new payment environment. This will impact everyone in a community and will require shared responsibility among all stakeholders.

Population health is not just the overall health of a population but also includes the distribution of health. Overall health could be quite high if the majority of the population is relatively healthy—even though a minority of the population is much less healthy. Ideally such differences would be eliminated or at least substantially reduced.

Community health can serve as a strategic platform to improve the health outcomes of a defined group of people, concentrating on three correlated stages:

- 1) The distribution of specific health statuses and outcomes within a population;
- 2) Factors that cause the present outcomes distribution; and
- 3) Interventions that may modify the factors to improve health outcomes.

Improving population health requires effective initiatives to:

- 1) Increase the prevalence of evidence-based preventive health services and preventive health behaviors,
- 2) Improve care quality and patient safety and
- 3) Advance care coordination across the health care continuum.

Our mission as a health system is Living God's love by inspiring health, wholeness and hope. We believe the best way to re-imagine our future business model with a major emphasis of community health is by working together with our community.

While we use this data to help us create programs and processes for improving community health we also want others to benefit from this work. To allow for independent review by all community members we post our Community Health Needs Assessment to our Adventist Health website at <a href="https://www.adventisthealth.org/ukiah-valley/about-us/community-benefit/">https://www.adventisthealth.org/ukiah-valley/about-us/community-benefit/</a>

On this site the public can review our Community Benefit work, connect with our Community Benefit Department and read documents detailing our Community Health Needs Assessment back to 2013.



# 2019 CHNA approval

This community health needs assessment was adopted on 10/17/19 by the Adventist Health System/West Board of Directors. The final report was made widely available on December 31, 2019.

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To request a copy, provide comments or view electronic copies of current and previous community health needs assessments or community benefit implementation strategies, please visit the Community Benefits section on our website at https://www.adventisthealth.org/about-us/community-benefit/

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- <sup>20.</sup> Kidsdata.org
- <sup>21.</sup> U.S. Census, 2018.
- 22. 2018 Mendocino County Point in Time Count Report.
- <sup>23.</sup> 2016 Mendocino County Community Health Survey.
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- <sup>25.</sup> 2019 Mendocino County Community Health Status Assessment.

2019 Mendocino County Community Health Needs Assessment

APPENDIX A

Community Health Survey

October 2019



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# Community Health Survey

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### **COMMUNITY HEALTH SURVEY**

# Introduction & Background

### **Purpose of Survey**

Mendocino County conducted a Community Health Survey to learn the opinions of individuals about community health characteristics, problems, and assets in the county. This survey is part of the 2019 Mendocino County Community Health Needs Assessment (CHNA).

The 2019 CHNA is sponsored by a coalition of local organizations and agencies: Adventist Health Howard Memorial, Adventist Health Ukiah Valley, Alliance for Rural Community Health & Community Health Resource Network, Community Foundation of Mendocino County, FIRST 5 Mendocino, Healthy Mendocino, Mendocino Community Health Clinics, Mendocino County Health & Human Services (Agency), Public Health Branch, Mendocino County Office of Education, North Coast Opportunities, Partnership HealthPlan of California, Redwood Community Services, Inc., Redwood Quality Management Company, and United Way of the Wine Country. The CHNA is a project of Healthy Mendocino, which facilitated the Planning Group.

### **Background**

In preparing for the community health survey, the CHNA Planning Group reviewed instruments previously used during the 2002 and 2015 CHNA processes. Revisions were kept to a minimum so that a direct comparison could be made to the most recent CHNA conducted in 2015. However, at 41 questions, the Planning Group felt the survey was too long, so the number of questions was reduced by ten to 31 questions.

A total of 1,324 individual Mendocino County residents completed the survey, with 48 surveys completed in Spanish, and 94 surveys completed by those identifying themselves as Native American. The survey was promoted throughout the county, on the <a href="HealthyMendocino.org">HealthyMendocino.org</a> website, at local libraries, senior centers, regional clinics, businesses, schools and churches. (For a complete list if distribution sites, please see Addendum C.)

Paper copies of the survey were manually entered into Survey Monkey, and the data analyzed to tabulate frequencies and percentages and trends in SPSS statistical software.

#### **Limitations**

The Community Health Survey was conducted with a convenience sampling methodology, causing limitations to the data when interpreting the results. Although efforts were made to reach all geographic areas of the community and ensure demographic diversity among respondents, the survey is not assumed to capture a statistical representation of the community's population.

#### Social Determinants of Health

The Center for Disease Control defines the Social Determinants of Health (SDOH), as the conditions in the places where people live, learn, work, and play that affect a wide range of health risks and outcomes. There are five key areas of SDOH:

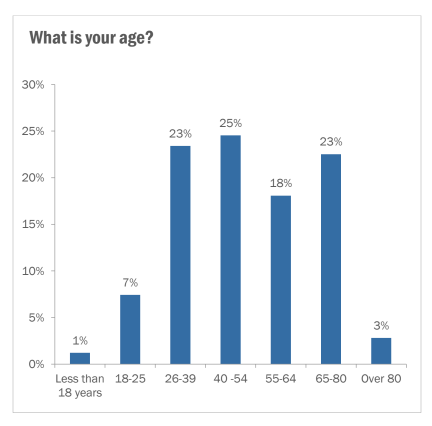
- Economic Stability
- Education
- Social and Community Context
- Health and Health Care
- Neighborhood and the Built Environment

Resources that enhance quality of life can have a significant influence on population health outcomes. Examples of these resources include safe and affordable housing, access to education, public safety, availability of healthy foods, local emergency/health services, access to natural environments for recreation, and environments free of life-threatening toxins.

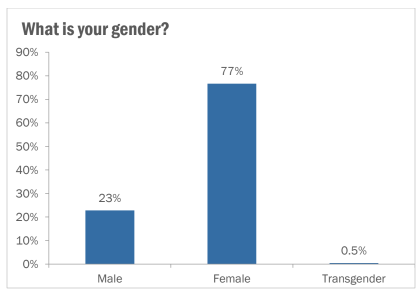
Mendocino County is fortunate in having many of these resources. However, the vast geography of the county creates challenges in access to health care, communications and public safety. In addition, natural disasters such as the recent wildfires that destroyed entire neighborhoods in 2017, further stressed an already tight housing market. Changes in the local economy continue to negatively impact families, who are often struggling to make ends meet. There are some areas in Mendocino County that continue to have higher rates of poverty when compared to others, and any adverse event can severely impact those living in these communities. On a positive note, respondents cited strong community ties as one of the top factors that made Mendocino County a good place to live.

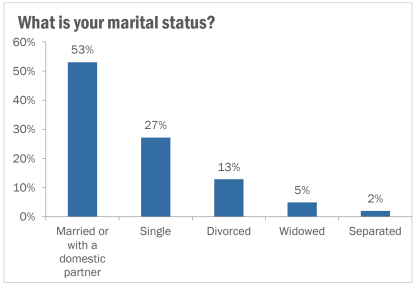
### **RESULTS**

# **Demographic Characteristics**

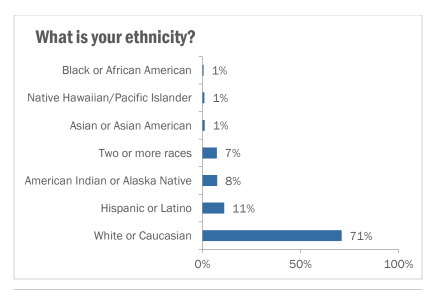


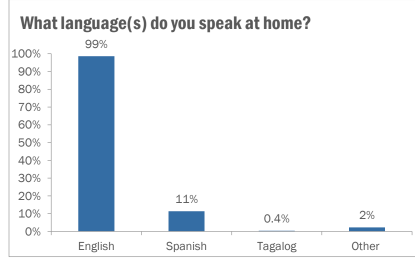
Most respondents (69%) were over age 40. Mendocino County has a population that skews older than surrounding counties or the state overall. The median age in 2017 was 42.2 years, compared with the State of California at 36.5 years. Individuals who completed the questionnaire in Spanish were younger, with 68% being under age 40.



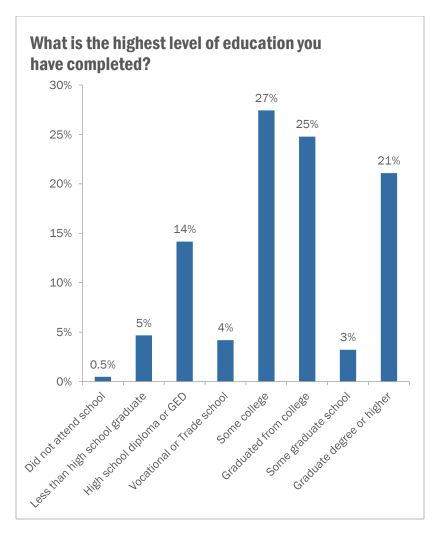


Most respondents were married or with a partner, while about 47% were not.

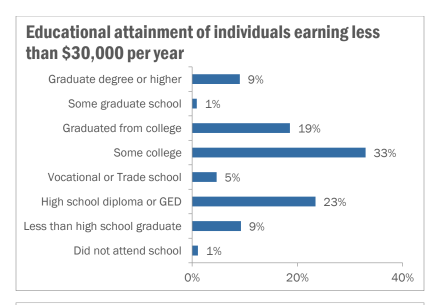


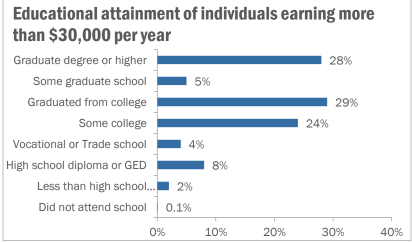


In the "Other" category, respondents included: German, French, Wailaki Northern Pomo, Navajo, Japanese, Mandarin Chinese, Portuguese, Russian, Hebrew and American Sign Language.

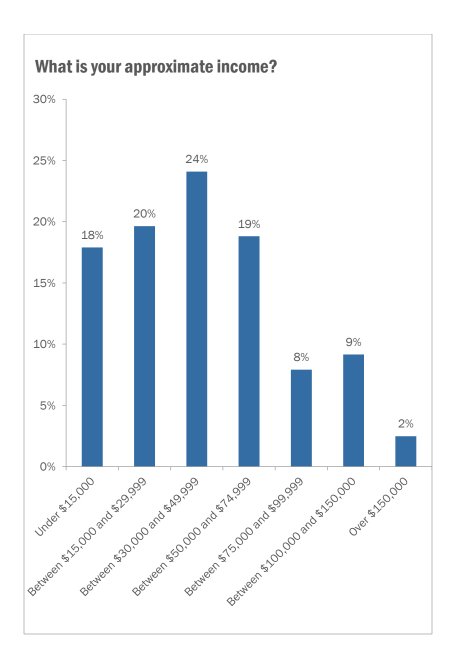


Two-thirds of Mendocino County's survey respondents have at least some college.

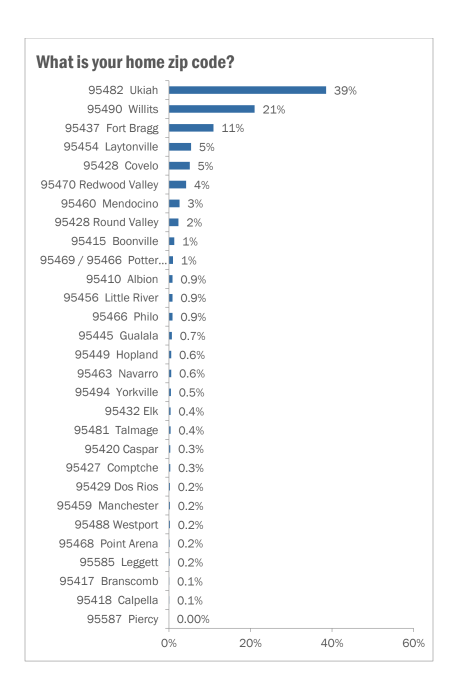


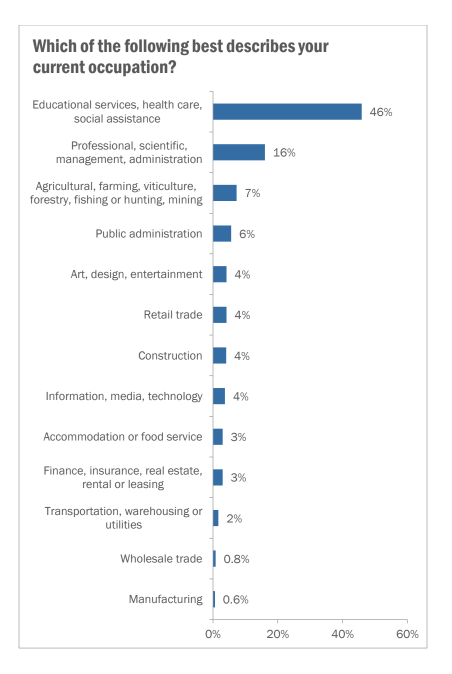


Educational attainment is positively correlated with increased income. Individuals with college degrees earned significantly more per year than those with less education. Over a third of individuals with a college degree or greater earned over \$75,000 per year.

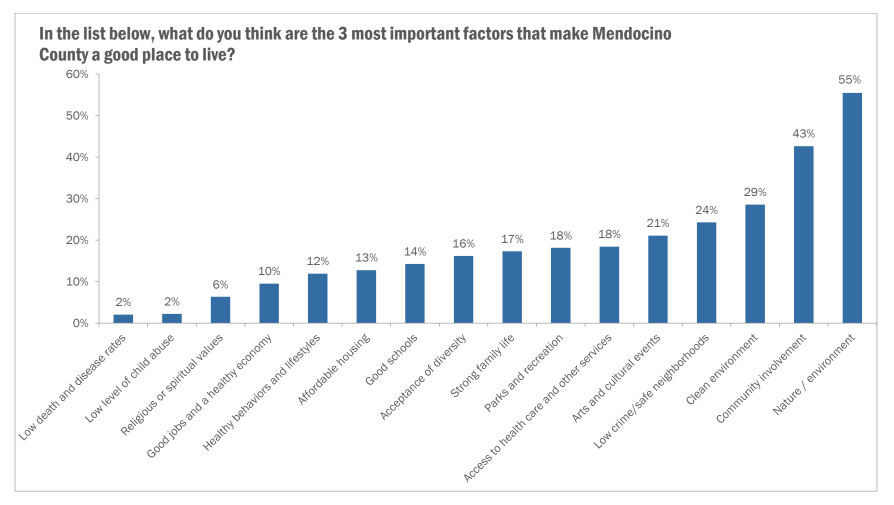


Household income level has been significantly linked to health. The higher one's income, the less likely you are to die of premature death and the likelihood of disease is reduced. Wealthier areas tend to have healthier people. For minorities, this is especially true, and wealthier minorities also have better health. Low income families are defined by the Federal Poverty Level (FPL) guidelines. In 2018, a family of four with household incomes at or above 100% of the FPL had an annual income of about \$25,100. When asked about income, 62% reported making less than \$50,000 a year. The median household income in 2018 for Mendocino County is \$46,528, compared to the California median household income of \$67,169.

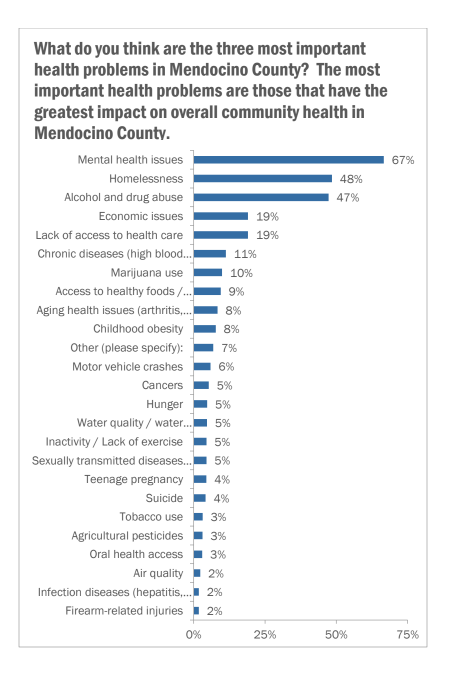




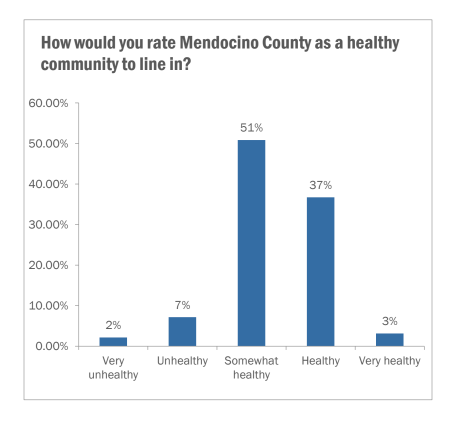
# Perspective of Health in Mendocino County



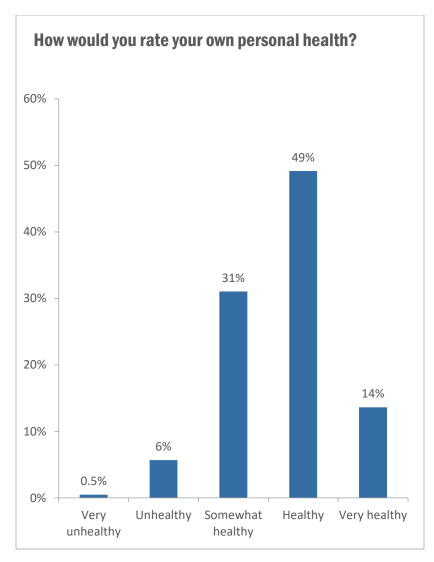
Residents said that the top three most important factors that make Mendocino County a good place to live are nature/environment (or overall location/being rural), community involvement and clean environment. Other responses included low/crime or safe neighborhoods, arts and cultural events and access to healthcare and other services. Community involvement was at the top of the list and could be attributed to the small town culture and the presence and active community involvement of many non-profit organizations in the county.



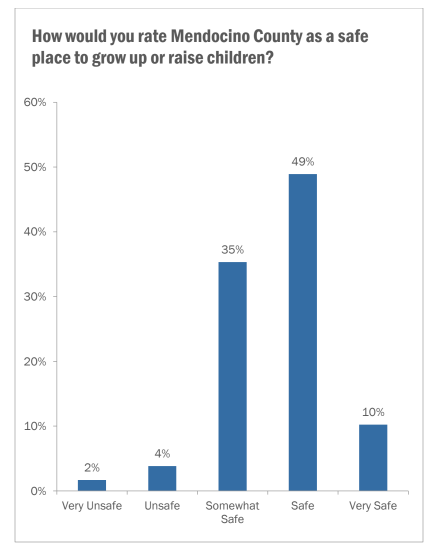
Mental health was listed by 67% of the respondents as the most important health problem in Mendocino County. This was followed by homelessness at 48% and alcohol and drug abuse at 47%. "Other" responses with over 10% saying so, included economic issues, lack of access to health care and chronic disease. Marijuana use, access to healthy food/poor diet, aging health issues and childhood obesity were in the top ten health problems.



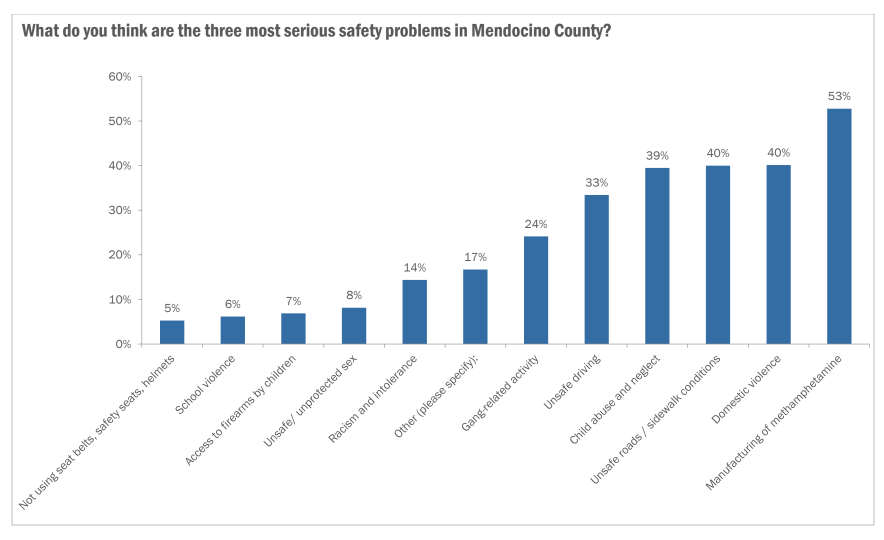
Half of the respondents said Mendocino County was a "somewhat healthy" community to live, while 37% said it is "healthy". A small percentage said Mendocino County was "very unhealthy".



Most respondents (63%) consider themselves "healthy" or "very healthy" when asked to rate their personal health.

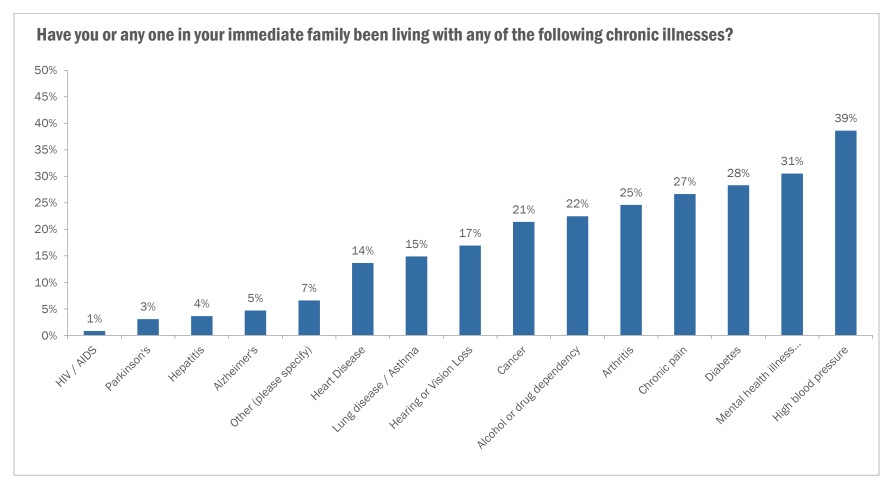


Almost half of respondents believe that Mendocino County is a safe place to grow up or raise children with 49%, followed closely by those who said it was "somewhat safe" with 35%.

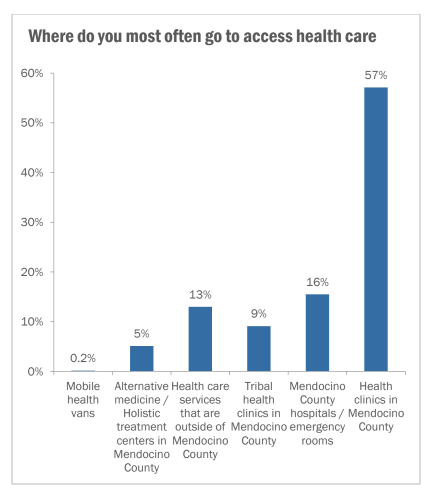


Over half of respondents mentioned manufacturing of methamphetamine as one of most serious safety problems in the county. Domestic violence and child abuse were also top concerns, and this is borne out by the data presented in this report. Unsafe roads, sidewalk conditions and unsafe driving were chosen predominately by respondents in more rural areas of the county. A majority of "other" issues mentioned that were not on the list are alcohol and drug use, including access to drugs (cannabis and other drugs), the culture of acceptance of using drugs and the violence or criminal activity it brings to the area due to the business of selling/growing it

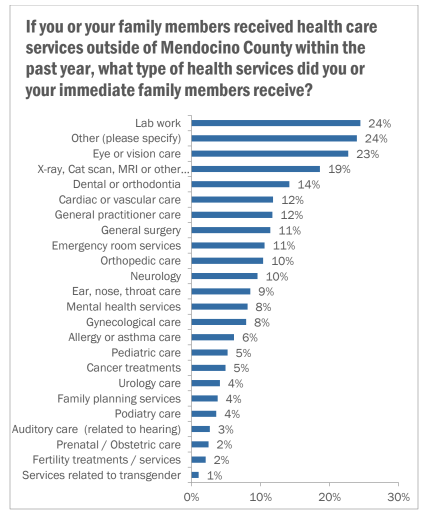
### **Access to Health Care Services**



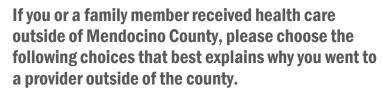
Over one-third of respondents stated that a mental health illness affected themselves or their families. In addition, over 20% of respondents stated alcohol or drug dependency was a problem for themselves or for family members. The Healthy Communities Institute surveys found that 13% of adults in Mendocino County reported feeling frequent mental distress. Other chronic illnesses included diabetes, high blood pressure and conditions normally found in older populations. "Other" chronic health conditions respondents mentioned include: allergies, autoimmune disease (Jupus, multiple sclerosis, rheumatoid arthritis) and Lyme Disease.

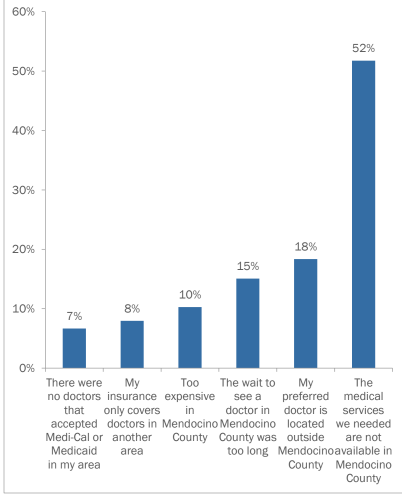


Most respondents accessed health care services in Mendocino County (87%), however 16% stated they went to Emergency Departments when they needed to see a physician. Seven percent of respondents stated they had no health insurance. Those who sought health care outside of the county most often said they went to health care providers in Santa Rosa, or to clinics or hospitals in the Bay Area.

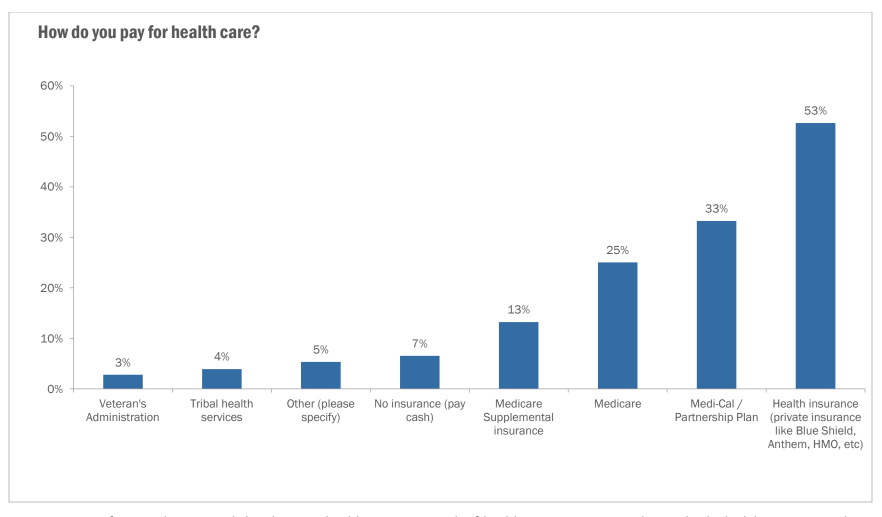


Lab work, eye and vision care, X-rays and MRI, dental services, and cardiac or vascular care were among the main reasons people sought health care services outside Mendocino County. "Other" answers included: dermatology, GI, endocrinology, rheumatology, pediatric specialties and treatment for sleep apnea.



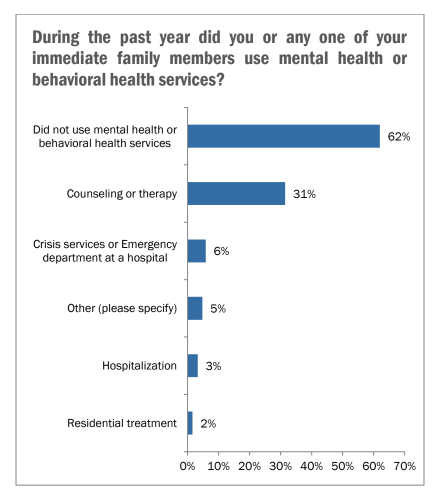


The majority of those who stated they received health care services outside of Mendocino County cited a lack of providers for specific services (52%), and long waits to see a health care provider (15%). "Other" reasons provided by respondents included: the perception that local health care providers offer a lower standard of care and a lack of confidence in local providers; the inability to be seen in a timely manner; issues resolving billing problems; high costs; confidentiality issues and a lack of providers who accept Medi-Cal insurance.

