## VALLEY CHILDREN'S HOSPITAL

# COMMUNITY HEALTH NEEDS ASSESSMENT REPORT 2016

FRESNO, KINGS, MADERA AND TULARE COUNTIES

### **ACKNOWLEDGEMENTS**

This report was made possible through the financial support of 15 hospitals and the leadership of the Hospital Council of Northern and Central California's Community Benefit Workgroup and the leadership from Ms. Ivonne Der Torosian, Regional Vice President, Hospital Council, who coordinated the production of the Community Health Needs Assessment. Leap Solutions, LLC provided consulting and data compilation support to identify and prioritize the community health needs.

The demographic, key indicators and health outcome data used for this report were made available by Kaiser Permanente's web-based data platform now publicly available at <a href="www.chna.org">www.chna.org</a> This platform is specifically designed to support community health needs assessments and community collaboration. These materials were an invaluable resource that streamlined data collection and provided a framework to identify priorities and future actions.

This report would not have been possible without the input of community members, hospital executives and staff on the front lines of our health care system and the public health officers who shared their perspectives. Their voices and endorsement of greater coordination are important, as the community reflects upon, reforms and renews the commitment to meeting our health care needs.

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## COMMUNITY HEALTH NEEDS ASSESSMENT REPORT 2016

#### Fresno, Kings, Madera and Tulare Counties

#### **Executive Summary**

This report is the result of a unique collaboration among the hospitals committed to serving the nearly 1.7 million diverse residents in the Central California counties of Fresno, Kings, Madera and Tulare. Since 2011, this is the third shared needs assessment process to identify the health needs of the region and reflects a strong desire and commitment to align strategies and resources in order to achieve quality care and health equity for the communities served. With coordinating support from the Hospital Council of Northern and Central California, a total of 15 medical centers and hospitals have worked together on this Community Health Needs Assessment (CHNA) covering four counties. The Hospital Council works with hospitals to advance quality health care delivery and supports the CHNA process with a committee comprised of key executives representing the major hospitals in each county. This Hospital Council Community Benefit Workgroup (workgroup) invested significant time and resources to work on the design of the overall CHNA strategy and the coordination of primary and secondary data collection with Leap Solutions, LLC, an independent consulting firm.

#### The Community Health Priorities

Identified Health Need	Fresno	Kings	Madera	Tulare
(listed in alphabetical order)	1103110	Kiliga	Madera	Tulaic
Access to Care*†	1	3	2	1
Breathing Problems (Asthma)*†	2	2	4	4
CVD/Stroke (Hypertension)		7	6	
Diabetes*†	3	1	1	2
Maternal and Infant Health (Infant Mortality & Premature Births)	6			
Maternal and Infant Health (Teen or Unintended Pregnancy)		8		6
Mental Health*†	4	5	5	5
Obesity*†	5	4	3	3
Oral Health (Dental Care)*	8	9	8	9
Substance Abuse*	7	6	7	8
Violence/Injury Prevention	9			7

Figure 1: Summary of health needs ranked across all four counties ranked in order of importance by community stakeholders.

Health need not identified

<sup>\*</sup> Health need is common throughout the four-county region.

 $<sup>\</sup>ensuremath{\dagger}$  Top five common health need throughout the four-county region.

Based on the input provided by community residents, youth, leaders, and health care workers who participated in focus groups, stakeholder interviews and/or completed the CHNA Survey throughout the four-county region, 11 health needs emerged as a priority (Figure 1). Seven of the identified health needs are common throughout all four counties. The health needs were identified by reviewing community input and secondary data to confirm they perform below state averages. The health needs were also reviewed to determine the extent to which health inequities may exist and which segments of the population are more negatively impacted. Given the high rates of poverty, low education levels and lack of insurance among residents, all of the needs identified can be linked to health outcome disparities for key segments of the population. Forty-three stakeholders, including public health experts, ranked the health needs in order of importance based on the severity of the impact on each county, the impact on quality of life and disproportionate impact on vulnerable populations.

#### **Key Findings**

The top five common health needs that emerged across the four-county region are **Access to Care**, **Breathing Problems (Asthma)**, **Diabetes, Mental Health and Obesity**. Access to care remains a high concern for the four-county region. The four counties surveyed in this report are considered Health Professional Shortage Areas due to the shortage of primary medical care, dental or mental health providers. Other factors that influence access to care include the high cost of copays and deductibles, the long wait times to see a doctor and the limited number of non-emergency health facilities open during the weekend or evening hours. Socioeconomic conditions throughout most of the communities in the four-county region including poverty, education and access to food influence access to care.

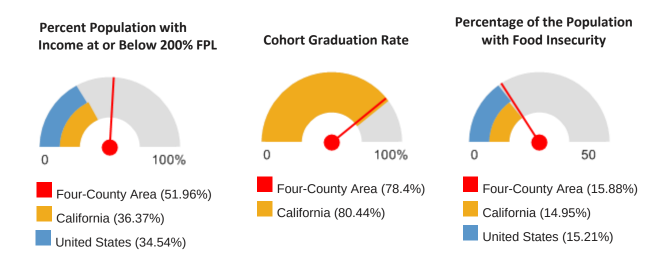


Figure 2 graphically illustrates the Poverty, Graduation and Food Insecurity Rates for the Four-County Region Source: CHNA.org

The data show that the priority health needs are aggravated by social determinants of health including, poverty, education, economic security climate and environmental conditions throughout the region.

#### 2016 Community Health Needs Assessment

Respondents to the Community Health Needs Assessment Survey (CHNA Survey) and community focus group participants noted the high number of days that are both excessively hot and exceed clean air standards, as well as a limited number of places to exercise safely, as key obstacles to a healthy environment in which they live and work. When asked what behaviors contribute to poor health in their community, residents pointed to substance use, poor eating and limited exercise. Focus group participants also raised concerns about overall life stress due to economic and environmental factors. Lack of access to resources, lack of knowledge and language barriers are overarching issues faced by community residents.

#### Voice of the Community

Two things you would like to improve in your community: "Communication between agencies and access to services"

#### Introduction and Background

#### About Valley Children's Hospital

Valley Children's Hospital began as the vision of five civic-minded women who saw the need for a dedicated pediatric hospital in Central California. Close to 60 years later, Valley Children's Hospital is respected for the care it provides and is one of the largest pediatric healthcare networks in the nation.

Valley Children's is Central California's only provider of high quality, comprehensive care exclusively for children, from before birth to young adulthood. Our family-centered, pediatric services extend from one of the leading cancer and blood diseases centers on the West Coast, to our heart center known for its expertise, to the highest Level IV neonatal intensive care unit. Our nonprofit network offers specialized medical and surgical services to treat some of the most unusual and medically complex pediatric conditions. Our network includes a 358-bed children's hospital, specialty care centers, satellite practices, primary care services, and a number of partnerships with community-based providers. Valley Children's has a medical staff of over 550 physicians and approximately 3,000 total employees.

Valley Children's has undertaken a Community Health Needs Assessment (CHNA) as required by state and federal law. California Senate Bill 697 and the Patient Protection and Affordable Care Act and IRS section 501(r) direct tax-exempt hospitals to conduct a Community Health Needs Assessment and develop an Implementation Strategy every three years.

The Community Health Needs Assessment is a primary tool used by Valley Children's to create its community health Implementation Strategy and incorporates components of primary data collection and secondary data analysis that focus on the health and social needs of Valley Children's service area.

#### Purpose of Community Health Needs Assessment

The Community Health Needs Assessment (CHNA) provides a roadmap for improving and promoting the health of the community. The CHNA process identifies factors that influence the health of a population and determine the availability of resources that adequately address health concerns. With the information provided in this report, hospital leaders will develop a plan to address community health priorities and build capacity of existing programs, resources and partnerships.

#### History of Community Health Needs Assessments in Our Region

The Patient Protection and Affordable Care Act (ACA) included new requirements for nonprofit hospitals. The provision was the subject of final regulations providing guidance on the requirements of

section 501(r) of the Internal Revenue Code that were updated February 2015<sup>1</sup>. Included in the new regulations is a requirement that all nonprofit hospitals must conduct a community health needs assessment (CHNA) and develop an implementation strategy (IS) to address those needs every three years and to make these reports publicly available.

In California, community health needs assessment reporting requirements have been in effect since 1994 with passage of Senate Bill 697. Each of the participating hospitals has fulfilled requirements to file a Community Benefit plan with the California Office of Statewide Health Planning and Development.<sup>2</sup> The notable difference in new federal statutes mandated as part of the Patient Protection and Affordable Care Act is the emphasis on adopting a clear strategy to address the needs identified in the assessment process and the application of this requirement.

This report represents the third time that hospitals in the four-county region of Fresno, Kings, Madera and Tulare have collaborated on the Community Health Needs Assessment process. The Hospital Council initiated this four-county community health needs assessment report for the first time in 2011. Given the unique landscape of the urban, rural and farming communities and the shared demographics of patient populations in the region, this collaboration supports the required reporting and fosters the opportunity for more unified and strategic thinking about addressing population needs in the region and ultimately achieving health equity.

#### Hospital Council of Northern and Central California

The mission of the Hospital Council of Northern and Central California (Hospital Council) is to help member hospitals provide high quality health care and to improve the health status of the communities they serve. Hospital Council brings hospitals together to identify best practices that promote coordinated, quality patient care and improved patient outcomes. Hospital Council has a long-standing commitment to advance and support community health initiatives through strategic activities, research and technical assistance to its members.

#### **Consultants Involved and Qualifications**

This report is the second time that Leap Solutions, LLC has facilitated the development of this Community Health Needs Assessment for the Hospital Council of Northern and Central California. Leading this effort on behalf of Leap Solutions, LLC is senior associate, Maria Hernandez, PhD and Managing Partner and Founder, Scott Ormerod. Consultant Susana Morales-Konishi provided additional support. She has significant operational work experience in nonprofits serving youth and elders. All three consultants participated in primary data collection efforts and have prior experience designing community surveys, coordinating community outreach efforts, conducting stakeholder

<sup>&</sup>lt;sup>1</sup> Internal Revenue Bulletin: 2015-5 February 2, 2015 TD 9708 Additional Requirements for Charitable Hospitals; Community Health Needs Assessments for Charitable Hospitals; Requirement of a Section 4959 Excise Tax Return and Time for Filing the Return. See https://www.irs.gov/irb/2015-5\_IRB/ar08.html

<sup>&</sup>lt;sup>2</sup> See past reports posted here http://www.oshpd.ca.gov/HID/SubmitData/CommunityBenefit/

interviews and facilitating focus groups. In addition to these experiences, all have prior work coordinating and facilitating projects in public health departments and in hospital systems. Dr. Maria Hernandez brings unique expertise in community health interventions related to asthma, hospital governance and addressing health care outcome inequities.

#### **Communities Served**

As the only pediatric specialty network located in Central California, Valley Children's primary service area covers 45,000 square miles, extending from south San Joaquin County in the north to Kern County in the south. The service area is defined by the counties in which Valley Children's provides a significant amount of inpatient and outpatient support for specialized pediatric care. Those counties are Fresno, Kern, Kings, Madera, Mariposa, Merced, northern Santa Barbara, Stanislaus, southern San Joaquin, San Luis Obispo, and Tulare.

For this needs assessment, Valley Children's identified a community benefit service area that encompasses Fresno, Kings, Madera and Tulare Counties. Over 73% of hospital patients originate from these four counties. To supplement the needs assessment primary data collection, interviews were conducted with key stakeholders in Kern, Mariposa, Merced, northern Santa Barbara, Stanislaus, southern San Joaquin, and San Luis Obispo counties.

Twenty-seven (27) different cities and several unincorporated regions make up the communities served in Fresno, Kings, Madera and Tulare Counties, which together comprise a major portion of the San Joaquin Valley. The region spans approximately 14,392 square miles.

Madera County is the furthest north of all four counties and covers approximately 2,153 square miles. The county is one of the access points to the iconic Yosemite National Park. Madera County is home to approximately 151,435 residents with the largest city being Madera. It has an economy centered on agriculture, food processing plants, bottling manufacturers, building materials, health care and the hospitality industry. The largest demographic group in Madera County is Latino.

Fresno County is home to over 939,605 residents and covers approximately 6,011 square miles largely of agricultural land. The City of Fresno is the largest of the cities in this county with a population of approximately 516,000 residents making it the fifth largest city in California. Latinos make up the largest demographic group and the major employers in the county are farming, food processing, health care, universities, insurance, Caltrans and federal offices for the IRS.

Kings County is home to approximately 151,806 residents with the largest city being Hanford. It is the smallest of the four counties with roughly 1,389 square miles. The major employers in this area are agricultural growers, food processing plants, health care, California State Prison at Corcoran and the Naval Air Station at Lemoore. Latinos make the largest demographic group

Tulare County is home to 446,644 residents living throughout 4,839 square miles of agricultural lands. Major employers in the county include universities, health care, food processing, casinos and tourism. Sequoia National Park is in the eastern part of the county and was the second national park established in the nation. The largest demographic group is Latino.

#### Map of Region Served



Figure 0-1 is a map of the region covered by this CHNA report.

Figure 6.1-2 lists the major cities in the four county region.

Fresno		Kings	Madera	Tulare
Clovis Coalinga Fowler Fresno Firebaugh Huron Kerman	Kingsburg Mendota Orange Grove Parlier Reedley San Joaquin Sanger Selma	Avenal Corcoran Hanford Lemoore	Chowchilla Madera	Dinuba Exeter Farmersville Lindsay Porterville Tulare Visalia Woodlake

Figure 0-2: List of the major cities in each of the four counties participating in this CHNA

#### **Hospital Locations by County**

Figure 6.2 shows the location of each hospital within the counties involved in this CHNA.

Fresno		Kings	Madera	Tulare
Adventist Health/Adventist Medical Center- Selma  Adventist Health/Adventist Medical Center - Reedley  Kaiser Permanente Fresno Medical Center	Coalinga Regional Medical Center  Community Regional Medical Center  Clovis Community Medical Center  Fresno Heart & Surgical Hospital  Saint Agnes Medical Center	Adventist Health/Adventist Medical Center – Hanford	Madera Community Hospital Valley Children's Hospital	Kaweah Delta Health Care District Sierra View Medical Center Tulare Regional Medical Center
	San Joaquin Valley Rehabilitation Hospital			

Figure 6.2: List of the hospitals located in each of the four counties participating in this CHNA.

#### **CHNA Data Collection Process**

To conduct a Community Health Needs Assessment, the IRS requires nonprofit hospitals conduct a needs assessment every three years that involves defining the community the hospital serves and identifying significant health needs of that community. The process for determining those health needs requires collecting reliable health data or metrics to measure against a benchmark (i.e. state averages) and engaging the community to solicit their input on the needs they perceive to be the most pressing in their community. The needs assessment process also requires that the community participate in prioritizing health needs and identifying potential resources available to address those needs.

While the IRS has not defined the criteria and process used for prioritizing the health needs, considerations can include factors such as the severity of the health need, the number of community members impacted, or the presence of health inequities among segments of the community.

Figure 5.1 depicts the overall framework for identifying a health need that involves both quantitative (secondary) and qualitative (primary) data.

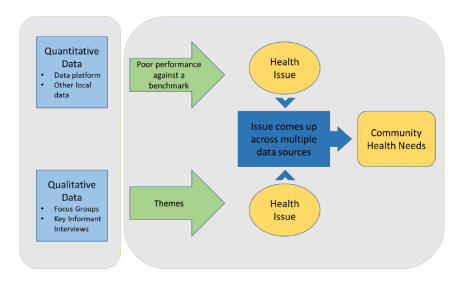


Figure 5-1: Summary of the overall framework for identifying community health needs.

#### Key Terms and Definitions Used in this Report and Definitions

Throughout this report we will use key terms that reflect agreed upon definitions that have unique and important implications for the CHNA methodology. We have listed these terms here:

#### Community

A community has both physical and geographic components as well as socioeconomic and psychosocial factors that define a sense of community. Individuals can thus be part of multiple communities - geographic, virtual and social. The current focus on community-based participatory research in public health has prompted an evaluation of what constitutes a

community.<sup>3</sup> This literature suggests community can be defined as: "a group of people with diverse characteristics who are linked by social ties, share common perspectives and engage in joint action in geographical locations or settings." The World Health Organization similarly defines community as "a group of people living in the same geographic area with some degree of common interests and an easy means of communication." In this report, the definition for community is the geographic area served by the hospital facility and the populations they serve.

#### Community Stakeholder

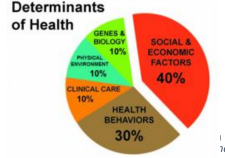
The traditional definition of a stakeholder is "any group or individual who can affect or is affected by the achievement or non-achievement of an organization's objectives." In this context, community stakeholders are defined as the patients, residents in the hospital's service area, health care providers, community leaders and public health department staff within each county in which our hospitals operate.

#### **Health Indicators**

Health indicators are the metrics or quantifiable characteristics of an individual, population, or environment and describe one or more aspects of the health of an individual or population. Health indicators can be organized into several categories<sup>6</sup>. In this report, indicators were included that measure health status such as mortality (i.e. death rate, life expectancy), morbidity (rates of diabetes) and mental health status (rates of suicide, depression). Other indicators include determinants of health such as economic security, food security, education level and key health behaviors (i.e. smoking, limited exercise, or unsafe sex). Another set of indicators includes health care access, which considers the affordability of care, the quality of care and patterns of utilization of clinical and preventive services (i.e. immunizations).

#### Social Determinants of Health

The conditions in which people live, learn, play and work impact overall health and these conditions are



1es

<sup>&</sup>lt;sup>3</sup> MacQueen, K., McLellan, E., Metzger, D., Kegeles, S., Straauss, R., Scotti Community? An Evidence-Based Definition for Participatory Public Healtl December; 91(12): 1929-1938.

<sup>&</sup>lt;sup>4</sup> World Health Organization Information, Education and Communication: Lessons from the Past; Perspectives for the Future. Department of Reproductive Health, WHO, Geneva, 2001.

<sup>&</sup>lt;sup>5</sup> Freeman, R. E. Strategic Management: A Stakeholder Approach. Boston, MA: Pitman, 1984.

<sup>&</sup>lt;sup>6</sup> Institute of Medicine. Leading Health Indicators for Healthy People 2020 Letter Report. Report Brief March 2011 See:http://www.integration.samhsa.gov/images/res/Leading%20Health%20Indicators%20for%20Healthy%20Peop le%202010.pdf

referred to as the social determinants of health<sup>7</sup>. Poverty, education level, limited access to healthy food and substandard housing can have negative impacts on health and quality of life. During the past 10 years a growing body of work has focused on identifying the factors that lead to good health outcomes. This global effort has engaged public health leaders, health researchers, policy makers and health advocates to highlight the "unequal distribution of health-damaging experiences as a toxic combination of poor social policies and programs, unfair economic arrangements and bad politics."<sup>8</sup>

#### **Health Need**

A health need is defined as issues and conditions that disproportionately impact the health of a particular population. Health needs are identified through a systematic interpretation and analysis of both primary and secondary data on key leading health indicators or metrics.

#### **Primary Data**

Primary data is collected or observed directly from firsthand experience using focus groups, individual interviews and surveys of community members served by the hospitals and their key stakeholders.

#### Secondary Data

Secondary data is collected and published by local, state or federal agencies dedicated to public health, population health or targeted populations (i.e. CDC, US Census Community Survey, California Health Interview Survey, BRFSS, OSPD, etc.) or the publicly available platforms that have summarized this data for widespread use (kidsdata.org, countyhealthrankings.org, or kidscount.org).

#### Regional CHNA Methodology

#### Step 1: A review of the secondary data

In order to conduct the regional CHNA for Fresno, Kings, Madera and Tulare counties, hospital leaders from each county engaged with the Hospital Council of Northern and Central California to form the Hospital Council Community Benefit Workgroup. This workgroup represents 15 hospitals throughout the four counties. Under their direction, consultants reviewed the secondary data in the region in order to begin looking for evidence of health needs, to design a community engagement process to solicit feedback on these needs, and to create a process to prioritize these needs based on community input.

<sup>&</sup>lt;sup>7</sup> Centers for Disease Control and Prevention. Social Determinants of Health: Know What Affects Health. See: http://www.cdc.gov/socialdeterminants/

<sup>&</sup>lt;sup>8</sup> CSDH (2008). Closing the gap in a generation: health equity through action on the social determinants of health. Final Report of the Commission on Social Determinants of Health. Geneva, World Health Organization.

Consultants from Leap Solutions reviewed three sources to determine what the most common health needs are for consideration in a CHNA. Included in the review were metrics or indicators identified by the Center for Disease Control<sup>9</sup> (CDC) and metrics used by Healthy People 2020 initiative, <sup>10</sup> a collaboration of the US Department of Health and Human Services and other federal agencies and research institutions. Consultants also reviewed the list of the most commonly identified health needs across Kaiser Permanente's CHNA Data Platform (<a href="www.chna.org">www.chna.org</a>). After reviewing all the lists, the consultants found that the 15 potential health needs identified by the CHNA Data Platform align well with those defined by the CDC and those used by the Healthy People 2020 initiative. They were adopted for use in this CHNA to guide the primary and secondary data collection. These health needs are:

- Access to Care
- Breathing Problems (Asthma)
- Cancers
- Climate and Health
- Cardiovascular Disease/Stroke (Heart Disease)
- Diabetes
- Economic Security
- HIV/AIDS/STDS
- Maternal, Infant and Child Health
  - Mental Health

- Obesity
- Oral Health
- Overall Health
- Substance Abuse
- Violence/Injury
   Prevention

Appendix A contains a list of the sources of information made available through the CHNA Data Platform. It also lists additional sources that the consultants have cited in this report. Consultants used the CHNA Data Platform to conduct an initial review of secondary data and found that the four counties perform lower than state averages on most of the health indicators associated with the 15 potential health needs. Section 8: *Health Needs and Associated Metrics and Indicators* in this report provides metrics associated with the 15 potential health needs and illustrates how the counties perform compared to California as a whole.

#### Step 2: Engaging the Community—CHNA Survey, Focus Groups and Key Stakeholder Interviews

#### **Community Survey**

The next step in the CHNA process required engaging the community to solicit their perceptions of the most pressing health needs in the community. This effort included CHNA Surveys, focus groups and key stakeholder interviews with public health directors, hospital CEOs and nonprofit organization leaders serving unique segments of the community (i.e. the disabled, poor, or unique ethnic groups). These three methodologies were used in order to reach community members who might be more comfortable sharing their perspectives on an individual survey versus attending a focus group.

<sup>&</sup>lt;sup>9</sup>U.S. Centers for Disease Control and Prevention. Community Health Assessment for Population Health Improvement: Resource of Most Frequently Recommended Health Outcomes and Determinants, Atlanta, GA: Office of Surveillance, Epidemiology and Laboratory Services, 2013.

<sup>&</sup>lt;sup>10</sup> Healthy People 2020 "Leading Health Indicators" See: http://www.healthypeople.gov/2020/Leading-Health-Indicators

In order to leverage the opportunity to use a consistent set of questions across all four counties, the Workgroup selected a CHNA Survey designed by the Healthy Madera Coalition with the County Public Health Department staff. Thirty-six questions centered on key health concerns and factors that influence the health of the community and included demographic information (See Appendix B: Community Health Needs Assessment Survey).

#### The CHNA Survey focused on:

- community health needs,
- environmental factors that influence the health of the community,
- behaviors that impact health
- barriers to getting health care in their county
- indicators of a healthy community, and
- factors in their communities needing most improvement.

The survey was provided through Survey Monkey, an online web platform, in both Spanish and English and corresponding website links were emailed to hospital and facility staff as well as community members. The survey link was configured to allow for confidentiality of responses and the survey was available from July 1, 2015 to December 2, 2015.

Two community organizations were contracted to assist with the community outreach efforts. These were: Fresno Metro Ministry—a nonprofit established in 1970 with a mission to advocate for the health and well-being of the community — and Centro La Familia Advocacy Services—a nonprofit working to empower low income people to access life sustaining resources through education, training and social services. In addition, the Madera County Department of Public Health and Camarena Health, a Federally Qualified Health Center, assisted with the outreach efforts in their own county and provided the community survey used for this CHNA.

#### Voice of the Community

Two things you would like to improve in your community:

"Active living and healthy eating initiatives. Pride in the community;

a cleaner community

Figure 0-1 summarizes the responses of the CHNA Survey	from each county.
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County	Total	Total	Total	%	%
	Respondents	Health	Community	Speaking	Speaking
		Care	Responses	English at	Spanish At
		Staff		Home	Home
Fresno	659	560	99	100%	5.90%
Kings	114	56	58	100%	14.49%
Madera	163	28	135 <sup>11</sup>	100%	92.02%
Tulare	189	110	79	100%	15.20%

Figure 0-1: Summary of the total respondents from each county by health care staff and by community members and the percent of participants speaking Spanish at home.

The detailed results of the CHNA Survey are found in Section 11: *Community Perspectives*. The tables in Appendix C summarize the responses to the following five key questions, which were designed to identify the health needs of the community:

- Q11: In your opinion, what are the three (3) biggest health problems in your community?
- Q12: In your opinion, what are the three (3) biggest social and economic problems in your community
- Q13: In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?
- Q14: In your opinion, what are the three (3) behaviors that most affect health in your community?
- Q16: In your opinion, what three (3) things make it hard to get health care in your community?

#### Focus Groups

A total of 15 focus groups were conducted ranging in size from 4 to 24 participants. Appendix C contains the list of focus group sessions. The focus groups were attended by hospital and facility staff, community leaders from nonprofit and faith-based organization and elected officials and residents. These sessions were conducted primarily in English. Other focus groups were comprised of primarily residents, including mothers and youth, and were conducted in English and Spanish. Childcare was provided at two of the focus groups.

All of the focus groups followed the same format and agenda:

- An introduction and overview of the CHNA process and purpose
- A review of eight key health indicators to understand how the counties ranked in comparison with California and the United States

<sup>&</sup>lt;sup>11</sup> Due to an initial low survey response in Madera County, consultants asked the Madera County Department of Public Health to share survey responses that were obtained from participants who completed the paper survey in Spanish during special outreach efforts within the community. The 135 survey responses in Madera were provided to include in this review of community perspectives.

- A review of how other residents and health care workers responded to the CHNA Survey and whether those attending agree or disagree with most common responses to the abovementioned five key questions (Q11, Q12, Q13, Q14 and Q16)
- A large group discussion was facilitated on three additional questions that were used to seek the group's consensus on:
  - What are some key services you believe would help address these challenges from the following options:
    - 1. More community clinics/ambulatory centers
    - 2. More regional initiatives on community health
    - 3. Engaging nonprofits in coordinated care
    - 4. Using community advisory councils
    - 5. More patient support groups
    - 6. More health education fairs/ events
    - 7. More upstream health interventions
    - 8. OTHER:
  - What ONE effort would make the greatest impact on health outcomes in your community from the following options:
    - 1. More disease prevention efforts
    - 2. More coordinated care programs/services
    - 3. More upstream health initiatives
    - 4. Better community infrastructure to support healthy living
    - 5. Improved health education
    - 6. Improved environmental conditions
    - 7. Improved economic conditions
    - 8. Other
  - Are you aware of any new programs or services that were created in the last three years that have the potential to address your community's health needs?

In order to keep each of the focus groups to a 60-minute format, it was necessary to choose among a significant amount of secondary data to share with participants. The consultants selected health indicators directly linked to the results of the 2013 Hospital Council Regional CHNA Report produced for the same four counties. This allowed the focus group participants to continue discussing asthma, obesity, access to care, mental health and socioeconomic factors that were concerns raised in 2013 CHNA.

The key health indicators shared with the participants at the beginning of the focus groups were:

- 1. percent of adults with asthma,
- 2. percent of adults who are overweight,
- 3. suicide rate,
- 4. premature deaths,
- 5. percent of adults in poor health,
- 6. heart disease mortality rate,
- 7. percent of population living in a health professional shortage area, and
- 8. percent of population living 200% the federal poverty line.

After the focus group participants reviewed the key health indicators, consultants then presented the preliminary results on the five core questions in the Community Health Needs Assessment Survey (CHNA Survey) using the most up-to-date, completed survey results in respective counties. The data presented from the survey were intended to be a "pulse" of community perceptions.