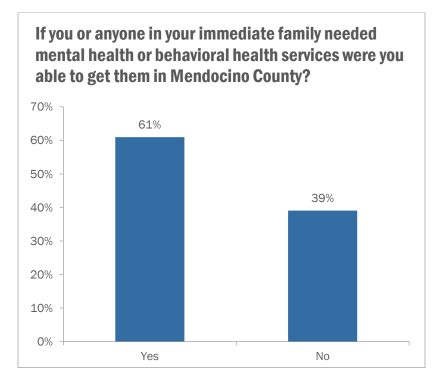


Seven percent of respondents stated they have no health insurance. Lack of health insurance can result in individuals delaying care and can contribute to higher rates of mortality. A 2002 study by the Institute of Medicine<sup>1</sup> found that the uninsured have worse survival rates and lack of health coverage which is associated with the lower use of preventative services. Delaying care worsens disease outcomes and leaves people exposed to high health care costs. These expenses can quickly turn into medical debt. Individuals with no insurance are also more likely to present at Emergency Departments for their care. <sup>1</sup>Institute of Medicine; Committee on the Consequences of Uninsurance, Care Without Coverage: Too Little, Too Late. Washington, DC., National Academies Pr 2002

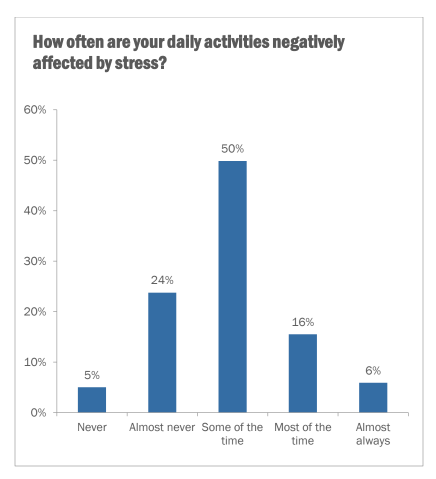
# **Mental Health Stability**



Forty-eight percent of respondents stated they or a family member had used some form of mental health services during the past year. "Other" answers provided include: seeking care from a psychiatrist, and for mental health/behavioral health services for children.

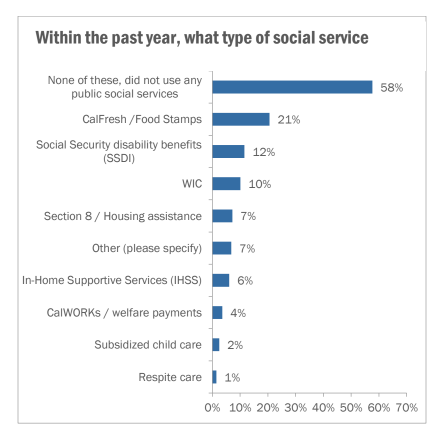


Approximately 40% of individuals or their immediate family members were unable to access mental health services when they needed them. Respondents had the opportunity to write in comments for this question and many stated they had concerns about confidentiality, that mental health treatment for youth was unavailable, and that they felt there was a lack of qualified mental health professionals. The California Department of Public Health estimates that Mendocino County has an age-adjusted rate of suicide at 21.3 per 100,000, compared to California's rate of 10.4 per 100,000.

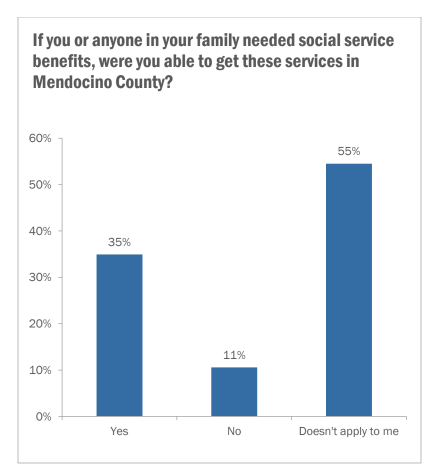


Almost half of respondents said their daily activities were negatively affected by stress "some of the time", another 15% said most of the time and almost 6% said "almost always". That makes 72% of the respondents reporting that they felt stressed in their everyday life. Chronic ongoing stress can cause serious health problems including cardiovascular disease, high blood pressure, heart attacks and stroke, and may make existing conditions worsen.

#### **Access to Social Services Benefits**

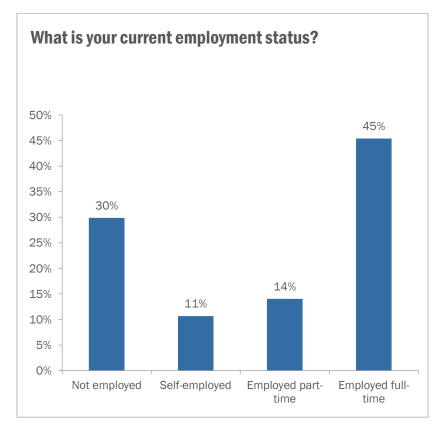


While most respondents did not use any type of social services (58%), help with providing food was the most utilized service. Many people stated that they were the "working poor", and that they could use some help, but made just over the income threshold to qualify. Several people said that they were victims of the 2017 fires and had used relief funds. Others stated they used Home Energy Assistance, tribal commodities, Meals-on-Wheels, Medicare, and free school lunches.

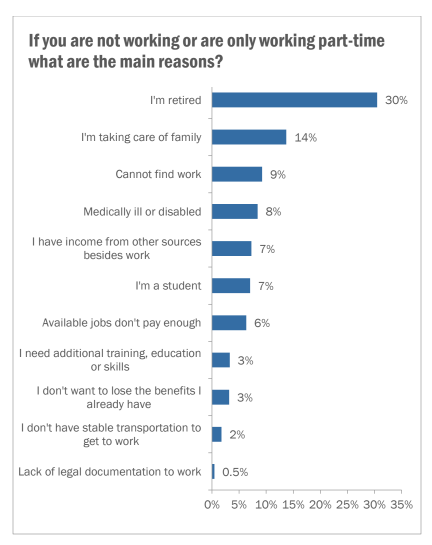


Individuals who stated they were not able to access social services provided a variety of answers. Many stated they needed services but earned just over the limit on income to be able to qualify; some stated they had felony convictions and so were not eligible for services; some stated they'd applied, but had not heard back from social services.

# **Employment Status**

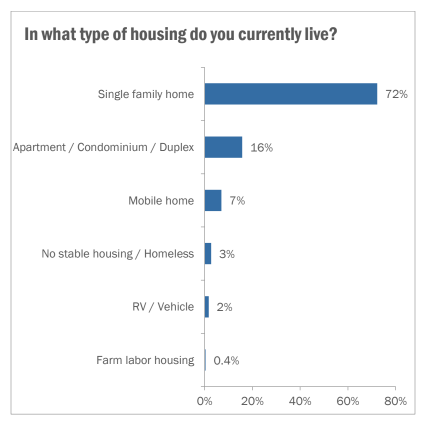


Almost one-half of the respondents were employed full-time. Part-time employment was no more than 30 hours a week. The unemployment rate in Mendocino County has been declining since the recession of 2010, and as of May, 2019 was 3.2%. Many individuals said they were working multiple jobs.

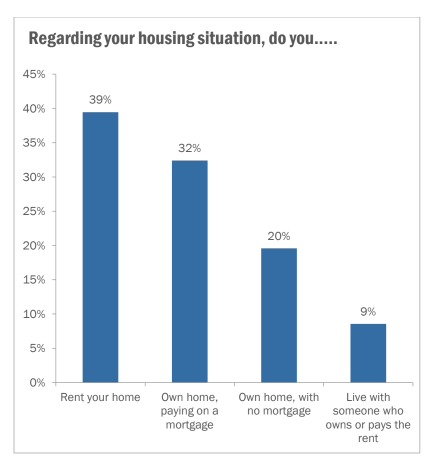


For those who were not working, about one-third identified as being retired. "Other" answers included being in a treatment program, not being able to find trusted childcare, not finding jobs, working at lumber mills, and being under too much stress to work.

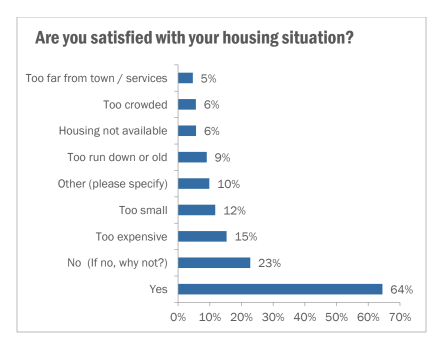
# Satisfaction with Housing Situation



While single family homes are the most common form of housing in Mendocino County, apartments and mobile homes made up about 24%, and 5% of respondents indicated they were homeless or lived in other types of housing. When people said they lived in "Other" kinds of housing the answers included: a barn, community housing, camping, rebuilding after fire, a motel or hotel, a wooden yurt, renting a room, senior housing, sober living environment, safe haven sanctuary, and transitional housing.



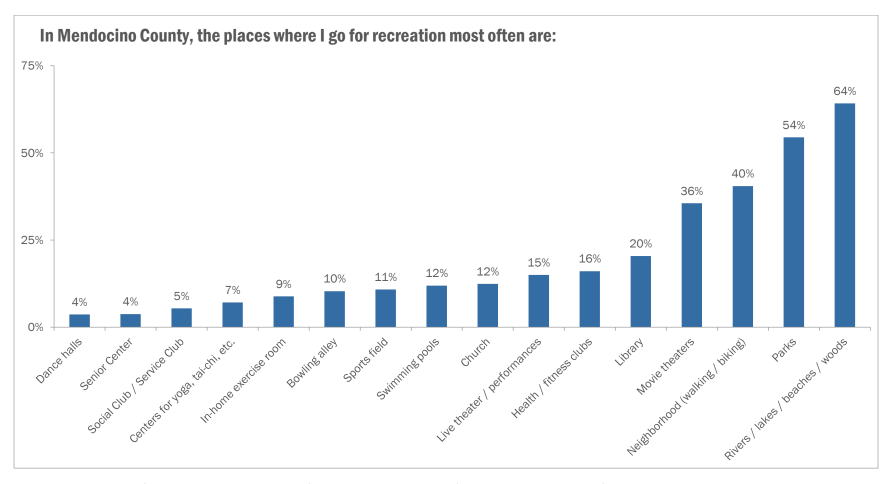
Whether it is better to rent or to own your home depends upon factors unique to each individual or family. Owning a home provides stability, appreciation of the home, tax and other advantages. Renting is often cheaper and allows for greater flexibility making life or job changes. The majority (52%) of respondents owned their own home, 40% rented a home and 9% lived with someone who owned or paid the rent.



The high costs of housing in Mendocino County are demonstrated by the 15% of respondents who said their housing costs were too high. This is borne out by data from the U.S. Census Bureau's American Community Survey (ACS), which found that 54% of renters in Mendocino County spend a third or more of their total household income on rent. This is high, but still slightly lower than California overall, where 57% of renters spend a third or more on rent.

"Other" responses describing dissatisfaction with housing included: "my house has black mold", "I have bad neighbors", "I am concerned about fire danger", "no garden space", "hard to get around in electric wheelchair", "inadequate infrastructure", "living in a FEMA trailer since the fires", "no internet access", "no cell phone reception", "property taxes too high", "too hot in summer" and "too cold in winter".

# Favorite Places for Recreation/Social Activities in Mendocino County



With an abundance of natural beauty and places for outdoor recreation, it's clear that a majority of respondents said they enjoyed spending time out of doors.

"Other" answers included: AA meetings, sports practice, arts center, bars, the stable for my horse, coffee shops, golf courses, religious gatherings, enrichment centers at the Community College, museums, tribal gatherings, race track, working on the ranch, symphonies, shooting ranges, thrift stores, foot massage parlors, yard sales and "who has the time for recreation?"

### **ADDENDUM A**

## **Community Health Survey Distribution**

- Adventist Health Ukiah Valley
- Adventist Health Howard Memorial
- Mendocino Community Health Clinic
- Consolidated Tribal Health
- Anderson Valley Health Center
- Long Valley Health Clinic Laytonville
- Round Valley Indian Health Center
- Mendocino Coast Clinics
- Redwood Coast Medical Services
- Dr. DeGroot, Dermatologist Ukiah
- Family Resource Centers Ukiah,
   Willits, Round Valley, Laytonville, Fort
   Bragg, Gualala
- Senior Centers Ukiah, Anderson
   Valley, Willits, Fort Bragg, Mendocino,
   Caspar, Point Arena

- Mendocino County Health & Human Services: Social Services Offices – Ukiah, Willits, Fort Bragg
- Mendocino County Health & Human Services: WIC – Ukiah
- Mendocino County Health & Human Services: Behavioral Health – Ukiah
- Mendocino County Health & Human Services: Public Health - Ukiah
- Rural Community Child Care NCO
- Head Start & Early Head Start NCO
- School Districts Ukiah, Willits, Fort Bragg, Mendocino, Albion, Comptche, Point Arena, Gualala
- Mendocino County Libraries Ukiah,
   Willits, Laytonville, Point Fort Bragg,
   Mendocino, Point Arena, Bookmobile
- Plowshares & Meals on Wheels
- Nor-Cal Ministry Ukiah

- Ukiah Food Bank
- Tapestry Ukiah
- Manzanita Ukiah MCHVAN Ukiah
- Project Sanctuary Ukiah, Fort Bragg
- Mendocino Coast Hospitality Center Fort Bragg
- Boys and Girls Club Ukiah
- Volunteer Income Tax Program NCO– Ukiah
- North Coast Opportunities employees and clients
- Mendocino County employees
- Ukiah Vecinos En Accion (UVA)
- Round Valley Indian Tribes
- Ukiah Natural Foods Co-op
- Mariposa Market Willits



### **ADDENDUM B**

### 2019 COMMUNITY HEALTH SURVEY

2019 Community Health Needs Assessment

# We Need Your Help!

Please take a few minutes to complete the survey below. The purpose of the survey is to get your input about community health issues in Mendocino County. This information will be used by the Healthy Mendocino and Community Health Needs Assessment Planning Group to identify the most important problems that can be addressed through community action. The survey should only take about 10 minutes to complete. Be assured that all answers you provide will be kept in the strictest confidence. To complete the survey online use this link: <a href="https://www.surveymonkey.com/r/BVQ5KCZ">https://www.surveymonkey.com/r/BVQ5KCZ</a> or scan the QR code:

# Thank you!

For the following questions, please **circle** the letter to the left of your answer.

- In the list below, what do you think are the <u>three</u> most important <u>factors</u> that make this county a <u>good</u> place to live? (Please choose just 3 answers.)
  - a. Community involvement
  - b. Low crime / safe neighborhoods
  - c. Low level of child abuse
  - d. Good schools
  - e. Access to health care & other services
  - f. Parks and recreation

- g. Strong family life
- h. Clean environment
- i. Affordable housing
- i. Acceptance of diversity
- k. Nature / environment
- I. Good jobs and healthy economy
- m. Healthy behaviors and lifestyles
- n. Low death and disease rates
- o. Religious or spiritual values
- p. Arts and cultural events
- In the list below, what do you think are the <u>three</u> most important <u>health problems</u> in Mendocino County? The most important health problems are those that have the greatest impact on overall community health in Mendocino County. (Please choose just 3 answers.)
  - a. Motor vehicle crashes
  - b. Firearm-related injuries
  - c. Mental health issues
- i. Hunger
- k. Access to healthy food /
  Poor diet
- I. Inactivity / Lack of exercise
- s. Air quality
- t. Chronic diseases (high blood pressure, diabetes, etc.)

	(HIV, HF e. Teenage f. Childhoo g. Lack of a h. Suicide	e pregnancy od obesity access to health care uality / water	n. o. p.	Homelessness Economic issues Tobacco use Marijuana use Alcohol and drug abuse Agricultural pesticides		Infectious Diseases (hepatitis, TB, influenza, etc.) Aging health issues (arthritis, hearing loss, isolation, etc.) Oral health access Cancers Other:
3.	How would y answer.)		County a	s <u>a healthy community</u>	to live in	
		1	2	3	4	5
		Very Unhealthy	Unhealthy	Somewhat Healthy	Healthy	Very Healthy
4.	How would y	ou rate your <u>own r</u>	oersonal h	nealth? (Please select ju	ust 1 ansv	wer.)
		1	2	3	4	5
		Very Unhealthy	Unhealthy		Healthy	Very Healthy
5.	How would y just 1 answe		County a	s <u>a safe place</u> to grow ເ	ıp or rais	e children? (Please select
	jaot i aliono	1	2	3	4	5
		Very Unsafe	Unsafe	Somewhat Safe	Safe	Very Safe
6.		ow, what do you th ose just 3 answers.		e <u>three</u> most serious <u>sa</u>	fety prob	<u>lems</u> in Mendocino County?
	c. Not usin seats, he	and intolerance g seat belts, safety	f.	Unsafe roads / sidewalk conditions Access to firearms by children Manufacturing of methamphetamines	h. i. j. k. l.	School violence Child abuse and neglect Domestic violence Gang-related activity Other:
7.	Have you or (Select all that		mediate fa	amily been living with an	y of the fo	ollowing <u>chronic illnesses</u> ?
	a. Diabetes	3	g. h.	Parkinson's Hepatitis	k. I.	High blood pressure Arthritis

d. e.	Heart Disease	i.	Mental Health (depression,		Hearing or Vision Loss
	Lung Disease / Asthma	:	bipolar, schizophrenia, etc.)	n.	Chronic Pain
	HIV / AIDS	j.	Alcohol or drug dependency		None of these
f.	Alzheimer's			p.	Other:
	ere do you <u>most often</u> go to ac ect the one answer that best app		ealth care services for yours	self a	and your family? (Please
	Mendocino County hospital emergency rooms	ls /	e. Alternative Medic Mendocino Coun		Holistic treatment centers in
	b. Health clinics in Mendocino	Count		•	outside of Mendocino County,
	c. Tribal health clinics in Mendocard		in / near:		·
	d. Mobile health vans				
pas sele	ou or your family members receit year, what type of health servect all that apply.)	<u>rices</u> d	id you or your immediate fa	mily	members receive? (Please
a.	Lab work		Family planning services		Eye or vision care
b.	General surgery		Transgender related	p.	•
c. d.	Urology care Ear, nose, throat care		services Emergency room services	q. r.	
u.		•	Cancer treatments	١.	Dental or orthodontia care
۵	Podiatry care		Cancer treatments		Prenatal / Obstetrics
e. f	Podiatry care X-Ray CAT scan MRI other	k	Fertility treatments/services	S	
e. f.	X-Ray, CAT scan, MRI, other		Fertility treatments/services Allergy / asthma care		
f.	X-Ray, CAT scan, MRI, other imaging service	I.	Allergy / asthma care	t.	Pediatric care
	X-Ray, CAT scan, MRI, other	l. m.	•		Pediatric care

11.	<ul><li>a. No insu</li><li>b. Health insuran</li></ul>	pay for health care? (rance (pay cash) nsurance (i.e., private ce like Blue Shield, HMO, etc.)	c. d. e.	Medi-Cal / Partnersh Medicare	nip Plan	g.	Indian Heal	dministration th Services
12.		ast year did you or any ices? (Please select a			ımily me	mbei	rs use <u>ment</u>	al / behavioral
	1	2		3		4		5
	None	Crisis / ER	Н	ospitalization	Counselir	ng / Th	erapy	Residential treatment
		Other:						
13.		one in your immediate get these services <u>in N</u>						
	If no, please	describe/explain:						
14.	How often a	re your daily activities	negativ	vely affected by <u>stre</u>	<u>ess</u> ? (Pl	ease 4	select just ´	1 answer.) 5
	Never	Almost never	So	me of the time	Most o	f the ti	me	Almost always
15.	a. Food st	ast year, what type of gase select all that apply amps / Cal Fresh	y.) e. l	n-Home Supportive Services (IHSS)	g. h.	Re Su	spite care bsidized chile	
		payments / Calworks g assistance (Section 8)		Social Security disabil enefits (SSDI)	•		ne of these ner:	
16.	If you or any	one in your family nee no County? Check 1 describe/explain:	eded <u>sc</u> 1	ocial services bene YESNO	e <mark>fits,</mark> we	ere yo	ou able to ge	et these services

	vvnat is y	our current employ	ment status?	(Please	select just 1 answe	r.)
		1	2		3	4
		Not employed	Self-employed		Employed part-time (8-30 hours a week)	Employed full-time (more than 30 hours a week)
	If you a	re employed <b>part-tim</b>	<b>e</b> , and have mo	re than o	ne job, please list the	number of jobs you work:
18.	If you are that appl		e only workin	g part-ti	<u>me,</u> what are the m	ain reasons? (Please select all
	a.	Medically ill or disab	led	h.	I don't want to lose	the benefits I already have
	b.	Cannot find work		i.	Lack of legal docum	nentation to work
	C.	Cannot find full-time	work	j.	Lack of stable trans	
	d.	Retired		k.		other sources beside work
	e. f.	Student  Taking care of family	1	l.		iining, education or skills (e.g., eading and writing, math,
	g.	Available jobs do no	•			ease list what you fell you need:
	9.	Available jede de lie	t pay onough			add not what you foll you hood.
19.	What typ	e of <u>housing</u> do you	u currently live	in? (Ple	ease choose just 1a	nswer.)
	a. Apa	rtment / Condominium	n/Duplex c.	Single fa	amily house	e. RV / Vehicle
	=	rtment / Condominium pile home	-	-	•	e. RV / Vehicle f. No stable housing
	b. Mot	pile home	d.	Farm lab	por housing	f. No stable housing g. Other:
20.	b. Mot		d.	Farm lab	por housing	f. No stable housing g. Other:
20.	b. Mot	oile home ng your <u>housing situ</u>	d.	Farm lab	oor housing e choose just 1 ansv	f. No stable housing g. Other: ver.)
20.	b. Mob Regardin a.	oile home ng your <u>housing situ</u> Rent	d. <b>uation</b> , do you	Farm lat	oor housing choose just 1 answ Live with other wh	f. No stable housing g. Other: ver.) no owns or pays rent
20.	b. Mot	oile home ng your <u>housing situ</u> Rent Own home with a me	d. <u>Jation</u> , do you ortgage or loan	Farm lat	oor housing choose just 1 answ Live with other wh	f. No stable housing g. Other: ver.)
20.	b. Mob Regardin a. b.	oile home ng your <u>housing situ</u> Rent	d. <u>Jation</u> , do you ortgage or loan	Farm lat	oor housing choose just 1 answ Live with other wh	f. No stable housing g. Other: ver.) no owns or pays rent
	b. Mod Regardin a. b. c.	oile home ng your <u>housing situ</u> Rent Own home with a me	d. uation, do you ortgage or loan a mortgage or lo	Farm late: (Please	oor housing choose just 1 answ Live with other whe. Other:	f. No stable housing g. Other: ver.) no owns or pays rent
	b. Mob Regardin a. b. c.	ng your <b>housing situ</b> Rent Own home with a me Own home without a	d.  uation, do you  ortgage or loan a mortgage or lo	Farm lake: (Please	oor housing choose just 1 answ Live with other whe. Other:	f. No stable housing g. Other: ver.) no owns or pays rent
	b. Mob Regardin a. b. c.	ng your <u>housing situ</u> Rent  Own home with a man own home without a man home without a man own home without a man own home without a man home with a man home without a man home without a man home with home without a man home without a man home with home without a man home with home without a man home without a man home with home without a man home with home with home without a man home with home	d.  uation, do you  ortgage or loan a mortgage or lo	Farm lake: (Please	choose just 1 answer choose ju	f. No stable housing g. Other: ver.) no owns or pays rentNO
	b. Motors a. b. c.  Are you	ng your housing situ Rent Own home with a man own home without a man own home without a man own home without a man own hour hour hour? (Please selections)	d.  uation, do you  ortgage or loan a mortgage or lo	Farm lake: (Please	choose just 1 answer choose ju	f. No stable housing g. Other: ver.) no owns or pays rentNO
	b. Mob Regardin a. b. c. Are you	ng your housing situ Rent Own home with a man own home without a satisfied with your house without how	d.  uation, do you ortgage or loan a mortgage or lo ousing situation t all that apply.)	Farm lake: (Please	choose just 1 answer choose ju	f. No stable housing g. Other: ver.) no owns or pays rentNO

22.		Mendocino County, the places whe swers.)	re I (	go <u>for recreation most of</u> to	<u>en</u> ar	e: (Please choose just 3
	a. b. c. d. e. f.	Parks Movie theaters Live theater / performances Social club / Service club Rivers / lakes / beaches / woods Sports fields	g. h. i. j. k.	Bowling alley Swimming pools Health / fitness clubs Dance halls Centers for yoga, tai-chi, etc.	n.	Neighborhood (walking / biking)
		lowing questions are for <u>demo</u> wide range of people in the cou				
23.	Wh	at is your <u>gender</u> ?				
	a. b.	Male Female	c. d.	Transgender If your identity is not listed al	bove,	please self-identify:
24.	Wh	at is your <u>marital status</u> ?				
	a. b.	Married Domestic Partner	c. d.	Divorced Single	e. f.	Widowed Separated
25.	Wh	at is your <u>age</u> ?				
	a. b. c.	Under 18 years 18 to 25 years 26 to 39 years	d. e.	40 to 54 years 55 to 64 years	f. g.	65 to 80 years Over 80 years
26.	Wh	ich <u>ethnicity</u> you most identify wit	h? (	Select all that apply.)		
	a. b. c.	Black / African American	d. e.	Asian or Asian American Native Hawaiian and other Pacific Islander	f. g.	American Indian and Alaska Native Two or more races

27.	Wha	at <u>language(s)</u> do you speak in yo	our h	ome? (Select all that apply.)		
	a. b.	English Spanish	c. d.	Tagalog Other:		
28.	Wha	at is your highest <u>education</u> level?	? (PI	lease select just 1 answer.)		
	a. b. c. d.	Did not attend school Less than High School Graduate High School Diploma GED	f.	Some college Vocational / trade school College degree	h.	Graduate or professional degree or higher
29.	Wha	at is your home <u>zip code</u> ? (Please	e sel	ect just 1 answer.)		
	a. b. c. d. e. f. g. h.	95410 Albion 95415 Boonville 95417 Branscomb 95418 Calpella 95420 Caspar 95427 Comptche 95428 Covelo 95429 Dos Rios 95432 Elk	l.	95463 Navarro	x. y. z. aa. bb.	95468 Point Arena 95469/95466 Potter Valley 95470 Redwood Valley 95481 Talmage 95482 Ukiah
30.	Whi	ch of the following best describes	your	current occupation? (Plea	ise se	elect just 1 answer.)
	a.	Agriculture, farming, viticulture, forestry, fishing,	g.	Information, media, technology	j.	Educational services, health care, social assistance
	b. c.	hunting, mining Construction Manufacturing	h. i.	Finance, insurance, real estate, rental, leasing Professional, scientific,	k. I. m.	Art, design, entertainment Accommodation, food service Public administration
	d.	Wholesale trade	١.	management,	n.	Other:

administrative

e. Retail trade

Transportation,

warehousing, utilities

- 31. Your annual household **income**? (Please select just 1 answer.)
- a. Under \$15,000
- b. Between \$15,000 and 29,999
- c. Between \$30,000 and \$49,999
- d. Between \$50,000 and \$74,999
- e. Between \$75,000 and \$99,999
- f. Between \$100,000 and \$149,999
- g. Over \$150,000

### Thank you very much for your response!

If you would like more information about this project, please contact us at the telephone / email below.