As the consultants reviewed responses to each of the five key questions, participants were asked to comment on the existing results and report their own views of what they would rate as their top three concerns. Consultants also facilitated a discussion on which survey responses matched their experiences. Participants were asked about the local community factors. During all focus groups, participants were afforded the opportunity to complete paper copies of the survey in English or Spanish if they had not completed one on line. These paper copies surveys were entered into the final compilation of the survey results. The focus group participants were also provided a handout with the links to the English and Spanish version of the survey to encourage their friends and colleagues to complete the survey. The results of the focus group discussions are summarized in Section 11: *Community Perspectives*.

#### **Key Stakeholder Interviews**

The workgroup identified approximately 95 key stakeholders in the region who would be important to interview. Consultants contacted each stakeholder offering to conduct phone or in-person interviews. Thirty-five stakeholder interviews were conducted between July 20 and September 10, 2015 (See Appendix D).

Participants in this effort included: County Public Health Directors, hospital executives and nonprofit leaders who serve the community with social, health, or educational support services. These key stakeholders were selected as they could provide a unique perspective on the health of the community, health care delivery systems and overall conditions that influence health behaviors. In addition, the CHNA community outreach also involved the Tule River Nation Elders and Tribal Council Members in Tulare County. Each stakeholder was given the opportunity to review the key health indicators for their county and then was asked to rank responses to the five key questions reviewed by the focus groups.

The key stakeholders were also asked to respond to the following questions that were not part of the on-line survey:

- Given the health needs identified, what one effort do you believe would have the greatest impact on health outcomes in your region?
  - 1. More disease prevention efforts
  - 2. More coordinated care programs/services
  - 3. More upstream health initiatives
  - 4. Better community infrastructure to support healthy living
  - 5. Improved health education
  - 6. Improved environmental conditions
  - 7. Improved economic conditions
  - 8. OTHER
- What is currently working well to address health needs in your community?
  - 1. Health care reform
  - 2. Network of FQHCs and Rural Health Clinics
  - 3. Public outreach efforts by nonprofits or faith based organizations
  - 4. Public outreach by public agencies
  - 5. Charitable care provided by hospitals, clinics, or nonprofits
  - 6. Nothing is working well now
  - 7. OTHER:
- What resources are available to address these needs?

#### Step 3: Identifying Health Needs

In order to identify the health needs in this CHNA report, the workgroup and health officers from each County's Department of Public Health met November 12, 2015 to review the survey data and a summary of secondary data on the health needs for all four counties.

#### **Voice of the Community**

Two things you would like to improve in your community:

Chronic Asthma program for children. An in-depth study on pesticide use in the county and its effects on birth defects and health issues"

Everyone attending this session was provided with two separate informational packets. The first set of information was emailed several days in advance with the following information:

- Key Drivers and Social Determinants of Health throughout the four-county region
  - Poverty
  - Education
  - o Health Insurance/Access to Care
  - Food Insecurity
  - Environmental Conditions
- Key Health Indicators
- Mortality and Morbidity
- Key Health Behaviors
- CHNA Survey Responses for all Four Counties
- The List of 15 Potential Health Needs for consideration
- A List of other potential health needs (Infant mortality, low birth weight infants, teen births, child abuse—the first two of which were highlighted as potentially included in Maternal and Infant Health)

The 27-page packet of information contained 100 individual metrics associated with the 15 potential health needs (See Section 8: *Health Needs and Associated Metrics and Indicators*). The workgroup and public health officers were asked to attend the meeting prepared to discuss the following:

- 1) Based on the information, what would I call out as a Health Need? Bring your list for each county in your organization's service area.
- 2) How does the CHNA Survey Feedback influence my decision?
- 3) What is in reach for my organization to address?
- 4) What social determinants of health can my organization address?
- 5) Is there a health need all hospitals can agree to address regionally?

At the meeting, participants were also provided additional information on four emerging concerns for which additional data were requested by different members of the workgroup. Consultants provided additional data on the following issues:

- Breathing Problems or Asthma
- Mental Health
- Children's Health

Discussion during the session highlighted the great concern among all participants about the sheer number of health indicators and metrics that show the region's poor performance when compared to the state overall. It also became clear that there was a need to balance between the health needs that hospitals and health care staff can effectively address and those that require a much broader community of civic leaders to engage and address.

At the end of this meeting, consultants were asked to further review whether the health needs had met the agreed upon criteria for defining a health need. These criteria include three elements as follows: the community must see the health indicator as a need, the data on the health indicator suggests the region performs poorer than California as a whole, or the health indicator suggests health inequities exists such that some segments of the population are being impacted more than others.

In order to insure the criteria were met, consultants prepared a comprehensive analysis of the health needs reviewing the community perspectives, the secondary data and an assessment of the extent to which health disparities exist for that indicator (See Appendix G).

One of the unexpected challenges of using these three criteria is that not all data are reported by race or ethnicity making it difficult to assess for evidence of health inequities. The consultants used the impact of poverty and lack of education throughout the region as well as existing national data on disease trends among African Americans, Latinos, Asians, Native Americans and Caucasians to determine whether health inequities may exist.

Four health needs selected by the workgroup posed additional questions for the consultants to address. Specifically, substance abuse and cancers stand out as needs that the community highlighted more so than the workgroup members. Oral health (dental care) and heart disease stood out as concerns among the workgroup and public health officers more so than the community.

The data on cancer rates and cancer mortality reveal that cervical and lung cancers show a higher incidence across all four counties than state averages. Cancer mortality rates are higher than state averages in Fresno and Tulare counties; however, the cancer mortality rate is slightly less than California as a whole across all four counties combined. Cancer health disparities are seen nationally and cancers disproportionately impact African Americans, American Indian/Alaska Natives, Pacific Islanders and Latinos<sup>12</sup>. Given the high percentages of those demographic groups in the region, this required further review. While cancer was mentioned in the focus group sessions in all counties, it is specifically Madera's CHNA Survey results that point to a high frequency of residents who see cancer as a concern. A review of the 2012 CDC State Cancer Profiles<sup>13</sup> reports that for Fresno, Kings and Madera Counties all have falling incidence rates for cancer while the incidence in Tulare County is stable. Data on African American cancer incidence rate is stable, as is the case for Asian/Pacific Islander and Latinos (See Section 8: *Health Needs and Associated Metrics and Indicators-Cancer*).

Substance abuse was identified primarily by residents and key stakeholder interviews. The available data on alcohol abuse suggests that only Tulare County's data on alcohol consumption puts it above the state average. However, 2012 data from the Substance Abuse and Mental Health Services

<sup>&</sup>lt;sup>12</sup> Cancer Health Disparities. National Cancer Institute. See http://www.cancer.gov/research/areas/disparities

<sup>&</sup>lt;sup>13</sup> National Cancer Institute CDC State Cancer Profiles. See: http://statecancerprofiles.cancer.gov/

Administration suggests that roughly 10% of the population age 12 and over uses marijuana and roughly 3.5% -4.5% use illicit drugs. Residents suggested that methamphetamine use is of concern (See Section 8: *Health Needs and Associated Metrics and Indicators-Substance Abuse*).

Heart disease and oral health stand out as factors workgroup members viewed as health needs more so than the community members. Consultants reviewed the data on mortality due to heart disease and found that it is above the state average across all four counties. Poor dental care utilization (no dental exam) is reported in Fresno, Kings and Tulare Counties and poor dental health is reported for Fresno, Madera and Tulare Counties (See Section 8: Health Needs and Associated Metrics and Indicators-Heart Disease and Oral Health).

The consultants also reviewed data on Maternal and Infant Health to best integrate the concerns raised in the CHNA Survey and focus groups. It was also important to recognize both the community and the workgroup's concern specifically for teen and unintended pregnancies and infant mortality. The indicators for Maternal and Infant Health encompass much more. The Maternal and Infant Health need addresses a broad range of indicators such as access to prenatal care, immunization rates, fitness level and obesity rates for children. Given that the region has such a high number of children, the consultants have expanded this need to reflect the broader concerns for children's health. Specifically, 29 percent of Fresno's population is under the age of 18. In Kings and Madera Counties, that number is 27 percent but in Tulare County that number jumps to 32 percent. The largest ethnic group represented among these children is Latino. Approximately one fourth of all infants born in Kings, Madera and Tulare Counties are born to mothers with either no or late prenatal care. Over one third of children in each county live in poverty and the majority are eligible for a reduced price for lunch. Children have higher rates of uninsured status in Kings, Madera and Tulare Counties—particularly among Latino residents where documentation status may be in question. In addition, three alarming health factors for children in the region are their overall fitness levels at grade 9, the percent that are overweight or obese and the high rate of teens having children. None of the counties in the region match California rates for fitness among 9th graders and throughout all four counties 2 out 5 children are overweight or obese. While the teen birth rate in California stands at 23.2 per 1,000 women aged 15 - 19, the rate of teen births in Kings, Madera and Tulare Counties is almost double that rate.

These findings and the unique structure of the CHNA Survey used for this needs assessment suggest that the full range of factors related to Maternal and Infant Health need to be included as a health need and not only a focus on teen pregnancies.

#### Step 4: Prioritizing Health Needs

The final step in the CHNA process was to rank order the significant health needs. The workgroup identified 92 community stakeholders to complete a poll that would ask them to rank order the importance of the health needs by county. They were asked to base their ranking on the degree to which the health need impacts a large number of residents, severely impacts quality of life and has a disproportionate impact on vulnerable populations. The ranking survey was completed by 43

individuals who were community leaders in the public and nonprofit sectors. Figure 5.2-3 summarizes the ranking provided by the stakeholders. Appendix G contains the Health Need Profiles on each of these needs and reflects the integration of the community perspectives (primary data) and health indicators on each need (secondary data) described here.

Identified Health Need (listed in alphabetical order)	Fresno	Kings	Madera	Tulare
Access to Care*†	1	3	2	1
Breathing Problems (Asthma)*†	2	2	4	4
CVD/Stroke (Hypertension)		7	6	
Diabetes*†	3	1	1	2
Maternal and Infant Health (Infant Mortality & Premature Births)	6			
Maternal and Infant Health (Teen or Unintended Pregnancy)		8		6
Mental Health*†	4	5	5	5
Obesity*†	5	4	3	3
Oral Health (Dental Care)*	8	9	8	9
Substance Abuse*	7	6	7	8
Violence/Injury Prevention	9			7

Figure 5.2-3: Summary of health needs ranked across all four counties ranked in order of importance by community stakeholders.

Health need not identified

#### Limitations of Data Collected

The data source for much of the secondary data was the Kaiser Permanente CHNA data platform (www.chna.org), which includes approximately 150 health indicators that provide comprehensive data to identify the broad health needs faced by a community. However, there are some limitations with regard to these data. Due to the rural nature of the four counties, some data were only available in aggregate form making an assessment of health indicators among different ethnic groups a challenge. This limited the opportunity to examine some health disparities within the community. Secondary data were not always updated on an annual basis, which required referencing older data sets. Participation in the California Health Interview Survey (CHIS) can also pose unique challenges among low-income residents or among the undocumented residents who may decline engaging in this survey due to a lack of trust in organizations perceived to pose a threat to their status in the US.

Limitations also center on the use of community input through focus groups, interviews and surveys, which were designed to reach community leaders and residents with unique perspectives on health care in the region. An invitation to participate in all of these data collection strategies was

<sup>\*</sup> Health need is common throughout the four-county region.

<sup>†</sup> Top five common health need throughout the four-county region.

coordinated either by the workgroup, contracted community nonprofits and/or Leap Solutions, LLC. The members of the workgroup and the partner organizations that provided community outreach support for this CHNA reached out to a broad range of diverse residents. While this effort did not intend to reach a stratified random sample of participants that mirrors the demographic makeup of each county, the process was designed as a broad and deliberate effort to connect with the community by reaching out to residents and health care workers in each county. The participants in the focus groups and the interviews are reflective of those who serve on the frontlines of service delivery, those who reside in low-income neighborhoods and key stakeholders who see the impact of health concerns in their organizations and their communities.

#### Demographic Overview of Communities Served

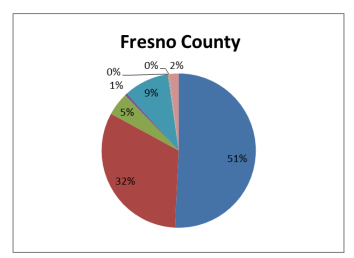
#### Population Characteristics: Race and Ethnicity

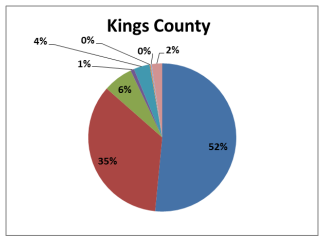
The largest demographic group in each county is Latinos. Figure 7.1-1 shows the total raw population numbers and Figure 7.2-1 provides a graphic summary with percentages of major ethnic and racial groups that form the demographics of each county.

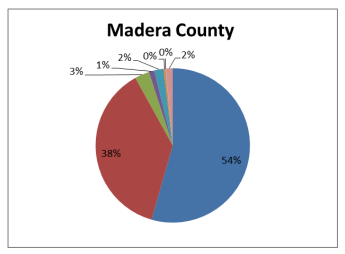
	Fresno	Kings	Madera	Tulare
Total Population	939,605	151,806	151,435	446,644
Hispanic or Latino (of any race)	477,078	78,236	82,456	273,533
White	302,091	53,046	56,775	142,669
African American/Black	45,457	9,843	4,641	5,765
American Indian and Alaska Native	4,814	1,200	1,687	3,048
Asian	88,753	5,292	2,942	14,264
Native Hawaiian and Other Pacific Islander	1,216	315	625	412
Some other race	1,786	404	105	415
Two or more races	18,410	3,470	2,204	6,538

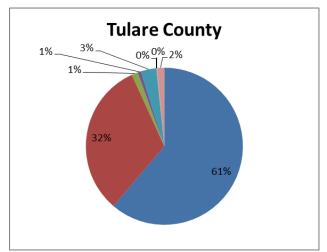
Figure 0-1: Summary of the raw population totals for each county by demographic groups. Data Source: <a href="https://www.chna.org">www.chna.org</a>

#### COUNTY DEMOGRAPHIC OVERVIEW







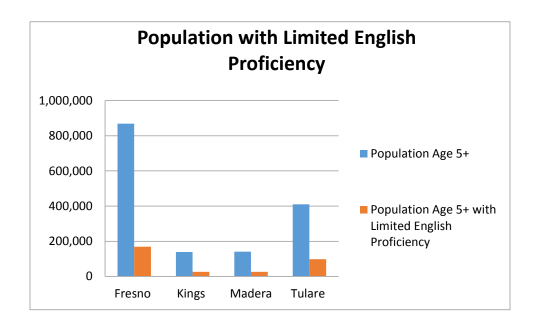


- Hispanic or Latino (of any race)
- White alone
- Black or African American alone
- American Indian and Alaska Native alone
- Asian alone
- Native Hawaiian and Other Pacific Islander alone
- Some other race alone
- Two or more races

Figure 0-2: Graphical summary of the population demographics in each of the four counties.

#### Population Characteristics: Linguistically Isolated

The diversity of the region is reflected in the wide range of languages spoken in each County. Slightly more than 20 percent of the entire region's population over age 5 has a limited English proficiency. Among all four counties, 84 percent of residents with limited English proficiency speak Spanish; 10.26 percent speak Asian or Pacific Island Languages and 4.7% speak Indo-European Languages<sup>14</sup>.



#### Population Characteristics: Age

The four counties are home to a large number of young residents, particularly in Fresno County where 29 percent of the population is under age 18. Fresno and Tulare Counties have the largest number of children relative to other age groups as is seen in Figures 7.2.1 and 7.2.2.

	CA	Fresno	Kings	Madera	Tulare
Age 0 -17	24.20%	29.28%	27.66%	28.10%	31.98%
Age 18 – 64	63.67%	60.12%	63.86%	59.82%	58.1%

Figure 7.3-1: Summary of the population age distribution of all four counties. Data Source: US Census Bureau, American Community Survey. 2010-14. Source geography: Tract

Figure 0: Graphical summary of the number of residents with limited English proficiency. Data Source: US Census Bureau, American Community Survey. 2010-14. Source geography: Tract

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<sup>&</sup>lt;sup>14</sup> Data source: American Survey, see citation number 21.

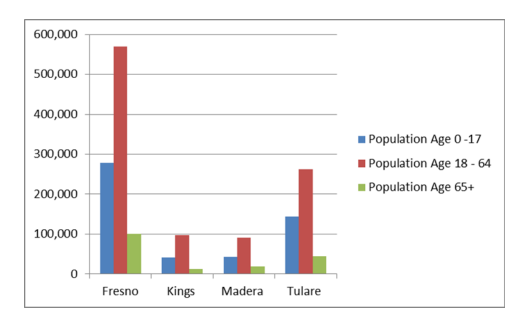


Figure 7.3-2 shows the population age distribution of all four counties

Figure 0-2: Graphically shows the population age distribution of all four counties.

Data Source: US Census Bureau, American Community Survey. 2010-14. Source geography: Tract

#### Population Characteristics: Socioeconomic Status -Poverty

Poverty is a significant social determinant of health because the absence of economic resources impacts housing choices, food options and overall lifestyle choices. Within the four counties a disproportionate number of residents live at or below the federal poverty level. For a family of three, the income level is set at \$20,090. In each county, nearly a quarter of the population lives in poverty.

In addition to these traditional metrics on income and poverty rates, the total impact of poverty is now being measured with renewed focus on local conditions that exacerbate the impact of low income. The United Way of California has documented the additional factors that weigh heavily on low-income families throughout the state such as housing, health care, child care and transportation costs<sup>15</sup>. Appendix F contains the Real Cost Measure in California profiles for each of the four counties showing the additional number of families who are struggling to meet basic needs.

Any indicator that misses the California benchmark is highlighted in red. All indicators in green show a better performance than the state.

<sup>&</sup>lt;sup>15</sup> Struggling to Get By: The Real Cost Measure in California 2015. United Ways of California. See: https://www.unitedwaysca.org/images/StrugglingToGetBy/Struggling\_to\_Get\_By.pdf

Figure 7.4 summarizes a few of the key measures of the impact of poverty.

	CA	Fresno	Kings	Madera	Tulare
Percent of Households Below Real Cost Measure (RCM)	31%	39%	37%	39%	43%
Percent of Households with children age 6 or younger struggling	51%	63%	63%	61%	64%

Figure 0-1: Highlights two of the Real Cost Measures on the impact of poverty in all four counties.

Unemployment in the Central Valley, unlike other areas of the State, remains at double digits. Focus group data suggests that unemployment contributes to broad level of financial stress in many households. Per capita income ranges from \$17,894 in Tulare County to \$20,208 in Fresno County and all are substantially lower than the California average of \$29,527. Figure 7.4-2 provides an overview of the socio economic level in the region.

Population Characteristics: Socioeconomic Level-Poverty <sup>16</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent of Households Where Costs Exceeds 30% of Income	45.89%	43.78%	38.48%	43.15%	42.43%
Percent of Families with Income Over \$75,000	46.75%	32.98%	31.11%	29.2%	28.37%
Per Capita Income	\$29,527	\$20,208	\$18,429	\$17,847	\$17,894
Percent of Households with Public Assistance Income	3.97%	7.88%	5.32%	5.77%	9.10%
Percent of Population <u>Under 18</u> Living in Poverty	22.15%	37.05%	30.32%	32.94%	35.83%
Percent of Population <u>Under 18</u> Living 200% below the Federal Poverty Level (FPL)	45.95%	63.13%	60.84%	65.48%	66.64%
Percent of <u>Total Population</u> Living in Poverty	15.94%	25.96%	21.0%	22.80%	26.18%
Percent of Total Population Living 200% below the FPL	35.91%	50.05%	48.13%	51.01%	53.98%
Percent Total Population with Income at or Below 50% FPL	6.91%	11.33%	9.54%	9.29%	10.55%
Unemployment Rate	7.20%	11.0%	11.50%	13.50%	12.20%
Households with No Motor Vehicles	7.77%	9.25%	6.70%	5.86%	6.73%

Figure 0-2: Summary of the economic conditions in all four counties

<sup>&</sup>lt;sup>16</sup> Data Source: CHNA.org see citation number 21

#### Population Characteristics: Socio Economic Status--Education

Education or educational attainment is strongly linked to health outcomes. A 25 year old in the US without a high school diploma today will die 9 years sooner than college graduates<sup>17</sup>. People with more education live longer, experience better health outcomes and tend to practice health-promoting behaviors (i.e. getting regular exercise, refraining from smoking, or getting timely medical checkups, immunizations or screenings).<sup>18</sup> Unfortunately, over a quarter of the population in each county of the region, lacks a high school diploma. Within each county, less than 20 percent of the population has a bachelor's degree compared to 30 percent of California as a whole. While graduation rates are strong across the four counties, those with a HS diploma appear not to be staying in the area. Table 7.5 summarizes the social determinants of health related to education.

Population Characteristics: Socioeconomic Level- Education <sup>19</sup>	CA Average	Fresno	Kings	Madera	Tulare
Cohort High School Graduation Rates (students receiving a HS diploma within 4 years)	85.7%	85.0%	75.2%	87.9%	87.8%
Percent Population Age 25 with Associate's Degree or Higher	38.43%	27.9%	20.42%	21.56%	21.06%
Percent of Population without a High School Diploma <sup>20</sup>	18.76%	26.94%	29%	31.5%	31.99%
Persons with a Bachelor's Degree or Higher (age 25 and over)	30.7%	19.6%	12.9%	13.6%	13.3%

Figure 0: Highlights of the key data on the education level of the residents in all four counties. NOTE: The cohort graduation rate is defined as "The number of students who graduate in four years with a regular high school diploma divided by the number of students who form the adjusted cohort for the graduating class. From the beginning of 9th grade (or the earliest high school grade), students who are entering that grade for the first time form a cohort that is "adjusted" by adding any students who subsequently transfer into the cohort and subtracting any students who subsequently transfer out, emigrate to another country, or die."

<sup>&</sup>lt;sup>17</sup> Virginia Commonwealth University Center on Society and Health. Education: It Matters More to Health Than Ever Before. January 2014. Available at the Robert Wood Johns Library See: http://www.rwjf.org/en/library/research/2014/01/education--it-matters-more-to-health-than-ever-before.html?cid=XEM\_A7864

<sup>&</sup>lt;sup>18</sup> Issue Brief 5: Exploring the Social Determinants of Health: Education and Health. Robert Wood Johnson Foundation, April 2011 Accessed here:

http://www.rwjf.org/content/dam/farm/reports/issue briefs/2011/rwjf70447

<sup>&</sup>lt;sup>19</sup> Data Source: US Department of Education, EDFacts. Accessed via DATA.GOV. Additional data analysis by CARES.

<sup>&</sup>lt;sup>20</sup> Data Source: US Census Bureau, American Community Survey. 2009-13 and Quick Facts US Census, Data 2014

#### Health Needs and Associated Metrics and Indicators

This section of the CHNA report summarizes the 15 common health needs that were reviewed during the initial stage of this assessment process. Each health need is defined here and the various indicators or metrics associated with that health need are summarized in the following table(s). Throughout this section any reference for the definitions or key concepts associated with each health need are listed as footnotes. The data associated with the specific indicator is in two lists referenced in Appendix A for sources in the CHNA and those in other external sources.

Any indicator that misses the California benchmark is highlighted in red. All indicators in green show a better performance than the state.

#### Access to Care

<u>Definition:</u> Access to health care is "the timely use of personal health services to achieve the best health outcomes"<sup>21</sup>. There are four essential elements of access to care: coverage, services, timeliness and workforce. As the diversity of our patient populations continues to grow, the importance of a health care workforce that is culturally effective is essential to achieve access and health equity. Barriers to accessing health care services include provider shortages, lack of transportation, high cost of care and lack of insurance coverage. Lack of adequate coverage makes it difficult for people to get the health care they need and, when they do get care, burdens them with large medical bills.

Figure 8.1 summarizes key indicators that reflect on resident's access to care. A key factor impacting the region as a whole is the low rate of primary care physicians in the region and consequently the high range of the population that lives within a Health Professional Shortage Area (HPSA). Over a quarter of adults in the region do not have access to a regular physician. Another factor that exacerbates access to care is the high rate of adults and children that lack insurance. These factors impact rates of preventable hospitalizations, potential years of life lost and the number of people who do not receive preventative care.

Health Need: Access to Care	CA Average	Fresno	Kings	Madera	Tulare
Rate of Primary Care Physicians per 100,000 residents	72.2	64.0	37.7	46.0	42.5
Population Living within a HPSA <sup>22</sup>	25.18%	81.67%	100%	100%	100%
Preventable Hospitalizations: Discharge rate (per 1,000 Medicare enrollees) for conditions that are ambulatory care sensitive <sup>23</sup>	45.3	53.1	62.6	49	59.1

<sup>&</sup>lt;sup>21</sup> Healthy People 2020, www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services

<sup>&</sup>lt;sup>22</sup> Data Source: US Department of Health & Human Services, see citation number 33.

<sup>&</sup>lt;sup>23</sup> Dartmouth College Institute for Health Policy & Clinical Practice, Dartmouth Atlas of Health Care. 2012. Source geography: County

Health Need: Access to Care	CA Average	Fresno	Kings	Madera	Tulare
Percentage Mothers with Late or No Prenatal Care <sup>24</sup>	18.1%	13.7%	26.2%	26.3%	26.0%
Infant Mortality Rate per 1,000 Births <sup>25</sup>	5	6.3	5.7	5.2	5.6
Percent of Children Without Insurance <sup>26</sup>	7.89%	6.90%	8.10%	9.27%	7.39%
Years of Potential Life Lost, Rate per 100,000 Population <sup>27</sup>	5.6	7.0	6.4	6.7	7.4
Population with No Insurance -Adults	23.91%	26.96%	24.61%	29.78%	28.95%
Percent Adults without Regular Doctor <sup>28</sup>	27.13%	25.05%	27.42%	29.92%	33.48%
Percent Adults Without Any Regular Doctor <sup>29</sup>	27.13%	25.05%	27.42%	29.92%	33.48%
Percent Population Age 65 with Pneumonia Vaccination (Age-Adjusted)	63.40%	59.50%	69.30%	68.20%	58.70%
Percent Medicare Enrollees with Diabetes with Annual Exam	81.46%	81.99%	73.92%	85.33%	79.99%
Percent Adults with High Blood Pressure Not Taking Medication	30.30%	27.96%	20.81%	19.54%	37.71%

Figure 0-1 Summary of health indicators associated with Access to Care

<sup>-</sup>

<sup>&</sup>lt;sup>24</sup> Data Source: Centers for Disease Control and Prevention, see citation number 11.

<sup>&</sup>lt;sup>25</sup> Data Source: Centers for Disease Control and Prevention, see citation number 10.

<sup>&</sup>lt;sup>26</sup> Data Source: US Census Bureau, see citation number 15.

<sup>&</sup>lt;sup>27</sup> University of Wisconsin Population Health Institute, County Health Rankings 2014 Source Geography: County

<sup>&</sup>lt;sup>28</sup> Data Source: Centers for Disease Control and Prevention see citation 4.

<sup>&</sup>lt;sup>29</sup> Data Source: Centers for Disease Control and Prevention, see citation number 4.

#### Breathing Problems (Asthma)

<u>Definition:</u> Asthma is a chronic lung disease that inflames and narrows the airways. It causes recurring periods of wheezing, chest tightness, shortness of breath and coughing, which often occurs at night or early in the morning.

Figures 8.2-1 and 8.2-2 provide a summary of the high rates of asthma in the region and the rates of ED visits and hospitalizations due to asthma

Health Need: Asthma (CHRONIC DISEASE) 30	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Asthma	14.21%	15.79%	17.34%	16.69%	14.62%
Percent of Children Diagnosed with	15.40%	21.30%	22.30%	11.50%	10.30%
Asthma					

Figure 0-2: Summary of the percent of adults and children diagnosed with asthma in the four counties.

Asthma Related ED Visits/Hospitalizations for Children and Adults <sup>31</sup>	ED Vi Childre 10,0	n per Children per		en per	ED Visits Adults per 10,000	Hospitalizations Adults per 10,000	
	0 - 4	5 - 17	0 -4	5 – 17	18 – 64	18 - 64	
Fresno	226.0	100.5	42.8	15.4	51.3	8.1	
Kings	206.1	116.0	36.9	9.9	73.8	9.7	
Madera	248.8	121.4	29.9	9.9	46.2	2.3	
Tulare	117.1	57.4	21.8	6.1	41.5	6.5	
California	113.2	67.1	22.1	7.8	39.8	5.4	

Figure 0-3: Summary of the ED and Hospitalizations for children and adults in the four counties

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<sup>&</sup>lt;sup>30</sup> Data source: Center for Disease Control and Prevention, see citation number 4.

<sup>&</sup>lt;sup>31</sup> Data Source: California Breathing 2012 citation 1

#### Cancers

<u>Definition:</u> Cancer is the name given to a collection of related diseases with similar characteristics. In all types of cancer, some of the body's cells begin to divide without stopping and spread into surrounding tissues. Cancer can start almost anywhere in the human body, which is made up of trillions of cells. Cancer cells differ from normal cells by the way they grow out of control and become invasive. Cancer is a genetic disease—it results from changes to the genes that control the way cells function, especially how they grow and divide. There are over 100 different kinds of cancer. Genetic changes that cause cancer can be inherited from either parent. They can also arise during a person's lifetime as a result of errors that occur as cells divide or because of damage to DNA caused by certain environmental exposures to substances such as the chemicals in tobacco smoke and radiation, such as ultraviolet rays from the sun. <sup>32</sup>

Health Need: Cancers <sup>33</sup>	CA Average	Fresno	Kings	Madera	Tulare
Cancer Mortality, Age Adjusted Death Rate (Per 100,000 Pop.)	152.9	153.0	147.1	147.3	155.4
Annual Breast Cancer Incidence Rate (Per 100,000 Pop.)	122.4	110.32	114.8	104.7	104.5
Annual Cervical Cancer Incidence Rate (Per 100,000 Pop.)	7.80	8.30	11.10	11.80	10.70
Annual Colon and Rectum Cancer Incidence Rate (Per 100,000 Pop.)	41.5	38.7	38.6	40.9	39.7
Annual Lung Cancer Incidence Rate (Per 100,000 Pop.)	49.5	52.7	50.8	52.2	52.5
Annual Prostate Cancer Incidence Rate (Per 100,000 Pop.)	136.4	132.9	120.7	123.5	114.6

Figure 0: Summary of the Cancer rates in the four counties.

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<sup>&</sup>lt;sup>32</sup> "What is Cancer" National Cancer Institute. See http://www.cancer.gov/about-cancer/what-is-cancer

<sup>&</sup>lt;sup>33</sup> Data source: Center for Disease Control, see citation number 9, 17.

#### Climate and Health

<u>Definition</u>: The Centers for Disease Control has called attention to the potential interaction between climate change and public health. As different parts of the planet see fluctuations in total rainfall, extreme heat and cold, drought, rising sea levels, more intensified storms and air pollution there is the potential for new hazards for the health of different segments of the population<sup>34</sup>. The risk of higher rates of infectious disease or breathing problems due to air pollution or increased pollens and the risk of injury in heavy storms are all examples of the way climate change may impact public health.

Passage of California SB 535 requires a review of air quality in communities thought to be disproportionally burdened with multiple sources of pollution and key data are summarized at the Office of Environmental Health Hazard Assessment using the CalEnviroScreen. Table 8.4-1 summarizes key data on pollution and asthma related ED visits for each county. Table 8.4-2 provides a summary of select data from the CalEnviroScreen platform.

Health Need: Climate and Health	CA Average	Fresno	Kings	Madera	Tulare
Percent of Days Exceeding Standards <sup>35</sup>	2.47%	6.5%	4.26%	3.36%	6.70%

Figure 0-4: Summary of the percent of days where the air quality in each county exceeds standards.

<sup>&</sup>lt;sup>34</sup> Climate and Health. Center for Disease Control See: http://www.cdc.gov/climateandhealth/default.htm

<sup>&</sup>lt;sup>35</sup> Data Source: Centers for Disease Control and Prevention, see citation Appendix A citation 8

# Health Need: Climate and Health—Air Quality (SOCIAL DETERMINANT OF HEALTH)<sup>36</sup>

The CalEnviroScreen 2.0 Score ranges from 1- 100 and is based on a calculation of the region's pollution burden and population characteristics.

	CalEnviroScreen 2.0 Score Range (CES 2.0 Score)	Age Adjusted Asthma related ED visits per 10,000 (Asthma)	Total pounds of selected active pesticide ingredients (Pesticides)	Diesel PM emissions from on-road and non-road sources (Diesel PM)	Pollution Burden Score
	Range:	Range:	Range:	Range:	Range
Fresno (130	89.72 – 37.52	132.4 – 33.30	96,414.46 - 23.70	60.37 – 2.45	9.58 – 5.34
census tracts)	Average:	Average:	Average: <b>3,507.57</b>	Average:	Average:
	54.03	74.99	,	27.69	6.92
Kings	Range:	Range	Range:	Range:	Range:
(14	68.62 - 36.64	92.57 – 37.91	328.00 - 68.40	22.41 – 2.38	7.38 – 4.9
census	Average:	Average:	Average:	Average:	Average:
tracts)	46.77	74.09	103.44	10.74	6.25
Madera	Range:	Range:	Range:	Range:	Range:
(12	58.46- 37.97	86.24 - 51.70	512.11 - 75.8	20.84 – 3.1	7.49 – 5.58
census	Average:	Average:	Average:	Average:	Average:
tracts)	49.64	78.37	265.45	11.80	6.86
Tulare	Range:	Range:	Range:	Range:	Range:
(49	63.46 - 37.13	67.61 – 30.48	704.51 – 1.28	24.64- 2.01	7.76-4.87
census	Average:	Average: 49.09	Average:	Average:	Average:
tracts)	47.02		129.03	8.9	6.23
FOR COMPAR Santa Ba Count (1 census	rISON rbara <b>37.34</b> ty	28.76	23.90	8.70	5.60

Figure 0-5: Summary of select data from the CalEnviroScreen Platform looking at overall measures of pollution and asthma rates in the four-county census tracts. Santa Barbara County scores are provided for comparison. The CalEnviroScreen 2.0 Score is based on the pollution burden and population characteristics that weigh key risk factors.

 $<sup>^{\</sup>rm 36}$  Data source: SB 535 List of Disadvantaged Communities

# Cardiovascular Disease/Stroke (Heart Disease)

<u>Definition:</u> Heart disease continues to be the leading cause of death for both men and women in the US. Coronary artery disease is the most common type of heart disease that affects the blood flow to the heart and is associated with risk factors such as high blood pressure, high LDL cholesterol and smoking<sup>37</sup>. According to the CDC, "More than 600,000 Americans die of heart disease each year. That's one in every four deaths in this country."<sup>38</sup> In addition, there is growing evidence demonstrating that income inequality, access to economic opportunity and educational attainment have a great impact on the rates of death from heart disease.

Health Need: Heart Disease <sup>39</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Heart Disease	3.45%	3.70%	3.86%	3.55%	2.70%
Heart Disease Mortality Rate per 100,000	158.4	175.6	187.4	191.5	201.8
Percentage of Medicare Beneficiaries with Heart Disease	26.1%	27.38%	32.83%	29.49%	31.32%
Percent Adults with High Blood Pressure	26.2%	27.8%	31.2%	33.6%	28.8%
Percentage of Medicare Beneficiaries with High Blood Pressure	51.51%	55.01%	58.57%	55.43%	59.41%

Figure 0: Summary of the rate of heart disease in the four counties.

<sup>&</sup>lt;sup>37</sup> http://www.cdc.gov/heartdisease/facts.htm

<sup>&</sup>lt;sup>38</sup> CDC: Deaths: Final Data for 2009. www.cdc.gov/nchs/data/nvsr60n/nvsr60\_o3.pdf

<sup>&</sup>lt;sup>39</sup> Data source: Centers for Disease and Control, see citation number 4, Centers for Medicare and Medicaid Services, see citation number 25.

#### Diabetes

<u>Definition:</u> Diabetes occurs when the body cannot produce sufficient insulin, a hormone that the body needs to absorb and use blood glucose—the body's primary source of energy. Diabetes will result in elevated blood glucose levels and other metabolic abnormalities that can lead to lowered life expectancy, heart disease, kidney failure, amputations of legs and adult onset blindness.<sup>40</sup>

Health Need: Diabetes (CHRONIC DISEASE) 41	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Diagnosed Diabetes (Age-Adjusted)	8.05%	9%	8.7%	8%	7.4%
Percentage of Medicare Beneficiaries with Diabetes	26.64%	31.37%	32.52%	30.37%	31.83%

Figure 0: Summary of the percent of diagnosed Diabetes in the four counties.

## **Economic Security**

<u>Definition</u>: Economic security is defined as "the degree to which individuals are protected against hardship causing economic losses" The long term stress of poverty or economic insecurity is associated with a shorter life span<sup>43</sup>, chronic disease and poor mental health<sup>44</sup>. Continued work on the rise of income inequality in the US have further focused on two dimensions of economic insecurity that are of key concern for public health: "the risk of large, involuntary expenditures—such as medical out-of-pocket (MOOP) expenditures—and the capacity of individuals or households to use their wealth to reduce the effect of income changes on consumption" <sup>45</sup>.

The following tables provide a summary on economic security and food insecurity for the four-county region.

Dream, rev. and exp. ed., New York: Oxford University Press, 2008 See:

<sup>&</sup>lt;sup>40</sup> Healthy People 2020 Topics and Objectives: Diabetes See http://www.healthypeople.gov/2020/topics-objectives/topic/diabetes

<sup>&</sup>lt;sup>41</sup> Data source: Centers for Disease and Control, see citation number 7, Centers for Medicare and Medicaid Services, see citation number 25.

<sup>&</sup>lt;sup>42</sup> "The Economic Security Index: A New Measure for Research and Policy Analysis" The San Francisco Federal Reserve Bank Working Paper Series See: http://www.frbsf.org/economic-research/files/wp12-21bk.pdf

<sup>&</sup>lt;sup>43</sup> Bosworth, B. and K. Burke "Differential Mortality and Retirement in the Retirement Benefits in the Health and Retirement Study. Brookings Institute, 2014. See

http://www.brookings.edu/~/media/research/files/papers/2014/04/differential-mortality-retirement-benefits-bosworth/differential mortality retirement benefits bosworth version 2.pdf

<sup>&</sup>lt;sup>44</sup>Pabayo, R., Kawachi, I. and S. Gilman. "Income Inequality Among American States and the Incidence of Major Depression", Journal of Epidemiology and Community Health. September 2013

<sup>&</sup>lt;sup>45</sup> Hacker, J., The Great Risk Shift: The New Economic Insecurity and the Decline of the American

Health Need: Economic Security-Poverty 46 (SOCIAL DETERMINANT OF HEALTH)	CA Average	FRESNO	KINGS	MADERA	TULARE
Percent of Households Where Costs Exceeds 30% of Income	45.89%	43.78%	38.48%	43.15%	42.43%
Percent of Families with Income Over \$75,000	46.75%	32.98%	31.11%	29.20%	28.37%
Per Capita Income	\$29,527	\$20,208	\$18,429	\$17,847	\$17,894
Percent of Households with Public Assistance Income	3.97%	7.88%	5.32%	5.77%	9.10%
Percent of Population <u>Under 18</u> Living in Poverty	22.15%	37.05%	30.32%	32.94%	35.83%
Percent of Population <u>Under 18</u> Living 200% below the Federal Poverty Level (FPL)	45.95%	63.13%	60.84%	65.48%	66.64%
Percent of <u>Total Population</u> Living in Poverty	15.94%	25.96%	21.0%	22.80%	26.18%
Percent of Total Population Living 200% below the FPL	35.91%	50.05%	48.13%	51.01%	53.98%
Percent Total Population with Income at or Below 50% FPL	6.91%	11.33%	9.54%	9.29%	10.55%
Unemployment Rate	7.20%	11.0%	11.5%	13.50%	12.20%
Households with No Motor Vehicles	7.77%	9.25%	6.70%	5.86%	6.73%

Figure 0-6: Summary of the Economic Security Index for the four counties.

<sup>&</sup>lt;sup>46</sup> Data source: American Community Survey, see citation number 21, Department of Labor and Statistics, see citation number 36.

Health Need: Economic Security-Food Insecurity (SOCIAL DETERMINANT OF HEALTH) <sup>47</sup> 48	CA Average	Fresno	Kings	Madera	Tulare
Percent Students Eligible for Free School Lunch	56.33%	74.53%	65.72%	76.6%	72.74%
Percent of Population with Food Insecurity	16.24%	18.91%	18.0%	16.0%	17.71%
Percent of Households Receiving Supplemental Nutrition Assistance Program Benefits	8.07%	18.15%	13.82%	15.71%	21.42%
Grocery Store Establishments, Rate per 100,000 Population	21.7	25.26	18.30	24.53	26.01
Percent Low Income Population with Low Food Access	3.4%	6.75%	7.62%	4.77%	6.87%
Percent of Total Population with Low Food Access	14.31%	16.99%	33.22%	12.28%	14.84%
Limited Access to Healthy Food	3.0%	5.0%	6.0%	8.0%	8.0%
SNAP-Authorized Retailers, Rate per 100,000 Population	63.93	103.93	79.09	98.1	103.58
WIC-Authorized Food Store Rate (Per 100,000 Pop.)	15.8	30.97	18.2	22.9	24

Figure 0-7: Summary of the Economic Security –Food Insecurity index in the four counties.

<sup>&</sup>lt;sup>47</sup> Data source: US Census Bureau, County Business Patterns, see citation number 22

<sup>&</sup>lt;sup>48</sup> Data source: Department of Agriculture, Economic Research Service, see citation numbers 26,27.

# HIV/AIDS/Sexually Transmitted Disease

<u>Definition:</u> HIV is the Human Immunodeficiency Virus, which weakens a person's immune system by destroying the cells that normally fight disease or infection. The virus is spread through certain body fluids that can lead to an Acquired Immune Deficiency Syndrome or AIDS. HIV reduces T-cells in the body that makes it harder for the body to fight off infection and become vulnerable to opportunistic infections and/or cancers. AIDS can be acquired through unsafe sex or contaminated syringes. Other sexually transmitted diseases (STD) are also considered to affect the health status of a population. These include chlamydia, gonorrhea, hepatitis, herpes, human papillomavirus virus (HPV), pelvic inflammatory disease and syphilis. Figure 8.8 summarizes the rates of HIV, AIDS and STDs.

Health Need: HIV, AIDS and Sexually Transmitted Diseases (HEALTH OUTCOMES) <sup>49</sup>	CA Average	Fresno	Kings	Madera	Tulare
Population with HIV/ AIDS Rate per 100,000	363	200.7	176.7	150.7	67.4
Chlamydia Infection Rate per 100,000	444.9	639	362.9	430.9	449.6
Gonorrhea Infection Rate per 100,000	89.09	157.3	28.6	77.8	37

Figure 0: Summary of the HIV, AIDS and STD rates in the four counties.

<sup>&</sup>lt;sup>49</sup> Data source: US Department of Health & Human Services, see citation numbers 30,31.

# Maternal, Infant and Child Health

<u>Definition:</u> Maternal and Infant Health refers to the indicators that capture the health of women during and after pregnancy (anemia, diabetes, hypertension, or postpartum depression) as well as birth outcomes (preterm birth, birth weight, birth defects and sudden infant death syndrome). Figures 8.9-1 and 8.9-2 provide a summary of Child and Maternal Health Indicators and Birth Outcomes for the four counties.

Health Need: Child and Maternal Health <sup>50</sup>	CA Average	Fresno	Kings	Madera	Tulare
Infant Mortality Rate (Per 1,000 Births)	5	6.3	5.7	5.2	5.6
Percent of Mothers with No or Late Prenatal Care	18.1%	13.7%	26.2%	26.3%	26.0%
Teen Birth Rate (Per 1,000 Population) for women age 15 - 19	23.2	39.0	41.2	41.8	43.5
Percent of Preterm Births	8.8%	10.2%	8.0%	8.1%	9.9%
Percent Low Birth Weight Births	6.8%	7.5%	6.4%	6.4%	6.2%
Kindergartners with all required Vaccinations	90.4%	95.2%	96.7	93.0%	96.5%
Percent of Children Physically Fit at Grade 9	64.2%	57.7%	59.4%	59.1%	59.4%
Percent of Children Overweight or Obese	38.0%	42.7%	43.5%	44.1%	43.8%
Percent of Children Without Insurance <sup>51</sup>	7.89%	6.90%	8.10%	9.27%	7.39%
Percent of Children Diagnosed with Asthma	15.4%	21.3%	22.3%	11.5%	10.3%
Substantiated Cases of Child Abuse and Neglect per 1,000	8.7	8.4	10.9	8.4	8.1
Median Number of Months in Foster Care	15.2	17.5	13.6	8.6	13.4
Percent of Children Completing High School	80.8%	78.8%	80.3%	79.8%	82.6%

Figure 0-8: Summary of the Child and Maternal Health Indicators in the four counties.

<sup>&</sup>lt;sup>50</sup> Data source: US Department of Health & Human Services, see citation number 32.

<sup>&</sup>lt;sup>51</sup> Data Source: US Census Bureau, see citation number 15.

# 2016 Community Health Needs Assessment

Percent of Infants born with low birth weight among different ethnic groups.	CA	Fresno	Kings	Madera	Tulare
African American/Black	28.3	55.3	-	-	-
American Indian/Alaska Native	28.9	-	-	-	
Asian American	4.8	24.2	-	-	-
Hispanic/Latino	34.9	49.9	48.5	51.8	51.8
White	9.2	14.5	31.0	17.2	22.1
Multi-Racial	16.5	25.4	-	-	-

Figure 0-9: Summary of the Birth Outcomes in the four counties.

#### Mental Health

<u>Definition:</u> Mental disorders are health conditions that are characterized by alterations in thinking, mood and/or behavior that are associated with distress and/or impaired functioning. Mental disorders contribute to a host of problems that may include disability, pain, or death.<sup>52</sup>

According to the 2013 California Health Care Almanac, 1 in 20 adults suffer from a serious mental illness, while the rate for children is much higher: 1 in 13. Half of adults and two thirds of children did not get treatment for mental health disorders. One of the factors most often correlated with mental illness is living in poverty.<sup>53</sup>

Health Indicator: Mental Health <sup>54</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percentage of Medicare Beneficiaries with Depression	13.39%	11.36%	14.14%	11.21%	12.23%
Suicide, Age Adjusted Death Rate per 100,00	10.2	8.8	7.7	14.8	10.4

Figure 0-10: Summary of the rates of suicide in the region and the percent of Medicare beneficiaries with depression

Other challenges to addressing mental health issues are the need for both mental health professionals and facilities to provide acute care. The region has few resources to address the mentally ill. Figure 8.10-2 highlights the shortage of psychiatric beds and psychiatrists.

	Fresno	Kings	Madera	Tulare
Total Psychiatric Beds Available per 100,000 <sup>55</sup>	8.13	0	6.12	13.97
Psychiatrists per 100,000 people <sup>56</sup>	12.3	6.5	9.2	5.6

Figure 0-11: Summary of the key resources in the region to serve the mentally ill

<sup>&</sup>lt;sup>52</sup> Healthy People 2020 http://www.healthypeople.gov/2020/topics-objectives/topic/mental-health-and-mental-disorders

<sup>&</sup>lt;sup>53</sup> California Healthcare Almanac: Mental Health Care in California-Painting a Picture, 2013. See www.chcf.org

<sup>&</sup>lt;sup>54</sup> Data source: Centers for Disease and Control, see citation numbers 9,10.

<sup>55</sup> Source: "California's Acute Psychiatric Bed Loss" California Hospital Association, 2012

Torrey, E. F., Entsminger, K., Geller, J., Stanley, J. and Jaffe, D. J. (2008). "The Shortage of Public Hospital Beds for Mentally III Persons."

<sup>&</sup>lt;sup>56</sup> Ibid. California Healthcare Almanac

## Obesity

<u>Definition:</u> Weight that is higher than a healthy weight for a given height is described as overweight or obese. An individual's Body Mass Index, or BMI, is used as a screening tool for overweight or obesity. <sup>57</sup> It is estimated that there are roughly 30 comorbid conditions associated with severe obesity. These include diabetes mellitus (occurs in 15 to 25 percent of obese patients), heart disease, gastroesophageal reflux, stress urinary incontinence, abdominal hernia, nonalcoholic steatohepatitis (NASH) and debilitating joint disease. Obesity is also associated with an increased incidence of uterine, breast, ovarian, prostate and colon cancer, skin infections, urinary tract infections, migraine headaches, depression and pseudo tumor cerebri. <sup>58</sup>

Health Need: Obesity <sup>59</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults Overweight	35.85%	34.94%	52%	37%	36.50%
Percent Adults with BMI > 30.0 (Obese)	22.32%	28.7%	24.8%	26.6%	29.4%
Percent of Children Overweight or Obese <sup>60</sup>	38.0%	42.7%	43.5%	44.1%	43.8%

Figure 0: Summary of the percentages of overweight and obese adults and children in all four counties.

<sup>&</sup>lt;sup>57</sup> Defining Adult Overweight and Obesity. CDC Division of Nutrition, Physical Activity and Obesity See: http://www.cdc.gov/obesity/adult/defining.html

<sup>&</sup>lt;sup>58</sup> Obesity: Prevalence and Risk Factors Cleveland Clinic, March 2013 See: http://www.clevelandclinicmeded.com/medicalpubs/diseasemanagement/endocrinology/obesity/

<sup>&</sup>lt;sup>59</sup> Data source: Centers for Disease and Control, see citation number 4.

<sup>&</sup>lt;sup>60</sup>: Babey, S. H., et al. (2011). A patchwork of progress: Changes in overweight and obesity among California 5th-, 7th- and 9th-graders, 2005-2010. UCLA Center for Health Policy Research and California Center for Public Health Advocacy. Funded by RWJF; California Department of Education, Physical Fitness Testing Research Files.

# Oral Health (Dental Care)

<u>Definition:</u> Oral Health refers to the absence of tooth decay, gum disease, jaw joint diseases (TMD) and oral cancers. It also is used to describe the access to dental care to prevent any of these diseases that can greatly impact quality of life.

Health Need: Oral Health <sup>61</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Poor Dental Health	11.3%	12.0%	8.8%	19.4%	12.2%
Percent of Adults with No Dental Exam in the past 12 months	30.5%	39.0%	36.0%	28.9%	37.2%
Children aged 2 -11 with no dental exam in the last 6 – 12 months <sup>62</sup>	3.9%	23.7%	5.9%	29.4%	7.5%

Figure 0: Summary of the percent of adults with poor dental health and those with no dental exam in the last 12 months and children age 2-11 who saw a dentist 6-12 months ago.

#### Overall Health

<u>Definition</u>: Overall Health is defined by the World Health Organization as "a state of complete physical, mental and social wellbeing and not merely the absence of disease or infirmity"<sup>63</sup>.

Health Indicator: Overall Health <sup>64</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Poor or Fair Health (Age-Adjusted)	18.4%	23.4%	26.9%	31.1%	24.6%

Figure 0: Summary of the percent of adults in each county who self-report poor or fair health.

<sup>&</sup>lt;sup>61</sup> Data source: Centers for Disease and Control, see citation number 5.

<sup>&</sup>lt;sup>62</sup> Data Source: UCLA Center for Health Policy Research, California Health Interview Survey. Accessed at http://www.chis.ucla.edu/ (Aug. 2013).

<sup>&</sup>lt;sup>63</sup> Preamble to the Constitution of the World Health Organization as adopted by the International Health Conference, New York, 19-22 June, 1946; signed on 22 July 1946 by the representatives of 61 States (Official Records of the World Health Organization, no. 2, p. 100) and entered into force on 7 April 1948.

<sup>&</sup>lt;sup>64</sup> Data source: Centers for Disease and Control, see citation number 5.

#### Substance Abuse

<u>Definition:</u> Substance abuse, also referred to as "substance use disorder"<sup>65</sup>, is defined as a dependency on mind and behavior altering substances. It is associated with family disruptions, financial problems, lost productivity, failure in school, domestic violence, child abuse and crime. The health impact of substance abuse can lead to several negative health outcomes such as: cardiovascular conditions, sexually transmitted diseases and HIV.<sup>66</sup>

Health Indicator: Substance Abuse 67	CA Average	Fresno	Kings	Madera	Tulare
Estimated Adults Drinking Excessively (Age-Adjusted Percentage)	17.2%	16.8%	14.0%	14.7%	18.2%
Percent Population Smoking Cigarettes (Age-Adjusted)	12.8%	13.5%	12.6%	13.6%	14.3%
Percent Adults Ever Smoking 100 or More Cigarettes	36.95%	31.27%	31.01%	37.81%	31.35%

Figure 0: Summary of the percent of adults drinking and smoking excessively in all four counties.

# Violence/Injury Prevention

<u>Definition</u>: Violence/Unintentional Injury refer to indicators that assess the rate of homicide, auto related accidents or injuries to pedestrians in a community.

Health Indicator: Violence/Injury Prevention <sup>68</sup>	CA Average	Fresno	Kings	Madera	Tulare
Unintentional Injury (Accident) Mortality, Age-Adjusted Death Rate (Per 100,000 Pop.)	28.5	38.4	37.5	41.3	35.4
Motor Vehicle Crash Death, Age-Adjusted Death Rate (Per 100,000 Pop.)	7.9	13.2	13.9	18.2	13.2
Pedestrian Motor Vehicle Mortality, Age- Adjusted Death Rate (Per 100,000 Pop.)	2.0	2.5	2.0	2.7	2.6
Homicide, Age-Adjusted Death Rate (Per 100,000 Pop.)	5.1	7.4	5.7	5.8	7.9

Figure 0: Summary of the rate of accidental injury and homicide for all four counties.

<sup>&</sup>lt;sup>65</sup> Mental Health and Substance Use Disorders See: http://www.mentalhealth.gov/what-to-look-for/substance-abuse/

<sup>&</sup>lt;sup>66</sup> Healthy People 2020 Topics. See: http://www.healthypeople.gov/2020/leading-health-indicators/2020-lhitopics/Substance-Abuse

<sup>&</sup>lt;sup>67</sup> Data source: Centers for Disease and Control, see citation number 5.

<sup>&</sup>lt;sup>68</sup> Data source: Centers for Disease and Control, see citation number 9, US Department of Transportation, see citation number 37.

# **County Rankings**

Given the wide range of health indicators that have been reviewed for each of the 15 potential health needs, it is useful to understand where each of the four counties rank overall within California. The Robert Wood Johnson Foundation (RWJ), in collaboration with the University of Wisconsin Population Health Institute, provides access to a national database that provides an overall rank for each county of every state using a common and consistent ranking system<sup>69</sup>. Within California's 58 counties the overall rank for Fresno is 49, Kings ranks 43, Madera ranks 46 and Tulare ranks 45. Each of the four counties fall in the bottom half of California Counties for Health Outcomes, Quality of Life, Health Factors, Health Behaviors, Clinical Care, Social and Economic Factors and Physical Environment. The one exception is Kings County where it ranks in the upper half of the state's counties for Length of Life and Health Behaviors. Figure 9.1 shows the summary of results across all major factors ranked in this system.

	Rank Level Compared to the 58 Counties in CA			
Ranking Area	Fresno	Kings	Madera	Tulare
Health Outcomes	49	43	46	45
Length of Life	35	28	34	39
Quality of Life	54	53	52	48
Health Factors	54	49	45	56
Health Behaviors	46	24	36	49
Clinical Care	43	56	46	53
Social & Economic Factors	56	49	46	55
Physical Environment	42	55	50	51

Figure 0.1: Summary of the County Health Rankings California 2015

The ranking system<sup>70</sup> is based on a "conceptual model of population health" that includes both Health Outcomes (length and quality of life) and Health Factors (determinants of health). The results of the data suggest that in Fresno, Kings, Madera and Tulare Counties, concentrated poverty, poor air quality, limited education, language isolation and the significant percent of population that live within a Health Professional Shortage Area (HPSA) raise substantial challenges for the most disadvantaged members of the population who seek health care.

<sup>&</sup>lt;sup>69</sup> County Health Rankings and Roadmaps: Building A Culture of Health County by County, 2015. See: http://www.countyhealthrankings.org/app/california/2015/compare/snapshot?counties=019%2B031%2B039%2B 107

<sup>&</sup>lt;sup>70</sup> Booske, B., Athens, J., Kindig, D., Park, H. and P. Remington. County Health Rankings Working Paper: Different Perspectives for Assigning Weights to Determinants of Health" February 2010 See: http://www.countyhealthrankings.org/sites/default/files/differentPerspectivesForAssigningWeightsToDeterminantsOfHealth.pdf

# **Health Inequities**

A confluence of demographic factors in this region —low income, limited education and being uninsured—create a unique dynamic for the residents in the four counties that impacts health inequities in each of the 15 potential health needs reviewed for this CHNA. Using the information provided in the Real Cost Measure reviews for each county, the largest share of poor individuals in the region are Latino, African American and Asian. Figure 10-1 shows that the percent of racial and ethnic minority families living below the real cost measure in each county is over twice that of whites. Figure 10-2 shows that it is also the case that the largest share of poor are those who are foreign born and non-citizens.