Phone: 707-467-3228

Email: healthymendocino@ncoinc.org

#### Mail to:

Attn: Healthy Mendocino 413 North State Street Ukiah, CA 95482

### **ADDENDUM C**

ENCUESTA DE SALUD COMUNITARIA 2019 - Evaluación de las necesidades de salud de la 2019 ENCUESTA DE SALUD COMUNITARIA - Evaluación de las necesidades de salud de la Tómese unos minutos para completar la encuesta a continuación. El propósito de la encuesta es obtener su opinión sobre los problemas de salud de la comunidad en el Condado de Mendocino. Esta información será utilizada por Healthy Mendocino y el Grupo de Planificación de la Evaluación de las Necesidades de Salud de la Comunidad para identificar los problemas más importantes que pueden abordarse a través de la acción comunitaria. La encuesta sólo debe tomar unos 10 minutos para completar. Tenga la seguridad de que todas las respuestas que proporcione se mantendrán en la más estricta confidencialidad. ¡Gracias! 1. ¿Cuáles cree que son los tres factores más importantes que hacen que este condado sea un buen lugar para vivir ? Por favor, elija 3. Participación de la comunidad Vida familiar fuerte Conductas y estilos de vida saludables. Baja delincuencia / barrios seguros Ambiente limpio Bajos índices de mortalidad y Bajo nivel de maltrato infantil. Vivienda asequible enfermedades. Valores religiosos o espirituales. Buenas escuelas Naturaleza / medio ambiente Acceso a servicios de salud y otros Aceptación de la diversidad. Eventos artísticos y culturales. servicios. Buenos empleos y economía Parques y Recreación saludable. Otro:

	que son los tres problemas d		•	
condado de Mendocino? Los problemas de salud más importantes son aquellos que tienen el mayor impacto en la salud general de la comunidad en el Condado de Mendocino. Por favor, elija 3.				
_		_	lcohol y drogas	
armas de		Calidad del	aire	
ión sexual	imentación.	Enfermeda	des crónicas hipertensión arterial ,	
de salud.	roblemas económicos I consumo de tabaco	tuberculosis Problemas envejecimie auditiva, ais Acceso a la	des infecciosas (hepatitis s, etc.) de salud por el ento (artritis, pérdida slamiento, etc.) a salud oral.	
		Canceres		
ndado de Mendo	ocino como una comunidad s	aludable para v	ivir? Seleccione 1.	
Insalubre	Almo notividable	Cana	Musu caludable	
	Algo saludable	Sano	Muy saludable	
0	Algo saludable	Sano	Muy saiddable	
0	nal ? Seleccione 1.	Sallo	Muy saludable	
0	0	Sano	Muy saludable	
opia salud perso	nal ? Seleccione 1.	0	0	
opia salud perso Insalubre	nal ? Seleccione 1.	Sano	Muy saludable	
opia salud perso Insalubre	nal ? Seleccione 1. Algo saludable  cino como un lugar seguro p	Sano Oara crecer o cri	Muy saludable  ar hijos? Seleccione	
	al de la comunidos Carmas de HI Alaión sexual Incia Cia Carmas de	al de la comunidad en el Condado de Mendo s	al de la comunidad en el Condado de Mendocino. Por favor, s	

6. En la siguiente lista, ¿cuáles of Mendocino? Seleccione 3.	cree que son los tres problemas más graves de seguridad en el condado
Conducción insegura Racismo e intolerancia No usar cinturones de seguridad, asientos de seguridad, cascos. Sexo inseguro / desprotegido Otro:	Condiciones inseguras de caminos /  Abuso y abandono infantil aceras  Violencia doméstica  Acceso a armas de fuego por parte de niños.  Actividad relacionada con pandilla:  Actividad relacionada con pandilla:  La violencia escolar
7. ¿Usted o alguno de su familia crónicas ? Seleccione todo lo qua Diabetes  Cáncer  Enfermedad del corazón  Enfermedad pulmonar / asma  VIH / SIDA  Otro:	L'inmediata viviendo con alguna de las siguientes enfermedades de corresponda .  Alzheimer Alta presion sanguinea  Parkinson Artritis Hepatitis Audición / pérdida de la visión  Salud mental (depresión, bipolar, esquizofrenia, etc.)  Alcohol o dependencia de drogas
mejor se aplica .  Hospitales / Salas de Emergencia  Clínicas / centros de salud en el co  Centros tribales de salud	â

9. Durante el año pasado, ¿qué tipo de servicios de salud recibieron usted o sus familiares directos fluera del Condado de Mendocino (si corresponde) ? Seleccione todo lo que corresponda .    Trabajo de laboratorio	directos fuera del Condado de Mendocino (si corresponde) ? Seleccione todo lo que corresponda .    Trabajo de laboratorio	0 D	the endergraph to a decrease of the	and the second s			
Trabajo de laboratorio   Servicios relacionados con personas   Orthopedic care transgénero   Neurología   Servicios de urgencias   Cuidado cardíaco / cardíaco   Cuidado de oído, nariz, garganta   Servicios de fertilidad   Cuidado dental / Ortodoncia   Servicios de fertilidad   Cuidado dental / Ortodoncia   Servicios de fertilidad   Cuidado dental / Ortodoncia   Servicios de fertilidad   Cuidado pediátrica   Cuidado de la alergia / asma   Cuidado pediátrica   Cuidado general   Servicios de salud mental   Servicios de salud mental   Ninguno de esos   Otro:   Servicios de salud mental   Ninguno de esos   Otro:   Servicios que necesito no estamos disponibles en el condado   Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino   La espera para ver a un médico en el condado de Mendocino   La espera para ver a un médico en el condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Mi seguro solo cubre médicos en otra área.   Mi seguro solo cubre médicos en otra área.   Servicio de salud (es decir , seguro privado, Blue Sfrieid, HMC, etc.)   Medi-Cal / Plan de asociación   Seguro suplementario de Medicare   Seguro de Salud (es decir , seguro privado, Blue Sfrieid, HMC, etc.)   Administración de Veteranos	Trabajo de laboratorio   Servicios relacionados con personas   Orthopedic care transgénero   Neurología   Servicios de urgencias   Cuidado cardíaco / cardíaco   Cuidado de oído, nariz, garganta   Cuidado de oído, nariz, garganta   Cuidado de la dergia / asma   Cuidado de podiatría   Cuidado de la dergia / asma   Cuidado pediátrica   Cuidado general   Servicios de audición   Servicios de salud mental   Cuidado general   Cuidado genecología   Servicios de salud mental   Ninguno de esos   Otro:   Cuidado de la lista a continuación que corresponda.   Servicios que necesito no estamos disponibles en el condado   Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino   La espera para ver a un médico en el condado de Mendocino   La espera para ver a un médico en el condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Servicio de Salud (es decir , seguro privado, Blue Shield, HMO, etc.)   Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)   Administración de Veteranos   Administración de Veteranos   Neurología   Neurología   Cuidado de mendocino   Cros   Cros		-				
Cirugía General   Servicios de urgencias   Cuidado cardíaco / cardíaco   Cuidado de oído, nariz, garganta   Cuidado de oído, nariz, garganta   Cuidado de la alergia / asma   Cuidado dental / Ortodoncia   Cuidado de podiatría   Cuidado de la alergia / asma   Cuidado peniátrica   Cuidado peniátrica   Cuidado general   Cuidado general   Cuidado genecología   Planificación familiar   Cuidado de ojos   Ninguno de esos   Otro:   Otro:   Ustated o un miembro de su familia recibió atención médica general   Ninguno de esos   Ninguno de esos   Otro:   Los médicos que necesito no estamos disponibles en el condado   Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino   Los médicos son demasiado caros en el condado de Mendocino   Los médicos propiado acepta Medi-Cal / Medicaid de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Sin seguro (pago en efectivo)   Seguro médico del estado   Servicio de Salud Indio   Servicio de Salud Indio   Seguro suplementario de Medicare   Administración de Veteranos   Administración de Veteranos   Neurología   Cuidado cardíaco / Cuidado dental / Ortodoncia   Cuidado dental / Ortodoncia   Cuidado periátrica   Cuidado pediátrica   Ninguno de esos   Otros:   Los médicos que recibió atención médica que recibió atención médica propiado acepta Medi-Cal / Medicare   Ninguno de esos   Cuidado de Mendocino   Ninguno médico apropiado acepta Medi-Cal / Medicare   Ninguno de esos   Cuidado de Mendocino   Ninguno de esos   Medi-Cal / Plan de asociación   Seguro suplementario de Medicare   Cuidado de Mendocino   Ninguno de esos   Cuidado de Mendocino	Cirugía General	directos fuera del Condado de Mendocino (si corresponde) ? Seleccione todo lo que corresponda .					
Cirugía General   Servicios de urgencias   Cuidado cardíaco / cardíaco   Cuidado de oído, nariz, garganta   Cuidado de la dergia / asma   Cuidado de podiatría   Cuidado de la alergia / asma   Cuidado pendiátrica   Cuidado de la alergia / asma   Cuidado pendiátrica   Cuidado de la alergia / asma   Cuidado pendiátrica   Cuidado pendiátrica   Cuidado pendiátrica   Cuidado de la alergia / asma   Cuidado pendiátrica   Cuidado pendiátrica   Cuidado ginecología   Planificación familiar   Cuidado de ojos   Ninguno de esos   Otro:   Curo:   Cuidado de ojos   Ninguno de esos   Ninguno de esos   Cuidado de ojos   Ninguno de esos   Cuidado que corresponda.   Servicios que necesito no estamos disponibles en el condado   Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino   La espera para ver a un médico en el condado de Mendocino   La espera para ver a un médico en el condado de Mendocino   La espera para ver a un médico en el condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Mi médico preferido está ubicado fuera del condado de Mendocino   Seguro paga por la atención médica que recibe? Seleccione todo lo que corresponda .   Sin seguro (pago en efectivo)   Seguro médico del estado   Servicio de Salud Indio   Seguro suplementario de Medicare   Administración de Veteranos   Administración de Veteranos   Administración de Veteranos   Administración de Veteranos   Cuidado de unidado cardíaco / Cuidado prenatal   Cuidad	Cirugía General Servicios de urgencias Cuidado cardíaco / cardíaco Cuidado de oído, nariz, garganta Servicios de fertilidad Cuidado de podiatría Cuidado de la alergia / asma Cuidado de podiatría Cuidado de la alergia / asma Cuidado penatal Cuidado prenatal Cuidado penatal Cuidado ginecología Planificación familiar Cuidado de ojos Ctro:    Otro:	Trabajo de laboratorio		nas Orthopedic care			
Atención de urología	Atención de urología	Cirugía General		Neurología			
Cuidado de oído, nariz, garganta	Cuidado de oído, nariz, garganta	Atención de urología	Servicios de urgencias	Cuidado cardíaco / cardíaco			
Cuidado de podiatría   Cuidado de la alergia / asma   Cuidado pediátrica   Cuidado pediátrica   Cuidado pediátrica   Cuidado pediátrica   Cuidado pediátrica   Cuidado ginecología   Servicios de audición   Servicios de salud mental   Cuidado ginecología   Planificación familiar   Cuidado de ojos   Ninguno de esos   Otro:     Otro:     Otro:     Otro:     Otro:   Ot	Cuidado de podiatría   Cuidado de la alergia / asma   Cuidado pediátrica   Cuidado pediátrica   Cuidado pediátrica   Cuidado pediátrica   Cuidado ginecología   Servicios de audición   Servicios de salud mental   Cuidado ginecología   Ninguno de esos   Otro:     Otro:     Otro:		Tratamientos de cancer				
Rayos X / MRI	Rayos X / MRI	Cuidado de oldo, nariz, garganta	Servicios de fertilidad	Cuidado dental / Ortodoncia			
Rayos X / MRI	Rayos X / MRI	Cuidado de podiatría	Cuidado de la alergia / asma	Obstetricia / Cuidado prenatal			
Servicios de audición   Servicios de salud mental   Ninguno de esos   Ninguno de eso	Servicios de audición   Cuidado ginecología   Ninguno de esos   Cuidado de ojos   Ninguno de esos   Cuidado de ojos   Ninguno de esos   Otro:    10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.   Servicios que necesito no estamos disponibles en el condado   Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino   La espera para ver a un médico en el condado de Mendocino   La espera para ver a un médico en el condado de Mendocino   Mi seguro solo cubre médicos en otra área.   Mi médico preferido está ubicado fuera del condado de Mendocino   Otro:   Seguro preferido está ubicado fuera del condado de Mendocino   Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)   Seguro suplementario de Medicare   Administración de Veteranos   Administración de Veteranos	Rayos X / MRI		Cuidado pediátrica			
Planificación familiar   Cuidado de ojos   Ninguno de esos   Otro:	Planificación familiar   Cuidado de ojos   Ninguno de esos	Servicios de audición	Atención médica general	Cuidado ginecología			
Cuidado de ojos  Cuidado de Mendocino médica fuera del Condado de Mendocino of Mendocino of Mendocino  La espera para ver a un médico en el condado de Mendocino of M	Cuidado de ojos  Cuidado de ojos  Otro:  10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi seguro solo cubre médicos en otra área.  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación		Servicios de salud mental				
Otro:  10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo) Seguro médico del estado Servicio de Salud Indio Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.) Medi-Cal / Plan de asociación	Otro:  10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino  La espera para ver a un médico en el condado de Mendocino  La espera para ver a un médico en el condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación	Planificación familiar	Cuidado de ojos	Ninguno de esos			
10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado Ningún médico apropiado acepta Medi-Cal / Medicaid de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación	10. Si usted o un miembro de su familia recibió atención médica fuera del Condado de Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado de Mendocino  La espera para ver a un médico en el condado de Mendocino  La espera para ver a un médico en el condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación						
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Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi seguro solo cubre médicos en otra área.  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación	Mendocino, seleccione 1 de la lista a continuación que corresponda.  Servicios que necesito no estamos disponibles en el condado de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi seguro solo cubre médicos en otra área.  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación						
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de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo) Seguro médico del estado Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.) Medi-Cal / Plan de asociación  Los médicos son demasiado caros en el condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Seleccione todo lo que corresponda .  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Administración de Veteranos	de Mendocino  La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Los médicos son demasiado caros en el condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Seleccione todo lo que corresponda .  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Administración de Veteranos	Mendocino, seleccione 1 de la lis	sta a continuación que corresponda				
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La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Seleccione todo lo que corresponda .  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	La espera para ver a un médico en el condado de Mendocino fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Seleccione todo lo que corresponda .  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos  Medi-Cal / Plan de asociación		susponibles en el condado Nangun med	inco apropiado acepta Medicald			
fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud (es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mendocino  Seguro paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Seguro medico del estado  Seguro de Salud Indio  Administración de Veteranos	fue demasiado larga  Mi médico preferido está ubicado fuera del condado de Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mi médico preferido está ubicado fuera del condado de Mendocino  Mendocino  Seguro preferido está ubicado fuera del condado de Mendocino	La espera para ver a un médico er		s son demasiado caros en el condado de			
Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Mendocino  Mendocino  Mendocino  Mendocino  Medica que recibe? Seleccione todo lo que corresponda .  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Mi seguro solo cubre médicos en otra área.  Mendocino  Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .  Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Medi-Cal / Plan de asociación	O	Mendocino –				
Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .    Sin seguro (pago en efectivo)	Otro:  11. ¿Cómo paga por la atención médica que recibe? Seleccione todo lo que corresponda .    Sin seguro (pago en efectivo)	Mi comura colo subra mádicos en s		referido está ubicado fuera del condado de			
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Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Otro:					
Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos						
Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos						
Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos						
Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos	Sin seguro (pago en efectivo)  Seguro médico del estado  Servicio de Salud Indio  Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro médico del estado  Servicio de Salud Indio  Administración de Veteranos						
Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro suplementario de Medicare Administración de Veteranos	Seguro de salud ( es decir , seguro privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Seguro suplementario de Medicare Administración de Veteranos	11. ¿Cómo paga por la atención	médica que recibe? Seleccione tod	o lo que corresponda .			
privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Administración de Veteranos	privado, Blue Shield, HMO, etc.)  Medi-Cal / Plan de asociación  Administración de Veteranos	Sin seguro (pago en efectivo)	Seguro médico del estado	Servicio de Salud Indio			
Medi-Cal / Plan de asociación  Administración de Veteranos	Medi-Cal / Plan de asociación  Administración de Veteranos	Seguro de salud ( es decir , seguro	Seguro suplementario de Medicar	re			
Medi-Cal / Plan de asociación	Medi-Cal / Plan de asociación	privado, Blue Shield, HMO, etc.)	Administración de Veteranos				
Otro:	Otro:	Medi-Cal / Plan de asociación	Auministración de veteranos				

iamma: Selectione t	odas las que correspo	de salud mental , si la	s riay, riecesito usteu	o alguleri de su
No utilizó servicios d	e salud mental o de salud n	_	ría / Terapia	
	servicio de urgencias en un		ento residencial	
	service de digentidas en di		TO T	
Hospitalización				
Otro:				
_		aba servicios de salud	mental, ¿pudo obten	er estos servicios e
el Condado de Mend	ocino ?			
O Si O No				
Si no, por favor describa /	explique:			
estrés? Seleccione 1		negativamente sus act	La mayor parte del	
Nunca	Casi nunca	Algo de tiempo	tiempo	
				Casi siempre
0	0	0	0	Casi siempre
		es de servicio social , si	los hay, necesitó ust	0
	odas las que correspo	ndan.	los hay, necesitó ust	ed o alguien de su
familia? Seleccione t	odas las que correspo	ndan.		ed o alguien de su
familia? Seleccione to	odas las que correspo os / Cal Fresh	ndan.  Servicios  Ingreso p	de apoyo en el hogar (IH:	ed o alguien de su
familia? Seleccione t  Cupones de aliment  WIC	odas las que correspo os / Cal Fresh Calworks	ndan.  Servicios  Ingreso p  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu	ed o alguien de su
familia? Seleccione t  Cupones de aliment  WIC  Pagos de bienestar	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione t  Cupones de aliment  WIC  Pagos de bienestar /  Asistencia de vivieno	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione to Cupones de alimento WIC Pagos de bienestar / Asistencia de vivieno Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione to Cupones de alimento WIC Pagos de bienestar / Asistencia de vivieno Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione to Cupones de alimento WIC Pagos de bienestar / Asistencia de vivieno Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione to Cupones de alimento WIC Pagos de bienestar / Asistencia de vivieno Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione to Cupones de alimento WIC Pagos de bienestar / Asistencia de vivieno Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)
familia? Seleccione t  Cupones de aliment  WIC  Pagos de bienestar /  Asistencia de vivieno  Medi-Cal / Plan de a	odas las que correspo os / Cal Fresh Calworks da (Sección 8)	ndan.  Servicios  Ingreso p  Cuidado  Cuidado	de apoyo en el hogar (IH: or discapacidad del Segu de relevo de niños subsidiado	ed o alguien de su SS) ro Social (SSDI)

O O	Condado de Mendocino ?
◯ Si ◯ No	
Si no, por favor describa / exp	olique:
17. ¿Cuál es su situació	in laboral actual? Seleccione 1.
Desempleado	Empleado a tiempo parcial (8-30 horas a la semana)
Trabajadores por cuenta	Empleado de tiempo completo (más de 30 horas a la semana)
Ci anté amplanda a tiampa na	resial. # de trabaise e tierres passial (ei tierre mée de une)
si esta empieado a tiempo pa	arcial:# de trabajos a tiempo parcial (si tiene más de uno)
•	o o está trabajando a tiempo parcial, ¿cuál es la razón principal? Por favor
seleccione todas las res	puestas vālidas.
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_	suficiente
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_	tengo.
Soy un retirado	Falta de documentación legal para
Soy un estudiante	trabajar.
	Falta de transporte estable al sitio de
	trabajo
Si necesita capacitación	, educación o habilidades adicionales, indique lo que cree que necesita: (por ejemplo, idioma inglé:
lectura y escritura, mater	máticas, computadoras, etc. )
19. ¿En qué tipo de vivie	enda vive actualmente? Por favor elija 1.
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Casa para una sola fami	ilia RV / Vehículo
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	e vivienda, usted: Por favor elij	a 1.			
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Demasiado pequeña	Muy ca	-			
Demasiadas personas en la misma	casa Muy lej	jos de la ciudad y de los servicios.			
Otro:					
Salas de cine  Teatro en vivo / actuaciones  Club social / club de servicio  Ríos / lagos / playas / bosques  Campos deportivos	Piscinas  Salud / gimnasios  Salones de baile  Centros de yoga, tai-chi, etc.	Biblioteca  Barrio (caminar / andar en bicicleta  Sala de ejercicios en casa			
Otro:					
23. Las siguientes preguntas son solo para fines demográficos, por lo que podemos asegurarnos de escuchar a muchas personas diferentes en el condado. Sus respuestas serán totalmente anónimas.  ¿Cuál es su género?  Masculino Hembra Transgénero					

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Título universitario	Alguna educación superior	Escuela vocacional / comercio
	Título universitario	

29. ¿En qué código postal es	ta la ubicacion de su hogar? Po	r favor elija 1.
95410 Albion	95437 Fort Bragg	95466 Philo
95415 Boonville	95445 Gualala	95587 Piercy
95417 Branscomb	95449 Hopland	95468 Point Arena
95418 Calpella	95585 Leggett	95469 / 95466 Potter Valley
95420 Caspar	95454 Laytonville	95481 Talmage
95427 Comptche	95456 Little River	95482 Ukiah
95428 Covelo	95459 Manchester	95488 Westport
95429 Dos Rios	95460 Mendocino	95490 Willits
95432 Elk	95463 Navarro	95494 Yorkville
30. ¿Cuál de las siguientes o	pciones describe mejor su ocup	ación actual? Por favor elija 1.
Agricultura, silvicultura, pesca	y caza, y minería. Fin	nanzas y seguros, bienes inmuebles, y alquiler y leasing
Construcción	O Pro	ofesional, científico, administrativo y administrativo.
Fabricación	○ Se	rvicios educativos, asistencia sanitaria y asistencia socia
Comercio al por mayor	○ Se	rvicios de arte, diseño, entretenimiento
Comercio al por menor	○ Ale	ojamiento y alimentación.
Transporte y almacenaje, y ser	vicios públicos. Ad	ministración Pública
Tecnología, información y med	ios de comunicación	
Otro:		
31. ¿Su ingreso familiar anua	l? Por favor elija 1.	
Menos que \$15,000	○ En	medio de \$75,000 and \$99,999
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# ENCUESTA DE SALUD COMUNITARIA 2019 - Evaluación de las necesidades de salud de la comunidad

#### ¡Muchas gracias por su respuestas!

Si desea más información sobre este proyecto, contáctenos por teléfono / correo electrónico. A contunuación se encuetran nuestros datos de contacto.

Teléfono: 707-467-3200 ext. 228

Correo electrónico: healthymendocino@ncoinc.org

Correo a

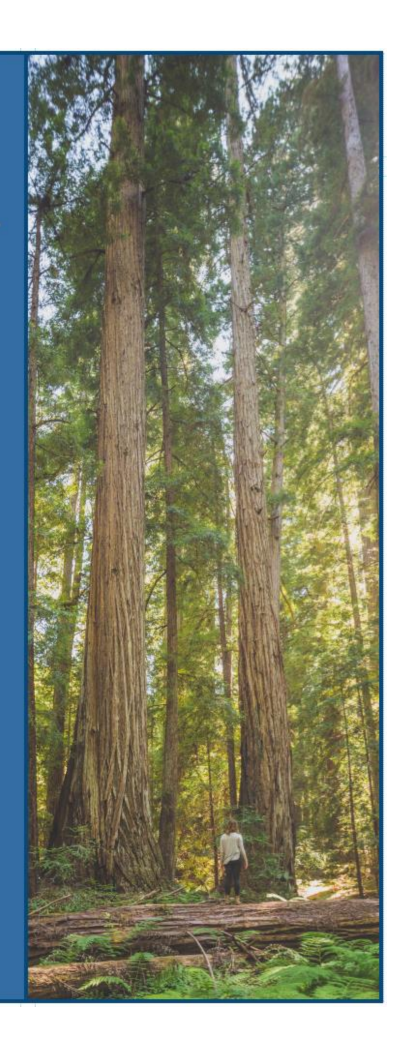
Atención: Mendocino Saludable 413 North State Street Ukiah, CA 95482

Mail to:

Attn: Healthy Mendocino 413 North State Street Ukiah, CA 95482

# 2019 Mendocino County Community Health Needs Assessment

APPENDIX B
Key Informant
Interviews/Survey
October 2019



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### **KEY LEADER INTERVIEWS / SURVEY**

### Introduction & Background

#### **Purpose**

The purpose of the key informant interviews/survey was to identify views on health and well-being in Mendocino County among key leaders — both formal and informal leaders — in the community. This approach is one data-gathering component of the 2019 Mendocino County Community Health Needs Assessment (CHNA).

The 2019 CHNA is sponsored by a coalition of local organizations and agencies: Adventist Health Howard Memorial, Adventist Health Ukiah Valley, Alliance for Rural Community Health & Community Health Resource Network, Community Foundation of Mendocino County, FIRST 5 Mendocino, Healthy Mendocino, Mendocino Community Health Mendocino County Health & Human Services (Agency), Public Health Branch, Mendocino County Office of Education, North Coast Opportunities, Partnership HealthPlan of California, Redwood Community Services, Inc., Redwood Quality Management Company, and United Way of the Wine Country. The CHNA is a project of Healthy Mendocino, which facilitated the Planning Group.

#### **Background**

In preparing for the key informant interviews/survey, the CHNA Planning Group members reviewed instruments previously used during the 2002 and 2015 CHNA processes. Revisions were kept to a minimum so that a

direct comparison could be made to the most recent CHNA conducted in 2015.

#### Methodology

The target group consisted of a diverse group of key community leaders and informants in Mendocino County: representatives of county and city government, private businesses, health and human services, hospitals and clinics, community-based organizations and nonprofits, law enforcement, children and youth services, education, media, geography, and racial/ethnic groups, among others.

The key informant interviews were conducted in-person or by-phone by Planning Group members between January and March 2019. The online survey was conducted via SurveyMonkey in February 2019.

Each of the key informants interviewed were asked the same 10 questions. The online survey contained a total of five questions, identical to the first five questions of the interviews. The questions were designed to identify health and quality of life issues in Mendocino County, possible solutions to addressing critical areas, as well as barriers to change. A copy of the interview questions and the online survey questions are included in Addendums A and C of this document.

A total of 54 key leader informants were contacted for an interview. In addition, approximately 170 formal and informal leaders were contacted to participate in an online survey. Of these, 34 interviews and 56 written surveys were completed for a total sample size

of 90 key informants/leaders in Mendocino County.

A content analysis was conducted on summary notes taken of the interviews to identify common themes represented by the informants. These results were combined with a quantitative analysis, e.g., descriptive statistics, of the online survey.

#### **Acknowledgements**

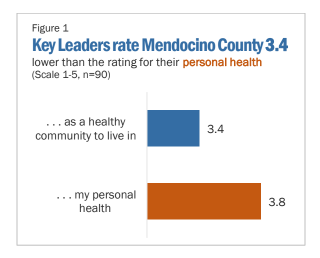
Healthy Mendocino and the 2019 CHNA Planning Group would like to thank all the leaders in our community that participated and contributed their time, energy and expertise to this endeavor.

\* \* \* \* \*

### **RESULTS**

### **Health & Quality of Life**

Key informants/respondents were asked to rate Mendocino County as **a healthy community** in which to live (Q1) and their own **personal health** (for comparison purpose only) (Q2). As Figure 1 illustrates, key leaders rated Mendocino County 3.4 as a healthy community to live in, lower than their own personal health.



Ratings regarding community health ranged from a low of 1 to a high of 5 (*Very Unhealthy* to *Very Healthy*) for the county as a whole. Comments from informants included the following:

- → "There are so many outdoor activities. It's not like a big city. The beaches here are for exploring . . . and there are gardens and orchards throughout the county that encourage people to do things outside." (Rating: 5, Very Healthy.)
- → "There are a lot of activities and ways to be active in a healthy lifestyle [in Mendocino County], but it is obvious that there are many of us that live very unhealthy lifestyles. Some examples: alcohol/drugs, diabetes/obesity, the health and wellness of our children, marijuana use. Healthy lifestyles don't seem to be culturally embedded in this community." (Rating: 3, Somewhat Healthy.)
- → "I would say that the physical environment – the air quality, water quality, that sort of thing is good. But because of poverty, because of the geographical distances, the drug and alcohol issues, some of the violence issues, you get to the social determinants of health and these issues bring the score down." (Rating: 3, Somewhat Healthy.)

The rating of 3.4 is consistent with the 2015 CHNA process during which key leaders were also interviewed and surveyed, as well as with

the results of the community health surveys in 2015 and 2019.

#### Safety

When it comes to Mendocino County as **a safe place** to grow up and raise children, key informants gave the county an overall score of

3.7, on a scale of 1 to 5.

**3.7**On a scale of 1 to 5

Ratings from respondents regarding safety ranged from a low of 1 to a high of 5 (Very Unsafe to Very Safe) for the

county as a whole. Comments from informants included the following:

- → "Compared to other places, we are very safe. We have real crime issues, but not like in other areas. We have a drug problem like everywhere, but safety for kids is good. It is worse out in other areas." (Rating: 5, Very Safe.)
- → "... raised two children here [and have] intimate connections between families.... small town feel." (Rating of 5, Very Safe.)
- → "Have heard that there is a high rate of drug and alcohol use. There are many rural, isolated areas where anything can happen without it necessarily being noticed. Kids are probably pretty safe walking on the street, but there are other dangers." (Rating: 3, Somewhat Safe.)
- → "Homeless people are living under the creek in my neighborhood and I am not sure if they have mental health issues or not. There is a lack of infrastructure and I think there isn't enough lighting or sidewalks on the street in south Ukiah where I live." (Rating: 3, Somewhat Safe.)

Key leaders were not asked to rate safety during the 2015 CHNA process so a comparison cannot be made here. However, the rating of 3.7 is consistent with the results of the 2015 and 2019 community health survey.

# Factors That Make Mendocino County A Good Place to Live

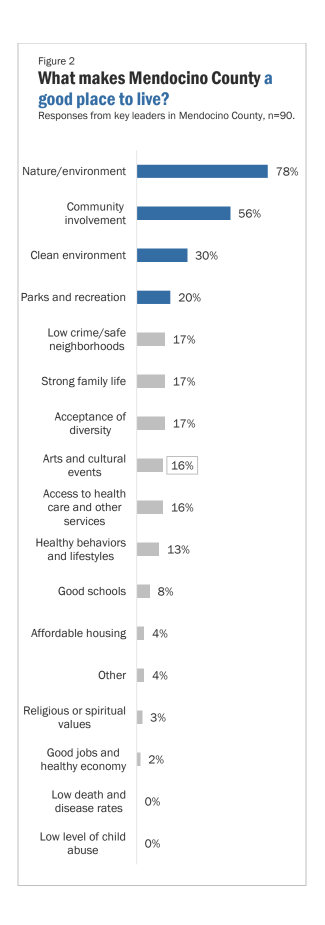
In addition to being asked to rate Mendocino County as a healthy community, key leaders were asked to identify the three most important factors that make Mendocino County **a good place to live** (Q4). The top four characteristics identified were as follows (Figure 2):

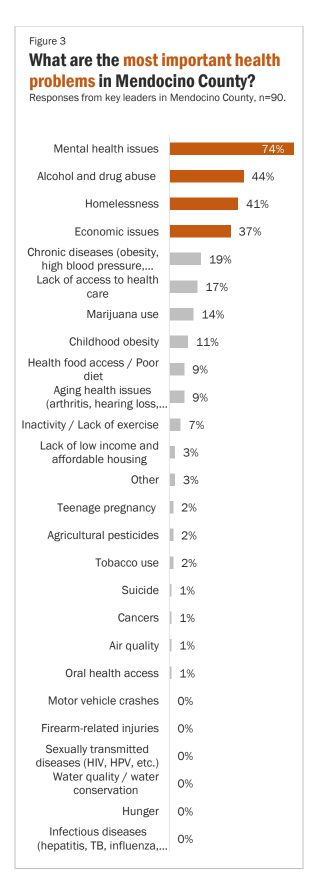
- Nature/environment
- 2. Community involvement
- 3. Clean environment
- 4. Parks and recreation

Comments from informants regarding these areas included the following:

- → "We have a rural area that is very conducive to our well-being. We have open spaces and parks and murals."
- → "In terms of community involvement, it seemed to me that when there are problems, the community comes together and helps each other."
- → "There is engagement and people involved and interested in the community. I see a lot of fundraisers and financial support for nonprofits and organizations. I am impressed with how much folks are involved and supportive."
- → "As a Hispanic person I believe there is more inclusion here because it is a small community. People get to know each other; their kids play sports together. They get to know who you really are, know you as a person and appreciate you."

The first three characteristics identified by key leaders were the same as the top three characteristics identified in the 2019 community health survey.





# Most Important Health Problems

As shown in Figure 3 on the previous page, key leaders were asked to identify the **most important health problems** in Mendocino County (Q5). The top four issues identified were:

- 1. Mental health issues
- 2. Alcohol and drug abuse
- 3. Homelessness
- 4. Economic issues

Comments from informants regarding these areas included the following:

- → "I had an employee who had a schizophrenic episode and had to wait 2 months to get help – there weren't services for the employee or for me as an employer to support my employee."
- → My rankings are formulated due to my view through the lens of a non-profit director. When people begin to recover [from alcohol, tobacco and other drug abuse], there are too few appropriate jobs . . . and a lack of affordable housing.
- → "I think addressing our economic issues, by bringing in more jobs, addressing poverty and providing more opportunities for people is probably the most important, and the key to [addressing mental health issues and homelessness]. I think poverty contributes to homelessness and mental health issues, as well. So addressing that can lead to addressing these two as well [as some of the other issues in the county] . . ."

Note that the top four health problems identified by key leaders are the same four health problems identified by community members in the 2019 community health survey.

# Most Significant Barriers to Addressing These Problems

Key informants were asked to identify, overall, what are the **most significant challenges or barriers** (Q6) to addressing the most important health problems identified in the previous section. The top six issues identified by informants are:

- Lack of funding to support infrastructure and programs
- 2. Lack of affordable housing, particularly for the mentally ill and homeless
- 3. The need for mental health services exceeds the capacity of the current system
- 4. Duplication of effort among local agencies and nonprofits
- 5. The pervasiveness of the drug culture and widespread acceptability of marijuana
- The current state of the economy, overall.

These barriers, and their relationship to the most important health problems described at left, are defined in more detail in the next section. Also included are approaches suggested by informants, challenges and barriers to overcoming these health problems, assets in the community that can be leveraged, and sample quotes from the interviews.

# Table 1. The Top Four Most Important Health Problems in Mendocino County Identified by Key Leaders/Informants, n=34.

Suggested Approaches, Challenges/Barriers, Assets and Sample Quotes.

SUGGESTED APPROACHES	CHALLENGES/BARRIERS	ASSETS/ FACILITATORS	SAMPLE QUOTES
1. Mental Health			
Coordinate and combine services Increase information given to the community Mental health and substance abuse safety net for low income people Coordinate priorities with Healthy Mendocino and healthcare providers Embed mental health supports into non-profits	The Mental Health System of Care is difficult to navigate  Mental illness is often combined with alcohol/ drugs/homelessness  Lack of coordination of care  Stigma – beliefs about who deserves care  Capacity of system – too many vacancies in behavioral health. Issues in attracting and keeping trained providers due to housing costs and low wages.	Measure B — needs persistent public scrutiny and participation to make sure it goes towards a robust continuum of care Redwood Community Services— lots of engagement with Mental Health and homelessness Innovations Project at IHC — build a layer of trust	"Combining services to prevent duplication of services and waste of resources."  "Get them to buy into a collaborative framework with outside forces, in a positive, forward thinking way."  "It is hard to know who is responsible for what. The public goes to law enforcement first to fix problems instead of to the agencies that are responsible."
2. Alcohol & Drug Ak	ouse		
Preventative education needs to start at an earlier age  Treatment needs to address entire family  Provide alternate activities  Need a good case management system	Widespread acceptability  Overlap of existing services limiting effectiveness of current funding  Shortage of funding and staff causes more reactive approach and less prevention	Prop 64 – funding for communities impacted by drug war HUD/Ford Street – expand treatment and recovery services	"Develop core teams, systems thinking, to better get and retain funding in a collaborative manner."  "Drug use is subject to generational patterns and there are few treatment programs."
3. Homelessness			
Create more affordable housing inventory  Address underlying causes on an individual basis  Progressive co-housing projects as in surrounding areas  Regulations needed for low income housing	Lack of funding  Need more coordination with mental health, and alcohol and drug abuse programs  Homelessness is showing up as trespass, theft and an adverse environmental impact – empathy is turning into frustration  Overregulation at the county limiting home construction	Government – County to lead  Large businesses and non-profits to invest in building community  Redwood Community  Services – doing a great job running the shelter with more organized leadership	"A vacancy tax for those with extra homes could fund homeless programs"  "We need to prioritize dual diagnosis treatment through collaborative funding, will, and service provision."  "Make the winter shelter year-round and leverage county property to build tiny home communities."

SUGGESTED APPROACHES	CHALLENGES/BARRIERS	ASSETS/ FACILITATORS	SAMPLE QUOTES
4. Economic Issues			
Job creation needed Opportunities needed for those addressing other issues (drugs, homelessness)	Lack of housing for new workers  Defining a strategic plan with milestones  Very complex, systemic issue  Gap in financial literacy	City/County partnerships are essential Non-profits – room for better coordination	"If people are able to make a living wage, they would be able to take better care of their family's health."  "Need innovation to come up with new ways to do things. Be creative and look for resources to bring into the county."

## **ADDENDUM A**

# **2019 Key Leader Interview Questions**

1.	Hov	v would you rate Mendocino	County	as <b>a healthy community</b>	to live i	n? Select 1. [Please explain.]
		1	2	3	4	5
		Very Unhealthy	Unhealthy	, Somewhat Healthy	Healthy	Very Healthy
2.	Hov	v would you rate your <u>own p</u>	ersonal	health? Select 1. [Please exp	plain.]	
		1	2	3	4	5
		Very Unhealthy	Unhealthy	, Somewhat Healthy	Healthy	Very Healthy
3.	Hov expla	v would you rate Mendocino	County	as <u>a <b>safe place</b></u> to grow u	p or rais	se children? Select 1. [Please
		1	2	3	4	5
		Very Unsafe	Unsafe	Somewhat Safe	Safe	Very Safe
4.		he list below, what do you the description of the list below, what do you the list below the list below the list below.		ase explain.]		
	a. b.	Community involvement Low crime/safe neighborhood	g. ds h.	Strong family life Clean environment	m.	Healthy behaviors and lifestyles
	C.	Low level of child abuse	i.	Affordable housing	n.	Low death and disease
	d.	Good schools	j.	Acceptance of diversity		rates
	e.	Access to health care and oth		Nature/environment	0.	Religious or spiritual values
	£	Services	l.	Good jobs and healthy	p.	Arts and cultural events
	f.	Parks and recreation		economy	q.	Other:
5.	Cou	he list below, what do you that the inty? The most important he nmunity health in Mendocine	ealth prol	blems are those that have	e the gr	
	a.	Motor vehicle crashes	j.	Hunger	t.	Chronic diseases (obesity,
	b.	Firearm-related injuries	k.	Health food access / Poor		high blood pressure,
	C.	Mental health issues		diet		diabetes, etc.)
	d.	Sexually transmitted diseases (HIV, HPV, etc.)	l. m.	Inactivity / Lack of exercise Homelessness	e u.	Infectious diseases (hepatitis, TB, influenza,
	e.	Teenage pregnancy	n.	Economic issues		etc.)
	f.	Childhood obesity	0.	Tobacco use		Aging health issues (arthritis,
	g.	Lack of access to health care	p.	Marijuana use		hearing loss, isolation, etc.)
	h.	Suicide	q.	Alcohol and drug abuse		Oral health access
	i.	Water quality / water	r.	Agricultural pesticides		Cancers
		conservation	S.	Air quality	у.	Other:

- 6. What are the most significant challenges or barriers to addressing these issues in Mendocino County? [Probe: If so, how do you think they could be overcome?]
- 7. What are the opportunities or assets or facilitators in the community that could be used to address these issues? [Probe: Are there any we are not currently taking advantage of? Please be specific people, organizations, funding sources, etc. that could be leveraged to improve community health.]
- 8. Are there any individuals, organizations or groups that would be influential on addressing these community health issues? [Probe: In what way? This is to ID who we could engage in helping address certain issues.]
- 9. Final question, if you had a magic wand, what one thing would you do to improve the health in Mendocino County?
- 10. Is there anything else that you would like to add?

### **ADDENDUM B**

### 2019 Key Informants (n=34).

#### January - March 2019

Representatives of county and city government, private businesses, agriculture, cannabis, health and human services, nonprofits, social services, law enforcement, the media, community-based organizations and community leaders, race/ethnic groups, the geography of Mendocino County, among others - were targeted to participate in an interview or to complete a brief, online survey. A total of 223 key informants and key formal and informal leaders in the county were invited to participate in an in-person or by-phone interview or to complete a written survey. Of these, 34 participated in an interview and 56 completed a written survey, resulting in a total of 90 key informant/key leader participants. A list of those interviewed follows.

#### **County & City Government**

City of Ukiah – Sage Sangiacomo
City of Willits – Stephanie Garrabrani-Sierra
Mendocino County Board of Supervisors – Carre Brown
Mendocino County Board of Supervisors – Ted Williams
Community Development Commission Housing – Heather Blough
Mendocino County Farm Bureau – Devon Jones

#### **Education**

Dharma Realm Buddhist University/City of Ten Thousand Buddhas – Ron Epstein Mendocino County Office of Education – Michelle Hutchins Tribal Health Start – Jolene Whipple

#### **Health Care**

Adventist Health Ukiah Valley & Howard Memorial – Jason Wells Long Valley Health Center – Rod Grainger Mendocino Coast Clinics – Lucresha Renteria Mendocino Community Health Clinic – Stephanie Ouellette Round Valley Indian Health Center – Julia Russ

#### **Health & Human Services**

Cancer Resource Centers of Mendocino County – Karen Oslund
Ford Street Project, Continuum of Care, Homeless – Jacque Williams
Manzanita Services – Wynd Novotny
Mendocino County Health & Human Services (Agency) – Dr. Gary Pace, County Health Officer
Mendocino County Health & Human Services (Agency) – Tammy Moss Chandler

#### **Law Enforcement**

Ukiah Police Department – Justin Wyatt

#### **Nonprofits & Community-Based-Organizations**

Action Network – Javier Chavez
Community Foundation of Mendocino County – Michelle Rich
Economic Development Finance Corp. – Heather Guerwitz
Fort Bragg Latino Coalition – Bob Rodriguez
Laytonville Healthy Start Family Resource Center – Jayma Spence
Leadership Mendocino – Heidi Dickerson
Plowshares Peace & Justice Center – Traci Boyl
Round Valley Family Resource Center – Joel Merrifield
Redwood Quality Management – Tim Schrader
Spanish Language HEP Mendo – Jackeline Gonzalez de Orozco

#### **Private Business & Agriculture**

Flow Kana – Amanda Reiman Live Power Farm – Gloria Decater Magruder Ranch – Grace Macgruder Nelson Family Vineyards – Tyler Nelson

# **ADDENDUM C**

# **2019 Key Leader Survey Questions**

1.	Hov	v would you rate Mendocino (	County	as <u>a healthy community</u> t	to live i	n? Select 1.
		1 Very Unhealthy	2 nhealthy	3 Somewhat Healthy	4 Healthy	5 Very Healthy
2.	Hov	v would you rate your <u>own pe</u>	rsonal l	health? Select 1.		
2	Uav	Unnealthy	2 ihealthy	Healthy	4 Healthy	Healthy
3.	HOV	v would you rate Mendocino (	ounty a	as <u>a <b>sate place</b></u> to grow up	o or rais	se children? Select 1.
		1 Very Unsafe U	2 Jnsafe	3 Somewhat Safe	4 Safe	5 Very Safe
4.		he list below, what do you thin delist below, what do you thin delist below.		he <u>three</u> most important	<u>factors</u>	that make this county a
	<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li><li>e.</li><li>f.</li></ul>	Community involvement Low crime/safe neighborhoods Low level of child abuse Good schools Access to health care and other services Parks and recreation	g. h. i. j. k.	Strong family life Clean environment Affordable housing Acceptance of diversity Nature/environment Good jobs and healthy economy	n. o.	Healthy behaviors and lifestyles Low death and disease rates Religious or spiritual values Arts and cultural events Other:
5.	Cou	he list below, what do you thir inty? The most important hea nmunity health in Mendocino (	lth prol	olems are those that have		
	a. b. c. d.	Motor vehicle crashes Firearm-related injuries Mental health issues Sexually transmitted diseases (HIV, HPV, etc.)	l. m.	Hunger Health food access / Poor diet Inactivity / Lack of exercise Homelessness		(hepatitis, TB, influenza,
	e. f. g. h. i.	Teenage pregnancy Childhood obesity Lack of access to health care Suicide Water quality / water conservation	n. o. p. q. r. s.	Economic issues Tobacco use Marijuana use Alcohol and drug abuse Agricultural pesticides Air quality	w. x.	etc.) Aging health issues (arthritis, hearing loss, isolation, etc.) Oral health access Cancers Other:

### **ADDENDUM D**

## 2019 Key Leader Survey Results (n=90).

### February 2019

											FREQ	%	i
		Very healthy	Uni	nealthy		newhat ealthy	Н	ealthy	Very	Healthy			Avg.
1. How would you rate Mendocino County as a healthy community to live in?	1	1.1%	3	3.3%	50	55.6%	33	36.7%	3	3.3%	90	100.0%	3.4
2. How would you rate your own personal health?	0	0.0%	6	6.7%	25	27.8%	41	45.6%	18	20.0%	90	100.0%	3.8

	Very	Unsafe	U	nsafe	Some	what Safe		Safe	Vei	y Safe			
3. How would you rate Mendocino County as a safe place to grow up or raise children?	1	1.1%	2	2.2%	32	35.6%	42	46.7%	13	14.4%	90	100.0%	3.7

# 4. In the list below, what do you think are the three most important factors that make this county a good place to live? Please choose 3.

a. Community involvement		50	55.6%
b. Low crime/safe neighborhoods		15	16.7%
c. Low level of child abuse		0	0.0%
d. Good schools		7	7.8%
e. Access to health care and other services		14	15.6%
f. Parks and recreation		18	20.0%
g. Strong family life		15	16.7%
h. Clean environment		27	30.0%
i. Affordable housing		4	4.4%
j. Acceptance of diversity		15	16.7%
k. Nature/environment		70	77.8%
I. Good jobs and healthy economy		2	2.2%
mHealthy behaviors and lifestyles		12	13.3%
n. Low death and disease rates		0	0.0%
o. Religious or spiritual values		3	3.3%
p. Arts and cultural events		14	15.6%
q. Other		4	4.4%
	Total (n=90)	270	

5. In the list below, what do you think are the three most important health problems in Mendocino County? The most important health problems are those that have the greatest impact on overall community health in Mendocino County. Please choose 3.

a. Motor vehicle crashes	0	0.0%
b. Firearm-related injuries	0	0.0%
c. Mental health issues	67	74.4%
d. Sexually transmitted diseases (HIV, HPV, etc.)	0	0.0%
e. Teenage pregnancy	2	2.2%

	FREQ	%
f. Childhood obesity	10	11.1%
g. Lack of access to health care	15	16.7%
h. Suicide	1	1.1%
i. Water quality / water conservation	0	0.0%
j. Hunger	0	0.0%
k. Health food access / Poor diet	8	8.9%
I. Inactivity / Lack of exercise	6	6.7%
m. Homelessness	37	41.1%
n. Economic issues	33	36.7%
o. Tobacco use	2	2.2%
p. Marijuana use	13	14.4%
q. Alcohol and drug abuse	40	44.4%
r. Agricultural pesticides	2	2.2%
s. Air quality	1	1.1%
t. Chronic diseases (obesity, high blood pressure, diabetes, etc.)	17	18.9%
u. Infectious diseases (hepatitis, TB, influenza, etc.)	0	0.0%
v. Aging health issues (arthritis, hearing loss, isolation, etc.)	8	8.9%
w.Oral health access	1	1.1%
x. Cancers	1	1.1%
y. Lack of low income and affordable housing	3	3.3%
z. Other	3	3.3%

Total (n=90) 270



# 2019 Mendocino County Community Health Needs Assessment

APPENDIX C

Community Health Status

Assessment

October 2019

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# **Community Health Status Assessment**

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### COMMUNITY HEALTH STATUS ASSESSMENT

### Introduction

The Community Health Status Assessment (CHSA) is a method of reviewing key data indicators that answer the questions, "How healthy are our residents?" and "What does the health status of our community look like?" The CHSA is one data-gathering component of the 2019 Mendocino County Community Health Needs Assessment (CHNA).

The 2019 CHNA is sponsored by a coalition of local organizations and agencies: Adventist Health Howard Memorial, Adventist Health Ukiah Valley, Alliance for Rural Community Health & Community Health Resource Network, Community Foundation of Mendocino County, FIRST 5 Mendocino, Healthy Mendocino, Mendocino Community Health Clinics, Mendocino County Health & Human Services (Agency), Public Health Branch, Mendocino County Office of Education, North Coast Opportunities, Partnership HealthPlan of California, Redwood Community Services, Inc., Redwood Quality Management Company, and United Way of the Wine Country. The CHNA is a project of Healthy Mendocino, which facilitated the Planning Group.

The CHSA report highlights key data indicators organized into broad-based categories related to health and well-being.

The data categories included in this CHSA are as follows:

- Socioeconomic Characteristics
- Social Determinants of Health

- Behavioral Risk Factors
- Maternal Child and Adolescent Health
- Healthcare and Preventive Services
- Hospitalization and Emergency Room Utilization
- Dental Health
- Illness, Injury and Deaths

The remaining indicators are displayed in a data book as an addendum to this report.

### **Methodology and Limitations**

The findings presented in this report highlight issues that impact the health status of the people of Mendocino County. The information comes from a variety of sources and is organized on the Healthy Mendocino website http://www.healthymendocino.org/.

The Healthy Mendocino website is produced in partnership between Mendocino County and the Conduent Healthy Communities Institute (HCI). Conduent HCI is a network of researchers, public health technology specialists, epidemiologists and public administrators, working to provide communities with easy to understand data, best practices, and funding source information to drive community health improvement. The Healthy Mendocino website provides statistical indicators for 203 key subjects that

describe aspects of the population used to measure health, environmental quality and quality of life. Indicators may include measurements of illness and disease, environmental and economic indicators, as well as behaviors and actions related to health.

Data found on the site comes from a variety of sources, including the National Cancer Institute, the Centers for Disease Control, the American Community Survey, the Census Bureau, Department of Justice, and other state-specific sources listed on the Healthy Mendocino website. (<a href="http://www.healthymendocino.org">http://www.healthymendocino.org</a>) Data is presented with comparisons to other California counties, along with averages for local or national values, changes over time and target goals for health outcomes from Healthy People 2020. (<a href="http://www.healthypeople.gov">http://www.healthypeople.gov</a>)

Reviewing key indicators on the Healthy Mendocino website that are highlighted in red, allows us to see at a glance areas of possible improvement to the health of the community. This report focuses on key subjects with values less than the state averages, or ones that fail

to meet the Healthy People 2020 objectives. These are areas where there are disparities in obtaining health care, increased incidence of illness, behavioral practices that negatively affect one's health, and/or societal determinants such as low employment or lack of transportation that adversely affect the health of a community.

The aim of statistical testing is to uncover significant differences. When using statistical measures, the larger the sample size the more certain researchers can be that the sample reliably reflects the population mean. However, smaller sample sizes can still detect differences across populations. In cases where the data reflects smaller sample sizes, we have added the notation that values may be statistically unstable and should be interpreted with caution. At the end of this report is a table of indicators that contains the statistics for Mendocino County and the corresponding values for the State and the U.S.

## **RESULTS**

# **Demographic Information**

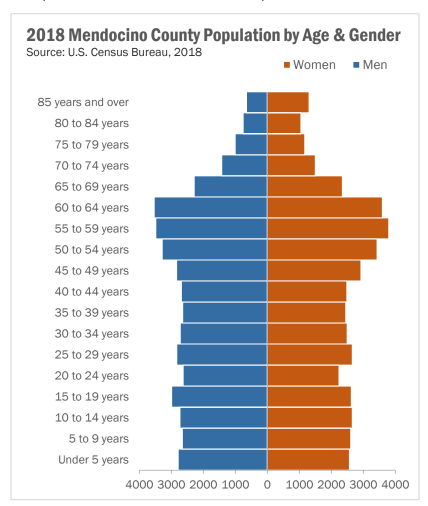
Mendocino County Demographic Profile	Mendocino	California
Population, 2018	87,580	39,964,848
Population, 2010 (April 1 estimates)	87,841	37,254,503
Population, percent change - 2010 to 2019	>1%	7%
Persons under 5 years, percent	5.9%	6.2%
Persons under 17 years, percent	15.6%	16.6%
Persons 65 years and over, percent	21.7%	14.5%
Female persons, percent	50.3%	50.3%
Ethnicity, percent, 2019		
White alone, percent (a)	73.2%	54.7%
Black or African American alone (a)	0.8%	5.8%
American Indian and Alaska Native alone (a)	5.1%	0.97%
Asian alone (a)	2.0%	14.8%
Native Hawaiian and Other Pacific	0.20/	0.40/
Islander alone (a)	0.2%	0.4%
Persons reporting two or more Races	22.9%	23.18%
Hispanic or Latino, percent (b)	26.1%	39.5%
Foreign born persons, percent, 2017	13.0%	27.00%
Language other than English spoken at home, percent of persons age 5+, 2010-2017	21.20%	44.00%
High school graduate or higher, percent of persons age 25+, 2010-2017	85.50%	86.90%
Bachelor's degree or higher, percent of persons age 25+, 2010-2017	32.60%	24.80%
Veterans, 2010-2017	6,357	1,661,433
Mean travel time to work (minutes), workers age 16+, 2010-2017	18.6	27.2

Mendocino County Demographic Profile	Mendocino	California
Housing units, 2017	41,107	14,176,670
Homeownership rate, 2009-2013	54.50%	59.20%
Housing units in multi-unit structures, percent, 2009-2013	12.50%	31.00%
Median value of owner-occupied housing units, 2013-2017	\$338,000	\$443,400
Households, 2013-2017	34,182	12,888,128
Persons per household, 2013-2017	2.50	2.96
Per capita money income in past 12 months (2017 dollars), 2013-2017	\$27,093	\$33,128
Median household income, 2009-2013	\$46,528	\$67,169
Persons below poverty level, percent, 2013-2017	16.3%	13.3%
Land area in square miles, 2010	3,506.34	155,779.22
Persons per square mile, 2010	25.1	239.1

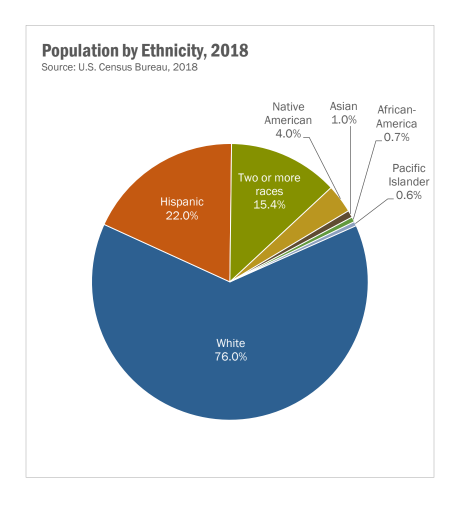
Data Source: Source U.S. Census Bureau: State and County QuickFacts. Data derived from Population Estimates, American Community Survey, Census of Population and Housing, State and County Housing Unit Estimates, County Business Patterns, Non-employer Statistics, Economic Census, Survey of Business Owners, Building Permits(a) Includes persons reporting only one race. (b) Hispanics may be of any race, so also are included in applicable race categories.

### **Socioeconomic Characteristics**

Mendocino County is a rural county in Northern California with a land area of 3,509 square miles. The estimated population in 2018 was 87,580. Slightly over one-half (55%) of the population live in urban areas, while 45% live in rural communities, farms or ranches.



The population pyramid clearly shows the "Baby Boomer" demographic aging into their 50's to 60's. Mendocino County has a slightly older median age of 42.3 years, compared with California's median age of 36.4 years.



# Population of Mendocino County below Federal Poverty Level, 2018\*

\*(In 2018, the Federal Poverty Level for individuals was calculated as a single person living on less than \$12,140 per year, and a family of four with income less than \$25,100.)

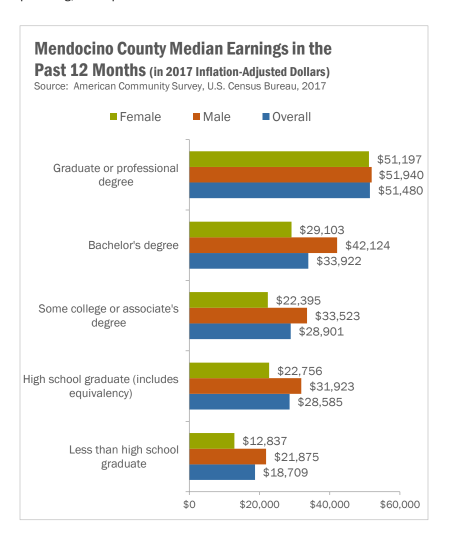
Data Source: U.S. Census Bureau, 2013-2018 American Community Survey 5-Year Estimates

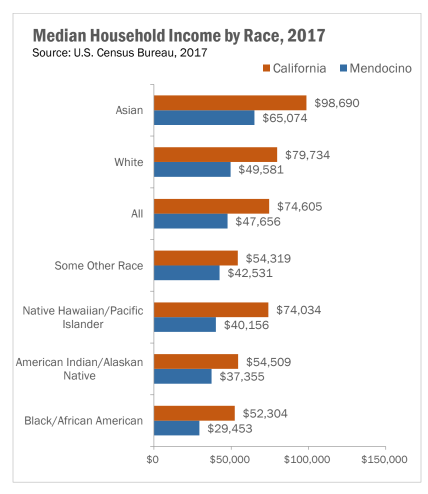
Federal poverty thresholds are set every year by the Census Bureau and vary by size of family and ages of family members. The percentage of the population with incomes below 200% of the Federal Poverty Level (FPL) in 2018 was about 17% for men, and 21% for women. When categorized by race/ethnicity, 42% of African Americans living in Mendocino County in 2018 had incomes below 200% of the FPL, followed by Hispanic or Latinx 27%, Native Americans 25%, Caucasians 15%, Asians 14%, and Pacific Islanders 14%. For the years 2012 to 2016, 9% of people over 65 years were living below the FPL; 15% of families, and 24% of children.

People living in poverty have poorer health outcomes. A high poverty rate indicates that local employment opportunities are not sufficient to provide for the local community. Through decreased buying power and decreased taxes, poverty is associated with lower quality schools and decreased business survival. Nineteen percent of those whose income fell below the FPL worked either full or part-time during the 12 months of 2017. Educational achievement is closely associated with higher earning power. Twenty-five percent of those whose incomes fell below the FPL had less than a high school education in 2017.

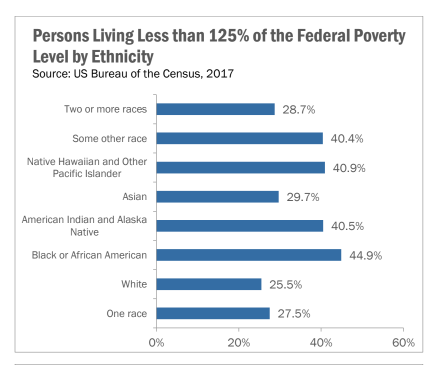
The previous CHNA identified the issue of poverty as an area for improvement in Mendocino County. A CHIP group was formed to

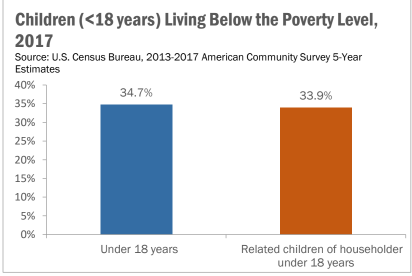
understand the underlying issues. The Poverty Action Team is working to create strategies to help people gain access to capital and markets, promote micro-enterprise within communities, offer classes to improve financial literacy including tax help and business planning, and promote education to learn new vocational skills.



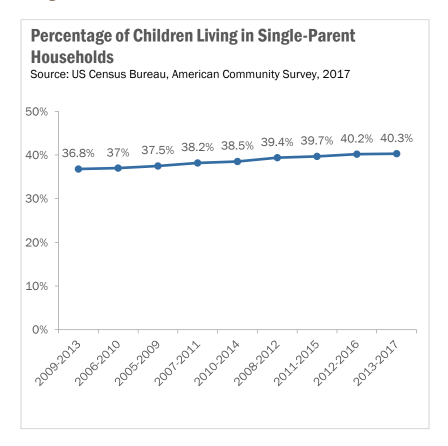


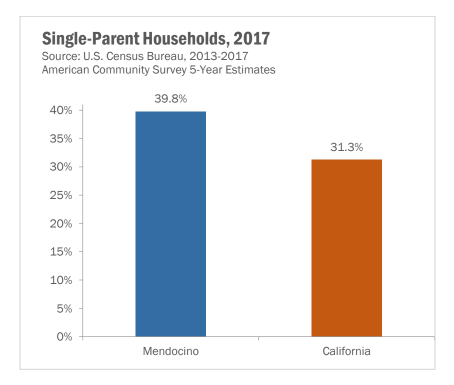
Family income has been shown to affect a child's well-being in numerous studies. Compared to their peers, children in poverty are more likely to have physical health problems such as low birth weight or lead poisoning and are also more likely to have behavioral and emotional problems. Children in poverty also tend to exhibit cognitive difficulties, as shown in achievement test scores, and are less likely to complete basic education.