	Percent Below Real Cost Measure (RCM) <sup>71</sup>			
Race/Ethnicity	Fresno	Kings	Madera	Tulare
Latino	53%	55%	48%	56%
African Am	53%	35%	51%	52%
Asian	40%	44%	33%	31%
White	21%	19%	31%	25%

Figure 0-1: Summary of the percent of families living below the RCM in each county by race and ethnicity

	Percent Below Real Cost Measure (RCM)				
Citizenship/Nativity	Fresno	Kings	Madera	Tulare	
Foreign Born, Non-Citizen	70%	63%	63%	73%	
Foreign Born, Naturalized	40%	36%	33%	42%	
US Born Citizen	31%	32%	33%	33%	

Figure 0-2: Summary of the percent of families living below the RCM in each county by citizenship status

The number of individuals with less than a high school diploma is also overrepresented among families living below the Real Cost Measure as seen in Table 10-3.

	Fresno	Kings	Madera	Tulare
Less than High School	68%	63%	62%	71%
High School Diploma	49%	42%	43%	44%
Some College/Vocational	33%	32%	35%	34%
College Degree or Higher	12%	10%	11%	11%

Figure 0-3: Summary of the percent of families living below the RCM in each county by education level

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<sup>&</sup>lt;sup>71</sup> Struggling to Get By: The Real Cost Measure in California 2015

The following health indicators have all been associated with poor outcomes when looked at by race, gender and socioeconomic status<sup>72</sup>:

- Life Expectancy
- Premature Birth
- Infant Mortality
- Preventable Hospitalizations
- Cancer
- Suicide

- Heart Disease
- Obesity
- Mental Health
- HIV Infection Rates
- Asthma
- Substance Abuse

The CDC Health Disparities and Inequalities Report for 2013 highlights four key findings that impact health inequities on a national scale:

- Cardiovascular disease is the leading cause of death in the United States. Non-Hispanic black adults are at least 50 percent more likely to die of heart disease or stroke prematurely (i.e., before age 75 years) than their non-Hispanic white counterparts.<sup>73</sup>
- The prevalence of adult diabetes is higher among Hispanics, non-Hispanic Blacks and those of other or mixed races than among Asians and non-Hispanic whites. Prevalence is also higher among adults without college degrees and those with lower household incomes<sup>74</sup>.
- The infant mortality rate for non-Hispanic Blacks is more than double the rate for non-Hispanic whites. Rates also vary geographically, with higher rates in the South and Midwest than in other parts of the country.
- Men are far more likely to commit suicide than women, regardless of age or race/ethnicity, with overall rates nearly four times those of women. For both men and women, suicide rates are highest among American Indians/Alaska Natives and non-Hispanic whites.<sup>75</sup>

In the comprehensive summary of the secondary data available on each of the 15 potential health needs (See Appendix H) notations have been provided where specific data in the region point to health disparities for the communities served. When no local data were available, the consultants relied upon national trends on the incidence of prevalence of a condition based on ethnicity and or poverty levels. For example, in Fresno County Non-Hispanic Blacks have almost double the risk of infant mortality compared to Hispanics or Latinos in Fresno County.

<sup>&</sup>lt;sup>72</sup> CDC Health Disparities & Inequalities Report-United States 2013. See: http://www.cdc.gov/minorityhealth/CHDIReport.html

<sup>&</sup>lt;sup>73</sup> CDC. Coronary heart disease and stroke deaths—United States, 2009. In: CDC health disparities and inequalities report—United States, 2013. MMWR 2013;62(No. Suppl 3):155-8.

<sup>&</sup>lt;sup>74</sup> CDC. Diabetes—United States, 2006 and 2010. In: CDC health disparities and inequalities report—United States, 2013. MMWR 2013;62(No. Suppl 3):97-102

<sup>&</sup>lt;sup>75</sup> CDC. Suicides—United States, 2005-2009. In: CDC health disparities and inequalities report—United States, 2013. MMWR 2013;62(No. Suppl 3):177-81.

# **Community Perspectives**

The full summary of CHNA Survey responses, focus group themes and key stakeholder interview responses can be found in Appendix C. The following four sections provide a high-level summary of the responses to five key questions in the CHNA Survey by County. These survey questions provided the greatest insights into the perceived health needs of the community, the factors that influence overall health and the conditions that make it difficult to get health care.

# FRESNO COUNTY

#### Health

The most frequently chosen concerns among Fresno County respondents were mental health issues, breathing problems and obesity. Among community respondents however, the issues that raised the most concern included poor birth outcomes and domestic violence.

#### Social and Economic

Focus group participants identified poverty, homelessness and gangs as the biggest social and economic problems in the region. Community members identified racism/discrimination, poor access to grocery stores and inadequate public transportation.

#### **Healthy Environment**

Stakeholders identified air pollution, too many hot days and not enough safe places to be physically active as top concerns in the CHNA Survey. Community members pointed to poor housing conditions, not enough places nearby to buy healthy and affordable foods, not enough sidewalks and/or bike paths and home is too far from shopping, work and school.

## **Behaviors**

Fresno County survey participants listed drug abuse, lack of exercise and poor eating habits as the three behaviors that most affect health in their community. Community respondents listed life stress as a key factor that affects the community's health.

#### Health care

CHNA survey participants were concerned with waiting time to see the doctor and high co-pays and deductibles. The third most common factor listed by health care workers is medication affordability. Among community members, the reason was no health insurance. Community members selected lack of transportation, not enough doctors here and doctors not speaking languages found in the community as top concerns in accessing health care.

## **Children and Adolescents**

Stakeholders identified mental health issues and violence as challenges facing youth in the community.

#### **Key Stakeholder Interviews**

Key stakeholders interviewed in Fresno, identified mental health, obesity and diabetes as the biggest health problems. They identified poverty and not enough local jobs as the biggest social and economic problems. According to the feedback gathered, the region's air pollution and the limited number of places to buy affordable and healthy foods are key obstacles to having a healthy environment. The three behaviors identified that influence health in the community are poor eating habits, alcohol abuse and lack of exercise. When asked what makes it difficult to get health

care, the responses focused on lack of health insurance, access to pharmacies and lack of sufficient insurance claim coverage for care.

# KINGS COUNTY

#### **Health**

Kings County CHNA Survey participants identified diabetes, obesity, mental health issues and breathing problems as top concerns. Community participants however, identified sexually transmitted diseases, teen pregnancy and child abuse or neglect as concerns.

#### **Social and Economic**

Health care staff and community members identified lack of local jobs, poverty and lack of interesting or wholesome youth activities as challenges in the community. Community members identified gangs as a challenge.

#### **Healthy Environment**

Stakeholders identified air pollution, pesticide use and not enough safe places to be physically active as the three biggest obstacles to having a healthy environment in the community by health care workers. Community members listed lack of sidewalks and/or bike paths, unsafe drinking water, speeding and traffic.

#### **Behaviors**

CHNA Survey health care respondents in Kings County identified alcohol abuse, drug abuse, lack of exercise and poor eating habits as the three behaviors that most affect health in their community. Community respondents identified drug abuse and talking or texting while driving as key behaviors that affect the community's health.

## Health care

When asked what three things make it hard for people to get health care, the three most common reasons selected by all respondents were medication affordability, lack of transportation and long wait times to see the doctor as top concerns. Community members also identified high co-pays, deductibles, and lack of adequate insurance coverages as challenges.

#### Children and Adolescents

Health care workers and community members identified mental health issues and youth violence as the greatest behavior concerns for children and adolescents in Kings County.

#### **Key Stakeholder Interviews**

Stakeholders identified obesity, asthma, heart disease and mental health as the biggest health problems by the key stakeholders interviewed in Kings County. They also identified poverty and lack of local jobs as the biggest social and economic problems. According to feedback gathered, the region's air pollution and poor housing conditions are key obstacles to having a healthy

environment. The three behaviors that influence health in the community, according to stakeholders, are drug abuse, lack of exercise and poor eating habits. When asked what makes it difficult to get health care, the responses focused on the difficulty of enrolling in Medi-Cal, difficulty accessing health care services at night or weekends and medication affordability.

# MADERA COUNTY

In Madera County, primarily health care workers completed survey.

#### <u>Health</u>

The three major health problems identified were heart disease, breathing problems and mental health concerns.

## **Social and Economic**

The social and economic problems identified by CHNA Survey respondents included lack of local jobs, poverty, low education, inadequate public transportation and homelessness.

#### **Healthy Environment**

Health care workers identified air pollution, too many hot days and not enough sidewalks and/or bike paths as challenges to a healthy community.

## **Behaviors**

The three behaviors most affecting community health in Madera County include poor eating habits, drug abuse and smoking/tobacco use.

# Health care

When respondents were asked what three things make it hard for people to get health care, the two most common reasons identifies were high co-pays, deductibles and medication affordability. There was a four-way tie between lack of transportation, physician shortages and long wait times to see a doctor and lack of access to physicians at nights or on weekends.

# **Children and Adolescents**

Respondents identified mental health issues and youth violence as the biggest concern for youth in Madera County. Residents and community members who completed the Spanish language survey were asked a slightly different question that suggests breathing problems (asthma) is the highest-ranking concern. Tied for second most frequent concerns were bullying and alcoholism.

## **Key Stakeholder Interviews**

Key stakeholders interviewed in Madera County identified mental health, diabetes and teen pregnancy as the biggest health problems. They identified poverty and education as the biggest social and economic problems. According to stakeholders, the region's air pollution and the limited number of places to buy affordable and healthy foods are key obstacles to having a healthy

environment. The three behaviors that influence health in the community identified by stakeholders include lack of exercise, drug abuse and poor eating habits. When asked what makes it difficult to get health care, responses focused on physician shortages, inadequate insurance coverage and difficulty accessing health care services at night or on weekends.

# **TULARE COUNTY**

#### Health

In Tulare County the three major health problems identified by health care workers were diabetes, obesity and mental health issues. Among community members, breathing problems and teen pregnancy were identified as health problems.

## **Social and Economic**

When asked what the three biggest social and economic problems were in Tulare County, health care workers and community members selected lack of local jobs, poverty and not enough education. Homelessness and inadequate transportation were also identified as problems.

## **Healthy Environment**

Air pollution, too many hot days and not enough places nearby to buy healthy and affordable foods were identified as the three biggest obstacles to having a healthy environment.

## **Behaviors**

Tulare County respondents identified drug abuse, lack of exercise and poor eating habits as the three behaviors that most affect health in their community. Community members also identified alcohol abuse and unsafe sex as top concerns.

# **Health Care**

The three most common challenges in accessing health care in Tulare County identified by respondents was the as lack of health insurance, physician shortages and long wait times to see a doctor. Community members also identified lack of adequate insurance coverage and physician language gaps.

# **Children and Adolescents**

Both health care workers and community members identified the greatest behavior concerns for children and adolescents in Tulare County as mental health issues and youth violence.

## **Key Stakeholder Interviews**

Key stakeholders interviewed in Tulare County, identified breathing problems and mental health as the biggest health problems. They identified poverty, lack of local jobs and lack of healthy youth activities as the biggest social and economic problems. According to stakeholders, the region's air pollution, too many hot days and lack of places to be physically active are the key obstacles to having a healthy environment. The three behaviors that influence health in the community

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identified were poor eating habits, drug abuse and lack of exercise. When asked what makes it hard for people to get health care, the responses focused on long wait times to see a doctor, physician shortages and difficulty accessing health care services at night or on weekends.

# **CHNA Resources Available**

Residents who completed the CHNA Survey were asked to identify resources potentially available in the community to address community needs.

# Fresno County Resources

In Fresno County, 557 respondents provided a written answer to this question. Table 12.1 shows a summary of general themed responses and a list of specific programs that were lifted up as resources.

Response	Specific Examples
Unknown, Don't Know, or Not Sure	
None or very little	Not enough resources and very limited resources
After School Programs	
Nutritional Programs	Food banks, free-lunch programs at schools, Cal Fresh
Housing	Housing Authority, Section 8, MAP Point for the Homeless, Poverello House, Rescue Mission
Non Profit and Faith Based Resource	Churches, Marjaree Mason Center, West Care, Barrios
Centers	Unidos (sex education)
Child or Youth Focused Programs	First 5 Fresno County
Workforce or Job Related	Job fairs, job training
Hospitals, Clinics,	Emergency Rooms, community clinics, Children's
	Hospital, Lifestyle Wellness Programs at Saint Agnes
County and State Programs	Shelters, Exodus (Mental Health),
Miscellaneous	Central California Asthma Coalition, Building Healthy
	Neighborhoods,

Figure 0-1: Summary of resources in Fresno County identified in the CHNA Survey

# Kings County Resources

In Kings County, 96 respondents provided a written answer to this question. Table 12.2 shows a summary of general themed responses and a list of identified resources.

Response	Specific Examples
Unknown, Don't Know, or Not	
Sure	
None or very little	Resources are very limited
After School Programs	
Nutritional Programs	Farmer's markets, church food banks
Housing	Low income housing
Non Profit and Faith Based	
Resource Centers	
Child or Youth Focused Programs	First 5, library
Workforce or Job Related	One-Stop Job Center
Hospitals, Clinics,	Baby friendly hospital initiative
County and State Programs	Kings Behavioral Services, Kings County 211
Miscellaneous	

Figure 0.2: Summary of Kings County Resources identified in the CHNA Survey

# Madera County Resources

The Madera County survey used by the Public Health Department did not include this question and thus the resources mentioned during the focus groups are the only ones collected for Madera County.

Response	Specific Examples
Unknown, Don't Know, or Not Sure	
None or very little	Resources are very limited
After School Programs	
Nutritional Programs	Madera County healthy eating programs, Farmer's markets, church food banks
Housing	-
Non Profit and Faith Based Resource Centers	-
Child or Youth Focused Programs	First 5
Workforce or Job Related	-
Hospitals, Clinics,	Camarena Health, Children's Hospital
County and State Programs	-
Miscellaneous	-

Figure 0.3: Summary of Madera County Resources identified by community respondents

# **Tulare County Resources**

In Tulare County, 164 respondents provided a written answer to this question. Table 12.4 shows a summary of general themed responses and a list of identified resources.

Response	Specific Examples
Unknown, Don't Know, or Not Sure	
None or very little	
After School or School Based	No Child Left Behind, Universal Preschool
Programs	
Nutritional Programs	FoodLink, WIC
Housing	Housing Authority
Non Profit and Faith Based Resource	One Stop, United Way of Tulare, Rescue Mission,
Centers	Poverello House, Mission Center
Family, Child or Youth Focused	Central California Family Crisis Center, First Five,
Programs	Dinuba Children's Services, Parenting Networks,
	Boys and Girls Club, Quinto Sol, ProYouth HEART
Workforce or Job Related	EDD, Community Services Employment Training,
	Workforce Investment Department
Hospitals, Clinics,	Sierra View Medical Center, Rural Health Clinics,
	Federally Qualified Health Clinics, Valley Children's
	Healthcare
Other City, County and State	Health and Human Services, Libraries, Parks and
Programs	Recreation, Police
Miscellaneous	Water Distribution Centers

Figure 0.4: Summary of Tulare County Resources identified in the CHNA Survey

# Key comments:

- "Many resources are destination bound and with no transportation or after hours care it is hard to access."
- "Welfare and other government provided services; however, barriers still exist due to low education and language barriers."

# **Evaluation of Impact**

Valley Children's developed and approved an Implementation Strategy to address significant health needs identified in the 2013 Community Health Needs Assessment. The Implementation Strategy addressed the following health needs through a commitment of community benefit programs and resources:

- Access to care
- Child abuse and neglect
- Community integration/reintegration for disabled children
- Screening and treatment of developmental delays
- Obesity and Type II diabetes prevention
- Injury prevention
- Children with complex medical conditions
- Access to mental health services

To accomplish the Implementation Strategy, goals were established that indicated the expected changes as a result of community programs and activities. Strategies to address the priority health needs were identified and impact measures tracked. The following section outlines the impact made on the selected significant health needs since the completion of the 2013 CHNA.

Access to Care – To increase utilization of primary and preventive care for underserved children.

Valley Children's provides financial assistance through free and discounted care for health care services, consistent with Valley Children's financial assistance policy. Valley Children's identified and provided enrollment assistance to uninsured and under-insured patients who qualified for Medi-Cal, California Children's Services Program, or the Valley Children's Financial Assistance Program. The hospital continues to provide transportation support for those patients and families who may not be able to access needed care due to a lack of transportation. Given the Central Valley's largely rural landscape and high concentration of poverty, transportation has long been a challenge for many families. Valley Children's continues to work with the community to improve public transportation and access to care. Valley Children's Social Work Department assisted families with transportation by providing gas cards, taxi vouchers and / or bus tokens. Valley Children's also subsidized bus and other public transit services from the City of Fresno and Kings County.

As a teaching hospital, Valley Children's has affiliations with medical residency programs. Valley Children's provided training to 36 pediatric residents in 2013, 100 residents in 2014 and 105 residents in 2015 in a number of disciplines including cardiology, emergency medicine, family medicine, general pediatrics, pediatric surgery, and orthopedic surgery. Each year the hospital oversees physician training programs for up to 100 medical students.

**Child Abuse and Neglect** – To increase awareness of, and participation in, child abuse prevention initiatives by community-based organizations.

The Guilds of Valley Children's Hospital Child Abuse Prevention and Treatment Center's mission is to provide comprehensive services to children and their families through a multidisciplinary, child-friendly program, and to meet the physical and emotional needs of children suspected of being abused or neglected. The Center's vision is to be the premier provider in Central California for diagnostic physical abuse assessments, foster care medical clearance examinations, and pediatric sexual assault evaluations including children who have been victims of commercial sexual exploitation.

The Center's Child Advocacy Clinic sees over 1,000 children each year. The Center's providers are available seven days a week, 24 hours a day for emergency coverage. The Center includes an inpatient component that evaluates about 100 children yearly in the pediatric emergency department, acute-care floors and the pediatric intensive care unit. These children are evaluated for suspected physical abuse, sexual abuse and neglect. The staff includes a board-certified child abuse pediatrician, nurse practitioners specializing in child maltreatment, forensic nurses, social workers, a center coordinator and support staff. There is ongoing collaboration with external community partners, and other Valley Children's services including subspecialty clinics, patient and family services, interpreter services, radiology, diagnostic clinical laboratories, child life services and pastoral care.

The Center also collaborates with internal and external partners to provide education to parents, caregivers, health care personnel, teachers and mandated reporters of suspected child maltreatment. These partners include Valley Children's Trauma Department's Injury Prevention Team, SAFE KIDS, Child Abuse Prevention Councils of California, Comprehensive Youth Services, Child Protective Services, Exceptional Parents Unlimited, Sexual Assault Response Teams (SART), and county public health departments. Additionally, the Center provides both intervention and anticipatory guidance to patients and families at Valley Children's.

**Integration/Reintegration** – To increase opportunities for disabled children to integrate or reintegrate into their communities and to live active and fulfilling lives.

Valley Children's Adaptive Sports Program provides recreational and athletic experiences for those with disabilities. Open to all ages, the free program is the only one of its kind in the Central Valley. It is designed for individuals with physical and health impairments and conditions ranging from cerebral palsy to spinal cord injuries. The program offers a unique opportunity for people with similar disabilities to come together and increase their social interaction. Parents of special needs children also have the chance to meet other parents and find support, encouragement and friendship. Activities offered in 2013- 2015 included water skiing, rock climbing, hockey, wheelchair basketball, kayaking, tennis, paddle boarding, camping, scuba, zip-lining and track and field. Over 300 disabled children have been served through this program.

**Developmental Delays** – To improve access to screening, assessment, and / or treatment of children at risk for, or diagnosed with, developmental disabilities.

Since 2013, Valley Children's has participated in coalitions focused on improving care coordination for infants and children with, or at risk for, developmental delays, including Kern County's Medically Vulnerable Infant Work Group Initiative and First 5 Fresno's Model of Care Partnership Oversight Committee and Systems of Care Committee.

In 2015, Valley Children's organized and convened a workshop of over 50 stakeholders throughout Central California to identify the major barriers and opportunities for improving access to developmental services for children. As follow up to the workshop, Valley Children's is working with community stakeholders to coordinate initiatives that will increase the percent of young children receiving the recommended schedule of developmental screenings.

**Obesity and Diabetes** – To increase coordination of existing resources and identification of new resources to better prevent childhood obesity and Type II diabetes.

Over the past three years, Valley Children's supported a number of initiatives aimed at addressing childhood weight issues in the Central Valley. Valley Children's supported Madera Unified School District's (MUSD) effort to revise its Wellness Policy by participating in planning sessions and advocating before the MUSD Board of Trustees. Additionally, as the founder and chair of the Childhood Weight Management Task Force (Task Force) for Fresno and Madera Counties, Valley Children's played a lead role in supporting the Task Force's activities.

One of the Task Force's key activities was the completion of the Childhood Weight Management Pilot Project, the purpose of which was to test a new model for delivering and financing childhood weight management services in the primary care physician office. The project included four primary care provider sites and two Medi-Cal managed care plans in Fresno and Madera counties, and served 22 children, ages 2 – 12, who were overweight or obese. Patients enrolled in the project visited their physician five times over a 12 month period, including the initial visit, a two week follow up visit, and visits at three months, six months, and 12 months. Additionally, patients and their families were assigned a community health worker who was responsible for helping to manage the patient's care in between the physician visits. Last, patients were connected with a registered dietician who provided education and direction regarding diet and nutrition.

Valley Children's and the California Health Collaborative coordinated the preparation of a report by California State University, Fresno, summarizing the results of a 2014 childhood weight management parent survey. The purpose of the parent survey, which was facilitated by Valley Children's, was to gauge parents' attitudes and practices regarding nutrition and physical activity. Fifteen different community-based agencies distributed surveys to clients in both English and Spanish, with 1,353 parents returning completed surveys. The Task Force is using the survey results to develop additional activities and interventions focused on childhood obesity prevention.

The hospital also provided health education and health outreach information on diabetes prevention and treatment.

**Injury Prevention** – To improve identification and prevention of health risks through outreach and education.

Valley Children's operates an Injury Prevention Program to increase community awareness of childhood injuries and those measures that can be taken to decrease their prevalence throughout Central California. In 2014, the Injury Prevention Program recorded 11,490 contacts with children, parents and others at 39 different community events. In addition, the Program recorded 573 contacts at 28 conferences and seminars where Program staff provided education and training to professionals. In 2015, the program recorded over 21,800 contacts at 315 different community, media and professional events. The Program covered the following topics in 2015: Abusive Head Trauma, Air Powered Gun Injuries, Child Passenger Safety, the Choking Game, Distracted & Reckless Teen Driving, Lithium Battery Ingestion, Munchausen Syndrome by Proxy, Pediatric Trauma, Safe to Sleep, Sports Injuries, Teen Depression & Suicide Prevention, Toy Safety, and Wheeled Sports Safety.

Valley Children's continued its strong focus on water safety through The Kohl's Water Safety Program — a partnership between Valley Children's Hospital and Kohl's Cares. This Program provides broad-based awareness messaging, educational opportunities and community outreach events to children and families on water safety and drowning prevention. The multifaceted program aims to decrease water-related injuries and drowning and improve the health, safety and wellbeing of children in communities served by Valley Children's and Kohl's Department Stores.

Valley Children's also chaired the Safe Kids Central California Coalition. The coalition of 40 locally based agencies engaged in a variety of projects focused on decreasing unintentional death and injury to kids aged 14 and under. One project sponsored a monthly child safety segment on KSEE 24 Central Valley Today, a local news/community affairs program that reached thousands of families with helpful prevention information.

**Medically Complex Conditions** – To enhance capacity of community providers to address pediatric health care needs, including children with medically complex conditions.

Valley Children's provided outreach and education to community-based hospitals and community-based organizations to make sure they have the clinical expertise needed to care for medically complex children. Topics covered included care for high-risk newborns, general pediatric trauma, abusive head trauma and other areas of pediatric maltreatment, and the prevention of human trafficking of children.

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Valley Children's partnered with the California School Nurse Organization and individual school districts to provide training to school nurses on a variety of clinical procedures and topics critical to keeping children healthy. Additionally, the Valley Children's hosted the School Health Advisory Panel's quarterly meetings. The Panel is a consortium of school district health directors throughout the Central Valley that serves as a link between school-based health care professionals and Valley Children's Hospital for the purpose of identifying and addressing emerging issues impacting the health and wellbeing of students in grades K – 12.

**Mental Health** – To increase access to mental health services for children, including both inpatient and outpatient services.

Valley Children's participated in several community-based initiatives that increased access to, or coordination of, mental health services for children. Valley Children's advocated for the establishment of a 16-bed inpatient adolescent psychiatric center in the city of Fresno, and served on the committee charged with selecting a provider to operate the facility. Additionally, Valley Children's served on Task Forces convened in several Central Valley counties charged with improving policies and procedures related to the management of patients who are being held involuntarily due to the risk they pose to themselves and / or others.

# Conclusion

During a time when health care reform at a national level continues to improve access to health care, the challenges faced by the poor, the undocumented, and those with limited education are deeply felt in California's Central Valley. Even with the support of community benefit programs, nonprofit organizations and faith-based institutions, residents in the region still report that finding health care is a challenge due to costs (copays and prescription costs), access is poor during the evening or weekends, and finding a regular primary care provider remains a challenge. Access to quality health care greatly influences all other health needs and the quality of life residents in the region can enjoy.

The other needs identified in this assessment—obesity, diabetes, asthma, mental health, dental care, substance abuse, maternal and infant health—can all be influenced by improved access to care. The Hospital Council and the Community Benefit Workgroup also appreciate that more coordinated care among providers and more health education will also improve the health outcomes in the communities served. This Community Health Needs Assessment has highlighted how much the health needs of residents interact with the socioeconomic conditions that require broad community engagement to address. A deep understanding and commitment to broad multidisciplinary approaches to address the needs is clear and will shape future endeavors to respond to these needs.

The environmental conditions that continue to be part of the ecosystem in the region also require improved education and coordinated resources that engage community, housing, and health service providers. Pollution associated with agricultural activities and ozone levels combine with the high number of hot days in the central valley to pose unique challenges.

Hospitals in Fresno, Kings, Madera and Tulare Counties remain committed to supporting activities designed in partnership with local stakeholders to improve the total health of their communities by addressing social determinants of health. The continued collaborative partnerships between hospitals and cross-sector stakeholders in their communities are critical in addressing prioritized local health needs with a collective impact approach and are an important part of the region's health care safety net. The 2016 Community Health Needs Assessment report findings will be used by hospital leaders to create an action plan to address priority health needs.