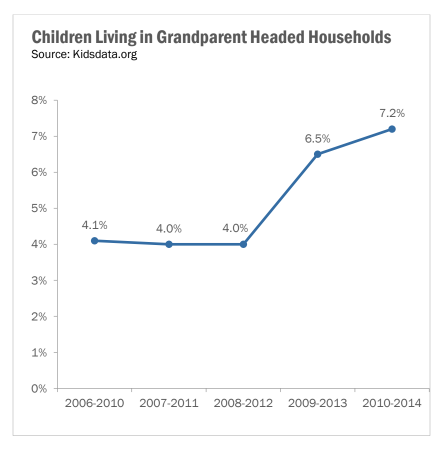
## Single Parent Households, 2017





During 2017, 40% of Mendocino County households with children were headed by a single parent, compared to 31% for the State of California. Of these, 51% of single parent households in the county earned less than 125% of the FPL. Adults and children in single-parent households are at a higher risk for adverse health effects, such as emotional or behavioral problems, compared to their peers. Children in such households are more likely to develop depression, smoke, and abuse alcohol and other substances. Consequently, these children experience increased risk of morbidity and mortality of all causes. Similarly, single parents suffer from lower perceived health and higher risk of mortality.

## Grandparent-Headed Households Responsible for Grandchildren under 18 Years

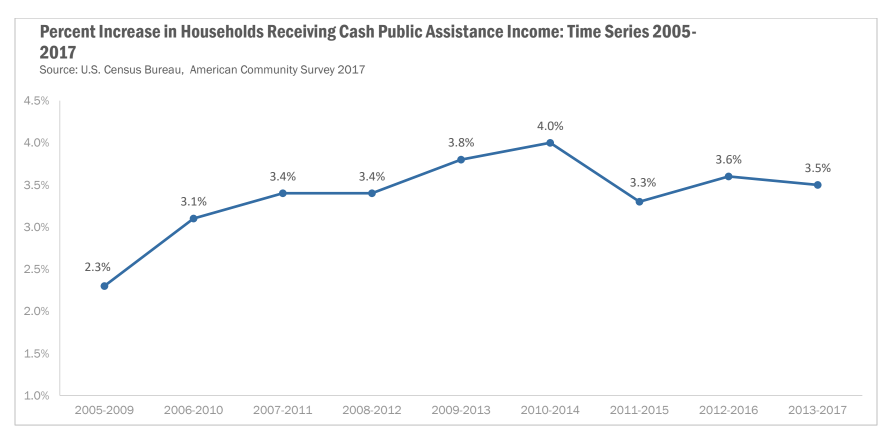


Grandparent-headed households have disproportionately high rates of poverty. Single, older women of racial and ethnic minority groups with low educational attainment disproportionately head grandparent-headed households. Children in grandparent-headed households are especially likely to display behavioral and emotional problems because

of the events leading up to the move into the grandparent's home, including economic crises, family conflict, neglect or abuse, and separation from one or both parents. High rates of attention deficit/hyperactivity disorder, depression, and anxiety have been observed in this population along with developmental, emotional, and behavioral problems often due to high rates of prenatal exposure to alcohol and other drugs in utero. Due to age and their own health status, grandparents may be less able than parents to adjust to the changing financial needs of co-resident children. Income meant to support one or two older adults suddenly must fulfill the needs of coresident grandchildren and, in some cases, adult children. This is particularly true for those grandparents who previously exited the labor force through retirement and who rely on fixed incomes. Further, grandparents may be less able than parents to either return to work or to make adjustments in current work hours because of a greater likelihood of health limitations and disability than for parents. Such factors may inhibit the ability of caregivers in grandparent-headed households to adapt financially to the needs of co-resident children.

In Mendocino County, the number of grandparent-headed households has increased by more than 1,000 households in the five-year period between 2010 and 2014 (a 57% increase of 1,000 to 1,750).

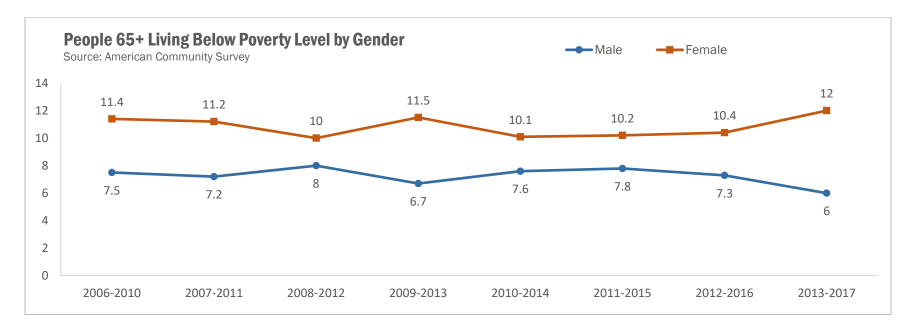
### Households Receiving Cash Public Assistance



Public assistance income includes general assistance and Temporary Assistance to Needy Families (TANF). It does not include Supplemental Security Income (SSI) or noncash benefits such as Food Stamps. Areas with more households on public assistance programs have higher poverty rates.

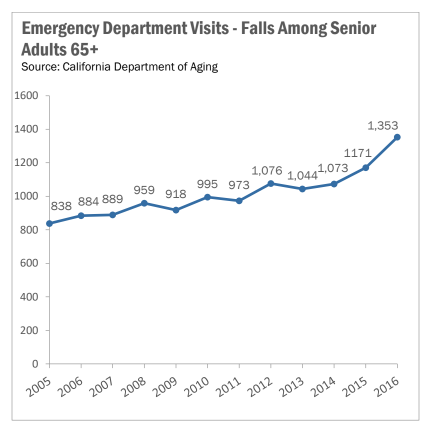
Estimates for 2013-2017 are that 3.5% of households in Mendocino County are receiving cash public assistance income, compared to the state rate of 3.6%.

#### **Seniors**



The population of people over 80 years old will increase by 206% between 2010 and 2060 making it the fastest growing demographic in Mendocino County. The American Community Survey estimates for the years 2012 to 2016, 9% of people over 65 years old in our county were living at or below the FPL for a single person. Older adults on fixed incomes struggle with rising housing costs, health care bills, inadequate nutrition, lack of transportation and isolation, diminished savings and job loss. For many older adults who are above the Federal Poverty Level, just one major adverse event can be catastrophic. Women are impacted at greater numbers because on average, they live longer than men, and women of color disproportionately feel the effects of poverty. Seniors need

increasing assistance with every-day tasks, and care for the elderly falls either on family members, or on supportive care aides, responsible for an estimated 70-80% of the paid hands-on care for older adults. These are some of the lowest paid of all U.S. workers. The role of caregiver is most often held by women, and frequently creates a pathway to financial hardship later in life. The majority of caregiving is provided informally by family or friends who take extended periods of time away from work to raise children or to care for an ailing loved one. The breaks in service and limited supports available to informal caregivers produces financial strain and reduces the individual's lifetime social security earnings as well as their ability to save.



#### Statistics show that:

- More than 40% of people hospitalized from hip fractures do not return home and are not capable of living independently again;
- 25% of those who have fallen pass away each year;
- On average, two older adults die from fall-related injuries every day in California.

Falls can result in hip fractures, head injuries or even death. In many cases, those who have experienced a fall have a hard time recovering and their overall health deteriorates.

In California alone, 1.3 million older adults experience an injury due to falling. A person is more likely to fall if s/he is age 80 or older or if s/he has previously fallen. Over time people may feel unsteady when walking due to changes in physical abilities such as vision, hearing, sensation, and balance. People who become fearful of falling may reduce their involvement in activities. Also, the environment may be designed or arranged in a way that makes a person feel unsafe.

Studies show that balance, flexibility, and strength training not only improve mobility, but also reduce the risk of falling. Statistics show that many older adults do not exercise regularly, and 35% of people over the age of 65 do not participate in any leisure physical activity. This lack of exercise only makes it harder for individuals to recover after a fall. Many people are afraid of falling again and reduce their physical activity even more. There are many creative and lowimpact forms of physical activity for fall prevention, such as tai chi.

The environment can present many hazards. At home older adults are commonly concerned about falling in the bathtub or on steps. In the community there can be trip hazards such as uneven or cracked sidewalks. By making changes to the home and community environment a person can feel safer and less at risk of falling. For example, the bathroom can be modified by installing grab bars as in the shower or tub, having a place to sit, and having non-slip surfaces. Steps can have handrails, adequate lighting, and contrast between steps. Community sidewalks in disrepair can be reported to city officials for repair.

## Elder Abuse and Abuse of a Dependent Adult

Abuse of an elder or a dependent adult is abuse of:

- Someone 65 years old or older; or
- A dependent adult, who is someone between 18 and 64 that
  has certain mental or physical disabilities that keep him or
  her from being able to do normal activities or protect himself
  or herself.

Abuse is the physical, sexual, psychological, or financial harm or neglect of older people or dependent adults who may be unable to defend or fend for themselves. The incidence of elder abuse is expected to increase as the size of the older population grows, further straining the social service and criminal justice systems charged with protecting that population. As the majority of the older adult population, women are also the most frequent targets of elder abuse and exploitation. Women are more likely to spend their last years at home as widows, if they ever married, and later will make up the majority of residents in skilled nursing or residential care. The loss of independence and autonomy that can come with diminished health or mental capacity heighten an elder's vulnerability to abuse.

In California, as well as nationally, the estimate is that one out of ten older adults living at home suffers some form of abuse, neglect or exploitation. In Mendocino County, there are approximately 17,200 residents who were 65 years or older in 2018. During FY 2014-2015 there were 637 cases of elder abuse opened by Adult Protective Services. During FY 2017-2018 there were 1,029 cases of elder abuse opened, with 129 confirmed cases of abuse of an elder, and 42

confirmed cases of abuse of a dependent adult. In 2016, the District Attorney's Office prosecuted 27 elder or dependent adult abuse cases.  $^{\rm II}$ 

#### Social Determinants of Health

### Understanding what affects our health

Social Determinants of Health (SDOH) are social, economic, and physical conditions in the environments in which people are born, live, learn, work, play, worship and age, that affect a wide range of health, functioning, quality-of-life outcomes and risks. Resources that enhance the quality of life can have a significant influence on population health outcomes, such as safe and affordable housing, access to education, public safety, availability of healthy foods, local emergency/health services, and environments free of life-threatening toxins. In addition to the material attributes of the environment, patterns of social engagement and a sense of security and well-being are affected by where people live.

Examples of social determinants include:

- Availability of resources to meet daily needs (e.g., safe housing and local food markets)
- Access to educational, economic, and job opportunities
- Access to health care services
- Quality of education and job training
- Availability of community-based resources in support of community living and opportunities for recreational and leisure-time activities
- Transportation options
- Public safety

- Social support
- Social norms and attitudes (e.g., discrimination, racism, and distrust of government)
- Exposure to crime, violence, and social disorder (e.g., presence of trash and lack of cooperation in a community)
- Socioeconomic conditions (e.g., concentrated poverty and the stressful conditions that accompany it)
- Residential segregation
- Language/Literacy
- Access to mass media and emerging technologies (e.g., cell phones, the Internet, and social media)
- Culture

#### Examples of physical determinants include:

- Natural environment, such as green space (e.g., trees and grass) or weather (e.g., climate change)
- Built environment, such as buildings, sidewalks, bike lanes, and roads
- Worksites, schools, and recreational settings
- Housing and community design
- Exposure to toxic substances and other physical hazards
- Physical barriers, especially for people with disabilities
- Aesthetic elements (e.g., good lighting, trees, and benches)

Differences in the health of a population are striking in communities with poor SDOH, such as unstable housing, low income, unsafe neighborhoods, or substandard education. By applying what we know about SDOH, we can not only improve individual and population health but also advance health equity. The website Healthy People 2030 (<a href="https://www.healthypeople.gov/2020/About-Healthy-People/Development-Healthy-People-2030">https://www.healthy-People/Development-Healthy-People-2030</a>) highlights the importance of addressing SDOH by including "create social and

physical environments that promote good health for all" as one of the four overarching goals for the decade.

#### **Healthy People 2030**

Healthy People 2030 is a collaborative project developed under the leadership of the Federal Interagency Workgroup by the U. S. Department of Health and Human Services and other federal agencies, public stakeholders and an advisory committee. Its goals are to identify national health priorities, increase awareness of the determinants of health, provide measurable objectives and goals that are applicable to local levels in order to achieve health equity, eliminate disparities, promote healthy behaviors and improve the health of all groups.

Every decade, the Healthy People initiative develops a new set of science-based, 10-year national objectives with the goal of improving the health of all Americans. The development of Healthy People 2030 includes establishing a framework for the initiative—the vision, mission, foundational principles, plan of action, and overarching goals—and identifying new objectives.

#### **Educational Achievement**

# High Quality Childcare and Early Childhood Education in Mendocino County

Research indicates that high quality childcare and early education have lasting positive effects including increased IQ scores, higher levels of behavioral and emotional functioning, school readiness, academic achievement, educational achievement including high

school graduation and higher earnings later in life. The gains are particularly pronounced for children from low-income families and those at risk for academic failure. In Mendocino County, there is an unmet demand for quality childcare. The California Child Care Resource & Referral Network estimates that in 2017, approximately 76% of the county's children ages 3-5 years old did not attend a preschool, a nursery school or Head Start program for at least 10 hours a week. In California, 77% of children did not have high quality childcare available.

# The annual costs for childcare by age group and facility type, 2016

California	Amount			
California	Infant	Preschooler		
Child Care Center	\$16,452	\$11,202		
Family Child Care Home	\$10,609	\$9,984		

Mandasina County	Amount			
Mendocino County	Infant	Preschooler		
Child Care Center	\$12,508	\$8,483		
Family Child Care Home	\$8,540	\$8,043		

#### Kindergartners with All Required Immunizations, 2016

Locations	Percent
California	92.8%
Mendocino County	87.4%

# Educational Attainment Mendocino County, 2017

Individuals who do not finish high school are more likely than people who finish high school to lack the basic skills required to function in an increasingly complicated job market and society. Adults with limited education levels are more likely to be unemployed, on government assistance, or involved in crime.

Mendocino County, 2017				
Percent with an associate degree	9.20%			
College Graduation Rate	22.00%			
Percent with a graduate or professional degree	8.40%			
High School Graduation Rate	85.20%			
Percent who did not finish the 9th grade	6.90%			
California, 2017				
Percent with an associate degree	7.80%			
College Graduation Rate	30.70%			
Percent with a graduate or professional degree	11.20%			
High School Graduation Rate	81.20%			
Percent who did not finish the 9th grade	10.20%			

### **Housing and Homelessness**

## Housing

Mendocino County has been experiencing a housing crisis for many years, and it is being exacerbated by several factors. The Bay Area counties now have the highest housing costs in the United States, surpassing even Manhattan, NY. As rents are raised, families are being forced out and are moving to neighboring counties such as Mendocino. In 2016-2017, a series of wildfires destroyed thousands of homes across the State and in Mendocino County. Much of Mendocino is agricultural land, and either not suitable for or zoned for development. The U.S. Census Bureau estimates that over one-half of residents (52%) who rent in Mendocino County pay over a third (35%) of their total income for rent. Spending such a high percentage of household income on rent can create financial hardship and may not leave enough money for food, transportation or medical expenses. High rent also makes it difficult or impossible for families to save any of their income for future needs.

Safe and affordable housing is an essential component of healthy communities, and the effects of housing problems are widespread. Residents who do not have a kitchen in their home are more likely to depend on unhealthy convenience foods, and a lack of plumbing facilities increases the risk of infectious disease. Research has found that young children who live in crowded housing conditions are at increased risk of food insecurity, which may impede their academic performance. In areas where housing costs are high, low-income residents may be forced into substandard living conditions with an increased exposure to mold and mildew growth, pest infestation, and lead or other environmental hazards.

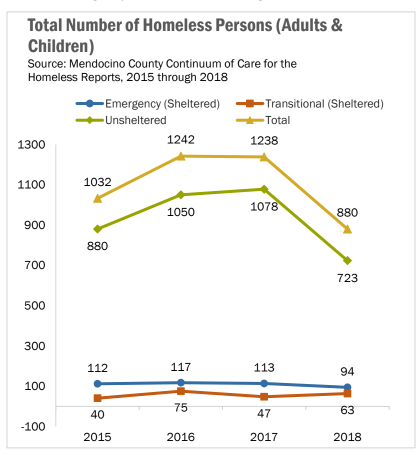
The CHIP Housing Action Team, which was formed as a response to the lack of housing, has been working with developers, city and county officials, and members of the community to identify solutions to this crisis. As a result of these efforts, new housing developments for both low- and middle-income families and farm labor families are being constructed across the county. Some of the cities have adopted ordinances to allow for additional units to be built in existing homes. In addition, a new housing development for people with mental or physical disabilities has opened in Ukiah.

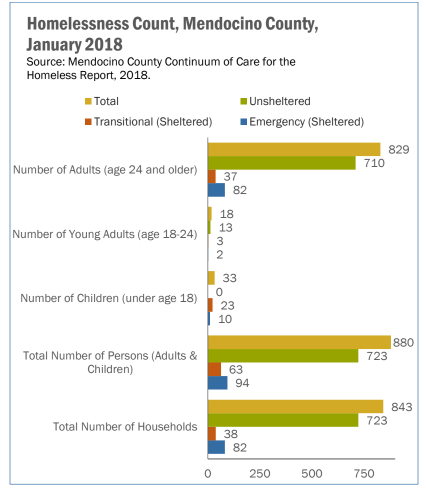
#### Homelessness

Lack of affordable housing is not the only component of homelessness. Many people experiencing homelessness face serious challenges such as mental illness, substance abuse, disabilities, and/or lack of education. Combining housing assistance with other social services such as employment training, substance abuse treatment, childcare and coordinated case management have been shown to be effective in helping people live more stable and productive lives.

Addressing the issues around people experiencing homelessness takes a coordinated, community effort. The Mendocino County Homeless Services Continuum of Care (MCHSCoC) is a collaborative of multiple agencies throughout the county. Their activities include the "Point in Time Census and Survey" of individuals and families experiencing homelessness; "Coordinated Entry" which assesses the needs of those who are homeless and matches appropriate services to those individuals; ongoing cooperation focused on securing and maintaining funding resources to address homelessness and provide permanent housing.

The U.S. Department of Housing & Development (HUD) requires cities across the country to conduct "Point in Time" (PIT) counts. The unsheltered count of the homeless in Mendocino County occurs annually within the last 10 days of January. The count takes place at the same time across the county, so that a homeless person cannot be counted twice if they move their location during the day. The PIT count in 2017 estimated there were approximately 1,200 persons either in emergency or transitional housing, or "unsheltered".





To better understand the dynamics of the homeless population Mendocino County Health and Human Services Agency contracted with Marbut Consulting in 2017 to conduct a Homeless Services Needs Assessment and to develop Strategic Action Recommendations to help the county improve its methods for decreasing homelessness. Dr. Robert Marbut, a well-known expert

on homelessness across the country, determined that the Mendocino County PIT data from the past few years seemed to overestimate the numbers of people experiencing homelessness. He stated that this was due to four different sub-groups of "street people" being categorized as one broad homeless population, including many individuals who are not actually experiencing homelessness as defined by HUD. These sub-groups are different in their homelessness origins and characteristics, needing customized actions specific to each group in order to address their needs. Three of the four groups met the definition of homelessness as per federal guidelines.

Marbut defined the four distinct groups as follows:

- Very-home grown (39%): year-round homeless who have deep family connections in the community and most attended local high schools;
- Somewhat home grown (23%): year-round homeless who followed their family to the county, but most attended high school elsewhere;
- Not from Mendocino County (38%): mostly year-round, homeless before arriving in the county,
- No family connections to the community. This 4<sup>th</sup> group is defined as "North-South Travelers" people NOT experiencing federally defined homelessness, but rather passing through, often on a seasonal basis.

Some interesting takeaways from Dr. Marbut's data analyses of the street-level community indicate that the homeless situation in Mendocino County is similar to peer communities in some respects, but also revealed some significant differences.

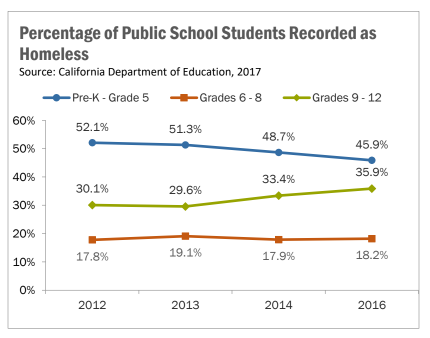
- Males represented 61% and females represented 39%, which is 8-12% higher for females than expected.
- The average age was 44.4 years and the median was 46.0. Both are slightly younger than would be expected by 3-4 years. The average age an individual was first homeless, either in the county or before they moved here, was 39.6 years and the median age 41.0, both of which are younger than expected.
- Individuals experiencing street-level homelessness have lived in Mendocino County for 18.6 years on average, with a median of 14.5, which is once again uncommon. 60.5% of all individuals were already living in Mendocino County when they started to experience homelessness. Local family connectivity, compared to similar communities, was higher than expected with 51.4% of homeless individuals having family members living in Mendocino County. If deceased family members from the county were included the percentage increased to 61.9%.
- Chronic homelessness is defined by HUD as living on the streets for more than one year. 78% of the individuals surveyed by Dr. Marbut have been experiencing chronic homelessness. Of the 78%, 51.4% have been on the street for 1-4.99 years, and 26.7% for five or more years. 9.5% revealed that they have been living on the street for 10 or more years. This level of chronic homelessness, especially within the 1-5-year range, is uncharacteristic compared to peer communities.
- The street-level population of the county exhibits low mobility between cities and engages in only a limited amount of activities. 69.5% reported going to or utilizing 5 or fewer activities from a list of 20 places, programs, and activities. Individuals spend the majority of time at their "home-base"

and also venture away to get a meal. The only two activities that exceeded 50% utilization was partaking in at least one medical service during the last month (57.1%) and going to the library (51.4%). Of the 20 most chronic individuals (inbound or homegrown) only 5 were active in structured programming.

- 53.3% of all the individuals surveyed did not have a job in Mendocino County before experiencing homelessness, and 81.9% did not have a job when surveyed.
- The number of people living in vehicles was relatively low but indicated trends that could be useful for policy making. In general car-campers had family in the county (50%), would eat at community meals, and do not want to sleep in group settings. Van-Campers were mostly from outside Mendocino County and lived in groups of two or more.

Dr. Marbut's report did note that many positives were already occurring in the county to address the homeless situation. As part of the scope of work, however, he provided multiple action items and suggestions for the county to consider and implement to improve the county's ongoing homeless situation. He determined that many county agencies and service providers have been counting the different sub-groups as one large homeless population and have been treating them as such. Commingling of very different groups, under one designation blurs the real problems and thus the solutions. Many individuals included are not actually experiencing homelessness as defined by HUD. The homelessness situation in the county will not improve unless the policy makers, service providers, and community in general have a clear understanding of who is actually experiencing homelessness and who is not. Only then can different strategies be used to address the needs of the different

groups. There has also been wide-ranging duplication of services and efforts by multiple agencies within the county, without a more strategic overall system-wide plan to address homelessness issues. For the complete data analyses and recommendations provided by "Marbut Consulting" to the Board of Supervisors please refer to the final written report titled "Homelessness Needs Assessment and Action Steps for Mendocino County, March 19, 2018".



(Data for 2015 not available) Definition: Percentage of public school students recorded as being homeless at any point during a school year, by grade level (e.g., among California students recorded as being homeless at some point during the 2016 school year, 52.3% were in grades Pre-K through 5). Footnote: Years presented are the final year of a school year (e.g., 2015-2016 is shown as 2016). Students are recorded as homeless if their nighttime residence is (i) shared housing with others due to loss of housing, economic hardship, or similar reason, (ii) a hotel or motel, (iii) a temporary shelter, or

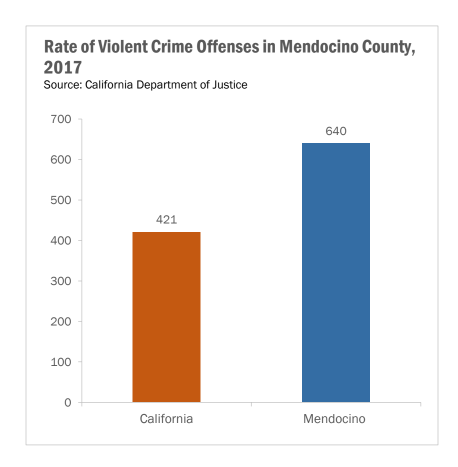
(iv) unsheltered. These data may include duplicate counts of homeless students; as homeless students move frequently; it is possible that the same student will be recorded by multiple school districts. Data for 2015 are not available due to changes in reporting. Note that percentages for county offices of education are less reliable than percentages for other school districts due to fluctuations in official enrollment.

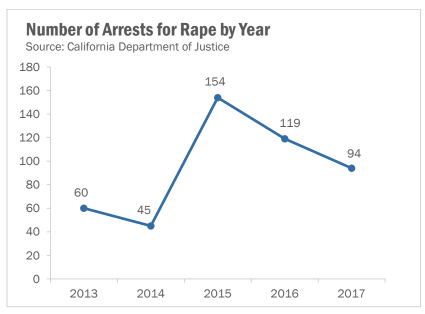
Homelessness can mean sleeping on a relative's couch, a vehicle or trailer or in a shelter. Homelessness is associated with a myriad of poor health outcomes, especially for children. Homeless pregnant women are less likely to receive adequate prenatal care, are at greater risk for substance abuse, and their infants at greater risk of being prenatally exposed to alcohol and/or drugs. Homelessness causes severe trauma to children and youth, disrupting their relationships, putting their health and safety at risk, and hampering their development. Homeless children are more likely than other children to have physical and mental health problems, and experience hunger and malnutrition. Emotional distress, developmental delays, and decreased academic achievement are also more common in this population. Many of these children and youth experience deep poverty, instability and exposure to domestic violence before becoming homeless, and homelessness increases their vulnerability to additional trauma. In addition to the risks faced by homeless children, including increased vulnerability to sexual exploitation, youth without homes are far more likely than their peers to be infected with HIV and have other serious health problems.

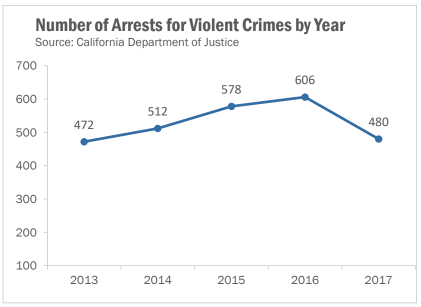
### **Adult Arrests**

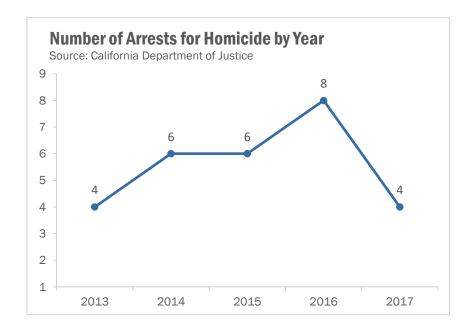
Crimes affect almost everyone in a community, including victims, offenders, their friends and families, and neighbors. Crimes diminish

community productivity and undermine social functioning. Residents of areas with high criminal activity feel less safe in their neighborhoods and may encounter obstacles to completing routine tasks. High crime rates can further lead to social factions and impede economic growth. Local governments may need to spend significant public funds for expanded police departments, prisons/jails, courts, and treatment programs.





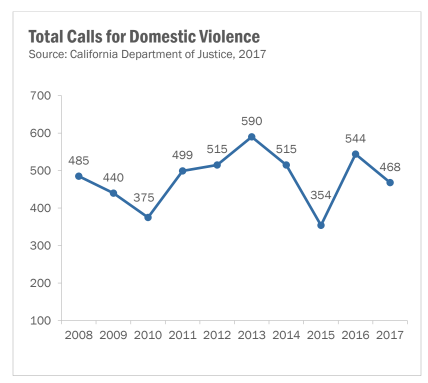




#### **Domestic Violence**

Domestic violence may include physical, emotional, verbal, sexual, spiritual, and/or financial abuse. The impact of domestic violence affects everyone around it including family members, neighbors and the larger community. Children exposed to domestic violence can experience physical, emotional and behavioral responses which include feeling afraid, guilty and sad, having sleep disturbances, stomach aches and headaches, bedwetting, and inability to concentrate, among other problems. Studies have found a correlation between Adverse Childhood Experiences (ACEs) (including all types of domestic violence described above) and the increased incidence of chronic diseases including heart disease, lung

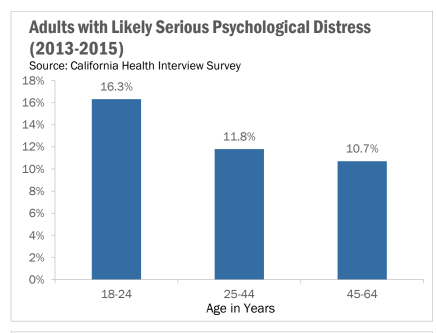
cancer, and diabetes, as well as depression and suicide amongst those individuals. In addition to their severe and lasting impact on the victims of domestic violence, these problems can affect both the health and wellness of our community, as well as the local economy.

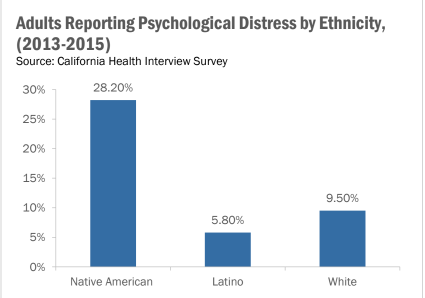


### **Behavioral Risk Factors**

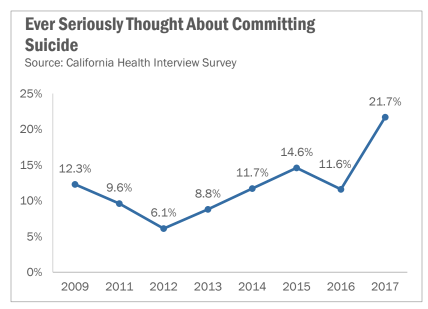
The 2015 Community Health Needs Assessment identified unmet mental health needs as a serious public health problem in Mendocino County. The Mental Health Services Act (MHSA) of 2005, provides funding for the delivery of mental health services, and the county has a Community Program Planning (CPP) process for the development of mental health services. Stakeholders in the CPP include: individuals with mental illness, including children, youth, adults, and seniors; family members of consumers with mental illness; service providers; educators; law enforcement officials; veterans; substance use treatment providers; health care providers; community based organizations; and other concerned community members. The stakeholder list is updated regularly and based on community members, providers, and consumers' interest in participating. The CPP holds regularly scheduled meetings to allow for input and planning in the on-going management and development of programs and services to meet the mental health needs of the community. Service delivery is coordinated through an Integrated Care Coordination Model of mental health services.