# **Appendices**

Appendix A: Secondary Data Sources Cited in this Report

Appendix B: Key Pediatric Health Indicators for Central California

Appendix C: Community Health Needs Assessment Survey

Appendix D: Survey Results by County

Appendix E: Additional Stakeholder Interview Results

Appendix F: Focus Group List

Appendix G: Stakeholder Interviews

Appendix H: New Measure of Poverty: Fresno, Kings, Madera, Tulare County

Appendix I: Profiles on Health Needs

Appendix J: Comprehensive Four-County Health Needs Review

# APPENDIX A: Secondary Data Sources Cited in this Document

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# APPENDIX B: Key Pediatric Health Indicators for Central California

INDICATOR	DEFINITION	FRESNO COUNTY	KERN COUNTY	KINGS COUNTY
Asthma	Percentage of children ages 1-17 whose parents report that their child has ever been diagnosed with asthma, 2011-2012.	21.30%	10.30%	22.30%
Child Abuse	Substantiated cases of child abuse and neglect per 1.000 kids under age 18, 2014	9.00	14.20	10.90
Childhood Weight	Percentage of public school students in grades 5, 7, and 9 with body composition falling within or below the Healthy Fitness zone of the Fitnessgram assessment (e.gl, 59.5% of 5th graders in California public schools were at a healthy or underweight in), 2014.	grade 5 -52.4% grade 7 -56.8% grade 9 -57.7%	grade 5 - 2.9% grade 7 -55.2% grade 9 - 9.2%	grade 5-56.8% grade 7- 5.1% grade 9-59.4%
English Learners	Percentage of public school students identified as English Learners, a term to describe students with a primary language other than English and who lack the defined English language skills of listening comprehension, speaking, reading, and writing necessary to succeed in regular instructional programs, 2015.	22.60.%	22.00%	21.90%
Ethnicity	Percentage of the population under age 18, by race/ethnicity other than Caucasian, 2014.	80.20%	73.10%	74.30%
Food Insecurity	Percentage of student eligible for free or reduced price school meals, 2014	73.10%	70.30%	66.80%
Immunizations	Percentage of children in kindergarten with all required immunizations, 2016.	96.20%	95.30%	96.90%
Infant Mortality	Number of deaths of children under age 1 per 1,000 live births, 2011-2013.	7.50	6.60	5.50

Literacy	Percentage of students reading at grade level by 3rd grade, 2015	31.00%	27.00%	31.00%
Low Birth Weight Infants	Percentage of infants born at low birthweight (less than 2,500 grams or about 5lbs, 8 oz), 2013.	8.00%	7.40%	6.30%
Poverty	Percentage of children living in Poverty (Ages 0-17), 2014.	38.90%	33.60%	38.50%
Prenatal Care	Percentage of infants whose mothers received prenatal care in the first trimester of pregnancy, 2013.	88.10%	75.60%	69.70%
Preterm Births	Percentage of infants born prior to 37 weeks of gestation, 2013.	10.20%	10.30%	8.00%
Teen Births	Number of births per 1,000 young women ages 15-19, 2013.	39.00	44.90	41.20
Uninsured	Percent of children ages 0-17 currently uninsured or uninsured at any point during 12 months prior to the survey, 2011-2012.	11.20%	13.90%	11.20%
INDICATOR	DEFINITION	MADERA	MARIPOSA	MERCED
		COUNTY	COUNTY	COUNTY
Asthma	Percentage of children ages 1-17 whose parents report that their child has ever been diagnosed with asthma, 2011-2012.	11.50%	N/A	32.50%
Asthma  Child Abuse	whose parents report that their child has ever been diagnosed			
	whose parents report that their child has ever been diagnosed with asthma, 2011-2012.  Substantiated cases of child abuse and neglect per 1.000 kids under	11.50%	N/A	32.50%

	of listening comprehension, speaking, reading, and writing necessary to succeed in regular instructional programs, 2015.			
Ethnicity	Percentage of the population under age 18, by race/ethnicity other than Caucasian, 2014.	78.60%	27.80%	77.10%
Food Insecurity	Percentage of student eligible for free or reduced price school meals, 2014	77.20%	56.40%	79.00%
Immunizations	Percentage of children in kindergarten with all required immunizations, 2016.	95.90%	81.50%	96.50%
Infant Mortality	Number of deaths of children under age 1 per 1,000 live births, 2011-2013.	6.00	LNE	4.60
Literacy	Percentage of students reading at grade level by 3rd grade, 2015	24.00%	24.00%	26.00%
Low Birth Weight Infants	Percentage of infants born at low birthweight (less than 2,500 grams or about 5lbs, 8 oz), 2013.	5.70%	LNE	6.40%
Poverty	Percentage of children living in Poverty (Ages 0-17), 2014.	30.70%	N/A	38.10%
Prenatal Care	Percentage of infants whose mothers received prenatal care in the first trimester of pregnancy, 2013.	71.50%	72.30%	64.70%
Preterm Births	Percentage of infants born prior to 37 weeks of gestation, 2013.	8.10%	LNE	7.80%
Teen Births	Number of births per 1,000 young women ages 15-19, 2013.	41.80	LNE	33.90
Uninsured	Percent of children ages 0-17 currently uninsured or uninsured at any point during 12 months prior to the survey, 2011-2012.	2.40%	N/A	5.40%

INDICATOR	DEFINITION	SAN JOAQUIN COUNTY	SAN LUIS OBISPO COUNTY	SANTA BARBARA COUNTY
Asthma	Percentage of children ages 1-17 whose parents report that their child has ever been diagnosed with asthma, 2011-2012.	22.90%	12.10%	12.70%
Child Abuse	Substantiated cases of child abuse and neglect per 1.000 kids under age 18, 2014	7.30	10.00	6.00
Childhood Weight	Percentage of public school students in grades 5, 7, and 9 with body composition falling within or below the Healthy Fitness zone of the Fitnessgram assessment (e.gl, 59.5% of 5th graders in California public schools were at a healthy or underweight in), 2014.	grade 5 -58.2% grade 7 -56.6% grade 9 -59.7%	grade 5 - 6.2% grade 7 -68.0% grade 9 -69.7%	grade 5-60.9% grade 7-62.3% grade 9-64.3%
English Learners	Percentage of public school students identified as English Learners, a term to describe students with a primary language other than English and who lack the defined English language skills of listening comprehension, speaking, reading, and writing necessary to succeed in regular instructional programs, 2015.	23.10%	15.60%	35.00%
Ethnicity	Percentage of the population under age 18, by race/ethnicity other than Caucasian, 2014.	76.80%	45.70%	72.50%
Food Insecurity	Percentage of student eligible for free or reduced price school meals, 2014	65.30%	46.10%	60.80%
Immunizations	Percentage of children in kindergarten with all required immunizations, 2016.	95.90%	89.70%	94.90%
Infant Mortality	Number of deaths of children under age 1 per 1,000 live births, 2011-2013.	5.80	6.20	3.50

Literacy	Percentage of students reading at grade level by 3rd grade, 2015	27.00%	41.00%	32.00%
Low Birth Weight Infants	Percentage of infants born at low birthweight (less than 2,500 grams or about 5lbs, 8 oz), 2013.	7.30%	6.60%	6.50%
Poverty	Percentage of children living in Poverty (Ages 0-17), 2014.	28.30%	15.50%	24.50%
Prenatal Care	Percentage of infants whose mothers received prenatal care in the first trimester of pregnancy, 2013.	76.00%	78.40%	76.50%
Preterm Births	Percentage of infants born prior to 37 weeks of gestation, 2013.	9.70%	8.00%	8.30%
Teen Births	Number of births per 1,000 young women ages 15-19, 2013.	27.20	14.90	26.40
Uninsured	Percent of children ages 0-17 currently uninsured or uninsured at any point during 12 months prior to the survey, 2011-2012.	5.40%	6.70%	10.90%
INDICATOR	DEFINITION	STANISLAUS COUNTY	TULARE COUNTY	STATEWIDE
Asthma	Percentage of children ages 1-17 whose parents report that their child has ever been diagnosed with asthma, 2011-2012.	7.70%	10.30%	15.40%
Child Abuse	Substantiated cases of child abuse and neglect per 1.000 kids under age 18, 2014	14.10	8.10	8.70
Childhood Weight	Percentage of public school students in grades 5, 7, and 9 with body composition falling within or below the Healthy Fitness zone of the Fitnessgram assessment (e.g, 59.5% of 5th graders in California public schools were at a healthy or	grade 5 -55.9% grade 7 -58.1% grade 9 -59.0%	grade 5 -55.6% grade 7 -55.6% grade 9 -59.4%	grade 5-59.5% grade 7-61.5% grade 9-64.2%

	underweight in), 2014.			
English Learners	Percentage of public school students identified as English Learners, a term to describe students with a primary language other than English and who lack the defined English language skills of listening comprehension, speaking, reading, and writing necessary to succeed in regular instructional programs, 2015.	25.00%	28.20%	22.30%
Ethnicity	Percentage of the population under age 18, by race/ethnicity other than Caucasian, 2014.	66.30%	79.10%	73.00%
Food Insecurity	Percentage of student eligible for free or reduced price school meals, 2014	65.70%	75.60%	59.20%
Immunizations	Percentage of children in kindergarten with all required immunizations, 2016.	94.90%	97.10.%	92.80%
Infant Mortality	Number of deaths of children under age 1 per 1,000 live births, 2011-2013.	6.20	4.70	4.70
Literacy	Percentage of students reading at grade level by 3rd grade, 2015	29.0%	26.0%	37.0%
Low Birth Weight Infants	Percentage of infants born at low birthweight (less than 2,500 grams or about 5lbs, 8 oz), 2013.	6.30%	6.80%	6.80%
Poverty	Percentage of children living in Poverty (Ages 0-17), 2014.	23.70%	38.00%	22.70%
Prenatal Care	Percentage of infants whose mothers received prenatal care in the first trimester of pregnancy, 2013.	78.50%	82.00%	83.60%
Preterm Births	Percentage of infants born prior to 37 weeks of gestation, 2013.	8.50%	9.90%	8.80%

Teen Births	Number of births per 1,000 young women ages 15-19, 2013.	28.80	43.50	23.20
Uninsured	Percent of children ages 0-17 currently uninsured or uninsured at any point during 12 months prior to the survey, 2011-2012.	6.30%	8.20%	7.70%

### Appendix C: Community Health Needs Assessment Survey

Thank you for taking a moment to complete this survey on behalf of the Hospital Council of Northern and Central California (Hospital Council). Leap Solutions, LLC is working in partnership with Hospital Council to conduct a regional community health needs assessment for the nonprofit hospitals in Fresno, Kings, Madera and Tulare County. Your response to these questions will help us identify perceived health needs and community conditions that impact the health of the communities in this region. Your response is anonymous and only a summary of responses will be used to inform the final set of health need priorities and key strategies for the region.

Service	Δroa	Demogra	anhics
Jei vice	Alea	Delliogia	avilics

- 1. In which county do you live? -Fresno -Kings -Madera Tulare
- 2. As a community member, please identify the hospital where you typically receive health care services?
- 3. Please indicate the place where you and your family receive primary health care services.
  - a. Doctor's Office
  - b. Urgent Care
  - c. Free Community Health clinic/Health Fair
  - d. School Based Health Center
  - e. Hospital Emergency Department
  - f. Other:
- 4. Are you a staff member of a health care facility? Y or No
  5. If so, for which hospital do you work?
  6. What community health challenges do you experience most in your department? (Select Top 3)
- □ Lack of preventive care
  - □Lack of health knowledge
  - □Language barriers
  - □Access to resources
  - □Care Compliance
  - □Understanding of coverage
  - □Under-insured
  - □Uninsured
- 7. What department do you work in?
- 8. What is your home zip code?
- 9. Please rate the overall health of your community.

10. Please rate how well your county works to help solve community problems?

□ Excellent □ Good □ Ok □ Poor □ Very Poor □ Don't Know

□ Age-related health problems (like arthritis, Alzheimer's) □ Cancer □ Tooth problems □ Heart disease □ Infectious diseases (e.g., hepatitis or TB) □ Mental health issues (e.g., depression) □ Motor vehicle injuries (including pedestrian and bicycle accidents) □ Poor birth outcomes (e.g., baby underweight) □ Breathing problems/asthma, COPD □ Sexually transmitted diseases □ Youth violence (like gang fights, murders) □ Domestic violence □ Stroke □ Teens getting pregnant □ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:	11.	What are the three biggest health problems in your community? (Please choose three)
□ Tooth problems □ Heart disease □ Infectious diseases (e.g., hepatitis or TB) □ Mental health issues (e.g., depression) □ Motor vehicle injuries (including pedestrian and bicycle accidents) □ Poor birth outcomes (e.g., baby underweight) □ Breathing problems/asthma, COPD □ Sexually transmitted diseases □ Youth violence (like gang fights, murders) □ Domestic violence □ Stroke □ Teens getting pregnant □ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
Heart disease   Infectious diseases (e.g., hepatitis or TB)   Mental health issues (e.g., depression)   Motor vehicle injuries (including pedestrian and bicycle accidents)   Poor birth outcomes (e.g., baby underweight)   Breathing problems/asthma, COPD   Sexually transmitted diseases   Youth violence (like gang fights, murders)   Domestic violence   Stroke   Teens getting pregnant   Suicide   Alcoholism   Diabetes   Child abuse or neglect   Obesity   Other:		
□ Infectious diseases (e.g., hepatitis or TB) □ Mental health issues (e.g., depression) □ Motor vehicle injuries (including pedestrian and bicycle accidents) □ Poor birth outcomes (e.g., baby underweight) □ Breathing problems/asthma, COPD □ Sexually transmitted diseases □ Youth violence (like gang fights, murders) □ Domestic violence □ Stroke □ Teens getting pregnant □ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
<ul> <li>Mental health issues (e.g., depression)</li> <li>Motor vehicle injuries (including pedestrian and bicycle accidents)</li> <li>Poor birth outcomes (e.g., baby underweight)</li> <li>Breathing problems/asthma, COPD</li> <li>Sexually transmitted diseases</li> <li>Youth violence (like gang fights, murders)</li> <li>Domestic violence</li> <li>Stroke</li> <li>Teens getting pregnant</li> <li>Suicide</li> <li>Alcoholism</li> <li>Diabetes</li> <li>Child abuse or neglect</li> <li>Obesity</li> <li>Other:</li> </ul>		
<ul> <li>□ Motor vehicle injuries (including pedestrian and bicycle accidents)</li> <li>□ Poor birth outcomes (e.g., baby underweight)</li> <li>□ Breathing problems/asthma, COPD</li> <li>□ Sexually transmitted diseases</li> <li>□ Youth violence (like gang fights, murders)</li> <li>□ Domestic violence</li> <li>□ Stroke</li> <li>□ Teens getting pregnant</li> <li>□ Suicide</li> <li>□ Alcoholism</li> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
<ul> <li>□ Poor birth outcomes (e.g., baby underweight)</li> <li>□ Breathing problems/asthma, COPD</li> <li>□ Sexually transmitted diseases</li> <li>□ Youth violence (like gang fights, murders)</li> <li>□ Domestic violence</li> <li>□ Stroke</li> <li>□ Teens getting pregnant</li> <li>□ Suicide</li> <li>□ Alcoholism</li> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
<ul> <li>□ Breathing problems/asthma, COPD</li> <li>□ Sexually transmitted diseases</li> <li>□ Youth violence (like gang fights, murders)</li> <li>□ Domestic violence</li> <li>□ Stroke</li> <li>□ Teens getting pregnant</li> <li>□ Suicide</li> <li>□ Alcoholism</li> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
<ul> <li>Sexually transmitted diseases</li> <li>Youth violence (like gang fights, murders)</li> <li>Domestic violence</li> <li>Stroke</li> <li>Teens getting pregnant</li> <li>Suicide</li> <li>Alcoholism</li> <li>Diabetes</li> <li>Child abuse or neglect</li> <li>Obesity</li> <li>Other:</li> </ul>		
<ul> <li>□ Youth violence (like gang fights, murders)</li> <li>□ Domestic violence</li> <li>□ Stroke</li> <li>□ Teens getting pregnant</li> <li>□ Suicide</li> <li>□ Alcoholism</li> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
<ul> <li>□ Domestic violence</li> <li>□ Stroke</li> <li>□ Teens getting pregnant</li> <li>□ Suicide</li> <li>□ Alcoholism</li> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
□ Stroke □ Teens getting pregnant □ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
□ Teens getting pregnant □ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
□ Suicide □ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
□ Alcoholism □ Diabetes □ Child abuse or neglect □ Obesity □ Other:		
<ul> <li>□ Diabetes</li> <li>□ Child abuse or neglect</li> <li>□ Obesity</li> <li>□ Other:</li> </ul>		
<ul><li>□ Child abuse or neglect</li><li>□ Obesity</li><li>□ Other:</li></ul>		
□ Obesity □ Other:		
□ Other:		
		·
12. What are the three biggest social and economic problems in your community (Choose three)	12.	What are the three biggest social and economic problems in your community (Choose three)
□ Not enough local jobs		□ Not enough local jobs
□ Poverty		·
□ Overcrowded housing		-
□ Homelessness		
□ Not enough education/high school drop-outs		
□ Gangs		
☐ Racism and discrimination		
□ No health insurance		
<ul> <li>□ Not enough interesting activities for youth</li> <li>□ Fear of crime</li> </ul>		
☐ Not enough healthy food		
☐ Inadequate public transportation		· · · · · · · · · · · · · · · · · · ·
□ Not enough police and firefighters		
□ Other		
13. What are the three biggest obstacles to having a healthy environment in your community?	13.	What are the three biggest obstacles to having a healthy environment in your community?
Choose three		
☐ Air pollution (dirty air)		□ Air pollution (dirty air)
□ Pesticide use		
□ Poor housing conditions		
☐ Home is too far from shops, work, school		· · · · · · · · · · · · · · · · · · ·

	□ Too many hot days
	□ Cigarette smoke
	□ Not enough sidewalks and bike paths
	☐ Trash on streets and sidewalks
	□ Flooding problems
	□ Unsafe drinking water
	□ Not enough safe places to be physically active (i.e. parks)
	□ Not enough places nearby to buy healthy and affordable foods
	□ Not enough public transportation
	□ Speeding/Traffic
	□ No sidewalks or street lights
	□ Other
14.	What are the three behaviors that most affect health in your community? Choose three
	□ Alcohol abuse (drinking too much)
	□ Driving while drunk/on drugs
	□ Drug abuse
	□ Lack of exercise
	□ Poor eating habits
	□ Not getting "shots" (vaccines) to prevent disease
	□ Smoking/tobacco use
	□ Unsafe sex (e.g., not using condom or birth control)
	□ Using weapons/guns
	□ Not getting regular checkups by the doctor
	☐ Life stress/not able to deal with life stresses
	□ Teenage sex
	□ Talk/texting and driving
	□ Other
15.	In your opinion, is store window advertising of tobacco, alcohol and sugary beverages a problem
n youi	r community?
	□Not a problem
	□ A big problem
	□ A small problem
	□ A medium problem
	□ I don't know
	□ Other:
16.	What three things make it hard to get health care in your community? Choose three.
	☐ It is NOT hard to get health care
	□ No health insurance
	□ Medi-Cal is too hard to get
	□ Medi-Cal is too hard to use
	□ No health care available at night or weekends

	<ul> <li>□ Can't get off work to see a doctor</li> <li>□ The only place to go is the emergency room</li> <li>□ Can't afford medicine</li> <li>□ Covered California/Obama Care is too hard to get</li> <li>□ Covered California/Obama Care is too hard to use</li> <li>□ No transportation</li> <li>□ Not enough doctors here</li> <li>□ Waiting time to see the doctor is too long</li> <li>□ Doctors and staff don't speak languages found in our community</li> <li>□ High co-pays and deductibles</li> <li>□ Other</li> </ul>
17.	What are the greatest behavior concerns children and adolescents face in your community?  a. Mental health issues (e.g. depression)  b. Domestic violence
	c. Alcoholism d. Motor vehicle injuries
	e. Youth violence (gang fights, murders)
	f. Suicide
	g. Other
18.	What are the greatest needs of children and their families in your community?
19. 20.	What resources are available to help address these issues identified above?  When you think about the resources and services that help members of your community stay health, what three organizations stand out (Example: health and Human Services, YMCA, Boys and Girls Club)
21.	Which of your three choices above do you see taking a leadership role at improving the health
	of your community?
22.	What are the five most important parts of a healthy thriving community? Choose three
	□Safe place to raise kids
	□Parks and recreation facilities
	□ Community involvement
	□ Jobs
	□ Affordable housing
	□ Time for family
	□ Good air quality
	□ Low crime and violence
	□ Services for elders
	<ul> <li>□ Access to health care</li> <li>□ Good schools</li> </ul>
	□ Inexpensive childcare
	□ Access to healthy food
	□ Green/open spaces
	□ Diversity is respected
	☐ Support agencies (e.g., social workers, churches and temples)
	□ People know how to stay healthy
	□ Other:

- 23. What are two things that make you most proud of your community?
- 24. What activities would energize you enough to become involved (or more involved) in building a healthier community?
- 25. What are the two things you would like to improve in your community?

Plea	ise tel	l us a	bout	yourself:
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<ul><li>26.</li><li>27.</li><li>28.</li></ul>	What is your age? Please indicate your gender. Choose one:    Female   Male   Other:  What is your highest educational level? Choose one:    Less than high school    High school diploma    GED    Some college    College degree    Graduate/professional degree    Other:
29.	How many people live in your household? 1 2 3 4 5 Other (please explain):
30.	How would you rate your health in general? Choose one.  □ Excellent □ Very Good □ Good □ Fair □ Poor □ Don't Know
31.	Please rate your family's overall health Choose one answer  □ Excellent □ Very Good □ Good □ Fair □ Poor □ Don't Know
32.	Please rate how well your neighbors and your county work together to help solve community problems?
	□ Excellent □ Very Good □ Good □ Fair □ Poor □ Don't Know
33.	What is your annual household income? Choose one:
	□ Less than \$10,000 □ \$10,000 to \$14,999 □ \$15,000 to \$24,999 □ \$25,000 to \$34,999 □ \$35,000 to \$49,999 □ \$50,000 to \$74,999 □ \$75,000 to \$99,999 □ \$100,000 to \$149,000 □ \$150,000 to \$199,999 □ \$200,000 or more □ Don't know

34. What language(s) do you speak at home? Choose one:

	□ <b>E</b>	nglish □ Spanish □ Other:
35. 36.	□V	v well do you speak English? Choose one: 'ery well □ Well □ Not well □ Not at all at race and ethnic group do you most identify with? Check all that apply:
		Black/African American White/Caucasian Asian (if checked, please select a choice below):  Cambodian Chinese Korean Hmong Vietnamese Filipino Pakistani Japanese Thai Laotian East Indian Native Hawaiian or Pacific Islander Other:
		<ul> <li>☐ Hispanic/Latino (if checked, please select a choice below):</li> <li>o Mexicano</li> <li>o Salvadoreño</li> <li>o Puertorriqueño</li> <li>o Nicaragüense</li> <li>o Other:</li> </ul>
		□ Native American/Alaska Native (Indicate your tribal affiliation or Indigenous Community below):
		□ Other:

Thank you very much for your participation!

# APPENDIX D: Survey Results by County

## Fresno CHNA Survey Results

The following tables provide the detailed summary of responses by Fresno County health care workers and Community Members to four central questions about health challenges, socioeconomic challenges facing their community, factors that challenge the health of their community, behaviors that influence the health of their community and what challenges exist to get health care in their community. We have also included responses to a question on the biggest behavioral health challenges facing children.

Items in bold are those selected 20 percent or more of the time by <u>community members</u> responding to the CHNA Survey.

Fresno County	Responses			
Q11: In your opinion, what are the three (3) biggest health	Health care	Community		
problems in your community? (Please choose three)	Workers	Members		
	Total N=437	Total N= 87		
Age-related health problems (example: arthritis, Alzheimer's, dementia)	14.6%	10.30%		
Cancer	18.3%	12.6%		
Teeth problems	5.3%	5.7%		
Heart disease	28.1%	18.40%		
Stroke	8.2%	1.1%		
Infectious diseases (example: hepatitis or tuberculosis)	2.7%	5.7%		
Mental health issues (example: depression or schizophrenia)	40.7%	43.7%		
Motor vehicle injuries (including pedestrian or bicycle injuries)	2.10%	1.1%		
Poor birth outcomes (example: premature, still-born, malnourished)	1.8%	17.2%		
Breathing problems (example: asthma, COPD)	46.7%	41.4%		
Sexually transmitted diseases	3.2%	2.3%		
Youth violence (example: results from gang fights, murders)	8.0%	4.6%		
Teen pregnancy	7.1%	5.7%		
Domestic violence	5.5%	10.3%		
Suicide	1.1%	1.1%		
Alcoholism	7.8%	8.0%		
Diabetes	39.8%	36.8%		
Child abuse or neglect	4.6%	6.9%		
Elder abuse or neglect	0.9%	1.1%		
Obesity	47.4%	49.4%		
Other (please specify)	5.9%	16.1%		

Fresno County	Responses			
Q12: In your opinion, what are the three (3) biggest social	Health care	Community		
and economic problems in your community (Please choose	Workers	Members		
three)	Total N=437	Total N= 87		
Not enough local jobs	34.3%	32.2%		
Poverty	53.1%	70.1%		
Overcrowded housing	2.1%	5.7%		
Homelessness	38.0%	27.6%		
Not enough education (example: not finishing high school)	33.9%	33.3%		
Gangs	36.6%	20.7%		
Racism and discrimination	5.5%	17.2%		
No health insurance	26.5%	11.5%		
Not enough interesting or wholesome youth activities	14.4%	16.1%		
Fear of crime	17.6%	12.6%		
Poor access to grocery stores	1.4%	12.6%		
Poor access to drinking water	2.3%	5.7%		
Inadequate public transportation	11.2%	18.4%		
Not enough police and/or firefighters	12.4%	2.3%		
Other (please specify)	10.8%	13.8%		

Fresno County	Respo	Responses			
Q13: In your opinion, what are the three (3) biggest	Health care	Community			
obstacles to having a healthy environment in your	Workers	Members			
community? (Please choose three)	Total N=437	Total N= 87			
Air pollution (dirty air)	83.5%	78.2%			
Pesticide use	18.5%	10.3%			
Poor housing conditions	21.7%	26.4%			
Home is too far from shopping, work, school	3.4%	12.6%			
Too many hot days	40.0%	14.9%			
Cigarette smoke	17.8%	6.9%			
Not enough sidewalks and/or bike paths	5.9%	17.2%			
Trash on streets and/or sidewalks	10.3%	5.7%			
Flooding problems	0.7%	0.0%			
Unsafe drinking water	7.1%	4.6%			
Not enough safe places to be physically active (example: parks, playgrounds)	26.3%	43.7%			
Not enough places nearby to buy healthy and affordable foods	20.4%	25.3%			
Not enough public transportation	15.8%	18.4%			
Speeding and/or traffic	12.4%	8.0%			
No sidewalks and/or street lights	2.7%	4.6%			
Other (please specify)	13.3%	23.0%			

Fresno County	Responses			
Q14: In your opinion, what are the three (3) behaviors that	Health care	Community		
most affect health in your community? (Please choose three)	Workers	Members		
	Total N=437	Total N= 87		
Alcohol abuse (drinking too much alcohol)	30.2%	19.5%		
Driving while drunk or on drugs	17.2%	10.3%		
Drug abuse	46.5%	32.2%		
Lack of exercise	48.5%	48.3%		
Poor eating habits	59.0%	56.3%		
Not getting "shots" (Vaccines/immunizations to prevent	3.7%	2.3%		
disease)	3.770	2.570		
Smoking/tobacco use	16.2%	5.7%		
Unsafe sex (not using condom or birth control)	5.5%	6.9%		
Using weapons (knives, guns, etc.)	9.6%	10.3%		
Not getting regular checkups by the doctor	24.5%	28.7%		
Life stress (not able to deal with life stresses)	16.7%	47.1%		
Teenage sex	2.3%	3.4%		
Talking or texting while driving	16.0%	12.6%		
Other (please specify)	4.1%	16.1%		

Fresno County	Resp	Responses			
Q16: In your opinion, what three (3) things make it hard to	Health care	Community			
get health care in your community? (Please choose three)	Workers	Members			
	Total N=437	Total N= 87			
It is NOT hard to get health care	18.1%	10.3%			
No health insurance	28.8%	29.9%			
Medi-Cal / Medicare is too hard to get	8.7%	6.9%			
Medi-Cal / Medicare is too hard to use	7.6%	9.2%			
No health care available at night or on weekends	12.8%	14.9%			
Insurance doesn't cover the care needed	23.6%	27.6%			
There isn't a pharmacy close to me	1.8%	0.0%			
Can't get off work to see a doctor	9.8%	9.2%			
The only place to go is to the emergency room	11.2%	4.6%			
Can't afford medicine	29.3%	23.0%			
Covered California / Obama Care is too hard to get	6.2%	3.4%			
Covered California / Obama Care is too hard to use	14.2%	4.6%			
No transportation	11.4%	21.8%			
Not enough doctors here	20.6%	32.2%			
Waiting time to see the doctor is too long	33.6%	40.2%			
Doctors and staff don't speak languages found in our	3.4%	10.3%			
community		10.3%			
High co-pays and deductibles	48.3%	28.7%			
Other (please specify)	10.5%	23.0%			

Fresno County	Responses			
Q17: What are the greatest behavioral concerns children	Health care	Community		
and adolescents face in your community?	Workers	Members		
	Total N=437	Total N= 87		
Mental health issues (e.g. depression)	33.2%	39.1%		
Domestic violence	9.4%	6.9%		
Alcoholism	7.3%	9.2%		
Motor vehicle injuries (including pedestrian and bicycle accidents)	5.5%	8.0%		
Youth violence (gang fights, murders)	32.0%	23.0%		
Suicide	3.4%	0.0%		
Other (please specify)	9.2%	13.8%		

# Fresno County Focus Group Outcomes

Five focus groups were held in Fresno County with attendance ranging from 4 to 24 individuals. Two groups were comprised largely of community leaders in nonprofit and public agencies serving a wide range of populations throughout the county. Three other focus groups were conducted with residents in Fresno and Selma in both English and Spanish to meet the needs of the participants. Listed below are the highlights of the most common responses to the survey data and the discussions.