As services are increasingly integrated, more programs move from serving targeted populations, such as an age specific program, to a program that has the ability to serve consumers of all ages and needs, with a "no wrong door" approach. Outpatient care for individuals with emotional distress, substance abuse treatment needs or a severe mental illness is generally available in Mendocino County. There is currently no inpatient facility in the county, the previous inpatient psychiatric facility was closed in 1999. Individuals experiencing a mental health crisis are held either in the local jail or at a hospital emergency department until they can be transferred to a psychiatric inpatient facility out-of-county. In 2017, the voters approved Measure B, an initiative calling for a half-cent sales tax increase to fund inpatient mental health facilities. These facilities are in the planning stage.



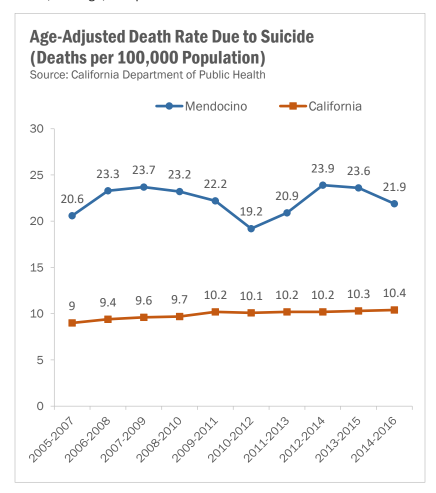


The California Health Interview Survey for 2017 found that 22% of all Mendocino County residents who responded to the survey said they had thought about suicide at some point.

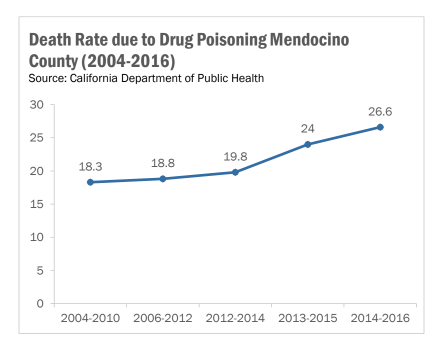


The age-adjusted death rate due to suicide in Mendocino County is twice that of the state. Comparing all other counties in California, Mendocino County ranks 6th overall in the rate of suicides. In response to this problem, Mendocino County in partnership with Adventist Health Ukiah Valley (AHUV), and lead by Marvel Harrison, PhD, has brought extensive County-wide education sessions of the suicide prevention program QPR: Question, Persuade, Refer. QPR is a national, evidence-based suicide prevention program. The program is designed to teach community members to recognize the warning signs of suicide, have the capacity to offer hope and understand the interventions available to a person considering suicide. Similar to CPR, QPR trains people to identify crisis and direct to proper care.

Like medical "herd immunity" the program aims for behavioral "community immunity". Said Ms. Harrison, "There truly is safety in numbers. The more people we get trained in QPR, the more deaths by suicide we can prevent. By training as many community members as possible, we will be able to put far more people on the front line of suicide prevention. It takes what Mendocino County has for each other, courage, compassion and commitment."



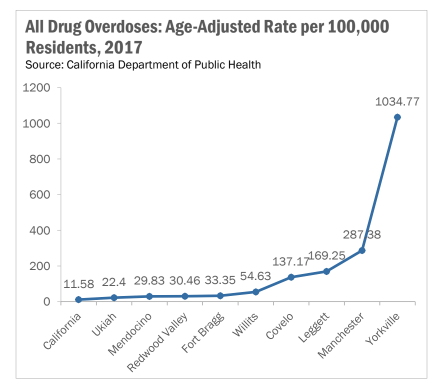
## **Drug Abuse**



The death rate due to drug poisoning is rising. Mendocino County averages two deaths a month from unintentional prescription opioid overdose, per capita, twice the state average.

In response to this crisis, Mendocino County has formed the Safe Rx Mendocino Coalition promoting all efforts to build a healthy community that is free of opioid abuse and related stigma. In addition, the coalition is promoting the distribution of Narcan, (generic name Naloxone), a nasal spray that can help reverse opioid overdose. The Safe Rx Mendocino Coalition is composed of partners from local hospitals, clinics, first responders, tribes, family service agencies, addiction treatment facilities, and others, to educate the community about safe prescribing guidelines, alternative pain

management, encouraging chronic opioid users to participate in Medically Assisted Treatment (MAT) for addiction, proper disposal of medication and/or syringes and more. The Safe Rx Coalition has identified specific areas for needle disposal boxes, holds regular events where medications can be turned in for disposal, and offers drug lock-bags so family members can safely keep medications out of the hands of children or other family members.



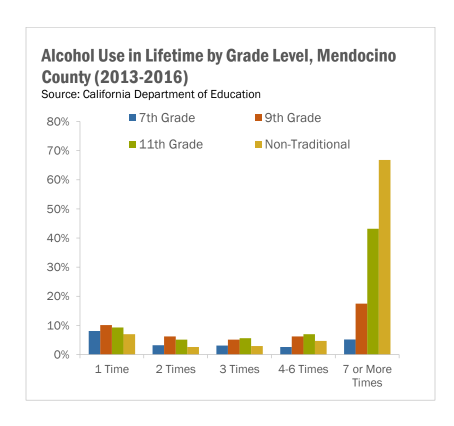
This graph shows acute poisoning deaths involving opioids such as prescription opioid pain relievers (i.e. hydrocodone, oxycodone, and morphine) and heroin and opium.

### **Binge Drinking**

Binge drinking is a common form of excessive alcohol use in the United States. Binge drinking can be dangerous and may result in vomiting, loss of sensory perception, and blackouts. The prevalence of binge drinking among men is twice that of women. In addition, it was found that binge drinkers are 14 times more likely to report alcohol-impaired driving than non-binge drinkers. Alcohol abuse is associated with a variety of negative health and safety outcomes including alcohol-related traffic accidents and other injuries, other types of drug use, sexual assault, employment problems, legal difficulties, financial loss, family disputes and other interpersonal problems.

The percentage of adults in Mendocino County who admit to binge drinking over the past year has remained about the same between 30% to 45% from 2010 to 2017.

Alcohol is the most widely used substance among the nation's young people and binge drinking, in particular, has been linked to risky health behaviors (e.g., unprotected sex, smoking), injuries, motor vehicle accidents, impaired cognitive functioning, poor academic performance, physical violence, and suicide attempts. Drinking during adolescence increases the likelihood of alcohol dependence in adulthood, and excessive alcohol consumption can have long-term health consequences, including liver disease, cancer, and cardiovascular disease.



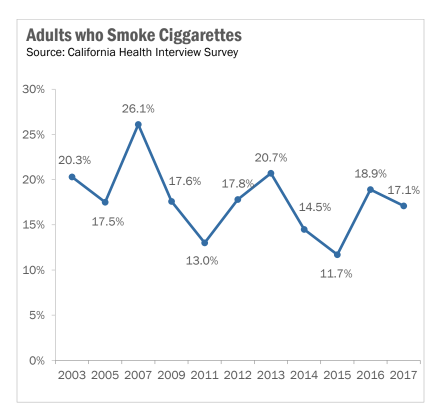
### **Smoking and Vaping**

Tobacco is the agent most responsible for avoidable illness and death in America today. Tobacco use brings premature death to almost half a million Americans each year, and it contributes to profound disability and pain in many others. Approximately one-third of all tobacco users in this country will die prematurely because of their dependence on tobacco. Areas with a high smoking prevalence will also have greater exposure to secondhand smoke for non-smokers,

which can cause or exacerbate a wide range of adverse health effects including cancer, respiratory infections, and asthma. Health behavior patterns formed in adolescence play a crucial role in health throughout life. Those who start smoking young are more likely to have a long-term addiction to nicotine than people who start smoking later in life, putting them at greater risk for smoking-related illness and death. Tobacco use is responsible for more than 430,000 deaths per year among adults in the United States. If smoking prevalence among adolescents persists, it is estimated that in the U.S., 5 million persons who are currently under the age of 18 will die prematurely from smoking-related diseases.

Tobacco use is considered a risk factor for numerous chronic diseases, including but not limited to cancer, cardiovascular disease, emphysema, chronic obstructive pulmonary disease, pneumonia, diabetes, and rheumatoid arthritis. Exposure to tobacco smoke is a risk factor for chronic diseases and is considered a human carcinogen. Acute effects of secondhand smoke are serious and include increased frequency and severity of asthma attacks, respiratory symptoms such as coughing and shortness of breath, and respiratory infections such as bronchitis and pneumonia. In addition, using tobacco or being exposed to tobacco smoke during pregnancy is detrimental in fetal development and increases the risk of sudden infant death syndrome.

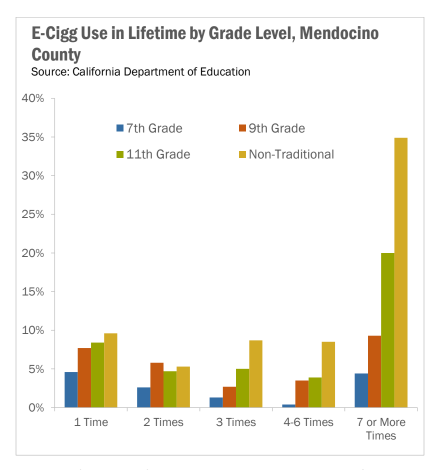
The State of California has led the way in legislating prohibitions for smoking. Smoking is no longer permitted in public buildings, farmer's markets, foster and group homes, multi-unit housing, personal vehicles when a minor (<18 years of age) is present, public transportation, workplaces, correctional facilities, playgrounds, and schools.



When it comes to tobacco use, cigarettes are considered a combusted or burned product. The cigarette has to be lit, the tobacco burned, and the smoke inhaled. Vaping, and E-Cigarettes on the other hand, involves no combustion or burning. Instead, these products release an aerosol that is inhaled.

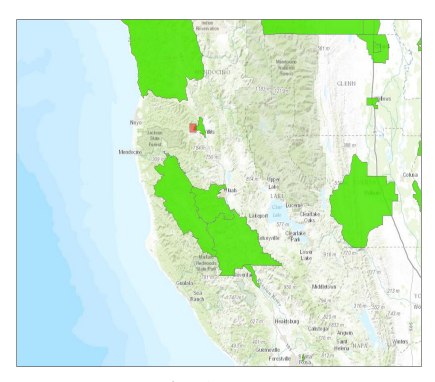
Use of e-cigarettes increased dramatically over the past decade, making them the most common tobacco product used among youth. While many people make the mistake of assuming this aerosol is as harmless as water vapor, it actually consists of fine particles containing toxic chemicals, many of which have been linked to

cancer, as well as respiratory and heart diseases. Components of ecigarette solutions generally include nicotine, flavoring chemicals, and other additives (including those unknown and/or unadvertised to the user). Currently, there are no federal quality standards to ensure the accuracy of e-cigarette constituents as advertised or labeled. Refillable cartridges allow the user to deliver other psychoactive substances, including marijuana. Numerous toxicants and carcinogens have been found in e-cigarette solutions, including aldehydes, tobacco-specific nitrosamines, metals, tobacco alkaloids, and polycyclic aromatic hydrocarbons. E-cigarette solution has also been shown to be cytotoxic to human embryonic stem cells. Nicotine is the major psychoactive component of e-cigarette solution. There are often wide discrepancies between the labeled amount and actual nicotine content within the solution. Reported nicotine concentration in e-cigarette solution ranges widely and, depending on how the product is used, can be comparable to or exceed the amount of nicotine in a single conventional cigarette. Nicotine is a highly addictive drug that can have lasting damaging effects on adolescent brain development and has been linked to a variety of adverse health outcomes, especially for the developing fetus. Nicotine has neurotoxic effects on the developing brain. In early adolescence, executive function and neurocognitive processes in the brain have not fully developed or matured. Adolescents are more likely to engage in experimentation with substances such as cigarettes, and they are also physiologically more vulnerable to addiction. The earlier in childhood an individual uses nicotinecontaining products, the stronger the addiction and the more difficult it is to guit. The vast majority of adult smokers initiated tobacco use by 18 years of age.



This chart (2012-2015) shows the estimated percentage of public school students in grades 7, 9, 11, and non-traditional programs who have ever used electronic cigarettes or other vaping devices, by grade level and number of occasions.

## **Healthy Weight**

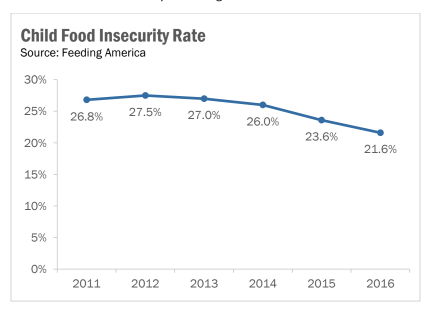


Data Source: U.S. Department of Agriculture

Mendocino County has large geographic areas that the U.S. Department of Agriculture (USDA) considers "food deserts." These are census tracts with a high proportion of low-income residents who are 10 or more miles away from a supermarket. Limited access to supermarkets or grocery stores may make it harder for low income residents to eat a healthy diet. There is strong evidence that food deserts are correlated with high prevalence of overweight, obesity, and premature death as supermarkets traditionally provide healthier options than convenience stores or smaller grocery stores.

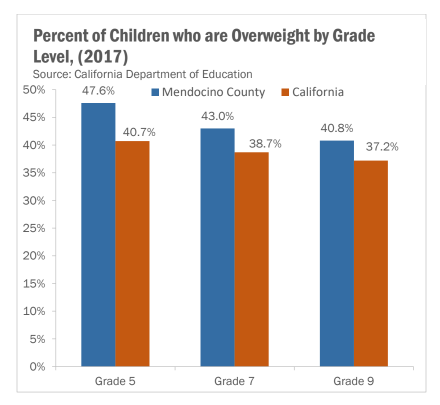
Additionally, those with low incomes may face barriers to accessing a consistent source of healthy food. Lacking constant access to food is related to negative health outcomes such as weight gain and premature mortality.

The USDA defines food insecurity as limited or uncertain availability of nutritionally adequate foods or uncertain ability to acquire these foods in socially acceptable ways. Children exposed to food insecurity are of particular concern given the potential impacts of scarce food resources on their health and development. Children who are food insecure are more likely to be hospitalized and may be at higher risk for developing obesity and asthma. Children who experience food insecurity also may be at higher risk for behavioral and social issues including fighting, hyperactivity, anxiety, and bullying. In Mendocino County, the rate of food insecurity for children has been steadily declining.



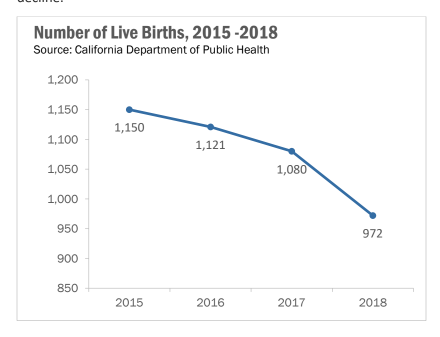
## Obesity

Children who are overweight or obese are at higher risk for a range of health problems, including asthma, heart disease, stroke, and some types of cancer; they also are more likely to stay overweight or obese as adults. Some obese children are diagnosed with illnesses previously considered "adult" conditions, such as high blood pressure and type-2 diabetes. In addition, children with obesity are at increased risk for joint and bone problems, sleep apnea, and social and emotional difficulties, such as stigmatization and low self-esteem.



#### **Maternal Child Adolescent Health**

The number of live births in Mendocino County shows a steady decline.



#### **The Infant Mortality Rate for Mendocino County**

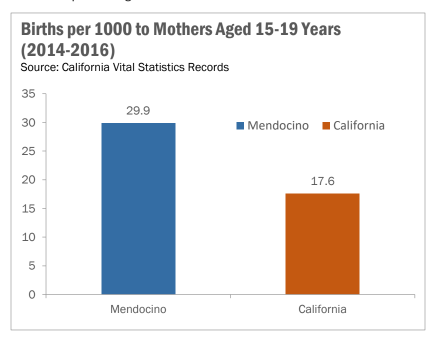
In 2018 the infant mortality rate was 7.4 per 1,000 infants. The California rate was 4.6 per 1,000 infants.

#### **Age-Adjusted Child Death Rate**

Between the years 2013-2015, the age-adjusted child death rate was 51.3 per 100,000 children under age 24 years, compared with California's rate of 30.0 per 100,000. But by 2018, the age-adjusted child death rate in Mendocino County had fallen to 32.4 per 100,000.

#### Low-Birth Weight Infants (2014-2016)

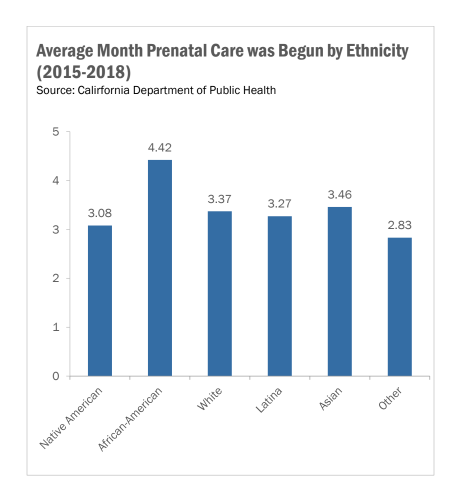
Percent of low-birth rate infants in Mendocino County, 6.4%. California percentage 6.8%



The age-specific rate of teen pregnancy was 29.9 per 1,000. Compared with the California rate of 17.6 per 1,000

#### **Breast-feeding Initiation (2014-2016)**

Mendocino County percent of mothers initiating breastfeeding was 96.3%, up from the previous percentage of 95.2%. The California percentage was 93.8%



# Pregnant women, substance use, and its effects

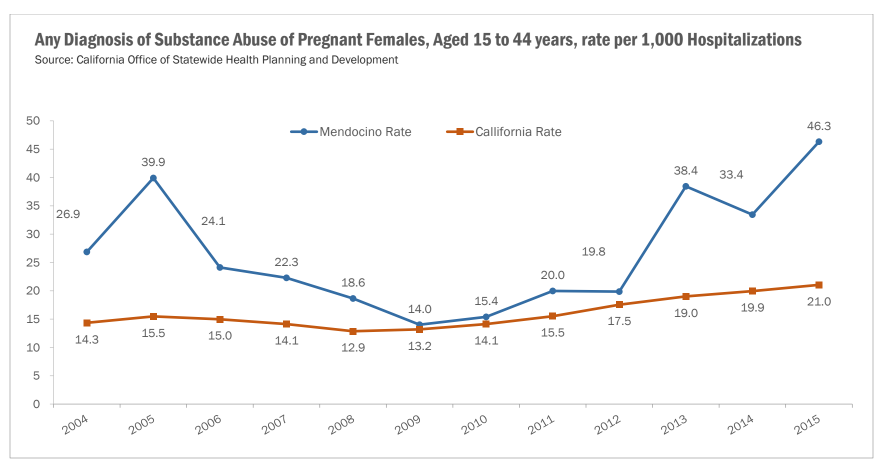
Since 2010 the number of pregnant females, aged 15 to 44 years, with any diagnosis of substance abuse has been increasing at an

alarming rate in Mendocino County. Data show that drug and alcohol use among pregnant women in Mendocino County was more than twice the state level by 2015. Alcohol, tobacco, cannabis, and other drug exposures during pregnancy pose serious health risks for pregnant women and their unborn children.

The adverse effects to the developing fetus and long-term effects on the child include: increased risk of miscarriage or fetal death, premature birth, low birth weight, birth defects, physical deformities, respiratory problems, heart defects, developmental disabilities, learning disabilities, and infant mortality. Repetitive use of certain drugs can cause neonatal abstinence syndrome (NAS) in which the baby goes through withdrawal symptoms after birth.

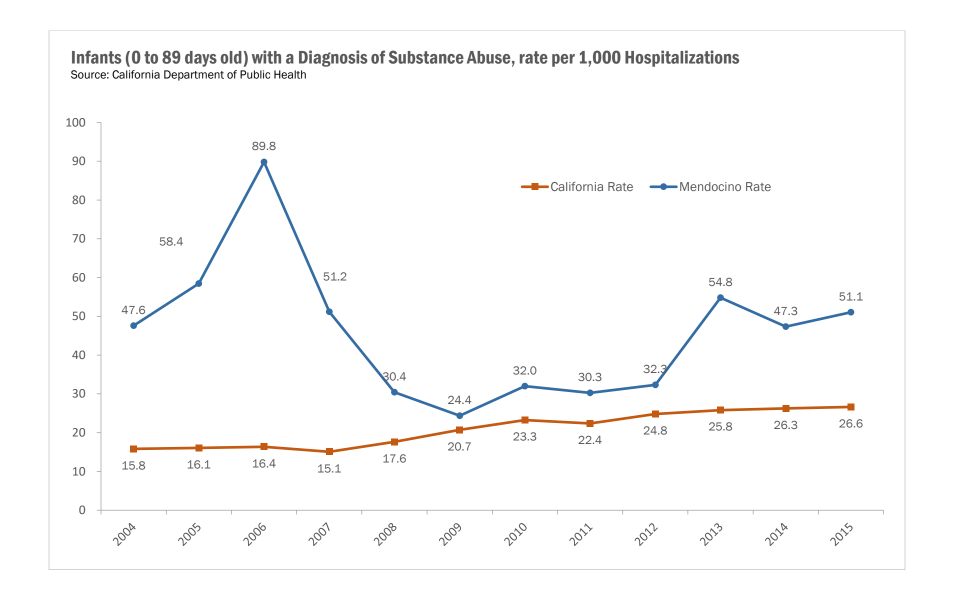
The most frequently used substance during pregnancy is tobacco, followed by alcohol, cannabis, and illegal substances. Misuse of prescription medications is also a problem. Many substance abusers use more than one drug or use a combination of substances, which increases the dangerous effects to both mother and fetus.

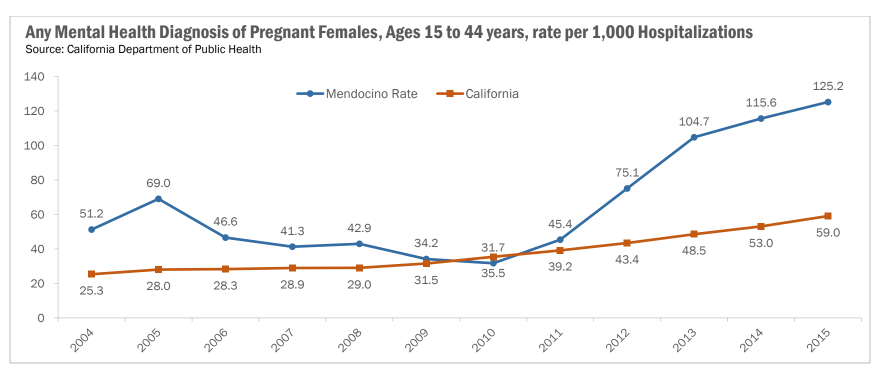
In the United States women comprise 40% of those with a lifetime drug use disorder and 26% of those who meet criteria for both an alcohol and drug use disorder during the prior 12-month period. Furthermore, women are at highest risk for developing a substance use disorder during their reproductive years, especially ages 18-29. This means that women who are pregnant or soon to become pregnant are at increased risk for substance abuse. Many women with substance use disorders are also diagnosed with mental disorders. Patients who exhibit both are often more resistant to treatment and may have more severe or persistent symptoms.



While most women attempt to discontinue substance use after learning that they are pregnant, approximately half of all pregnancies are unplanned, and women often do not realize that they are pregnant until 4 to 6 weeks after conception. This period of continued consumption of alcohol and other harmful substances puts the developing embryo or fetus at risk. Once the fact of pregnancy was known, however, most women reduced or stopped drug and alcohol use.

There are few existing treatments for pregnant women diagnosed with substance abuse. These mainly focus on behavioral counseling and psychosocial interventions. Education on the dangers and effects of drug use while pregnant needs to be implemented in the pre-teen years and needs to continue through public health outreach to all women of childbearing age, and to those in the most susceptible communities.





Many pregnant women experience psychiatric disorders in their childbearing years. Mental illness not only affects the mother's well-being but may also have significant effects on fetal outcomes. In California, 1 out of every 5 pregnant women or new mothers suffers from a pregnancy-related mental health issue such as depression, anxiety, or even psychosis. A mother's suffering can be so severe they may not be able to function properly or care for their infant, and in some cases if untreated, can lead to a mother's suicide or harming the newborn. Fortunately, these conditions are treatable and early detection by healthcare providers, family or friends can make a positive impact. Programs such as Care for Her offered by the Mendocino Community Health Center, The Blue Dot Project Maternal Mental Health Awareness campaign, and the Family Birth Center at

Adventist Health all offer support and education about maternal mental health issues. In addition, Healthy Families Mendocino is a free of charge, nationally recognized home visiting program for women who are pregnant or up to two-weeks postpartum, low-income and/or Medi-Cal eligible, and whose babies are at risk of adverse childhood experiences resulting from maltreatment, domestic violence, homelessness, or parental substance abuse, untreated mental illness, or trauma history. Enrolled families may continue receiving home visiting services until the child reaches three years of age. Community clinics, hospitals, family resource centers can refer clients to the program, but women may also self-refer by contacting the program directly.

#### **Immunizations**

(Source: EdSource: Highlighting Strategies for Student Success

https://edsource.org/2019/vaccination-rates-by-school-in-california-2017-18/610790)

School	2017-2018 Students	2017-2018 Up to date	2016-2017 Up to date	2017-2018 Medical	2016-2017 Medical	2017- 2018 Belief	2016- 2017 Belief	2017- 2018 Other	2017- 2018 Overdue
The Waldorf School of Mendocino County	27	44.44%	*	37.04%	*	0%	*	0%	0%
Laytonville Elementary	36	86.11%	89.66%	11.11%	0%	0%	3.45%	0%	0%
Mendocino K-8  Mendocino Unified	27	70.37%	70.37%	11.11%	0%	0%	0%	0%	0%
Anderson Valley Elementary	39	> 95%	90%	< 5%	0%	< 5%	0%	< 5%	< 5%
St. Mary of the Angels	27	> 95%	> 95%	< 5%	< 5%	< 5%	< 5%	< 5%	< 5%
Arena Elementary Point Arena Unified	25	> 95%	> 95%	< 5%	< 5%	< 5%	< 5%	< 5%	< 5%
Potter Valley Elementary	22	> 95%	> 95%	< 5%	< 5%	< 5%	< 5%	< 5%	< 5%
River Oak Charter Ukiah Unified	42	76.19%	59.52%	9.52%	2.38%	0%	11.90%	0%	0%
Willits Elementary Charter	23	82.61%	68.18%	8.70%	0%	0%	0%	0%	0%
Tree of Life Charter Ukiah Unified	23	82.61%	> 95%	4.35%	< 5%	0%	< 5%	0%	0%
Frank Zeek Elementary Ukiah Unified	> 99	> 98%	94.74%	< 2%	0%	< 2%	0%	< 2%	< 2%
Nokomis Elementary Ukiah Unified	82	> 98%	97.22%	< 2%	0%	< 2%	0%	< 2%	< 2%
Redwood Elementary Fort Bragg Unified	134	74.63%	69.92%	0%	0%	0%	1.63%	0%	25.37%
Round Valley Elementary	42	83.33%	94.29%	0%	2.86%	0%	2.86%	0%	14.29%
Calpella Elementary Ukiah Unified	126	97.62%	94.44%	0%	0%	0%	0%	0%	0%

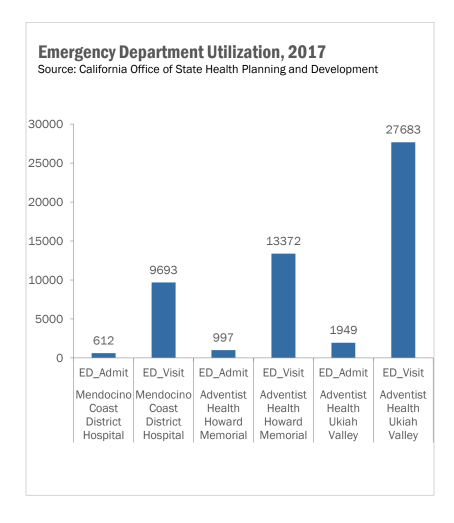
Grace Hudson Elementary	> 98	88.78%	94.74%	0%	0%	0%	0%	0%	0%
Ukiah Unified		0000				-,-	0, -		
Oak Manor Elementary	96	91.67%	95.92%	0%	0%	0%	0%	0%	8.33%
Ukiah Unified	90	91.07/6	93.9270	078	078	078	078	078	8.55%
Yokayo Elementary	02	OF 180/	> 000/	00/	z 20/	00/	~ <b>3</b> 0/	2.410/	00/
Ukiah Unified	83	95.18%	> 98%	0%	< 2%	0%	< 2%	2.41%	0%
Brookside Elementary Willits Unified	155	82.58%	90.73%	0%	0.66%	0%	1.32%	0%	17.42%

#### **Definitions of column headers:**

- School: School name, district (if available), and county.
- 2017-18 Students: Number of incoming kindergarten students in the 2017-18 school year.
- 2017-18 Up to date: Percentage of incoming kindergartners up to date on their vaccinations in the 2017-18 school year.
- 2016-17 Up to date: Percentage of incoming kindergartners up to date on their vaccinations in the 2016-17 school year.
- 2017-18 Medical: Percentage of incoming kindergartners claiming a Permanent Medical Exemption in the 2017-18 school year.
- 2016-17 Medical: Percentage of incoming kindergartners claiming a Permanent Medical Exemption in the 2016-17 school year.
- 2017-18 Belief: Percentage of incoming kindergartners claiming a Personal Belief Exemption in the 2017-18 school year.
- 2016-17 Belief: Percentage of incoming kindergartners claiming a Personal Belief Exemption in the 2016-17 school year.
- 2017-18 Overdue: Percentage of children who are overdue for one or more required immunizations in the 2017-18 school year.
- 2017-18 Other: Percentage of children who are not required to have immunizations because they attend a home school or an independent study program or receive special education services in the 2017-18 school year.
- An asterisk indicates that no data is available because the school did not submit its statistics.
- Percentages may not add up to 100 percent because one category, conditional exemptions, is not shown.
- A conditional exemption refers to students who have received some vaccines, but under immunization schedules must wait before their next vaccinations. They are admitted on the condition that they become up to date.