	Fres	no County Focus Group	Themes	
Q11	Q12	Q13	Q14	Q16
In your opinion, what are the three (3) biggest health problems in your community?	In your opinion, what are the three (3) biggest social and economic problems in your community?	In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?	In your opinion, what are the three (3) behaviors that most affect health in your community?	In your opinion, what three (3) things make it hard to get health care in your community?
<ul> <li>Obesity</li> <li>Diabetes</li> <li>Cancer</li> <li>Breathing Problems</li> <li>Mental health</li> </ul>	<ul> <li>High poverty rates</li> <li>Lack of quality of education</li> <li>Lack of vocational programs</li> <li>Lack of quality housing</li> <li>No access to higher education</li> <li>Transportation</li> </ul>	Poverty  Lack of access to free parks  No access to quality healthy food	<ul> <li>Teen pregnancy</li> <li>Lack of access to health care</li> <li>Stress</li> </ul>	<ul> <li>Inability to pay for medications or copays are too high</li> <li>Not enough medical providers</li> <li>Lack of quality health insurance</li> </ul>

In addition to soliciting the participants' comments on the five primary questions on health needs, they also discussed what resources would help address their concerns and what was already working well. In Fresno County, respondents emphasized more community engagement and involvement of residents and regional efforts to address known health concerns.

#### What are some key services you believe would help address these challenges?

- Upstream interventions
- Regional initiatives
- Advisory Councils
- Health Fairs
- Parental Engagement

### What ONE effort would make the greatest impact on health outcomes in your community?

- Upstream health initiatives
- Improved economic conditions
- · Improved community infrastructure for healthy living

# Are you aware of any NEW programs or services that were created in the last three years that have the potential to address your community's health needs?

- Fresno school/PD (focus on children overcoming life challenges)
- Fresno movement promoting reading
- Fresno County Community Health Improvement Partnership (Robust public health presence/stepping/inform infrastructure by listening to community)
- Doctor's Academy (health careers program)
- Pharmacy School
- Teaching Health Center
- Community's (Valley) Coordinate Health Program
- Valley Children's Healthcare program to address diabetes
- School-based clinic by Sierra Vista
- San Joaquin Valley PRIME
- Fresno Building Health Communities focusing on youth
- Off the Front (Obesity Prevention, School-Based)
- Pre-term birth initiative (men and women)
- UCSF Health Policy Institute
- Fresno County Health Improvement Partnership (FCHIP)
- Farmer's Market Providing Fresh Foods/Accept WIC

### What would you say is currently working well to address health needs in your community?

- Non-profit collaboration
- Affordable Care Act
- Federally Qualified Health Clinics i.e., Clinica Sierra Vista but concerned with high fees and long delay in getting appointments.
- Non-Governmental Organizations

- Health Fairs
- Charitable Care

# Fresno Key Stakeholder Interview Outcomes

Nineteen Interviews were conducted with key stakeholders in Fresno County. These interviews were approximately 45 – 60 minutes in length and were conducted in person or by phone. Consultants asked each stakeholder to provide their own perspective on the five key survey questions. Listed below are the rankings assigned to items selected by at least two or more interviewees.

### Q11: In your opinion, what are the three (3) biggest health problems in your community?

Respondents raised mental health and obesity as equally high concerns followed by diabetes and breathing problems.

Mer	Mental Health Obesity		Diabetes			Breathing Problems					
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.1-1: Summary of the rankings stakeholders assigned to top health needs identified by the community

# Q12: In your opinion, what are the three (3) biggest social and economic problems in your community?

Respondents ranked poverty and not enough local jobs as the most important underlining root cause in their communities.

Pove	erty		Not e jobs	nough	local	Home	lessne	SS	Not enough education			Gangs		
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figures 17.1-2: Summary of the rankings stakeholders assigned to the social and economic problems in the community

# Q13: In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?

Respondents in Fresno were very concerned with air pollution in their communities.

Air	oollutio	on	place affor	enoughes to budable dable the dable	ıy	Not enough places to be physically active			Too many hot days		
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.1-3: Summary of the rankings stakeholders assigned to three biggest obstacles to a healthy environment identified by community members

### Q14: In your opinion, what are the three (3) behaviors that most affect health in your community?

Respondents were equally concerned with poor eating habits, alcohol consumption and lack of exercise in their communities—no one item was ranked the first priority.

Poor eating habits		Alcohol		Lack of exercise			Life stress				
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.1-4: Summary of the ranking stakeholders assigned to the three behaviors community members believe affect their community

#### Q16: In your opinion, what three (3) things make it hard to get health care in your community?

Key stakeholders in Fresno tied in their rankings for the absence of health insurance, lack of nearby pharmacies and health insurance not covering the needed care as the top factors that make it hard to get health care. There were also several other factors tied for second.

	nealth rance		No ph	armac by	У	doe	rance sn't co need	_						
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>						
	t affor licine	rd		Cal, care is to use	too	see	ting ting ting the do	ctor		nough ors her		Not en here a Califor to use	nd Co	
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
	/ place e ED	to go	_	copays ctibles	and	don <sup>a</sup> lang	tors or 't spea uage o munit	ık of				1		
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd						

Figure 17.1-5: Summary of the ranking stakeholders in Fresno County assigned to factors that make it hard to get health care

The CHNA Survey also asked health care workers to comment on the challenges they see in their own facilities. Figure 17.1-6 shows that in Fresno County the more common issues were a lack of health knowledge, language barriers and a general challenge in accessing existing resources.

FRESNO COUNTY:	Responses			
Q6: What community health challenges do you experience	Health care	Community		
most in your department?	Workers	Members		

	Total N=437	Total N= NA
Lack of preventative care	38.6%	
Lack of health knowledge	48.7%	
Language barriers	42.3%	
Access to resources	38.7%	
Care compliance	38.2%	
Understanding of coverage	34.6%	
Under-insured	22.1%	
Un-insured	20.5%	
Other (please specify)	16.2%	

Figure 17.1-6: Highlights of the most frequent health challenges health care workers in Fresno County experience in their department

## Kings County CHNA Survey Results

The following tables provide the detailed summary of responses by Kings County health care workers and community members to four central questions about health challenges, socioeconomic challenges facing their community, factors that challenge the health of their community, behaviors that influence the health of their community and what challenges exist to get health care in their community. Included are responses to a question on the biggest behavioral health challenges facing children.

Items in bold are those selected 20 percent or more of the time by <u>community members</u> responding to the CHNA Survey.

Kings County	Response	Responses			
Q11: In your opinion, what are the three (3) biggest health problems in your community? (Please choose three)	Health care Workers	Community Members			
p	Total N=40	Total N= 55			
Age-related health problems (example: arthritis,	5.00%	5.50%			
Alzheimer's, dementia)					
Cancer	15.0%	9.1%			
Teeth problems	2.5%	7.3%			
Heart disease	27.5%	10.9%			
Stroke	2.5%	0.0%			
Infectious diseases (example: hepatitis or tuberculosis)	0.0%	0.0%			
Mental health issues (example: depression	37.5%	42.69/			
or schizophrenia)		43.6%			
Motor vehicle injuries (including pedestrian or bicycle	0.0%	3.6%			
injuries)		3.0%			
Poor birth outcomes (example: premature, still-born,	0.0%	0.0%			
malnourished)		0.0%			
Breathing problems (example: asthma, COPD)	37.5%	36.4%			
Sexually transmitted diseases	2.5%	9.1%			
Youth violence (example: results from gang fights, murders)	5.0%	3.6%			
Teen pregnancy	17.5%	27.3%			
Domestic violence	2.5%	5.5%			
Suicide	2.5%	0.0%			
Alcoholism	12.5%	14.5%			
Diabetes	67.5%	54.5%			
Child abuse or neglect	0.0%	7.3%			
Elder abuse or neglect	0.0%	0.0%			
Obesity	57.5%	50.9%			
Other (please specify)	5.0%	10.9%			

Kings County	Resp	Responses			
Q12: In your opinion, what are the three (3) biggest social and economic problems in your community? (Please choose	Health care Workers	Community Members			
three)	Total N=40	Total N= NA			
Not enough local jobs	50.0%	52.7%			
Poverty	60.0%	60.0%			
Overcrowded housing	0.0%	7.3%			
Homelessness	27.5%	23.6%			
Not enough education (example: not finishing high school)	40.0%	34.5%			
Gangs	25.0%	30.9%			
Racism and discrimination	2.5%	1.8%			
No health insurance	20.0%	20.0%			
Not enough interesting or wholesome youth activities	40.0%	27.3%			
Fear of crime	5.0%	7.3%			
Poor access to grocery stores	5.0%	3.6%			
Poor access to drinking water	0.0%	7.3%			
Inadequate public transportation	7.5%	12.7%			
Not enough police and/or firefighters	2.5%	5.5%			
Other (please specify)	15.0%	5.5%			

Kings County	Resp	onses
Q13: In your opinion, what are the three (3) biggest	Health care	Community
obstacles to having a healthy environment in your	Workers	Members
community? (Please choose three)	Total N=40	Total N= 55
Air pollution (dirty air)	80.0%	74.5%
Pesticide use	32.5%	23.6%
Poor housing conditions	15.0%	18.2%
Home is too far from shopping, work, school	2.5%	10.9%
Too many hot days	30.0%	30.9%
Cigarette smoke	20.0%	10.9%
Not enough sidewalks and/or bike paths	10.0%	16.4%
Trash on streets and/or sidewalks	0.0%	9.1%
Flooding problems	0.0%	0.0%
Unsafe drinking water	7.5%	12.7%
Not enough safe places to be physically active (example:	40.0%	34.5%
parks, playgrounds)		31.370
Not enough places nearby to buy healthy and affordable	37.5%	20.0%
foods		
Not enough public transportation	7.5%	10.9%
Speeding and/or traffic	2.5%	9.1%
No sidewalks and/or street lights	5.0%	3.6%
Other (please specify)	10.0%	14.5%

Kings County	Resp	onses
Q14: In your opinion, what are the three (3) behaviors that	Health care	Community
most affect health in your community? (Please choose three)	Workers	Members
	Total N= 40	Total N= 55
Alcohol abuse (drinking too much alcohol)	35.0%	20.0%
Driving while drunk or on drugs	2.5%	5.5%
Drug abuse	35.0%	58.2%
Lack of exercise	67.5%	40.0%
Poor eating habits	72.5%	56.4%
Not getting "shots" (Vaccines/immunizations to prevent	0.0%	1.8%
disease)	0.0,0	2.070
Smoking/tobacco use	10.0%	10.9%
Unsafe sex (not using condom or birth control)	12.5%	16.4%
Using weapons (knives, guns, etc.)	2.5%	1.8%
Not getting regular checkups by the doctor	22.5%	21.8%
Life stress (not able to deal with life stresses)	22.5%	23.6%
Teenage sex	2.5%	12.7%
Talking or texting while driving	10.0%	23.6%
Other (please specify)	5.0%	7.3%

Kings County	Resp	Responses			
Q16: In your opinion, what three (3) things make it hard to	Health care	Community			
get health care in your community? (Please choose three)	Workers	Members			
	Total N=40	Total N= NA			
It is NOT hard to get health care	22.5%	10.9%			
No health insurance	22.5%	16.4%			
Medi-Cal / Medicare is too hard to get	5.0%	9.1%			
Medi-Cal / Medicare is too hard to use	17.5%	18.2%			
No health care available at night or on weekends	25.0%	29.1%			
Insurance doesn't cover the care I need	12.5%	21.8%			
There isn't a pharmacy close to me	2.5%	3.6%			
Can't get off work to see a doctor	15.0%	16.4%			
The only place to go is to the emergency room	2.5%	7.3%			
Can't afford medicine	35.0%	32.7%			
Covered California / Obama Care is too hard to get	2.5%	3.6%			
Covered California / Obama Care is too hard to use	10.0%	3.6%			
No transportation	32.5%	12.7%			
Not enough doctors here	30.0%	32.7%			
Waiting time to see the doctor is too long	35.0%	34.5%			
Doctors and staff don't speak languages found in our community	10.0%	3.6%			
High co-pays and deductibles	17.5%	29.1%			
Other (please specify)	2.5%	14.5%			

Kings County	Responses			
Q17: What are the greatest behavioral concerns children	Health care	Community		
and adolescents face in your community?	Workers	Members		
	Total N=	Total N= 135		
Mental health issues (e.g. depression)	37.5%	32.7%		
Domestic violence	7.5%	10.9%		
Alcoholism	12.5%	0.0%		
Motor vehicle injuries (including pedestrian and bicycle accidents)	0.0%	0.0%		
Youth violence (gang fights, murders)	30.0%	41.8%		
Suicide	0.0%	3.6%		
Other (please specify)	12.5%	10.9%		

# **Kings County Focus Group Outcomes**

One focus group of 24 individuals was conducted in Kings County comprised of community members leading community organizations. Listed below are their responses to the survey questions reviewed during the focus groups and the group discussions.

	KINGS COUNTY FOCUS GROUP THEMES								
Q11	Q12	Q13	Q14	Q16					
In your opinion, what are the three (3) biggest health problems in your community?	In your opinion, what are the three (3) biggest social and economic problems in your community?	In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?	In your opinion, what are the three (3) behaviors that most affect health in your community?	In your opinion, what three (3) things make it hard to get health care in your community?					
<ul> <li>Obesity</li> <li>Diabetes</li> <li>Mental health</li> <li>Substance abuse</li> </ul>	<ul> <li>Poverty</li> <li>Lack of jobs</li> <li>No activities for youth</li> <li>Lack of education</li> <li>No grocery stores nearby</li> </ul>	<ul><li>Air Pollution</li><li>Lack of green spaces</li></ul>	<ul> <li>Substance abuse</li> <li>Poor eating habits</li> <li>Lack of exercise</li> <li>Stress</li> <li>Lack of parental engagement</li> </ul>	Poor     Transportation					

In addition to soliciting the participants' comments on the five primary questions on health needs, they also discussed what resources would help address their concerns and what was already working well. In Kings County, respondents suggested health education and more community-based clinics would be key opportunities to improve the health of their community.

#### What are some key services you believe would help address these challenges?

- Upstream interventions
- More community clinics
- Health education especially in rural areas

### What ONE effort would make the greatest impact on health outcomes in your community?

- Health education
- Upstream health initiatives

Are you aware of any NEW programs or services that were created in the last three years that have the potential to address your community's health needs?

- School-based health centers,
- Kings Partnership for Prevention

### What would you say is currently working well to address health needs in your community?

- Federally Qualified Health Centers and rural health network
- Public outreach improving with coordinated efforts

# Kings County Key Stakeholder Interviews

Three stakeholder interviews were conducted in Kings County to gather their perspective on five key questions. These interviews were approximately 45 – 60 minutes in length and were conducted in person or by phone. Consultants asked each stakeholder to provide their own perspective on the five key survey questions. Listed below are the results of their rankings assigned to items selected by interviewees.

### Q11: In your opinion, what are the three (3) biggest health problems in your community?

Respondents raised breathing problems and obesity as the most important.

Obesity		Breathing problems			Heart disease			Mental health			
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.2-1: Summary of the rankings stakeholders assigned to top health needs identified by the community

# Q12: In your opinion, what are the three (3) biggest social and economic problems in your community?

Respondents said the lack of local jobs as well as poverty were the most pressing issues in their communities.

	Not local Poverty enough jobs		Not enough education			Wholesome youth activities					
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.2-2: Summary of the rankings stakeholders assigned to the social and economic problems in the community

# Q13: In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?

Respondents spoke of air pollution and poor housing conditions as the most pressing issues in their communities.

Air	pollut	ion	pla ph		place physi	Not enough places to be physically active			Too many hot days		
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.2-3: Summary of the rankings stakeholders assigned to three biggest obstacles to a healthy environment identified by community members

#### Q14: In your opinion, what are the three (3) behaviors that most affect health in your community?

Respondents were very concerned with drug abuse in their communities and as well as overall wellness and nutrition issues.

Drug abuse			Lack	of exe	ercise	Poor eating habits			
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	

Figure 17.2-4: Summary of the ranking stakeholders assigned to the three behaviors community members believe affect their community

### Q16: In your opinion, what three (3) things make it hard to get health care in your community?

Respondents were very concerned health care being overall hard to use and the lack of access to care and the inability to afford the medicine they need.

Medi-Cal too hard to get	No health care available at	Can't afford medicine	Not enough health	Waiting time to see doctor	High co-pays and
J	night or on weekends		insurance	too long	deductibles

Ī	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.2-5: Summary of the ranking stakeholders in Fresno County assigned to factors that make it hard to get health care

The CHNA Survey also asked health care workers to comment on the challenges they see in their own facilities. Figure 17.2-6 shows that in Kings County, health care workers pointed out a lack of health knowledge, language barriers and access to resources as key community health challenges.

Kings County	Resp	onses
Q6: What community health challenges do you experience most in your department? (Please select your	Health care Workers	Community Members
top three challenges)	Total N=50	Total N= NA
Lack of preventative care	30.0%	
Lack of health knowledge	56.0%	
Language barriers	44.0%	
Access to resources	46.0%	
Care compliance	30.0%	
Understanding of coverage	36.0%	
Under-insured	20.0%	
Un-insured	20.0%	
Other (please specify)	18.0%	

Figure 17.2-6: Highlights of the most frequent health challenges health care workers in Fresno County experience in their department

# Madera CHNA Survey Results

The following tables provide the detailed summary of responses by Madera County health care workers and community members to four central questions about health challenges, socioeconomic challenges facing their community, factors that challenge the health of their community, behaviors that influence the health of their community and what challenges exist to get health care in their community. Also included are responses to a question on the biggest behavioral health challenges facing children. Items in bold are those selected 20 percent or more of the time by community members responding to the CHNA Survey.

Madera County	Responses			
Q11: In your opinion, what are the three (3) biggest health	Health care	Community		
problems in your community? (Please choose three)	Workers	Members		
	Total N=28	Total N= 135		
Age-related health problems (example: arthritis, Alzheimer's, dementia)	23.8%	7.52%		
Cancer	9.5%	24.06%		
Teeth problems	9.5%	23.31%		

Heart disease	38.1%	8.27%
Stroke	4.8%	1.50%
Infectious diseases (example: hepatitis or tuberculosis)	0.0%	1.51%
Mental health issues (example: depression or schizophrenia)	38.1%	9.77%
Motor vehicle injuries (including pedestrian or bicycle injuries)	9.5%	12.03%
Poor birth outcomes (example: premature, still-born, malnourished)	0.0%	6.02%
Breathing problems (example: asthma, COPD)	38.1%	28.57%
Sexually transmitted diseases	0.0%	6.77%
Youth violence (example: results from gang fights, murders)	19.0%	15.04%
Teen pregnancy	9.5%	12.03%
Domestic violence	4.8%	10.53%
Suicide	0.0%	0.75%
Alcoholism	9.5%	25.56%
Diabetes	28.6%	32.33%
Child abuse or neglect	4.8%	4.51%
Elder abuse or neglect	0.0%	0.0%
Obesity	42.9%	36.84%
Other (please specify)	9.5%	6.02%

Madera County	Resp	onses
Q12: In your opinion, what are the three (3) biggest social	Health care	Community
and economic problems in your community? (Please choose	Workers	Members
three)	Total N=28	Total N= 135
Not enough local jobs	42.9%	54.14%
Poverty	28.6%	30.08%
Overcrowded housing	4.8%	18.05%
Homelessness	33.3%	21.05%
Not enough education (example: not finishing high school)	42.9%	24.81%
Gangs	23.8%	24.81%
Racism and discrimination	0.0%	16.54%
No health insurance	23.8%	18.05%
Not enough interesting or wholesome youth activities	19.0%	16.54%
Fear of crime	0.0%	13.53%
Poor access to grocery stores	0.0%	9.7%
Poor access to drinking water	0.0%	0.0%
Inadequate public transportation	33.3%	9.02%
Not enough police and/or firefighters	28.6%	6.77%
Other (please specify)	19.0%	25.0%

Madera County	Responses			
Q13: In your opinion, what are the three (3) biggest	Health care	Community		
obstacles to having a healthy environment in your	Workers	Members		
community? (Please choose three)	Total N=28	Total N= 135		
Air pollution (dirty air)	57.1%	52.63%		

Pesticide use	19.0%	42.86%
Poor housing conditions	4.8%	25.56%
Home is too far from shopping, work, school	14.3%	11.28%
Too many hot days	38.1%	15.79%
Cigarette smoke	19.0%	20.03%
Not enough sidewalks and/or bike paths	33.3%	9.7%
Trash on streets and/or sidewalks	4.8%	24.81%
Flooding problems	0.0%	3.76%
Unsafe drinking water	4.8%	10.53%
Not enough safe places to be physically active (example:	28.6%	14.29%
parks, playgrounds)		
Not enough places nearby to buy healthy and affordable	19.0%	10.53%
foods		
Not enough public transportation	28.6%	6.77%
Speeding and/or traffic	14.3%	8.27%
No sidewalks and/or street lights	4.8%	11.28%
Other (please specify)	9.5%	4.51%

Madera County	Responses			
Q 14: In your opinion, what are the three (3) behaviors that	Health care	Community		
most affect health in your community? (Please choose three)	Workers	Members		
	Total N=28	Total N=135		
Alcohol abuse (drinking too much alcohol)	28.6%	50.38%		
Driving while drunk or on drugs	14.3%	33.83%		
Drug abuse	38.1%	41.35%		
Lack of exercise	28.6%	28.57%		
Poor eating habits	61.9%	31.84%		
Not getting "shots" (Vaccines/immunizations to prevent	4.8%	10.53%		
disease)				
Smoking/tobacco use	33.3%	13.53%		
Unsafe sex (not using condom or birth control)	4.8%	5.6%		
Using weapons (knives, guns, etc.)	14.3%	8.27%		
Not getting regular checkups by the doctor	23.8%	28.57%		
Life stress (not able to deal with life stresses)	14.3%	17.29%		
Teenage sex	0.0%	7.52%		
Talking or texting while driving	28.6%	24.06%		
Other (please specify)	4.8%	0.75%		

Madera County	Responses		
Q16: In your opinion, what three (3) things make it hard to	Health care	Community	
get health care in your community? (Please choose three)	Workers	Members	
	Total N= 28	Total N= 135	
It is NOT hard to get health care	23.8%	7.52%	
No health insurance	14.3%	45.86%	
Medi-Cal / Medicare is too hard to get	0.0%	23.31%	
Medi-Cal / Medicare is too hard to use	0.0%	7.52%	

23.8%	15.79%
14.3%	0.0%
9.5%	0.0%
9.5%	11.28%
9.5%	11.28%
42.9%	32.33%
9.5%	2.26%
9.5%	2.26%
23.8%	8.27%
23.8%	5.26%
23.8%	25.56%
0.0%	17.200/
	17.29%
52.4%	15.04%
9.5%	2.26%
	14.3% 9.5% 9.5% 9.5% 42.9% 9.5% 9.5% 23.8% 23.8% 23.8% 0.0%

Madera County	Responses			
Q17: What are the greatest behavioral concerns children	Health care	Community		
and adolescents face in your community?	Workers	Members*		
	Total N= 28			
Mental health issues (e.g. depression)	23.8%			
Domestic violence	0.0%			
Alcoholism	9.5%			
Motor vehicle injuries (including pedestrian and bicycle	9.5%			
accidents)				
Youth violence (gang fights, murders)	47.6%			
Suicide	0.0%			
Other (please specify)	9.5%			

<sup>\*</sup> Community members in Madera County who completed the CHNA Survey provided by Madera County Department of Public Health were asked a slightly different: What are the three biggest health problems facing children ages 0 – 18 in your community?

Health Concern Facing Children in Madera	Percent (N=135)			
Lack of Prenatal Care	4.5%			
Not enough doctors	6.7%			
Teeth problems	2.5%			
Mental health issues	4.5%			
Motor vehicle injuries (including pedestrian and bicycle accidents)	5.2%			
Poor birth outcomes	6.0%			
Breathing problems/asthma	29.1%			
Sexually transmitted diseases	4.5%			
Youth violence	11.9%			
Domestic violence	4.5%			
No health insurance	10.5%			

Suicide	1.5%
Teens getting pregnant	9.0%
Bullying	13.4%
Alcoholism	13.4%
Drug Abuse	7.5%
Malnutrition	3.0%
Poverty	9.0%
Sometimes we don't have enough food to feed our kids	5.2%
Child abuse or neglect	9.7%
Lack of affordable childcare	9.7%
Diabetes	9.0%
Obesity	2.6%
Other	5.2%

## Madera County Focus Group Responses

Two focus groups were held in Madera County one of which was comprised of 4 residents and another with 18 participants representing community members and community leaders. Listed below are the most common responses to our review of the survey data and the discussions on each of the five questions.

Madera Focus Group Themes								
Q11	Q12	Q16						
In your opinion, what are the three (3) biggest health problems in your community?	In your opinion, what are the three (3) biggest social and economic problems in your community?	In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?	In your opinion, what are the three (3) behaviors that most affect health in your community?	In your opinion, what three (3) things make it hard to get health care in your community?				
<ul> <li>Obesity</li> <li>Breathing problems</li> <li>Alcoholism</li> <li>Substance abuse</li> <li>Dental care</li> <li>STD's</li> </ul>	<ul><li>Homelessness</li><li>Gangs</li><li>Poverty</li></ul>	<ul> <li>Not enough safe places to be physically active (for youth)</li> <li>Lack of jobs</li> </ul>	<ul> <li>Teen sex</li> <li>Lack of preventive care</li> <li>Stress</li> <li>Poor eating habits</li> <li>Lack of exercise</li> </ul>	<ul> <li>Lack of public transportation</li> <li>Lack of quality health insurance</li> <li>Can't afford medicine</li> </ul>				

In addition to soliciting the participants' comments on the five primary questions on health needs, they were also engaged in discussions on what they view would help address their concerns and what may be working well. Listed below are the responses from Madera County respondents showing they favored

greater community engagement, outreach and involvement to address coordinated care needs, especially for mental health issues.

### What are some key services you believe would help address these challenges?

- Upstream Interventions
- Coordinated care, especially for mental health issues
- Community advisory councils

### What <u>ONE</u> effort would make the greatest impact on health outcomes in your community?

- More education
- More upstream health initiatives

Are you aware of any NEW programs or services that were created in the last three years that have the potential to address your community's health needs?

- Community clinic
- Neighborhood stabilization programs
- Healthy eating programs

### What would you say is currently working well to address health needs in your community?

- Community Clinic
- Community Outreach

# Madera Key Stakeholder Interviews

The stakeholder interviews in Madera County were conducted with 22 community leaders and in two separate group settings with health care staff at Valley Children's Healthcare and Madera Community Hospital with approximately 9 and 11 participants, respectively. The results reflect the consensus of these group sessions.

#### Q11: In your opinion, what are the three (3) biggest health problems in your community?

Respondents raised diabetes and mental health as the most pressing issue in their community.

	Diabetes		Mental health		Teen pregnancy		Breatl proble	•		Chilo neglo		e and			
	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>
ſ	Oha	scits.													

Obesity						
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>				

Figure 17.3-1: Summary of the rankings stakeholders assigned to top health needs identified by the community

# Q12: In your opinion, what are the three (3) biggest social and economic problems in your community?

Respondents said poverty and not enough educations were the most pressing issues in their community.

Poverty			Not enough education		Homelessness		Gangs			Not enough local jobs				
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.3-2: Summary of the rankings stakeholders assigned to the social and economic problems in the community

# Q13: In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?

Key stakeholders in Madera County said not having enough places to buy healthy affordable food and air pollution are the pressing issues in their community.

Not enough places nearby to buy healthy affordable foods			Air pollution			Too many hot days			
1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	1 <sup>st</sup> 2 <sup>nd</sup> 3 <sup>rd</sup>		d	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>

Figure 17.3-3: Summary of the rankings stakeholders assigned to three biggest obstacles to a healthy environment identified by community members

## Q14: In your opinion, what are the three (3) behaviors that most affect health in your community?

Key stakeholders rated lack of exercise and drug abuse as the behaviors that most affect health in their communities.

	Lack of exercise		Drug abuse		Poor eating habits		Unsafe sex			Life stress				
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.3-4: Summary of the ranking stakeholders assigned to the three behaviors community members believe affect their community

#### Q16: In your opinion, what three (3) things make it hard to get health care in your community?

Respondents in Madera County view the lack of doctors, insurance not covering the care needed and not enough facilities open at night or weekends as all equally important in access to health care.

	enou tors h	•	doe		t cover care available to see doctor eeded at night or on weekends to see doctor		tor		only ce to g ED	go is	High co-pays and deductibles						
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.3-5: Summary of the ranking stakeholders in Fresno County assigned to factors that make it hard to get health care

# 2016 Community Health Needs Assessment

In Madera County health care workers pointed to a lack of care compliance, language barriers and a tie between lack of health knowledge and lack of insurance.

Madera County	Resp	Responses			
Q6 What community health challenges do you experience	Health care	Community			
most in your department? (Please select your top three	Workers	Members			
challenges)	Total N=25	Total N= NA			
Lack of preventative care	28.0%				
Lack of health knowledge	36.0%				
Language barriers	44.0%				
Access to resources	20.0%				
Care compliance	56.0%				
Understanding of coverage	32.0%				
Under-insured	28.0%				
Un-insured	36.0%				
Other (please specify)	20.0%				

Figure 17.3-6: Highlights of the most frequent health challenges health care workers in Fresno County experience in their department

# **Tulare CHNA Survey Results**

These tables provide the summary of responses by Tulare County health care workers and community members to four central questions about health challenges, socioeconomic challenges facing their community, factors that challenge the health of their community, behaviors that influence the health of their community and what challenges exist to get health care in their community

# Items in bold are those selected 20 percent of the time by <u>community members</u> responding to the CHNA Survey.

Tulare County	Responses			
Q11: In your opinion, what are the three (3) biggest health	Health care	Community		
problems in your community? (Please choose three)	Workers	Members		
	Total N=93	Total N= 72		
Age-related health problems (example: arthritis, Alzheimer's, dementia)	11.8%	13.9%		
Cancer	16.1%	11.1%		
Teeth problems	3.2%	4.2%		
Heart disease	20.4%	22.2%		
Stroke	4.3%	1.4%		
Infectious diseases (example: hepatitis or tuberculosis)	2.2%	0.0%		
Mental health issues (example: depression or schizophrenia)	39.8%	50.0%		
Motor vehicle injuries (including pedestrian or bicycle injuries)	0.0%	0.0%		
Poor birth outcomes (example: premature, still-born,	1.1%	1.4%		
malnourished)				
Breathing problems (example: asthma, COPD)	35.5%	44.4%		
Sexually transmitted diseases	1.1%	1.4%		
Youth violence (example: results from gang fights, murders)	2.2%	4.2%		
Teen pregnancy	12.9%	25.0%		
Domestic violence	4.3%	8.3%		
Suicide	1.1%	4.2%		
Alcoholism	8.6%	9.7%		
Diabetes	72.0%	37.5%		
Child abuse or neglect	1.1%	5.6%		
Elder abuse or neglect	0.0%	1.4%		
Obesity	57.0%	44.4%		
Other (please specify)	5.4%	9.7%		

Tulare County	Responses			
Q12: In your opinion, what are the three (3) biggest social	Health care	Community		
and economic problems in your community? (Please choose	Workers	Members		
three)	Total N=93	Total N= 72		
Not enough local jobs	35.5%	45.8%		
Poverty	74.2%	69.4%		
Overcrowded housing	3.2%	6.9%		
Homelessness	26.9%	37.5%		

Not enough education (example: not finishing high school)	44.1%	36.1%
Gangs	28.0%	25.0%
Racism and discrimination	1.1%	0.0%
No health insurance	26.9%	15.3%
Not enough interesting or wholesome youth activities	19.4%	20.8%
Fear of crime	6.5%	5.6%
Poor access to grocery stores	2.2%	2.8%
Poor access to drinking water	12.9%	12.5%
Inadequate public transportation	4.3%	11.1%
Not enough police and/or firefighters	4.3%	2.8%
Other (please specify)	10.8%	8.3%

Tulare County	Resp	Responses			
Q13: In your opinion, what are the three (3) biggest	Health care	Community			
obstacles to having a healthy environment in your	Workers	Members			
community? (Please choose three)	Total N=93	Total N= 72			
Air pollution (dirty air)	80.6%	76.4%			
Pesticide use	21.5%	18.1%			
Poor housing conditions	30.1%	37.5%			
Home is too far from shopping, work, school	4.3%	5.6%			
Too many hot days	31.2%	33.3%			
Cigarette smoke	22.6%	12.5%			
Not enough sidewalks and/or bike paths	8.6%	9.7%			
Trash on streets and/or sidewalks	4.3%	1.4%			
Flooding problems	0.0%	0.0%			
Unsafe drinking water	15.1%	13.9%			
Not enough safe places to be physically active (example:	28.0%	20.8%			
parks, playgrounds)					
Not enough places nearby to buy healthy and affordable	30.1%	27.8%			
foods					
Not enough public transportation	7.5%	13.9%			
Speeding and/or traffic	4.3%	5.6%			
No sidewalks and/or street lights	2.2%	2.8%			
Other (please specify)	9.7%	20.8%			

Tulare County	Responses			
Q14: In your opinion, what are the three (3) behaviors that	Health care	Community		
most affect health in your community? (Please choose three)	Workers	Members		
	Total N=93	Total N= NA		
Alcohol abuse (drinking too much alcohol)	33.3%	38.9%		
Driving while drunk or on drugs	5.4%	4.2%		
Drug abuse	52.7%	61.1%		
Lack of exercise	45.2%	38.9%		
Poor eating habits	62.4%	59.7%		
Not getting "shots" (Vaccines/immunizations to prevent	1.1%	0.0%		

disease)		
Smoking/tobacco use	15.1%	9.7%
Unsafe sex (not using condom or birth control)	6.5%	13.9%
Using weapons (knives, guns, etc.)	8.6%	11.1%
Not getting regular checkups by the doctor	25.8%	15.3%
Life stress (not able to deal with life stresses)	28.0%	30.6%
Teenage sex	6.5%	6.9%
Talking or texting while driving	7.5%	5.6%
Other (please specify)	2.2%	4.2%

Tulare County	Responses			
Q16: In your opinion, what three (3) things make it hard to	Health care	Community		
get health care in your community? (Please choose three)	Workers	Members		
	Total N=	Total N= NA		
It is NOT hard to get health care	18.3%	16.7%		
No health insurance	30.1%	38.9%		
Medi-Cal / Medicare is too hard to get	7.5%	4.2%		
Medi-Cal / Medicare is too hard to use	14.0%	11.1%		
No health care available at night or on weekends	19.4%	22.2%		
Insurance doesn't cover the care I need	16.1%	23.6%		
There isn't a pharmacy close to me	1.1%	1.4%		
Can't get off work to see a doctor	10.8%	9.7%		
The only place to go is to the emergency room	15.1%	5.6%		
Can't afford medicine	29.0%	26.4%		
Covered California / Obama Care is too hard to get	7.5%	8.3%		
Covered California / Obama Care is too hard to use	7.5%	9.7%		
No transportation	15.1%	11.1%		
Not enough doctors here	38.7%	29.2%		
Waiting time to see the doctor is too long	35.5%	31.9%		
Doctors and staff don't speak languages found in our community	4.3%	11.1%		
High co-pays and deductibles	23.7%	27.8%		
Other (please specify)	6.5%	11.1%		

Tulare County	Resp	onses
Q17: What are the greatest behavioral concerns children	Health care	Community
and adolescents face in your community?	Workers	Members
	Total N=	Total N= NA
Mental health issues (e.g. depression)	35.5%	44.4%
Domestic violence	5.4%	8.3%
Alcoholism	5.4%	4.2%
Motor vehicle injuries (including pedestrian and bicycle	1.1%	1.4%
accidents)		
Youth violence (gang fights, murders)	40.9%	26.4%
Suicide	4.3%	4.2%
Other (please specify)	7.5%	11.1%

# **Tulare Focus Group Responses**

Four different focus groups were conducted in Tulare County that included a small session with residents in Tulare County. Some were comprised of residents, youth and health care workers. Listed below is a summary of the major themes that emerged in the focus groups.

	Ti	ulare Focus Group The	mes	
Q11	Q12	Q13	Q14	Q16
In your opinion, what are the three (3) biggest health problems in your community?	In your opinion, what are the three (3) biggest social and economic problems in your community?	In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?	In your opinion, what are the three (3) behaviors that most affect health in your community?	In your opinion, what three (3) things make it hard to get health care in your community?
<ul> <li>Cancer</li> <li>Mental health</li> <li>Dental care</li> <li>Poor outcomes</li> <li>Teen pregnancy</li> <li>Domestic violence</li> <li>Diabetes</li> </ul>	<ul> <li>Segregated communities</li> <li>Poor quality of education</li> <li>Poverty</li> <li>Housing</li> <li>Gangs</li> </ul>	<ul> <li>Air pollution</li> <li>Lack of green spaces</li> <li>Gang violence</li> </ul>	<ul><li>STD's</li><li>Substance abuse</li><li>Stress</li></ul>	Transportation

In addition to soliciting the participants' comments on the five primary questions on health needs, they were also engaged in discussions on what they view would help address their concerns and what may be working well. Many perceive the fundamental challenge rests in the concentrated poverty that remains in the region as a whole, made much worse by the drought that has impacted the primary employers in farming and agriculture. Respondents also favored greater collaboration that would allow for more upstream health interventions.

## What are some key services you believe would help address these challenges?

- Upstream interventions
- Collaboration
- More access to care

## What ONE effort would make the greatest impact on health outcomes in your community?

- Economic conditions
- Improved community infrastructure
- Upstream health initiatives

Are you aware of any NEW programs or services that were created in the last three years that have the potential to address your community's health needs?

- Water Distribution Centers
- Central California Family Crisis Center
- FoodLink
- ProYouth HEART

# What would you say is currently working well to address health needs in your community?

- Public health outreach by public agencies
- Faith based, charitable care
- Hospital providers

# **Tulare County Key Stakeholder Interviews**

Ten interviews were conducted with key stakeholders in Tulare County. These interviews were approximately 45 – 60 minutes in length and were conducted in person or by phone. Consultants asked each stakeholder to provide their own perspective on the five key survey questions. Listed below are the overall results of their rankings assigned to items selected by interviewees.

# Q11: In your opinion, what are the three (3) biggest health problems in your community?

Respondents viewed breathing problems and mental health as the most important health concerns facing their community.

Breathing problems		Mei	Mental health			Diabetes			Obesity		
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.4-1: Summary of the rankings stakeholders assigned to top health needs identified by the community

# Q12: In your opinion, what are the three (3) biggest social and economic problems in your community?

Respondents viewed poverty and lack of local jobs as the most pressing issues in their communities.

Pov	erty	y Not enough local jobs		h	Not enough interesting youth activities			Not enough education			
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.4-2: Summary of the rankings stakeholders assigned to the social and economic problems in the community

# Q13: In your opinion, what are the three (3) biggest obstacles to having a healthy environment in your community?

Respondents ranked air pollution and too many hot days in their community as the key obstacles to a healthy environment.

Air	Air pollution Too many hot days		Not enough places to by physically active		Poor housing conditions		Not enough places nearby to buy health food							
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.4-3: Summary of the rankings stakeholders assigned to three biggest obstacles to a healthy environment identified by community members

# Q14: In your opinion, what are the three (3) behaviors that most affect health in your community?

Respondents were very concerned with poor eating and drug abuse in their communities as the key behaviors that most affect health in their community.

Poo	Poor eating Drug abuse				Lack of exercise			
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	st 2 <sup>nd</sup> 3rd		1 <sup>st</sup>	2 <sup>nd</sup>	3rd

Figure 17.4-4: Summary of the ranking stakeholders assigned to the three behaviors community members believe affect their community

#### Q16: In your opinion, what three (3) things make it hard to get health care in your community?

Respondents were very concerned about health care being overall hard to use and the lack of access to care on the weekends.

Waiting time			Not er	nough	doctors	No health care			
to s	ee the	ē	here			available at			
doc	doctor is too				night	or on			
lon	long					weekends			
1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	1 <sup>st</sup>	2 <sup>nd</sup>	3rd	

Figure 17.4-5 Summary of the ranking stakeholders in Fresno County assigned to factors that make it hard to get health care

In Tulare County respondents shared a concern about the lack of health knowledge, lack of preventative care and access to resources as key challenges.

Tulare County	Responses		
Q6: What community health challenges do you experience most in your department? (Please select your	Health care Workers	Community Members	
top three challenges)	Total N=100	Total N= NA	

# 2016 Community Health Needs Assessment

Lack of preventative care	50.0%
Lack of health knowledge	53.0%
Language barriers	19.0%
Access to resources	47.0%
Care compliance	44.0%
Understanding of coverage	28.0%
Under-insured	20.0%
Un-insured	22.0%
Other (please specify)	17.0%

Figure 17.4-6: Highlights of the most frequent health challenges health care workers in Fresno County experience in their department

# APPENDIX E: Additional Stakeholder Interview Results

Additional interviews were conducted among public health leaders, First 5, and representatives of organizations serving at-risk children and their families operating in counties served by Valley Children's. The interviews were conducted from February to April 2016. Priority issues for children were identified by county. The interviewees can be found in Appendix F.

## **Kern County**

Priority issues included:

- Improved access to quality early childhood education and preschool.
- The need for more health care providers including nurses and physicians.
- Increased programs and services for mental health and substance abuse prevention and treatment for both children and adults.
- Improved access to specialty care services particularly endocrinology.
- Better transportation services for families needing to access services both within and beyond Kern County.
- Improved access to specialty care services including pulmonology and rheumatology.
- Better transportation services for families needing to access services both within and beyond Kern County.
- Enhanced access to quality dental care for children.
- Enhanced access to developmental screenings for newborns and infants and to developmental services when issues are diagnosed.
- Improved access to basic primary and preventative care services.
- Enhanced clinical support to the schools in the management of students with complex medical conditions like diabetes.

## **Mariposa County**

Priority issues included:

- Access to basic primary and preventive care services.
- There is not a single pediatrician located in Mariposa County. There are several family practitioners, however, they are not accepting new patients.
- Access to dental care.
- Enhanced access to developmental screenings for newborns and infants and to developmental services when issues are diagnosed.
- Lack of available space for children to play, other than the local schools.

## **Merced County**

Priority issues included:

- Improved access to basic primary and preventative care services.
- Improved access to specialty care services including endocrinology and pulmonology.

- Enhanced access to developmental screenings for newborns and infants and to developmental services when issues are diagnosed.
- Better transportation services for families needing to access services both within and beyond Merced County.

## San Luis Obispo County and Santa Barbara County

Priority issues included:

- Improved access to specialty care services particularly pulmonology, neurology, audiology, and rheumatology.
- Better transportation services for families needing to access services both within and beyond San Luis Obispo County.
- Improved access to primary and preventive care.
- Improved access to dental care.
- Improved access to dental health care and mental health services.

# **Stanislaus County**

Priority issues included:

- Increased access to mental health, dental, and primary and preventive care services.
- More programs and resources to promote childhood literacy.
- Improve transportation services to access specialty care medical services both within Stanislaus County and outside of Stanislaus County.
- Increased programs focused on prevention of behavioral health issues and increased inpatient and outpatient treatment services for behavioral issues when they occur.
- Improved access to basic primary and preventive care services.
- More programs and services focused on family strengthening.
- Help for low-income families to find the resources and support they need (job training, employment, child care, substance abuse counseling, etc.).

# APPENDIX F: Focus Group List

	FOCUS GROUP LOCATION	TYPE OF FOCUS GROUP	TOTAL	TARGET GROUP(S) REPRESENTED	DATE
	Location	Respondent's title/role and organization or focus group name		List all that apply. A - Health representative B – Minority C – Medically underserved D – Low-income	Date
1.	Madera County Valley Children's Healthcare	Health care providers	9	А	7/20/15
2.	Madera County Camarena Health Oakhurst	Community members and Health care provider	3	B, C, D	8/24/15
3.	Madera County Madera Community Hospital	Health care providers	7	А	7/20/15
4.	Madera County	Community Leaders and Community Representatives	18	A, B, C, D	8/24/15
5.	Fresno County Fresno Pacific North Campus	Community Leaders and Community Representatives	20	A, B, C, D	8/25/15
6.	Fresno County Helm home Fresno	Community Members	12	B, C, D	8/25/15
7.	Fresno County Saint Agnes Medical Center	Health care provider	10	А	8/26/15
8.	Fresno County Fresno Pacific North Campus Fresno	Community Leaders and Community Representatives Group	26	B, C, D	8/26/15
9.	Fresno County Selma	Community Members	12	B, C, D	11/12/15
10.	Tulare County Sierra View Medical Center Potterville	Community Members	23	B, C, D	8/26/15
11.	Tulare County Kaweah Delta Health Care District	Health care providers	27	A	8/27/15

	FOCUS GROUP LOCATION	TYPE OF FOCUS GROUP	TOTAL	TARGET GROUP(S) REPRESENTED	DATE
	Location	Respondent's title/role and organization or focus group name		List all that apply. A - Health representative B – Minority C – Medically underserved D – Low-income	Date
	Visalia				
12.	Tulare County The Lifestyle Center Visalia	Community Leaders and Community Representatives	11	A, B, C, D	8/27/15
13.	Kings County Kings County Behavioral Health Hanford	Community Leaders and Community Representatives	28	A, C	8/27/15
14.	Tulare County Viscaya Gardens Dinuba	Community Leaders and Community Representatives	11	B, C, D	8/27/15
15.	Tulare County Tule River Nation	Elders and Tribal Council Members	3	B, C, D	8/27/15

# APPENDIX G: Stakeholder Interviews

	NAME/TITLE	INSTITUTION	SOURCING	DATE OF INTERVIEW
1.	Gilda Zarate	Madera Public Health Department	Public Health/Latino Community Expertise	7/20/15
2.	Nichole Mosqueda	Camarena Health	Service Provider (health care)	7/20/15
3.	David Pomaville, Director	Fresno Department of Public Health	Public Health	7/21/15
4.	Lemuel Mariano, YLI Specialist	Youth Leadership Institute	Latino Community	7/21/15
5.	Cruz Avilla, ED	Poverello House	Service Provider (homeless)	7/21/15
6.	Lowell Ens, ED	Stone Soup	Service Provider (Hmong Community)	7/21/15
7.	Suzie Skadan, Director Health Services	Visalia Unified	Service Provider (health care)	7/21/15
8.	Artie Padilla, ED	Every Neighborhood Partnership	Community Member	7/21/15
9.	Sher Moua	Fresno Center for New Americans	Community Member (Latino)	7/21/15
10.	John Strubert, CEO	Clovis Community Medical Center	Service Provider (health care)	7/31/15
11.	Evan Rayner, CEO	Madera Community Hospital	Service Provider (health care)	7/20/15
12.	Dr Soldo, CMO	Saint Agnes Medical Center	Service Provider (health care)	7/22/15
13.	Nancy Hollingsworth, CEO	Saint Agnes Medical Center	Service Provider (health care)	7/22/15
14.	Stacy Vaillancourt, CAO	Saint Agnes Medical Center	Service Provider (health care)	7/22/15
15.	Lori Wightman, CNO	Saint Agnes Medical Center	Service Provider (health care)	7/22/15
16.	Jonathan Felton, COO	Saint Agnes Medical Center	Service Provider (health care)	7/22/15
17.	Wanda Holderman, CEO	Fresno Heart & Surgical Hospital	Service Provider (health care)	7/23/15
18.	Jeffrey Hudson, VP Patient Care	Sierra View Medical Center	Service Provider (health care)	7/23/15
19.	Ron Wheaton, VP Physician Recruitment	Sierra View Medical Center	Service Provider (health care)	7/23/15

	NAME/TITLE	INSTITUTION	SOURCING	DATE OF INTERVIEW
20.	Melissa Fuentes, Director of Social Services	Sierra View Medical Center	Service Provider (health care)	7/23/15
21.	Shay Moore, ED Clinical Manager	Sierra View Medical Center	Service Provider (health care)	7/23/15
22.	Donna Hefner, CEO	Sierra View Medical Center	Service Provider (health care)	7/23/15
23.	Karen Haught, County Health Officer	Tulare County Health and Human Services Agency	Service Provider (health care)	7/23/15
24.	Betty Jones, Director of Infection Prevention	Sierra View Medical Center	Service Provider (health care)	7/23/15
25.	Pam Avilla, Instructor	Porterville High School Health Academy, Pathways	Community Member	7/23/15
26.	Susan Chapman	Adventist Health	Service Provider (health care)	7/24/15
27.	Keith Winkler, Health Director	Kings County Public Health	Public Health	7/24/15
28.	Lindsay Mann, CEO	Kaweah Delta Health Care District Hospital	Service Provider (health care)	7/24/15
29.	Jeff Garner	Kings County Action Organization	Community Member	7/24/15
30.	Karen Buckley, CNO	Community Regional Medical Center	Service Provider (health care)	8/7/15
31.	Xee Thao, Social Worker, Board Member	Stone Soup	Community Member (Hmong Community)	8/25/15
32.	Cassandra Joubert, Director	Central California Children's Institute	Community Member (children & youth)	8/25/15
33.	Wayne Ferch, CEO	Adventist Health/Adventist Medical Centers	Service Provider (health care)	9/2/15
34.	Dr Rouillard, MD Physician in Chief	Kaiser Permanente	Service Provider (health care)	9/3/15
35.	Dawan Utecht, Director	Fresno County Behavioral Health	Service Provider (mental health)	9/8/15
36.	Preston Prince, Director	Fresno County Housing Authority	Service Provider (housing)	9/9/15
37.	Bill Phelps, Chief of Programs	Clinica Sierra Vista	Service Provider (health care, behavioral health)	2/12/16

	NAME/TITLE	INSTITUTION	SOURCING	DATE OF INTERVIEW
38.	Avtar Nijjer-Sidhu Mariel Mehdipour Community Wellness	Kern County Department of Public Health	Public Health	2/12/16
39.	Tony Palitto, California Children's Administrator	Kern County Department of Public Health	Public Health	2/12/16
40.	Kevin Clough, Program Support Supervisor and Data Manager	Kern County Department of Public Health	Public Health	2/12/16
41.	Isabel Silva, Manager of Health Education and Disease Management	Kern Family Health Care	Managed Care Health Plan	2/12/16
42.	Kalpna Patel, Clinical Intake Coordinator	Kern Family Health Care	Managed Care Health Plan	2/12/16
43.	Scharline Rojas, Outpatient Clinical Supervisor	Kern Family Health Care	Managed Care Health Plan	2/12/16
44.	Roland Maier, Executive Director	First 5 Kern	Early Childhood Development	2/12/16
45.	Debbie Wood, Coordinator, School Health and Neighborhood Support Programs	Bakersfield City School District	School District	2/12/16
46.	Robert McLaughlin, Director of Marketing and Communications	Dignity Health Mercy Hospital, Merced	Service Provider (health care)	3/7/16
47.	Martha Hermosillo, Executive Director	First 5 Merced	Early Childhood Development	3/7/16
48.	Marianne Biangone, Nursing Director	Merced Public Health Department	Public Health	3/7/16
49.	Mary Anne Lee, Director	Stanislaus County Health and Human Services Agency	Public Health	3/9/16
50.	Kathy Kirros, California Children's Services Manager	Stanislaus County Health and Human Services Agency	Public Health	3/9/16
51.	Karryn Unruh-Salonen, Director of Clinical Operations	Stanislaus County Health and Human Services Agency	Public Health	3/9/16

	NAME/TITLE	INSTITUTION	SOURCING	DATE OF INTERVIEW
52.	Lili Cadeau, Medical Therapy Unit	Stanislaus County Health and Human Services Agency	Public Health	3/9/16
53.	Del Morris, Medical Director	Stanislaus County Health and Human Services Agency	Public Health	3/9/16
54.	Debbie Jo Trinidade, Director of Nursing	Stanislaus County Health and Human Services Agency	Public Health	3/9/16
55.	Judy Kindle, Executive Director	Sierra Vista Child and Family Services	Service Provider	3/9/16
56.	John Anderson, Director of Clinical Services	Sierra Vista Child and Family Services	Service Provider	3/9/16
57.	Margarita King, Nursing Manager	Mariposa County Public Health Department	Public Health	3/25/16
58.	Lisa Frazier, Director	Center for Families	Service Provider	4/1/16
59.	Francesca Peterson, CCS Supervisor	San Luis Obispo County Public Health Department	Public Health	4/4/16
60.	Janice Babos, Child Health and Disability Prevention Program	San Luis Obispo Children's Medical Services	Service Provider (health care)	4/4/16
61.	Bridget Hernandez, Supervising Public Health Nurse	San Luis Obispo County Public Health Department	Public Health	4/4/16

# APPENDIX H: New Measure of Poverty



# The Real Cost Measure in California

# Fresno

The **Real Cost Measure** (RCM) estimates the amount of income required to meet basic needs (the "Real Cost Budget") for a given household type in a specific community. The Real Cost Measure builds a bare-bones budget that reflects constrained yet reasonable choices for essential expenses; housing, food, transportation, health care, taxes and childcare.

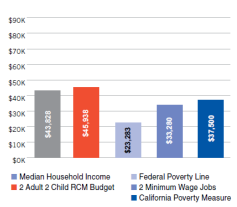
Total Households
Below Real Cost Measure
88.442

Percent of Households Below Real Cost Measure Percent of Households below Real Cost Measure Which Have at Least One Working Adult

86%

#### 2012 Annual County Income Comparison

(Based on a household of 2 adults, 1 infant and 1 school-age child)



#### Three Real Cost Budgets for the County

Final Budget	\$18,566	\$28,698	\$45,938
Taxes/Credits	\$929	\$999	(\$1,225)
Miscellaneous	\$1,603	\$2,518	\$3,425
Childcare (net)	-	-	\$9,491
Transportation	\$4,442	\$8,885	\$8,885
Health Care	\$1,566	\$3,132	\$6,263
Food	\$2,370	\$4,741	\$9,152
Housing	\$7,656	\$8,424	\$9,948
	1 Adult	2 Adults	2 Adults, 1 Infant, 1 School-Age Child

#### The Real Cost Measure in Fresno

#### Households of color struggle disproportionately...

 Across the state, African Americans and Latinos have a disproportionate number of households with incomes below the Real Cost Measure. In this area, of the 88,442 households below the Real Cost Measure, 52,480 are Latino.

#### Families with children face a larger barrier to economic security.

- 63% of households with children under six struggle, a rate significantly higher than the
  rest of the county.
- Single mothers are most likely to struggle. 74% percent in the county are below the Real Cost Measure.

#### Families work, but don't earn enough...

- 86% of households below RCM have at least one working adult.
- · 62% of heads of household who work are employed full-time and year round.
- A family of four (2 adults, one infant, one school-age child) would need to hold more than 2 full-time, minimum-wage jobs to achieve economic security.

# High housing costs are a major challenge for struggling households...

• 46% of all households in the county spend more than 30% of their income on housing.

Education	% Below RCM
Less than High School	68%
High School Diploma	49%
Some College/Vocational	33%
College Degree or Higher	12%
Household Type	% Below RCM
Single Mother	74%
Seniors	29%
Married Couple	30%
Informal Family	30%
Race/Ethnicity	% Below RCM
Latino	53%
African American	53%
Asian American	40%
White	21%
Citizenship/Nativity	% Below RCM
Foreign Born, Non-Citizen	70%
Foreign Born, Naturalized	40%
U.S. Born Citizen	31%



# The Real Cost Measure in California

# Kings

The **Real Cost Measure** (RCM) estimates the amount of income required to meet basic needs (the "Real Cost Budget") for a given household type in a specific community. The Real Cost Measure builds a bare-bones budget that reflects constrained yet reasonable choices for essential expenses: housing, food, transportation, health care, taxes and childcare.