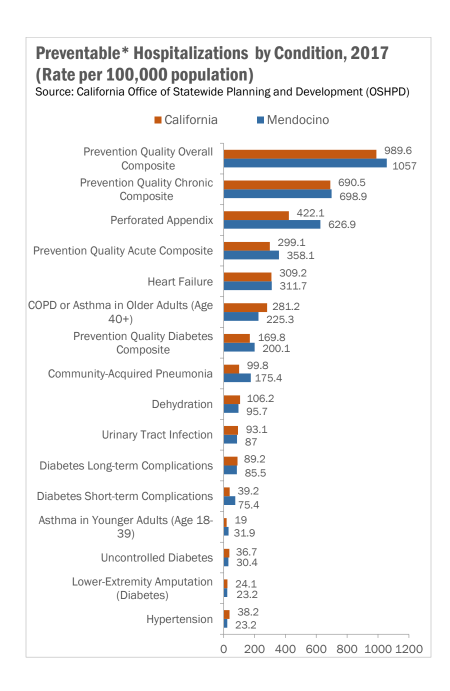
### **Healthcare and Preventative Services**

## Hospitalization and Emergency Room Utilization



## Safe Haven Wellness Center (SHWC)

Individuals admitted into Emergency Departments or Inpatient care for treatment and then released, may find themselves with limited options for post-hospital care. Patients are likely to suffer adverse health consequences upon discharge if there is no adequate discharge planning, so California Senate Bill 1152 requires each hospital to include a written patient discharge planning policy and process for homeless patients, and/or those with substance abuse issues. Prior to discharge the hospital shall determine that the patient has been fed, has adequate clothing, medications, disease screening and vaccinations, identified any mental health or behavioral health care services needed, and provides a "warm hand-off" from the hospital to the Safe Haven Wellness Center. SHWC is intended to address the intersection of homelessness and opioid addiction for individuals residing in Mendocino County.



The Agency for Healthcare Research and Quality uses \*Prevention Quality Indicators (PQIs) to measure adult hospital admissions for "ambulatory care-sensitive conditions", hospitalizations that evidence suggest may have been avoided through access to high-quality outpatient care. The Prevention Quality *Composite* Indicators are those that include multiple conditions, such as a patient presenting with COPD, diabetes and hypertension.

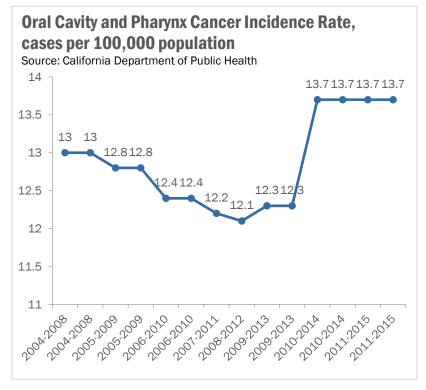
#### **Medical Insurance and Uninsured Rates**

The measurement of the uninsured is the percentage of the population under age 65 without health insurance coverage. Lack of health insurance coverage is a significant barrier to accessing needed health care and to maintaining financial security. It can contribute to delays in seeking medical care when a condition is treatable or controllable, for example in an out-patient setting, leading to higher levels of care and greater expense to treat more serious conditions at the Emergency Department or as an inpatient. Being uninsured can lead to dire financial consequences when patients are uninsured and are unable to pay their medical bills.

In Mendocino County estimates are that 10% of the population is uninsured, compared with California at 8%.

#### **Dental Health**

Oral health impacts overall health and well-being. Tooth-decay is one of the most prevalent chronic infectious diseases in the United States.



Individuals with poor oral health have higher rates of cardiovascular problems such as heart attack and stroke than people with good oral health. There are a number of theories about why this seems to be true<sup>xi</sup> but it appears that the bacteria involved in periodontal disease may contribute to inflammation that worsens hypertension and atherosclerosis. In addition to cardiovascular

problems, periodic check-ups help detect oral cancers. The known risk factors for developing oral cancers are tobacco use and heavy alcohol consumption. The overall rate for oral cancers in California is 10.3 cases per 100,000, compared to Mendocino County at 13.7 cases per 100,000.

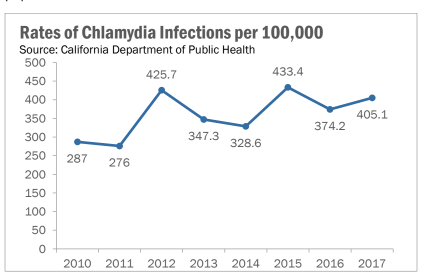
The ratio of dentists to the population of Mendocino County is 1,280:1, compared with the rate in California overall of 1,200:1. The rate in Mendocino County has declined from 2015, when it was 1,301:1. The populations most underserved are those individuals with no dental insurance or those with Medi-Cal dental insurance (Denti-Cal). Individuals with no dental insurance coverage are more likely to put off regular check-ups and seek care when dental caries become significantly infected and painful. Individuals with Denti-Cal insurance often have difficulty finding dentists who accept this coverage due to low reimbursement rates, and this insurance offers only limited treatment options. Of the estimated 19,000 children in Mendocino County, in 2016, only 39% of low-income children, ages 0 to 5, had visited a dentist in the past year.

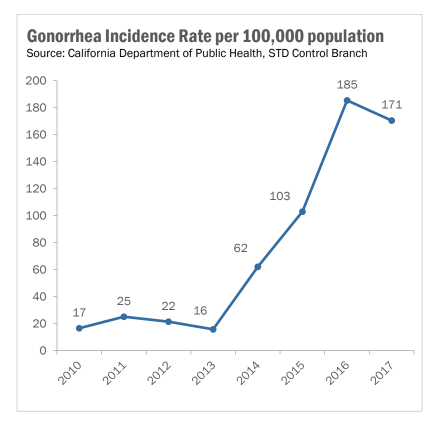
In an effort to increase the availability of dental care and educate the public about the importance of starting oral health care for children early in life, Mendocino County launched an Oral Health Advisory Committee in March 2018. The overarching goal is to partner with school districts around the county to provide school-based services; classroom education, oral screenings, fluoride varnish and dental sealants. School-based services will provide the need for our young populations to have early dental care which in turn will reduce the number of missed school days due to oral problems and increase their overall health. Early oral health care can prevent future problems.

## Death, Disease and Chronic Conditions

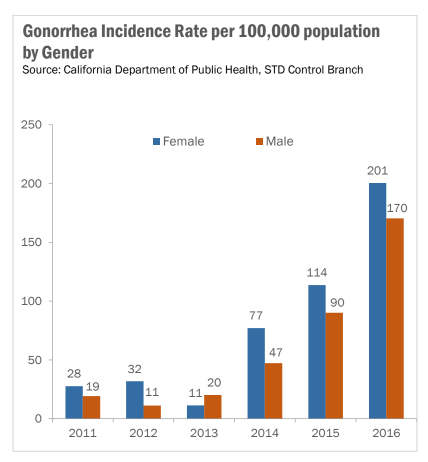
## **Sexually Transmitted Infections**

Chlamydia, the most frequently reported bacterial sexually transmitted infection (STI) in the United States, is caused by the bacterium, *Chlamydia trachomatis*. Although symptoms of chlamydia are usually mild or absent, serious complications that cause irreversible damage, including infertility, can occur "silently" before a woman ever recognizes a problem. Chlamydia can also cause discharge from the penis of an infected man. Under-reporting of chlamydia is substantial because most people with chlamydia are not aware of their infections and do not seek testing. Chlamydia infections, while also an indicator of non-safe sexual practices, make the individual more susceptible to infection by the HIV virus. In 2017, the overall rate for the State of California was 552.2 per 100,000 population.





Gonorrhea is an STI caused by *Neisseria gonorrhoeae*. It is typically asymptomatic, but easy to treat. However, gonorrhea has developed resistance to antibiotics over the years, complicating treatment. Many people with gonorrhea don't have any symptoms, but they can still spread the infection to others. Gonorrhea has progressively developed resistance to the antibiotic drugs prescribed to treat it. Following the spread of gonococcal fluoroquinolone resistance, the cephalosporin antibiotics have been the foundation of recommended treatment for gonorrhea.



Gonorrhea that is not treated can cause serious health problem in men and women. Pelvic inflammatory disease occurs in women when the gonorrhea infection affects their uterus or fallopian tubes. The most serious complication associated with pelvic inflammatory disease is infertility. Complications in men with gonorrhea include epididymitis (an inflammation of the tube that carries sperm) and infertility. Mendocino County has higher rates of infections than California at 190 cases per 100,000 population.

## Illness, Injury and Deaths

Cause of Death per 100,000 population Source: CDPH	Mendocino County	California
All causes	727.1	610.3
All cancers	157.2	137.4
Colorectal cancer	13.9	12.5
Lung cancer	34	27.5
Female breast cancer	19.9	18.9
Prostate cancer	27.9	19.4
Diabetes	18.8	21.2
Coronary heart disease	11.8	35.7
Alzheimer's disease	85	87.4
Stroke	37.2	36.3
Influenza / Pneumonia	14.8	14.2
Chronic lower respiratory disease	40.1	32
Liver disease and cirrhosis	9.3	12.2
Accidents (Unintentional injury)	67.1	32.2
Motor vehicle traffic crashes	15.5	9.5
Suicide	21.3	10.4
Homicide	6	5.2
Firearm related deaths	14.3	7.9
Drug induced deaths	26.2	12.7

## **Life Expectancy**

Most people are nowadays expected to live to about 75 years, (this is the accepted figure for the United States), so anyone who dies before this is considered to have died prematurely.

We measure premature mortality by estimating the average years a person would have lived, if he or she had not died prematurely. A person who dies at 65 has lost 10 years of potential life while a person who dies at age 1 has lost 74 years of potential life.

This measure is different from overall mortality, because premature mortality focuses on deaths that could have been prevented. This measure is called Years of Potential Life Lost (YPLL). YPLL emphasizes deaths of younger persons, whereas statistics that include all deaths are going to have more deaths of elderly people, and therefore not tell us about the rates of premature deaths. In order to be able to compare with other populations we use a rate per 100,000 people. By examining deaths in a community and using the YPLL, we can determine and rank the causes of premature death.

Most premature deaths may be preventable through lifestyle modifications such as smoking cessation or healthy eating and exercise.

#### Years of Potential Life Lost (YPLL)

Source: California Vital Statistics

2018	Rate per 100,000
California	5,734
Mendocino	7,606
2017	Rate per 100,000
California	5,674
Mendocino	7,922
2016	Rate per 100,000
California	5,528
Mendocino	7,619
2015	Rate per 100,000
California	5,609
Mendocino	7,323
2014	Rate per 100,000
California	5,590
Mendocino	8,390

#### **Causes of Death by Year and Gender**

Source: California Vital Statistics

2013	Number 1 Cause of Premature Death	Number 2 Cause of Premature Death
Females	Lung Cancer	Breast Cancer
Males	Lung Cancer	Atherosclerotic heart disease of native coronary artery
2014	Number 1 Cause of Premature Death	Number 2 Cause of Premature Death
Females	Lung Cancer	Chronic obstructive pulmonary disease
Males	Lung Cancer	Atherosclerotic heart disease of native coronary artery
2015	Number 1 Cause of Premature Death	Number 2 Cause of Premature Death
Females	Breast Cancer	Lung Cancer
Males	Lung Cancer	Atherosclerotic heart disease of native coronary artery
2016	Number 1 Cause of Premature Death	Number 2 Cause of Premature Death
Females	Lung Cancer	Chronic obstructive pulmonary disease
Males	Lung Cancer	Acute myocardial infarction

2017	Number 1 Cause of Premature Death	Number 2 Cause of Premature Death
Females	Lung Cancer	Breast Cancer
Males	Atherosclerotic heart disease of native coronary artery	Lung Cancer

## **Mendocino County Ranking**

The Robert Woods Johnson Foundation evaluates California counties based on a series of indicators. The County Health Rankings are based on a model of community health that emphasizes the many factors that influence how long and how well we live. The Rankings use more than 30 measures that help communities understand how healthy their residents are today (health outcomes) and what will impact their health in the future (health factors).

Mendocino ranks 41 out of 55 in overall health ranking. Marin County is number 1.

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Kidsdata.org

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http://www.usda.gov/wps/portal/usda/usdahome

U.S. Department of Health and Human Services (DHHS)

https://www.hhs.gov/

US Department of Justice https://www.justice.gov/

US Department of Labor https://www.dol.gov/

## **ADDENDUM**

# **Data Dictionary**

The following indicators are from the previous Community Health Needs Assessment of 2015-2016 and the most updated values as of 2019. The previous values are in black, and the most recent values are in red for comparison.

Overall, 48% of the indicators show a positive trend, 7% are the same, and 45% show a negative trend.

Indicator #	Socioeconomics	Mendocino County	CA	US	HP 2020	Sources
		21.00%	16.80%	15.90%		
1	People Living Below Federal	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
_	Poverty Level	20.20%	15.80%	15.10%	INA	ACS
		(2012-2017)	(2012-2017)	(2012-2017)		
		14.50%	12.70%	11.70%		
2	Families Living Below Federal	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
	Poverty Level	14.70%	11.80%	11.00%	INA	ACS
		(2012-2016)	(2012-2016)	(2012-2016)		
	People 65+ Living Below the Federal Poverty Level	9.60%	10.30%	9.50%		ACS
3		(2011-2013)	(2011-2013)	(2011-2013)	NA	
		9.20%	10.30%	9.30%		
		(2012-2016)	(2012-2016)	(2012-2016)		
		30.08%	23.30%	22.40%		
		(2011-2013)	(2011-2013)	(2011-2013)		
4	Children Living Below Federal	24.40%	21.90%	21.20%	NA	ACS
	Poverty Level	2017	(2012-2016)	(2012-2016)		
		6.60%	7.20%	6.00%		
		-2014	-2014	-2014		
5	Unemployment Rate	4.50%	4.20%	3.90%	NA	US Dep Labor
		2018	2018	2018		

	!	\$42,111	\$59,645	\$63,784		
6	Median Household Income	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
0	Wedian Household Income	\$43,510	\$63,783	\$55,322	INA	ACS
		(2012-2016)	(2012-2016)	(2012-2016)		
		\$23,880	\$29,103	\$27, 884		
7	Per Capita Income	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
′	rei Capita ilicollie	\$25,278	\$31,485	\$29,829	INA	ACS
		(2012-2016)	(2012-2016)	(2012-2016)		
	Living Wage- Annual income	\$19,132	\$23,295			
8	required to support household	-2014	-2014	NA	NA	MIT
8	with one adult	\$22,425	\$26,899	INA	IVA	IVIII
	with one addit	2018	2018			
	Living Wage- Annual income	\$42,052	\$47,212			
9	required to support household	-2014	-2014	NA	NΙΛ	MIT
9	with one adult and one child	\$49,670	\$56,985	INA	NA	IVIII
	with one adult and one child	2018	2018			
	Living Wage-Annual income required to support household with two adults and two	\$40,885	\$46,063	NA		
10		-2014	-2014		NA	MIT
10		\$50,438	\$57,676		NA NA	IVII I
	children	2018	2018			
		48.40%	49.90%	56.00%		
		(2011-2013)	(2011-2013)	(2011-2013)		
	Homeownership (percentage of	48.60%	49.80%	55.90%		
11	housing units that are occupied				NA	ACS
	by homeowners)					
	,	(2012-2016)	(2012-2016)	(2012-2016)		
		43.30%	45.80%	36.00%		
	Dranartian of housing to sure	(2011-2013)	(2011-2013)	(2011-2013)		
12	Proportion of housing tenure who are renters	42.90%	45.90%	36.40%	NA	ACS
	willo are refilers					
		(2012-2016)	(2012-2016)	(2012-2016)		
	Proportion of renters spending	59.60%	57.40%	52.30%		
13	30% or more of household	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
		54.40%	56.50%	47.30%	INA	ACS
	income on rent	(2012-2016)	(2012-2016)	(2012-2016)		

		36.00%	4.10%	2.90%		
	Households with Cash Public	(2011-2013)	(2011-2013)	(2011-2013)		
14	Assistance Income	3.60%	3.80%	2.70%	NA	ACS
	/ isolated meeting	(2012-2016)	(2012-2016)	(2012-2016)		
		11.40%	9.00%	13.40%		
15	Low-Income Persons who are	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
15	Food Stamp/SNAP Participants	12.20%	8.90%	11.70%	INA	ACS
		(2012-2016)	(2012-2016)	(2012-2016)		
	Percentage of the population	16.2%	16.20%	15.90%		
	that experienced food	-2012	-2012	-2012		
16	insecurity at some point during	14.50%	12.90%	15.20%	NA	CHIS/ BRFSS
	the year	2016	2016	2016		
	Percentage of children (<18	27.50%	26.30%	21.60%		
	years of age) living in	-2012	-2012	-2012		Feeding America
17	households that experienced	21.60%	19.00%	17.90%	NA	
	food insecurity at some point during the year	2016	2016	2016		J
	Daysout of the manufaction that	8.80%	19.10%	8.60%		ACS
	Percent of the population that speak English less than "very	(2011-2013)	(2011-2013)	(2011-2013)		
18	well" (Language Spoken at	10.10%	10.80%	5.70%	NA	
	home-Spanish)	(2012-2016)	(2012-2016)	(2012-2016)		
		63.6	57.5	51.9		
40	Children receiving free or	-2012	-2012	-2012		1100.4
19	reduced-price meals at schools	73.20%	58.60%	73.60%	NA	USDA
	per 100 students	2015	2015	2017		
		13.80%	18.50%	13.70%		
	Percent of adults age 25+	(2011-2013)	(2011-2013)	(2011-2013)	1	
20	without high school diploma	12.48%	17.90%	12.00%	NA	ACS
		2017	2017	2017		
		84.10%	83.80%	82.20%		
		(2011-2012)	(2011-2012)	(2011-2012)		
21	High School Graduation Rate	85.20%	83.20%	84.00%	NA	EDFacts
		2017	2017	2017		

		14.30%	19.50%	18.20%		
22	People 25+ with a bachelor's	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
	degree	17.66%	17.90%	18.80%	IVA	7.03
		2018	2018	2018		
Indicator #	Social Determinants of Health	Mendocino County	CA	US	HP 2020	Sources
		72.50%	72.40%	54.90%		
22	Voter Turnout (percentage of	-2012	-2012	-2012		CA Secretary of
23	registered voters who voted in the last presidential election)	75.90%	75.30%	57.50%	NA	State
	the last presidential election)	2016	2016	2016		
	Proportion of renter occupied	1.50%	2.80%	1.00%		
24	households living in	(2011-2013)	(2011-2013)	(2011-2013)	NIA	4.00
24	overcrowded environments	1.80%	8.3%	1.10%	NA	ACS
	(>1.5 persons/room)	2017	2017	2017		
		12.80%	8.50%	9.80%		
25	Householder living alone 65	(2009-2013)	(2009-2013)	(2009-2013)	NA	ACS
25	years and over	30.20%	23.10%	26.40%		
		(2012-2016)	(2012-2016)	(2012-2016)		
		18.9: 1	23.4:1	16.0:1		
25		(2011-2012)	(2011-2012)	(2011-2012)		National Center
26	Student-to-Teacher Ratio	19:01	23.7:1	17.7:1	NA	for Education
		(2015-2016)	(2015-2016)	(2015-2016)		Statistics
		51% (ELA)	65% (ELA)	67% (ELA)		
	Device the formula and de	56% (Math)	72% (Math)	82% (Math)		
	Percent of fourth grade students who are proficient	-2013	-2013	-2013		
27	and above in English Language	33% (ELA)	45.06% (ELA)	48.56% (ELA)	NA	CDE
	Arts (ELA) and Math	26% (Math)	40.45% (Math)	37.56% (Math)		
		2017	2017	2017		
	Percent of English language	35%	39%	2017		
	learners (K-12) who met	-2014	-2014			
29	California English Language	34%	39%	NA	NA	CDE
	Development Test (CELDT) criteria for proficiency	(2016-2017)	(2016-2017)			

		5.50%	7.50%	7.90%		
	Percentage of 11th grade	(2011-2013)	(2011-2013)	(2011-2013)		
32	students reporting current gang	6.10%	5.40%	9%	NA	Kidsdata
	involvement	(2013-2015)	(2013-2015)	(2013-2015)		
	Juvenile Arrest Rate (the	16.3	9.3	3.3		
33	number of felony and	-2013	-2013	-2013	NA	CA DOJ
33	misdemeanor arrests per 1,000	5.3	9.6	NA	INA	CA DOJ
	adults ages 17 and under)	2015	2015	2015		
	Number of domestic violence	6.8	3.9	5.6		
34	calls for assistance and rate per	-2013	-2013	-2013	NA	CA DOJ
	1,000 population	8.6	6	NA	'''	CALDOS
	1,000 population	2014	2014	1471		
36	Arrest Rate (the number of felony and misdemeanor	66.2	38.3	38.8	NA	FBI Uniform
	arrests per 1,000 youth ages	-2013	-2013	-2013		Crime Reports
	18+)	57.4	35.1	210		
		2016	2016	NA		
	Fast Food Restaurant Density:	59.2	74.92	72.74		
37	Number of fast food	-2013	-2013	-2013	NA	USDA
37	restaurants per 100,000	59.2	72	73	INA	USDA
	population	2014	2014	2014		
		22.84	15.8	15.6		
38	WIC Authorized Grocery Stores	-2011	-2011	-2011	NA	USDA
36	per 100,000 population	14.7	15.5	15.8	INA	USDA
		2017	2017	2017		
		15.88%	3.29%	5.02%		
		-2011	-2011	-2011		County Health
39	Food Environment Index Score	7.40%	8.80%	7.70%	NA	Rankings
		2018	2018	2018		
		54.65	21.7	21.2		
40	Grocery Stores and	-2013	-2013	-2013		Cara
40	Supermarkets, Rate (Per	53	24	19	NA	Census
	100,000 Pop.)	2015	2015	2015		

		13.66	10.25	10.44		
41	Liquor Stores per 100,000	-2013	-2013	-2013	NA	Census
41	population (see comment)	11.4	10.1	10.5	IVA	Celisus
		2015	2015	2015		
		0.17	3 to 29			
		facilities/per	facilities /per	NA		
	Recreation and Fitness	100,000	100,000			
42	Facilities, Rate (Per 100,000	-2013	-2013	-2013	NA	Census
72	Pop.)	0.16	0.06 facilities		IVA	CCIISUS
	1 50.7	facilities /	per / 100,000	NA		
		per 100,000	• • •	10/1		
		2014	2014			
		20.00%	27.60%	14%		
43	Percent of population living	-2010	-2010	-2010	NA	Census, ESRI
	within 1/2 mile of a park	NA	NA	NA		
		NA	NA	NA		
	Workers Commuting by Public Transportation	0.70%	5.20%	5.10%	NA	ACS
44		(2011-2013)	(2011-2013)	(2011-2013)		
		0.50%	5.10%	5.10%		
		2016	2016	2016		
		72.20%	73.30%	76.40%		
4-	Workers who Drive Alone to	(2011-2013)	(2011-2013)	(2011-2013)		
45	Work	74.30%	73.60%	76.40%	NA	ACS
		2016	2016	2016		
		18.3	27.5 minutes	25.7 minutes		
		minutes (2011-2013)	(2011-2013)	(2011-2013)		
46	Mean Travel Time to Work	17.6	(2011-2013)	(2011-2013)	NA	ACS
		minutes	26.9 minutes	25 minutes		
		2016	2016	2016		
		7.80%	4.20%	1.20%		
	Percentage of days exceeding	-2008	-2008	-2008	1	
47	emissions standards	9.40%	NA	NA	NA	CDC NEPHTN
	(particulate matter 2.5 level)	2017	NA	NA		

Indicator #	Social and Mental Health	Mendocino County	CA	US	HP 2020	Sources
	Ratio of population to mental	468 to 1	623 to 1	753 to 1		County Health
		-2013	-2013	-2013		
48	health providers	180 to 1	320 to 1	330 to 1	NA	Rankings
	·	2018	2017	2017		
		31.10%	29.90%	22.40%		
	Percent of adults with a	(2011-2012)	(2011-2012)	(2011-2012)		
49	physical, mental or emotional	28.90%	29.70%	20.60%	NA	CHIS/CDC
	disability	2016	2016	2015		
		50.30%	51.30%	36%		
	Percent of adults age 65+ with	(2011-2012)	(2011-2012)	(2011-2012)		
50	a physical, mental or emotional	38.90%	36.00%	35.80%	NA	CHIS/CDC
	disability	(2012-2016)	(2012-2016)	(2012-2016)		
	Child Abuse Rate (the number	19.4	9.3	9.2	NA	Child Welfare Dynamic Report System
	of children under 18 years of	-2012	-2012	-2012		
51	age that experienced abuse or	19.3	7.7	9		
	neglect in cases per 1,000 children)	2017	2017	2017		
		17.1	9.2	9.2		
	Substantiated allegations of	-2013	-2013	-2013		
52	child maltreatment per 1,000	19.2	7.5	9.1	≤8.5	CDSS-UCB
	children ages 0-17	2017	2017	2016		
		8.4	3.4	5.1		
	Children with Entries to Foster	-2013	-2013	-2013		
53	Care per 1,000 children ages 0-	12.3	5.8	NA	NA	CDSS-UCB/DHHS
	17	2015	2015	NA		
		14.70%	8.20%	9.70%		
	Percent of people who report	(2011-2013)	(2011-2013)	(2011-2013)		
54	being divorced	17%	10%	11%	NA	ACS
	Sering divorced	2017	2017	22017		

		180.4	103.8	153.2		
	Non-fatal emergency	-2014	-2014	-2013		
55	department visits for self- inflicted injuries among youth age 5-19 per 100,000 population	267	147.4	210.01	NA	OSHPD/ CDC WISQARS/Kidsda ta.org
		2015	2015	2015		
Indicator #	Maternal, Child and Adolescent Health	Mendocino County	CA	US	HP 2020	Sources
	Percent of mothers exclusively breastfeeding in the hospital	75.60%	64.80%	77%	>01.00/	
		-2013	-2013	-2013	≥81.9%	CDPH/
56		73.50%	68.80%	81%		NVSS/CDC
		2015	2015	2015		
	Percent of WIC mothers exclusively breastfeeding at 6 months	31.50%	17.40%	45%	>2F F0/	Mendocino
		-2013	-2013	-2013	≥25.5%	
5/		48.80%	26.30%	24.90%		WIC/CDC
		2017-18	2015	2015		
		76.7	63.6	62	NA	FHOP
58	The number of live births per	-2012	-2012	-2010	IVA	
58	1,000 females	71	62	62.5		FHOP
		2015	2015	2015		
		5.70%	6.70%	8.00%	≤7.8%	
59	Percent of newborns with Low	-2012	-2012	-2012	27.070	FHOP
39	Birth Weight (less than 2,500 grams)	6.10%	6.80%	8.00%		FHOP
	granis)	2015	2015	2015		
	_	0.70%	1.10%	1.40%	≤1.4%	
	Percent of newborns with very	-2012	-2012	-2012	31.470	51105
60	low birth rates (less than 1,500	1%	1%	1.50%		FHOP
	grams)	2015	2015	2015		
		9.80%	8.30%	8.10%		
	Percent of newborns with very	-2012	-2012	-2102		
61	heavy birth weights (more than	11.30%	8.00%	8%	NA	FHOP
	4,000 grams)	2017	2017	2017		

		68.20%	83.6	73.70%		
62	Percent of female who received	-2011	-2011	-2011	>77.00/	FUOD
62	prenatal care in first trimester	67.10%	83.20%	75%	≥77.9%	FHOP
		2015	2015	2015		
	Percent of women no prenatal	5.80%	3.20%	6.00%		
63	care or prenatal care not	-2011	-2011	-2011	NA	FHOP
	starting until 3rd trimester	7.50%	3.9	6.20%	INA	11101
	starting artir statismester	2015	2015	2015		
		66.6	45.9			
	Dunantal ages assessed by Madi	-2012	-2012			CDDLL IDODD /
64	Prenatal care covered by Medi- Cal insurance per 100 live births	NA	NA	NA	≤23.9%	CDPH IPODR/ NVSS
		39.20%	33.90%	35.90%		
	Percent of unmarried women	(2011-2013)	(2011-2013)	(2011-2013)		ACS
65	who had birth in the past 12	48%	39.00%	40.30%	NA -	
	months (15 to 50 years old)	2015	2015	2015		
	Toon Dirth Data (hinth rate in	27.50%	21.00%	24.30%		FHOP
66	Teen Birth Rate (birth rate in live births per 1,000 females	2013 - 2015	2013 - 2015	2013 - 2015	≤36.2	
00	aged 15-19 years)	24.90%	17.60%	22%	≥30.2	
	agea 13 13 years)	2014-2016	2014-2016	2014-2016		
		60.8	46.7	47.1		
	Teen Birth Rate (birth rate in	-2011	-2011	-2011		
67	live births per 1,000 females	46.1	33.3	40.70%	≤105.9	FHOP
	aged 18-19 years)	2015	2015	2015		
		8.4	9.5	3.4		
	Percent of pre-term births (< 37	-2013	-2013	-2013		
68	weeks gestation)	7.8	8.5	9.6	≤11.4%	CDPH
		2015	2015	2015		
		21.40%	26.30%	32.70%		
	Percent of births by C-section	(2009-2011)	(2009-2011)	(2009-2011)		CDPH IPODR/
69	to low risk women giving birth	21.15%	26%	26%	≤23.9%	NVSS
	for the first time	2016	2016	2016		

		67.4	46.4	44.9		
70	Delivery with MediCal	-2012	-2012	-2010		CDPH IPODR/
70	insurance as anticipated payer per 100 live births	N. A.	59%	NI A	NA	NVSS
	per 100 live births	NA	2013	NA		
		4.3	4.7	5.96		
71	Infant deaths per 1,000 live	-2012	-2012	-2012	<b>40.0</b>	CDPH
/1	births (within 1 year)	8.1	4.5	5.7	≤6.0	СДРН
		2015	2015	2015		
		134.2	68.2	84.6		
72	Young adult mortality, 20-24	(2011-2012)	(2011-2012)	-2012	≤88.3	CDPH/CDC
/2	years per 100,000	Suppressed	66.5	NA	200.3	CDFTI/CDC
		2013-2015	2013-2015	NA		
		583.2	119.1	776.1		
73	Female mortality, 15-44 years	(2011-2012)	(2011-2012)	-2012	NIA	CDPH/CDC
/3	per 100,000	648.7	667.8	777	NA	
		2014	2014	2014		
la dia atau H	Healthcare and Preventative	Mendocino	CA	LIC	HP	C
Indicator #	Services	County	CA	US	2020	Sources
		81.80%	82.30%	85.20%		
74	Percent of people with Health	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
/4	Insurance	90.10%	93.20%	91.20%	INA	
		2017	2017	2017		
		48.10%	60.10%	65.20%		
75	Percent of with Private Health	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
/3	Insurance	33.30%	54.40%	65.40%	INA	ACS
		2017	2017	2017		
		91.50%	92.20%	92.70%		
76	Children with Health Insurance	(2011-2013)	(2011-2013)	(2011-2013)	NA	ACS
76	Cilidren with Health insurance	98.10%	97.50%	95.20%	INA	ACS
		2017	2017	2017		
		18.20%	17.70%	14.80%		
77	Percent of population without	(2011-2013)	(2011-2013)	(2011-2013)	0.000/	۸٫۲۲
"	health insurance	10.30%	7.20%	8.70%	0.00%	ACS
		2017	2017	2017		

		96.1	85.1	86.6		
	Access to Primary Care	-2012	-2012	-2012		
78	Physicians Rate per 100,000	90	78	75	NA	Dept HHS
		2017	2017	2017		
		1,042:1	1,057:1	1,355:1		
70	Ratio of population to primary	-2011	-2011	-2011	NI A	County Health
79	care physicians	1,070:1	1,280:1	1,040:1	NA	Rankings
		2017	2017	2017		
		35.97	45.3	59.2		
	Ambulatory Care Sensitive	-2012	-2012	-2012		Dartmouth Atlas
80	Conditions, Rate (Per 1,000	NA	36.2	49.4	NA	of Health Care
	Medicare Enrollees)	2015	2015	2015		
		58.70%	63.40%	67.50%		
	Annual Pneumonia Vaccination,	(2006-2012)	(2006-2012)	(2006-2012)		
81	Percent of Adults Age 65 +	NA	76.80%	74.70%	NA	BRFSS
		2017	2017	2017		
		75.40%	90.20%	>90%		
	Daniel of Lindense de maniel	-2013	-2013	-2013		
82	Percent of kindergarteners with all required immunizations	86.80%	95.10%	<u>&gt;90%</u>	NA	CDPH/CDC
	an required infinitumzations	2017	2017	2017		
		46.40%	57.90%	61.30%		
	Percent of adults age 50+ who	(2006-2012)	(2006-2012)	(2006-2012)		
83	have ever had a sigmoidoscopy	68.40%	67%	69.80%	≥70.5%	CHIS/NHIS
	/colonoscopy	2016	2016	2016		
		75.70%	78.30%	78.50%		
	Cervical Cancer Screening (Past	(2006-2012)	(2006-2012)	(2006-2012)		
84	3 Years), Percent of Women	72.10%	81.50%	79.90%	≥93.0%	BRFSS
	Age 18+	2015	2015	2015		
		58.40%	59.30%	63.00%		
	Mammogram (Past 2 Years),	-2012	-2012	-2012	<b>.</b>	Dartmouth Atlas
85	Percent of Female Medicare	56.20%	59.50%	63.20%	NA	of Health Care
	Enrollees, Age 67-69	2015	2015	2015	Ī	

Access to Dentists, Rate per		1	ı		1	1	
Recent of Denti-Cal Recipients Without Dental Exam in Past 12			76.84	77.45	63.18		
100,000	86	Access to Dentists, Rate per				NA	Dant HHS
## Percent of Denti-Cal Recipients Without Dental Exam in Past 12 Months    Percent of Denti-Cal Recipients Without Dental Exam in Past 12 Months   2015   2015   2015   2015   2015	30	100,000	78	82	67		Берститэ
Percent of Denti-Cal Recipients Without Dental Exam in Past 12   (2006-2012)   (2006			2016	2016	2016		
NA   NA   NA   NA   NA   NA   NA   NA			27.70%	30.50%	30.20%		
Microbit Dental Exam in Past 12   49.20%   49%   34%   NA		-	(2006-2012)	(2006-2012)	,		Anne E Casey
Na	87		49.20%	49%	34%	NA	Foundation
Rehavioral Risk Factors			2015	2015	2015		
Servings of Fruits/Vegetables per Day   Children and Adolescents who Watch 3+ Hours of Television (percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)   Servings of Fruits/Vegetables per Day   Children and Adolescents who Watch 3+ Hours of Television (percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)   Sec. 5% ** 61.70%	Indicator #	Behavioral Risk Factors		CA	US		Sources
Servings of Fruits/Vegetables per Day  Children and Adolescents who Watch 3+ Hours of Television (percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  Percent of 5th, 7th and 9th graders who are physically fit  Servings of Fruits/Vegetables 66.00% 64.30%  ANA NA NA  CHIS  Servings of Fruits/Vegetables 66.00% 64.30%  NA NA  NA NA  NA NA  CHIS  NA NA  NA CHIS  NA NA  CHIS  NA NA  CHIS  NA NA  CHIS  NA NA  CHIS  NA NA  CHIS  NA NA  CHIS  CHIS			72%	50.50%			
Percent of 5th, 7th and 9th graders who are physically fit   Percent of 5th, 7th and 9th graders who are physically fit   Percent of 5th, 7th and 9th graders who are physically fit		_	(2011-2012)	(2011-2012)			
Children and Adolescents who Watch 3+ Hours of Television (percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  NA NA NA NA NA CHIS  NA NA NA NA CHIS	88		66.00%	64.30%	NA	NA	CHIS
Watch 3+ Hours of Television (percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  Percent of 5th, 7th and 9th graders who are physically fit  -2009 -2009  NA  NA  NA  NA  NA  NA  CHIS  NA  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS		per Day	2017	2017			
(percentage of children 3-18 who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  Percent of 5th, 7th and 9th graders who are physically fit  NA CHIS		Children and Adolescents who	48.70%	52.70%			
who watch television or play videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  Percent of 5th, 7th and 9th graders who are physically fit  NA  NA  NA  NA  NA  NA  CHIS  NA  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  CHIS  NA  NA  CHIS  CHIS  CHIS  CHIS  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  CHIS  CHIS  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  NA  CHIS  CHIS		Watch 3+ Hours of Television	-2009	-2009			
videogames for three or more hours on weekends) (2018 - figures only available for 2 to <3 hours)  Percent of 5th, 7th and 9th graders who are physically fit  NA  NA  NA  NA  NA  NA  NA  NA  NA  CHIS  NA  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  CHIS  NA  NA  NA  CHIS  NA  NA  CHIS  NA  NA  NA  CHIS  NA  NA  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  NA  CHIS  NA  NA  NA  NA  CHIS  NA  NA  NA  NA  NA  CHIS  CHIS  NA  NA  NA  NA  NA  CHIS  CHIS  NA  NA  NA  NA  NA  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  NA  NA  CHIS  CHIS  CHIS  CHIS  CHIS  CHIS  NA  NA  NA  NA  NA  NA  CHIS  C		•	NA	NA			
90 Percent of 5th, 7th and 9th graders who are physically fit -2014 -2014	89	videogames for three or more hours on weekends) (2018 - figures only available for 2 to	NA	NA	NA	NA	CHIS
90 graders who are physically fit 65.10% 72.40% NA NA CDE 2016-17			56.5% **	61.70%			
graders who are physically fit 65.10% 72.40% NA NA CDE 2016-17		Percent of 5th 7th and 9th	-2014	-2014			
2016-17 2016-17	90		65.10%	72.40%	NA	NA	CDE
52,000/			2016-17	2016-17			
52.80%   64.80%   44%			52.80%	64.80%	44%		
Percentage of Adults -2014 -2014 -2014 -2014	04	_	-2014	-2014	-2014		CITIC/CDC
once in the past week  54.00%  65.60%  37.50%  NA  CHIS/CD	91	consuming fast food at least	54.00%	65.60%	37.50% NA	CHIS/CDC	
2016 2016 2016		once in the past week	2016	2016	2016		
16.90% 56.30% 34%			16.90%	56.30%	34%		
Percentage of Children under -2014 -2014 -2014		_	-2014	-2014	-2014	]	CLUC / CD C
1 12.00/0   3//0   34/0	92	=	12.60%	37%	34%	NA	CHIS/CDC
once in the past week 2017 2016 2015		once in the past week	2017	2016	2015		

		22.90%	17.20%	16.90%		
	Percent of adults binge drinking	(2006-2012)	(2006-2012)	(2006-2012)		
93	at least once in month prior.	38.70%	24.70%	17%	≤24.4%	BRFSS
		2015	2015	2015		
		49.40%	31.30%	35.10%		
94	Percent of 11th grade students	(2011-2013)	(2011-2013)	(2011-2013)	NA	CA Healthy Kids
94	drinking at least once in month prior	37%	29.10%	38%	INA	Survey
	prior	(2014-2015)	(2014-2015)	(2014-2015)		
	Percent of adults smoking	18.60%	12.80%	18.10%		
95	cigarettes some days or every	(2006-2012)	(2006-2012)	(2006-2012)	≤12.0%	BRFSS
	day	15%	11%	17%		DIN 33
		(2015-2016)	(2015-2016)	(2015-2016)		
Indicator #	Illness and Injury	Mendocino	CA	US	HP	Sources
		County			2020	
		80.9	83.1	81.2		
96	Life Expectancy for Females in	-2013	-2013	-2013	NA	CDC
30	years	81.2	78.6	76.7	-	
		2014	2014	2014		
		75.6	78.3	76.4	4	
97	Life Expectancy for Males in	-2013	-2013	-2013	NA	CDC
97	years	76	78.6	76.7	INA	CDC
		2014	2014	2014		
		58.70%	59.70%	69.00%		
00	Percent of adults (20+ years)	-2014	-2014	-2014	NI A	CLUC
98	who are overweight (BMI >25 and < 30)	46.70%	34.50%	71.60%	NA	CHIS
	and < 30)	2017	2017	2017		
		22.20%	27.30%	27.10%		
00	Percent of adults (20+ years)	-2014	-2012	-2012	N/A	CLUC
99	who are obese (BMI > 30)	21.00%	26.90%	39.80%	NA	CHIS
		2017	2017	2017		
	B . (FIL 7:1 10:1	43.50%	38.30%	17.70%		
100	Percent of 5th, 7th and 9th	-2014	-2014	-2014	NI A	CDE
100	graders who are overweight or obese	43.80%	38.80%	20%	NA	CDE
	Onese	2017	2017	2017		

		13.22%	14.21%	13.36%		
	Percentage of Adults with	(2011-2012)	(2011-2012)	(2011-2012)		
101	Asthma (Lifetime Asthma	18.00%	14.90%	14.00%	NA	CDC
	Prevalence Percent)	2015-2016	2015-2016	2015-2016		
	Dougoust of children with	7.00%	15.40%	12.70%		
102	Percent of children with Asthma (Lifetime Asthma	(2011-2012)	(2011-2012)	-2013	NA	CHIS
102	Prevalence Percent)	21.10%	13.70%	10%	IVA	СПІЗ
	Frevalence Fercenty	2016	2016	2016		
		7.20%	8.10%	9.10%		
103	Percentage of Adults with	-2012	-2012	-2012	NA	CHIS/CDC
103	Diabetes (20+ years of age)	6.70%	8.70%	9.70%	INA	CHIS/CDC
		2014	2014	2014		
		3.81%	3.45%	4.40%		
104	Percent of adults who have	(2011-2012)	(2011-2012)	(2011-2012)	NA	CHIS/ NHANES
104	coronary heart disease	7.80%	5.90%	NA	INA.	CHIS/ WHANES
		2014	2014	NA		
	Prevalence of chronic	4.10%	4.60%	5.70%		
105	obstructive pulmonary disease	-2012	-2012	-2012	NA	American Lung
103	among adults	4.10%	3.40%	6.30%	l IVA	Association/CDC
	among addits	2017	2017	2017		
	Percent of adults who have	23.50%	26.20%	28.20%		
106	ever been diagnosed with high	(2006-2012)	(2006-2012)	(2006-2012)	≤26.9%	CHIS
100	blood pressure	31.50%	28.40%	30.90%		Cilis
	blood pressure	2016	2016	2016		
		125	122.4	122.7		
107	Breast Cancer Incidence Rate	(2007-2011)	(2007-2011)	(2007-2011)	≤40.9	NCI
107	(per 100,000 females)	105.8	121.5	124.7	0.5	1401
		(2011-2015)	(2011-2015)	(2011-2015)		
		12.1	7.8	7.8		
108	Cervical Cancer Incidence Rate	(2007-2011)	(2007-2011)	(2007-2011)	≤ 7.1	NCI
100	(per 100,000 females)	10.9	7.2	7.5		
		(2011-2015)	(2011-2015)	(2011-2015)		
		41.6	41.5	43.3		
109	Colorectal Cancer Incidence	(2007-2011)	(2007-2011)	(2007-2011)	≤38.7	NCI
	Rate per 100,000	31.7	36.2	39.2		110.
		(2011-2015)	(2011-2015)	(2011-2015)		

		59.1	49.5	64.9		
110	Lung and Bronchus Cancer	(2007-2011)	(2007-2011)	(2007-2011)		NCI
110	Incidence Rate per 100,000	49.2	43.3	60.2	NA	NCI
		(2011-2015)	(2011-2015)	(2011-2015)		
		131.5	136.4	142.3		
111	Prostate Cancer Incidence Rate	(2007-2011)	(2007-2011)	(2007-2011)	NA	NCI
111	(per 100,000 males)	87	101.2	109	INA	INCI
		(2011-2015)	(2011-2015)	(2011-2015)		
		150.8	100.4	106.1		
	Gonorrhea Incidence Rate (per	-2013	-2013	-2013		
112	100,000 population)	170.5	190.3	126.6	NA	CDPH/CDC
	200,000 population,	2017	2017	2017		
		3.4	9.3	5.5		
	Cumbilis Incidence Data (Driman)	-2013	-2013	-2013		
113	Syphilis Incidence Rate (Primary & Secondary)	4.5	16.8	8.7	NA	CDPH/CDC
	& Secondary)	2017	2017	2017		
		347.3	439.9	446.6		
		-2013	-2013	-2013		
114	Chlamydia Incidence Rate	405.1	552.2	476.1	NA	CDPH/CDC
		2017	2017	(2014-2016)		
		140.8	81.9	0.6		
	Chronic Hepatitis C Prevalence	-2013	-2013	-2013		
115	Rate per 100,000 population	119.9	86.4	1.1	NA	CDPH/CDC
		2015	2015	2015		
		27.1	13.3	15.3		
		-2012	-2012	-2012		
116	HIV Prevalence Rate	28.4	119.7	13.5	NA	CDPH/CDC
		2013	2013	2013		
		2.3	12.3	19.6/100,000		
117	HIV Incidence (newly diagnosed	-2013	-2013	-2013		Mendocino
117	cases) rates per 100,000	3.4	12.9	12.3	≤ 13	PH/CDPH/ CDC
	population	2016	2016	2016		

	Non-fatal emergency department visits for fall	5.7	4.1	4.3		
118	related injuries among adults	-2012	-2012	-2012	≤ 4.7	CDPH EpiCenter/
	65 to 106 years (Age-Adjusted	3.2	1.9	NA	,	CDC NCHS
	Rate per 1,000)	2014	2014	NA		
	Non-fatal emergency	628	483	806		
	department visits for motor	-2012	-2012	-2012		CDPH EpiCenter/
119	vehicle crash injuries	511.1	506.6	905	NA	CDC WISQARS
	(occupants) per 100,000	2014	2014	2014		
	Non-fatal emergency	11.3	25	147.9		
120	department visits for	-2013	-2013	-2013	NI A	140
120	unintentional MVT collision	17	32.7	140	NA	140
	with bicyclist per 100,000	2015	2015	2015		
Indicator #	Healthcare Cost/ Medicare Beneficiaries	Mendocino County	CA	US	HP 2020	Sources
		\$1,796	\$2,459	\$2,595		
1	Standardized Cost Breakdown	-2012	-2012	-2012		0.40
121	of Medicare beneficiaries who	\$2,134	\$2,610	\$2,689	NA	CMS
	were treated for inpatient care	2016	2016	2016		
	Standardized Cost Breakdown	\$758	\$1,477	\$1,648		
	of Medicare beneficiaries who	-2012	-2012	-2012		
122	were treated for post-acute	\$866	\$1,553	\$1,664	NA	CMS
	care	2016	2016	2016		
		\$75	\$231	\$317		
	Standardized Cost Breakdown	-2012	-2012	-2012		
123	of Medicare beneficiaries who	\$110	\$293	\$329	NA	CMS
	were treated for hospice care	2016	2016	2016		
	Chan danding d Cook Dunglid	\$2,423	\$3,219	\$3,329		
	Standardized Cost Breakdown of Medicare beneficiaries who	-2012	-2012	-2012		
124	were treated for physician	\$3,042	\$3,580	\$3,711	NA	CMS
	/OPD /Tests /Imaging	2016	2016	2016		

					1	1
	Standardized Cost Breakdown	\$165	\$205	\$236		
125	of Medicare beneficiaries who	-2012	-2012	-2012	NA	CMS
123	were treated for durable	\$124	\$160	\$181		CIVIS
	medical equipment	2016	2016	2016		
	Standardized Cost Breakdown	\$220	\$353	\$318		
126	of Medicare beneficiaries who	-2012	-2012	-2012	NA	CMS
120	were treated for Part B Drug	\$200	\$443	\$429	IVA	CIVIS
	were treated for Fart B Brug	2016	2016	2016		
	Standardized Cost Breakdown	\$160	\$301	\$245		
127	of Medicare beneficiaries who	-2012	-2012	-2012	NA	CMS
127	were treated for outpatient	NA	NA	\$260	IVA	CIVIS
	dialysis facility	IVA	INA	2016		
		\$5,957	\$8,889	\$9,221		
128	Actual per capita Medicare	-2012	-2012	-2012	NA	CMS
120	costs	\$6,853	\$9,164	\$9,533	INA	CIVIS
		2016	2016	2016		
	Percentage of Medicare	6.10%	9.40%	9.80%		
129	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
129	for Alzheimer's disease or	6.40%	9.30%	9.90%	INA	CIVIS
	dementia	2015	2015	2015		
	Percentage of Medicare	4.10%	5.20%	4.90%	_	
130	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
150	for asthma	6.50%	7.50%	8.20%	IVA	CIVIS
	Tor ascimia	2015	2015	2015		
	Percentage of Medicare	6.90%	7.20%	7.60%		
131	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
131	for atrial fibrillation	7.00%	7.30%	6.90%	INA	CIVIS
	101 atrial fibrillation	2015	2015	2015		
	Percentage of Medicare	10.90%	15.60%	15.50%	_	
132	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
132	for kidney disease	11.90%	17.90%	18.10%	INA	CIVIS
	Tor Ridirey disease	2015	2015	2015		
	Percentage of Medicare	33.50%	42.10%	44.80%	_	
133	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
133	for high cholesterol	31.80%	41.50%	44.60%	18/4	CIVIO
	io. ingli cholesteroi	2015	2015	2015		

					1	I
	Percentage of Medicare	10.90%	15.60%	15.50%	_	
134	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
	for chronic kidney disease	11.90%	17.90%	18.10%	-	
		2015	2015	2015		
	Percentage of Medicare	8.70%	9.40%	11.30%	-	
135	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
	for chronic obstructive	8.70%	8.90%	11.20%	-	
	pulmonary disease (COPD)	2015	2015	2015		
	Percentage of Medicare	15.20%	13.40%	15.50%	-	
136	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
	for depression	15.60%	14.30%	16.70%	4	
	·	2015	2015	2015		
	Percentage of Medicare	19%	26.60%	27.00%	4	
137	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
	for diabetes	18.60%	25.30%	16.50%	4	
		2015	2015	2015		
	Percentage of Medicare	9.70%	14.30%	14.60%	4	
138	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
	for heart failure	9.30%	12.90%	13.50%	_	00
		2015	2015	2015		
	Percentage of Medicare	43.80%	51.20%	55.50%	_	
139	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
133	for hypertension	42.90%	49.60%	55.00%		CIVIS
	Tot trypertension	2015	2015	2015		
	Percentage of Medicare	17.80%	26.10%	28.60%		
140	beneficiaries who were treated	-2012	-2012	-2012	NA	CMS
140	for ischemic heart disease	15.90%	23.60%	26.50%		CIVIS
	Tot iserietile fledit disease	2015	2015	2015		
	Danasata as of Mardiana	4.70%	7.40%	6.40%	_	
141	Percentage of Medicare	-2012	-2012	-2012	_ NA	CNAC
141	beneficiaries who were treated	3.70%	6.70%	6.00%	NA	CMS
	for osteoporosis	2015	2015	2015		
		20.50%	27.40%	29.00%		
	Percentage of Medicare	-2012	-2012	-2012	1	
142	beneficiaries who were treated	22.90%	27.60%	30.00%	NA	CMS
	for rheumatoid arthritis	2015	2015	2015	1	
		2013	2013	2015		

		2.50%	3.60%	3.80%		
	Percentage of Medicare	-2012	-2012	-2012		
143	beneficiaries who were treated	3.10%	3.70%	4.00%	NA	CMS
	for stroke	2015	2015	2015		
Indicator #	Causes of Death	Mendocino County	CA	US	HP 2020	Sources
		724.4	641.5	732.8		
	Age adjusted death rate; all	2010-2012	2010-2012	-2012		
144	causes per 100,000	734.8	608.5	728.8	NA	CDPH
		2018	2018	2016	]	
	Alalasiasada disasasa	17.4	30	23.8		
1.45	Alzheimer's disease age	2010-2012	2010-2012	-2012	- NA	CDDII
145	adjusted mortality rate per 100,000	12.6	34.3	34.4	NA	CDPH
	100,000	2018	2018	2015		
		164.4	153.3	166.5		
146	All cancers age adjusted	2010-2012	2010-2012	-2012	≤ 161.4	CDPH/NCI
146	mortality rate per 100,000	159.9	140.2	163.5	≥ 101.4	CDPH/NCI
		2015	2015	2015		
		20.6	20.9	21.5		
147	Breast cancer age adjusted	2010-2012	2010-2012	-2011	≤ 20.7	CDPH/NCI
14/	mortality rate per 100,000	18.9	19.1	20.9	≥ 20.7	CDFH/NCI
		2015	2015	2015		
		15.6	14.2	15.1		
148	Colorectal cancer age adjusted	2010-2012	2010-2012	-2011	≤ 14.5	CDPH/NCI
140	mortality rate per 100,000	17.3	12.8	14.5	_ ≥ 14.5	CDFH/NCI
		2015	2015	2015		
		42.2	34.8	46		
4.40	Lung cancer age adjusted	(2010-2012)	(2010-2012)	-2011	45.5	CD DI I /NICI
149	mortality rate per 100,000	35.8	28.9	43.4	≤ 45.5	CDPH/NCI
		2015	2015	2015		
		15.2	19.8	20.8		
	Prostate cancer age adjusted	2010-2012	2010-2012	-2011	_	
150	mortality rate per 100,000	29.2	19.6	19.5	≤ 21.8	CDPH/NCI
	2 33, 1232 pg. 200,000	2015	2015	2015		

		33.5	36.6	36.9		
	Stroke age adjusted mortality	(2010-2012)	(2010-2012)	-2012	-	
151	rate per 100,000	36.7	35.3	37.2	≤ 34.8	CDPH/CDC
		2015	2015	2015	1	
		105.5	106.2	170.5		
	Heart disease age adjusted	(2010-2012)	(2010-2012)	-2012		00.011/00.0
152	mortality rate per 100,000	90.5	89.1	96.8	≤ 103.4	CDPH/CDC
		2015	2015	2015		
		17.0	19.9	21.2		
450	Diabetes age adjusted mortality	2010-2012	2010-2012	-2012	1.55.5	60011/606
153	rate per 100,000	17.3	25.3	26.5	≤ 66.6	CDPH/CDC
		2015	2015	2015		
		12.2	16.1	14.4		
4-4	Influenza mortality rate per	(2010-2012)	(2010-2012)	-2012		CDD11/CDC
154	100,000	13.7	14.3	14.6	NA	CDPH/CDC
		2018	2018	2018		
		13.9	11.5	9.9		
	Chronic Liver Disease and	2010-2012	2010-2012	-2012		CDDH/CDC
155	Cirrhosis per 100,000	12.9	12.2	12.8	≤ 8.2	CDPH/CDC
	, ,	2018	2018	2018		
		50	36.2	41.5		
		2010-2012	2010-2012	-2012		
156	Chronic Lower Respiratory	40.2	32.1	40.9	NA	CDPH/CDC
	Disease per 100,000	2018	2015	2018		
		14.4	10.8	10.2		
	Drug-Induced mortality rate	(2010-2012)	(2010-2012)	-2012	<u> </u>	
157	per 100,000	26.2	12.2	20.90%	≤ 11.3	CDPH/CDC
	·	2018	2018	2016		
		5.8	5.2	5.4		
450	Homicide mortality rate per	(2010-2012)	(2010-2012)	-2012	] [	
158	100,000	5.9	5	5	≤ 5.5	CDPH/NVSS
		2018	2018	2016		
	L	1	1	1		

		14.8	7.6	10.4		
	Firearm Delated martality rate	2016	2016	-2013		
159	Firearm-Related mortality rate per 100,000	12.2	7.6	11.9	≤ 9.2	CDPH/NVSS
	ρει 100,000	2018	2018	2016		
		19.2	10.1	12.6		
		(2010-2012)	(2010-2012)	-2012		
160	Suicide death rate per 100,000	23.6	10.3	12.9	≤ 10.2	CDPH
		(2013-2015)	(2013-2015)	(2013-2015)		
		16.5	7.3	7.55		
	Motor vehicle crash death rate	(2010-2012)	(2010-2012)	(2008-2010)		
161	per 100,000	15.3	8.8	11	≤ 12.4	CDPH/NVSS
	per 100,000	(2014-2016)	(2014-2016)	(2014-2016)		
		1.9	1.8	1.38		
		(2010-2012)	(2011-2013)	(2008-2010)		
162	Pedestrian motor vehicle death rate per 100,000	NA	NA	NA	≤ 1.4	CDPH/NVSS
	Alcohol Impaired Driving	33.30%	31.30%	32.00%		
163	Deaths: Percentage of motor	(2008-2012)	(2008-2012)	(2008-2012)	NA	County Health
103	vehicle crash deaths with	32%	29%	13%	INA	Rankings
	alcohol involvement	2018	2018	2018		
		51.2	27.3	39.1		
164	Unintentional injury mortality	(2010-2012)	(2010-2012)	-2012	≤ 36.0	CDPH/CDC
104	rate (age adjusted) per 100,000	61.6	30.3	40	50.0	CDI TI, CDC
		2018	2018	2018		
		7,947	5,594	6,851		
165	Years of Potential Life Lost	(2008-2010)	(2008-2010)	(2008-2010)	NA	CDPH/CDC
	Before Age 75, All Causes	8,000	5,200	5,300	'*'	55111, 555
		(2014-2016)	(2014-2016)	(2014-2016)		

### **Footnotes**

<sup>1</sup> USC Leonard Davis School of Gerontology, Fall Prevention StopFalls.org

"U.S. Government Accountability Office http://www.gao.gov/key\_issues/elder\_abuse/issue\_summary

U.S. Department of Justice <a href="https://www.justice.gov/">https://www.justice.gov/</a>

California Department of Social Services, Adult Protective Services http://www.cdss.ca.gov/agedblinddisabled/PG1298.htm

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<sup>iv</sup> California Department Public Health (2019). Preventing Violence in California: Data Brief 1: Overview of Homicide and Suicide Deaths in California. Sacramento, CA: California Department of Public Health

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