Total Households Below Real Cost Measure

12,288

Percent of Households Below Real Cost Measure

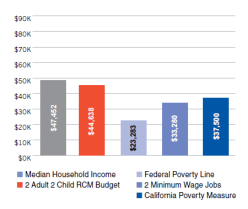
37%

Percent of Households below Real Cost Measure Which Have at Least One Working Adult

86%

#### 2012 Annual County Income Comparison

(Based on a household of 2 adults, 1 infant and 1 school-age child)



#### Three Real Cost Budgets for the County

Final Budget	\$18,682	\$28,307	\$44,638
Taxes/Credits	\$941	\$956	(\$1,364)
Miscellaneous	\$1,613	\$2,486	\$3,365
Childcare (net)	-	-	\$8,992
Transportation	\$4,345	\$8,690	\$8,690
Health Care	\$1,532	\$3,063	\$6,126
Food	\$2,344	\$4,688	\$9,050
Housing	\$7,908	\$8,424	\$9,780
	1 Adult	2 Adults	2 Adults, 1 Infant, 1 School-Age Child

## The Real Cost Measure in Kings

# Households of color struggle disproportionately...

 Across the state, African Americans and Latinos have a disproportionate number of households with incomes below the Real Cost Measure. In this area, of the 12,288 households below the Real Cost Measure, 7,962 are Latino.

#### Families with children face a larger barrier to economic security.

- 61% of households with children under six struggle, a rate significantly higher than the rest of the county
- Single mothers are most likely to struggle. 64% percent in the county are below the Real Cost Measure.

#### Families work, but don't earn enough...

- . 86% of households below RCM have at least one working adult.
- 69% of heads of household who work are employed full-time and year round.
- A family of four (2 adults, one infant, one school-age child) would need to hold more than 2 full-time, minimum-wage jobs to achieve economic security.

#### High housing costs are a major challenge for struggling households...

• 38% of all households in the county spend more than 30% of their income on housing.

Education	% Below RCM
Less than High School	63%
High School Diploma	42%
Some College/Vocational	32%
College Degree or Higher	10%
Household Type	% Below RCM
Single Mother	64%
•	0.70
Seniors	35%
Married Couple	32%
Informal Family	26%
Race/Ethnicity	% Below RCM
Latino	55%
African American	35%
Asian American	44%
White	19%
Citizenship/Nativity	% Below RCM
Foreign Born, Non-Citizen	63%
Foreign Born, Naturalized	36%
U.S. Born Citizen	32%



# The Real Cost Measure in California

# Madera

The **Real Cost Measure** (RCM) estimates the amount of income required to meet basic needs (the "Real Cost Budget") for a given household type in a specific community. The Real Cost Measure builds a bare-bones budget that reflects constrained yet reasonable choices for essential expenses: housing, food, transportation, health care, taxes and childcare.

Total Households
Below Real Cost Measure
12,445

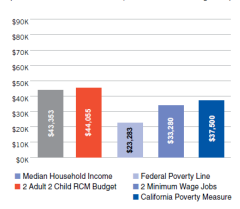
Percent of Households Below Real Cost Measure

Percent of Households below Real Cost Measure
Which Have at Least One Working Adult

94%

#### 2012 Annual County Income Comparison

(Based on a household of 2 adults, 1 infant and 1 school-age child)



#### Three Real Cost Budgets for the County

	1 Adult	2 Adults	2 Adults, 1 Infant, 1 School-Age Child
Housing	\$7,188	\$7,548	\$9,624
Food	\$2,351	\$4,701	\$9,075
Health Care	\$1,545	\$3,089	\$6,179
Transportation	\$4,382	\$8,764	\$8,764
Childcare (net)	-	-	\$8,474
Miscellaneous	\$1,547	\$2,410	\$3,364
Taxes/Credits	\$853	\$848	(\$1,425)
Final Budget	\$17,865	\$27,361	\$44,055

# The Real Cost Measure in Madera

#### Households of color struggle disproportionately...

 Across the state, African Americans and Latinos have a disproportionate number of households with incomes below the Real Cost Measure. In this area, of the 12,445 households below the Real Cost Measure, 7,250 are Latino.

#### Families with children face a larger barrier to economic security.

- 63% of households with children under six struggle, a rate significantly higher than the
  rest of the county.
- Single mothers are most likely to struggle. 68% percent in the county are below the Real Cost Measure.

### Families work, but don't earn enough...

- 94% of households below RCM have at least one working adult.
- 58% of heads of household who work are employed full-time and year round.
- A family of four (2 adults, one infant, one school-age child) would need to hold more than 2 full-time, minimum-wage jobs to achieve economic security.

## High housing costs are a major challenge for struggling households...

43% of all households in the county spend more than 30% of their income on housing.

Education	% Below RCM
Less than High School	62%
High School Diploma	43%
Some College/Vocational	35%
College Degree or Higher	11%
Household Type	% Below RCM
Single Mother	68%
Seniors	46%
Married Couple	34%
Informal Family	37%
Race/Ethnicity	% Below RCM
Latino	48%
African American	51%
Asian American	33%
White	31%
Citizenship/Nativity	% Below RCM
Foreign Born, Non-Citizen	63%
Foreign Born, Naturalized	33%
U.S. Born Citizen	33%



2 Adults 1 Infant

# The Real Cost Measure in California

# Tulare

The **Real Cost Measure** (RCM) estimates the amount of income required to meet basic needs (the "Real Cost Budget") for a given household type in a specific community. The Real Cost Measure builds a bare-bones budget that reflects constrained yet reasonable choices for essential expenses: housing, food, transportation, health care, taxes and childcare.

Total Households
Below Real Cost Measure
45.012

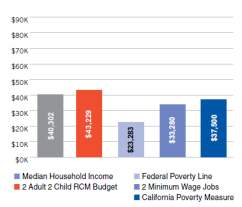
Percent of Households
Below Real Cost Measure
43%

Percent of Households below Real Cost Measure Which Have at Least One Working Adult

86%

#### 2012 Annual County Income Comparison

(Based on a household of 2 adults, 1 infant and 1 school-age child)



#### Three Real Cost Budgets for the County

Final Budget	\$17,312	\$27,387	\$43,229
Taxes/Credits	\$794	\$846	(\$1,514)
Miscellaneous	\$1,502	\$2,413	\$3,282
Childcare (net)	-	-	\$8,643
Transportation	\$4,418	\$8,836	\$8,836
Health Care	\$1,557	\$3,115	\$6,229
Food	\$2,345	\$4,689	\$9,053
Housing	\$6,696	\$7,488	\$8,700
	1 Adult	2 Adults	1 School-Age Child

## The Real Cost Measure in Tulare

#### Households of color struggle disproportionately...

 Across the state, African Americans and Latinos have a disproportionate number of households with incomes below the Real Cost Measure. In this area, of the 45,012 households below the Real Cost Measure, 32,277 are Latino.

#### Families with children face a larger barrier to economic security.

- 64% of households with children under six struggle, a rate significantly higher than the
  rest of the county.
- Single mothers are most likely to struggle. 67% percent in the county are below the Real Cost Measure

#### Families work, but don't earn enough...

- 86% of households below RCM have at least one working adult.
- 55% of heads of household who work are employed full-time and year round.
- A family of four (2 adults, one infant, one school-age child) would need to hold more than 2 full-time, minimum-wage jobs to achieve economic security.

#### High housing costs are a major challenge for struggling households...

• 45% of all households in the county spend more than 30% of their income on housing.

Education	% Below RCM
Less than High School	71%
High School Diploma	44%
Some College/Vocational	34%
College Degree or Higher	11%
Household Type	% Below RCM
Single Mother	67%
Seniors	41%
Married Couple	37%
Informal Family	34%
Race/Ethnicity	% Below RCM
Latino	56%
African American	52%
Asian American	31%
White	25%
Citizenship/Nativity	% Below RCM
Foreign Born, Non-Citizen	73%
Foreign Born, Naturalized	42%
U.S. Born Citizen	33%

# APPENDIX I: Profiles on Health Needs

# **ACCESS TO CARE**

RANKING: Fresno County: 

Kings County: 

Madera County: 

Tulare County:

## Definition

Access to health care is "the timely use of personal health services to achieve the best health outcomes" There are four essential elements of access to care: coverage, services, timeliness and workforce. As the diversity of patient populations continues to grow, the importance of a health care workforce that is culturally effective is essential to achieve access and health equity. The barriers to obtain health care services include: a lack of availability, high cost of care and lack of insurance coverage. Lack of adequate coverage makes it difficult for people to get the health care they need and when they do get care, burdens them with large medical bills".

## Relevant Health Access Data (Secondary Data)

#### Health Indicators

The absence of care impacts a myriad of health outcomes that define good health. The following table summarizes just a few health indicators related to access to care: residents with a regular primary care physician, preventable ED visits, percent of mothers receiving prenatal care, infant mortality and premature death (years of potential life lost).

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Preventable Hospitalizations: Discharge rate (per 1,000 Medicare enrollees) for conditions that are ambulatory care sensitive <sup>77</sup>	45.3	53.1	62.6	49	59.1
Percentage Mothers with Late or No Prenatal Care <sup>78</sup>	18.1%	13.7%	26.22%	26.29%	26.04%
Infant Mortality Rate per 1,000 Births <sup>79</sup>	5	6.3	5.7	5.2	5.6
Percent of Children Without Insurance <sup>80</sup>	7.89%	6.9%	8.1%	9.27%	7.39%

<sup>&</sup>lt;sup>76</sup> See Healthy People 2020 http://www.healthypeople.gov/2020/topics-objectives/topic/Access-to-Health-Services

<sup>&</sup>lt;sup>77</sup> Data Source: Dartmouth College Institute for Health Policy & Clinical Practice, <u>Dartmouth Atlas of Health Care</u>. 2012. Source geography: County

<sup>&</sup>lt;sup>78</sup> Data Source: Centers for Disease Control and Prevention, <u>National Vital Statistics System</u>. Accessed via <u>CDC WONDER</u>. Centers for Disease Control and Prevention, <u>Wide-Ranging Online Data for Epidemiologic Research</u>. 2007-10. Source geography: County

<sup>&</sup>lt;sup>79</sup> Data Source: Centers for Disease Control and Prevention, <u>National Vital Statistics System</u>. Accessed via <u>CDC WONDER</u>. Centers for Disease Control and Prevention, <u>Wide-Ranging Online Data for Epidemiologic Research</u>. 2006-10. Source geography: County

<sup>&</sup>lt;sup>80</sup> Data Source: US Census Bureau, Small Area Health Insurance Estimates. 2013. Source geography: County

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Years of Potential Life Lost, Rate per 100,000 Population <sup>81</sup>	5.594	7,009	6,372	6,693	7,367
Population Living within a Health Professional Shortage Area (HPSA) <sup>82</sup>	25.18%	81.67%	100%	100%	100%
Population with No Insurance -Adults	23.91%	26.96%	24.61%	29.78%	28.95%
Percent Adults without Regular Doctor <sup>83</sup>	27.13%	25.05%	27.42%	29.92%	33.48%
Rate of Primary Care Physicians per 100,000 residents	72.2	64.0	37.7	46.0	42.5

The data above highlight that the region has very few indicators that consistently outperform the state averages across all four counties. Most residents live in a Health Professional Shortage Area and over a quarter of the adults have neither insurance nor a regular doctor.

## Poverty

In each county nearly a quarter of the population lives in poverty. Unemployment in the Central Valley, unlike other areas of the State, remains at double digits, which also contributes to broad level of financial stress in many households. Per capita income ranges from \$17,887 in Tulare County to \$20,230 in Fresno County and all are substantially lower than the California figure of \$29,906.

Poverty	CA Average	Fresno	Kings	Madera	Tulare
Percent of Households Where Costs Exceeds 30% of Income <sup>84</sup>	44.99%	43.33%	37.35%	41.02%	41.51%
Percent of Families with Income Over \$75,000	47.06%	32.6%	32.61%	29.71%	28.08%
Per Capita Income	\$29,906	\$20,230	\$18,517	\$17,797	\$17,887
Percent of Households with Public Assistance Income	3.99%	8.2%	4.88%	5.78%	10.29%
Percent of Population <u>Under 18</u> Living in Poverty	22.7%	37.56%	33.06%	32.88%	37.28%
Percent of Population <u>Under 18</u> Living 200% below the Federal Poverty Level (FPL)	46.42%	64.36%	60.95%	64.79%	67.74%

<sup>&</sup>lt;sup>81</sup> Data Source: University of Wisconsin Population Health Institute, <u>County Health Rankings</u>. Centers for Disease Control and Prevention, **National**. Accessed via <u>CDC WONDER</u>. 2008-10. Source geography: County

<sup>&</sup>lt;sup>82</sup> Data Source: US Department of Health & Human Services, Health Resources and Services Administration, <u>Health</u> Resources and <u>Services Administration</u>. March 2015. Source geography: HPSA

<sup>&</sup>lt;sup>83</sup> Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Additional data analysis by <u>CARES</u>. 2011-12. Source geography: County

<sup>&</sup>lt;sup>84</sup> Data Source: US Census Bureau, <u>American Community Survey</u>. 2010-14. Source geography: Tract

### Health Access As Perceived by Community Members (Primary Data)

The CHNA survey revealed two key factors that respondents felt made it hard to get health care: In Fresno and Kings counties, the waiting time to see the doctor is too long. The length of time to see a doctor is largely driven by the limited number of primary care physicians and specialists in the region as indicated by the designation of a Health Professions Shortage Area (HPSA).

In Madera and Tulare counties, no health insurance was mentioned as the top issue. Lack of access to insurance was further linked to the cost of insurance on the exchange—even with subsidies-- and the challenge of undocumented residents who cannot apply for insurance. Based on 2008 projections from the Public Policy Institute, the following table shows that undocumented immigrants, who would not have access to health insurance, represent between 5 percent and 7.7 percent of the region's population<sup>85</sup>.

	Total Population	Number of Undocumented Immigrants	Percent of County Total Population
Fresno	909,000	49,000	5%
Kings	150,000	9,000	5.8%
Madera	149,000	12,000	7.7%
Tulare	426,000	29,000	6.8%

During the focus group sessions and stakeholder interviews, the challenges in access to care reinforced the concerns listed in the survey and surfaced additional issues:

- 1. Lack of doctors in the region who are a cultural fit with the population in the region (i.e. native Spanish speakers)
- 2. Difficulty of paying co-payments or the affordability of medicines
- 3. Medi-Cal and Medicare are too hard to use or navigate
- 4. Transportation from rural areas of each county in the region continues to remain a challenge Since 100 percent of the residents in Kings, Madera or Tulare counties and 81.67 percent of Fresno County's residents live in a Health Professional Shortage Area (HPSA), the challenge of finding a primary care physician is all the more clear. The following table highlights the number of health professionals per 100,000 residents and the percent of adults without any regular doctor. For patients seeking a physician with similar linguistic or cultural background, the quest for care can be especially challenging. Among Latinos, for example, the number of Latino physicians in the state has actually declined in the last 10 years. In 1980, there were 135 Latino physicians for every 100,000 Latinos in the U.S.; by 2010, that figure had dropped to just 105 per 100,000. In California Latinos make up only 4.8 percent of all physicians<sup>86</sup>

The affordability of receiving health care services or paying for medications is impacted by the level of poverty in the region. Over half of the population throughout all four counties lives at 200 percent

<sup>&</sup>lt;sup>85</sup> Hill, L. and H. Johnson "Unauthorized Immigrants in California: County Estimates" Public Policy Institute of California July 2011 See: http://www.ppic.org/content/pubs/report/R 711LHR.pdf

<sup>&</sup>lt;sup>86</sup> Rivero, E. Rate of Latino physicians shrinks, even as Latino population swells. UCLA Newsroom. February 10, 2015 See: http://newsroom.ucla.edu/releases/rate-of-latino-physicians-shrinks-even-as-latino-population-swells

below the Federal Poverty Level. Recent reports suggest that affordability of copays or medications is a factor for Medicaid and Medicare recipients across the nation<sup>87</sup>.

Research on the impact of poor or limited transportation in access to care confirms that the poor and underinsured are the most impacted<sup>88</sup>. Approximately 8.1 percent of households throughout the region have no family car<sup>89</sup>.

## The Sub Populations Experiencing Greatest Impact

The high number of residents living in poverty within the region and the challenge of being undocumented makes the poor, undocumented resident the most impacted in accessing health care services. The Kaiser Family Foundation has found that nationwide the median household income for undocumented residents is \$27,400, half of the amount for documented residents in the US as a whole. Among undocumented immigrants, 46 percent are uninsured. Nationally 71 percent percent of undocumented residents versus 87 percent of citizens receive preventive services. Further 16 percent of undocumented residents delay or go without health care due to cost versus 11 percent of citizens. <sup>90</sup> A study by the Public Policy Institute of California in 2009, found that the number of residents who live 2 - 15 miles away from any Emergency Department was influenced by their legal, income and insurance status <sup>91</sup>.

Area	Total % Safety Net Users in County Living 2 – 15 Miles Away from ED	Percent of Safety Net User who Are Unauthorized Immigrants	Percent of Low Income Residents 200%FPL	Percent of Non-Citizens	Percent of Medi-Cal Recipients
Fresno	73%	63%	74%	67%	75%
Kings	26%	17%	22%	16%	22%
Madera	62%	86%	73%	85%	79%
Tulare	58%	58%	56%	57%	56%
CA Average	64%	59%	61%	59%	62%

#### **SUMMARY**

The region's high concentration of poverty coupled with the majority of residents living in a Health Professional Shortage Area make access to care highly problematic for residents as a whole. For those

<sup>&</sup>lt;sup>87</sup> Lieberman, T. Why Low-Income Seniors Fail to Get Help Paying for Health Care, Center for Advancing Health Prepared Patient Blog, February 11, 2014

<sup>&</sup>lt;sup>88</sup> Syed, S., Gerber, B. and L. Sharp. "Traveling towards disease: transportation barriers to health care access". Journal of Community Health. 2013 Oct;38(5):976-93

<sup>&</sup>lt;sup>89</sup> Data Source: US Census Bureau, <u>American Community Survey</u>. 2009-13. Source geography: Tract

<sup>&</sup>lt;sup>90</sup> Key Facts on Health Coverage for Low Income Immigrants Today and Under the ACA, Kaiser Commission on Key Facts Medicate and the Uninsured, Kaiser Family Foundation, March 2013 See: https://kaiserfamilyfoundation.files.wordpress.com/2013/03/8279-02.pdf

<sup>&</sup>lt;sup>91</sup> Lee, H. Hill, L., and S. McConville Access to the Healthcare Safety Net in California. Public Policy Institute of California, Oct 2012. See: http://www.ppic.org/content/pubs/report/R\_1012HLR.pdf

who are low income and lack easy access to transportation, access to care is a substantial challenge. In California's Central Valley when the poor live in a rural area or have no family car, regular checkups or follow-up care is even more difficult. Based on the unique demographics of the region, this population is largely Latino. Available data supports the stress and the decline on health outcomes due to the lack of economic security, such as:

# Poverty

Poverty is viewed as a significant social determinant of health because the absence of economic resources impacts housing choices, food options and overall lifestyle choices. Within the four counties a disproportionate number of residents live in poverty. In each county nearly a quarter of the populations live in poverty. Unemployment in the Central Valley, unlike other areas of the State, remains at double digits, which also contributes to broad level of financial stress in many households. Per capita income ranges from 17,887 in Tulare County to 20,230 in Fresno County and all are substantially lower than the California figure of \$29,906.

Poverty	CA Average	Fresno	Kings	Madera	Tulare
Percent of Households Where Costs Exceeds 30% of Income	45.89%	43.78%	38.48%	43.15%	42.43%
Percent of Households Where Costs Exceeds 30% of Income <sup>92</sup>	44.99%	43.33%	37.35%	41.02%	41.51%
Percent of Families with Income Over \$75,000	47.06%	32.6%	32.61%	29.71%	28.08%
Per Capita Income	\$29,906	\$20,230	\$18,517	\$17,797	\$17,887
Percent of Households with Public Assistance Income	3.99%	8.2%	4.88%	5.78%	10.29%
Percent of Population <u>Under 18</u> Living in Poverty	22.7%	37.56%	33.06%	32.88%	37.28%
Percent of Population <u>Under 18</u> Living 200% below the Federal Poverty Level (FPL)	46.42%	64.36%	60.95%	64.79%	67.74%
Percent of Total Population Living in Poverty	16.38%	27.36%	22.73%	23.16%	27.42%
Percent of Total Population Living 200% below the FPL	36.37%	50.9%	49.23%	51.19%	55.22%
Percent Total Population with Income at or Below 50% FPL	7.08%	12.1%	9.55%	9.66%	10.85%
Unemployment Rate	7.08%	11%	11.5%*	13.5%*	12.2%
Households with No Motor Vehicles	7.81%	9.24%	6.9%	6.7%	6.95%

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<sup>&</sup>lt;sup>92</sup> Data Source: US Census Bureau, <u>American Community Survey</u>. 2010-14. Source geography: Tract

Those living in poverty vary greatly among race/ethnic groups throughout the region.

Percent Living in Poverty by Ethnicity <sup>93</sup>	Fresno	Kings	Madera	Tulare
White	22.25	22.54	23.23	27.02
Black, African American	39.61	27.56	39.91	39.87
Native American/Alaska Native	30.51	39.13	21.98	35.73
Asian	27.79	8.83	13.51	19.18
Native Hawaiian/Pacific Islander	50.62	3.77	2.75	38.56
Latino	34.86	29.67	29.1	34.43
Other	37.94	26.36	21.94	30.21
Two or More Races	28.53	18.5	18.69	28.15

# Children Living in Poverty

While data for children in each demographic group in every county is not available, existing data indicates substantial disparities exist for children living in poverty when compared to state averages in every ethnic group<sup>94</sup>.

Children living in poverty	CA Average	Fresno	Kings	Madera	Tulare
	2011-2013	2011-2013	2011-2013	2011-2013	2011-2013
African American/Black	35.4%	56.5%	-	-	-
American Indian/Alaska Native	33.9%	-	-	-	-
Asian American	12.7%	39.6%	-	-	-
Hispanic/Latino	31.4%	45.1%	38.1%	39.4%	42.9%
Native Hawaiian/Pacific Islander	22.2%	-	-	-	-
White	11.0%	16.6%	15.0%	-	20.5%
Multi-Racial	17.1%	34.4%	-	-	-

<sup>&</sup>lt;sup>93</sup> Data Source: <u>U.S. Census Bureau: A Compass for Understanding and Using American Community Survey Data</u> (2008).

<sup>94</sup> Source: www.KidsData.org

### Percent of income spent on housing

The U.S. Dept. of Housing and Urban Development considers housing "affordable" if total expenses (rent or mortgage payments, taxes, insurance, utilities and other related payments) account for less than 30 percent of total household income.

Households with a High Housing Cost  Burden <sup>95</sup>	CA Average	Fresno	Kings	Madera	Tulare
Housing cost burden	44.7%	44.0%	-	43.7%	44.7%

#### Unemployment

Unemployment is an important indicator because unemployment creates financial instability and barriers to access including insurance coverage, health services, healthy food and other necessities that contribute to health status.

Unemployment	CA Average	Fresno	Kings	Madera	Tulare
Unemployment Rates <sup>96</sup>	8.5	13.8	14.6	12.5	15.5

# **Food Security**

Food insecurity is defined as the inability to obtain adequate nutritional food or the lack of sufficient food consumption over a sustained period of time. Despite being home to some of the nation's largest farms for fruits and vegetables in the Central Valley, residents in all but Madera County experience greater food insecurity than the California average of 14.95 percent. All four counties however, have a larger percentage of residents who live with limited access to healthy food than the California average of 3.4 percent. These range as high as 7.62 percent for Kings and 6.87 percent Tulare County and 4.77 percent in Madera County, respectively.

<sup>&</sup>lt;sup>95</sup> U.S. Census Bureau, <u>American Community Survey</u> (Sept. 2014).

<sup>&</sup>lt;sup>96</sup> US Department of Labor, <u>Bureau of Labor Statistics</u>. 2015 - November. Source geography: County

Food insecurity in the region <sup>97</sup>	CA Average	Fresno	Kings	Madera	Tulare
Percent Students Eligible for Free School Lunch	58.13%	72.35%	65.72%	76.6%	74.53%
Percent of Population with Food Insecurity	14.95%	16.56%	16.17%	13.83%	15.05%
Percent of Households Receiving Supplemental Nutrition Assistance Program Benefits	8.74%	19.45%	15.26%	17.78%	22.88%
Grocery Store Establishments, Rate per 100,000 Population	21.7	25.26	18.30	24.53	26.01
Percent <b>Low Income</b> Population with Low Food Access	3.4%	6.75%	7.62%	4.77%	6.87%
Percent of <b>Total Population</b> with Low Food Access	14.31%	16.99%	33.22%	12.28%	14.84%
Percent Population in Tracts High Healthy Food Access <sup>98</sup>	3.29%	1.67%	3.73%	2.76%	6.59%
SNAP-Authorized Retailers, Rate per 100,000 Population	63.93	103.93	79.09	98.1	103.58
WIC-Authorized Food Store Rate (Per 100,000 Pop.)	15.8	31	18.2	22.9	24

#### Education

Education or educational attainment is strongly linked to health outcomes. People with more education live longer, experience better health outcomes and tend to practice health-promoting behaviors (i.e. getting regular exercise, refraining from smoking, or getting timely medical checkups, immunizations or screenings). <sup>99</sup> Unfortunately, over a quarter of the population in each county of the region, does not have a high school diploma. Within each county, less than 20 percent of the population has a bachelor of arts compared to 30 percent of California as a whole.

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<sup>&</sup>lt;sup>97</sup> Data Source: <u>Feeding America</u>. 2013. Source geography: County

<sup>&</sup>lt;sup>98</sup> Data Source: Centers for Disease Control and Prevention, <u>Division of Nutrition, Physical Activity, and Obesity</u>. 2011. Source geography: Tract

<sup>&</sup>lt;sup>103</sup> Data Source: Socioeconomic Status and Health: The Challenge of the Gradient. Adler, N. Boyce, T. Chesney, M. Cohen, S. Folkman, S. Kahn, R. and S. L Syme. American Psychologist Vol 49. No. 1. 15 – 24, 1994

Educational Attainment <sup>100</sup>	CA Average	Fresno	Kings	Madera	Tulare
On Time Graduation Rate	85.7	85.0	75.2	87.9	87.8
Percent Population Age 25 with Associate's Degree or Higher	38.43%	27.9%	20.42%	21.56%	21.06%
Percent of Population without a High School Diploma	18.51%	26.78%	29.06%	30.54%	31.95%
Persons with a Associates Degree or Higher (age 25 and over)	38.78%	27.47%	20.66%	21.45%	20.8%

Approximately 29 percent of Fresno's population is under the age of 18. In Kings and Madera County, that number is 27 percent but in Tulare County that number jumps to 32 percent. The largest ethnic group represented among these children is Latino. Table 9.3.1 below highlights key leading indicators associated with child and maternal health. Approximately a fourth of all infants born in Kings, Madera and Tulare Counties are born to mothers with either no or late prenatal care. Over a third of children in each county live in poverty and the majority are eligible for a reduced price for lunch. Children in the region have higher rates of uninsured status in Kings, Madera and Tulare counties—particularly among Latino residents where documentation status may be in question. Three alarming health factors for children in the region are their overall fitness levels at grade 9, the percent that are overweight or obese children and the high rate of teens having children. None of the counties in the region match California rates of fitness among 9<sup>th</sup> graders and throughout all four counties 2 out 5 children are overweight or obese. While the teen birth rate in California stands at 23.2 per 1,000 women aged 15 – 19, the rate of teen births in Kings, Madera and Tulare County is almost double that rate. Despite these challenges, high school graduation rates in the region are close to or above the state average.

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<sup>&</sup>lt;sup>100</sup> Data Source: US Department of Education, <u>EDFacts</u>. Accessed via <u>DATA.GOV</u>. Additional data analysis by <u>CARES</u>. 2013-14. Source geography: School District

Child and Maternal Health	California Average	Fresno	Kings	Madera	Tulare
Infant Mortality Rate (Per 1,000 Births)	5	6.3	5.7	5.2	5.6
Percent of Mothers with No or Late Prenatal Care	18.1%	13.7%	26.22%	26.29%	26.04%
Teen Birth Rate (Per 1,000 Population) for women age 15 - 19	23.2	39.0	41.2	41.8	43.5
Percent of Preterm Births	8.8%	10.2%	8.0%	8.1%	9.9%
Percent Low Birth Weight Births	6.8%	8.0%	6.3%	5.7%	6.8%
Kindergartners with all required Vaccinations/Immunizations	90.4%	95.2%	96.7%	93.0%	96.5%
Percent of children living below100% FPL	22.7%	39.1%	33.06%	32.88%	37.28%
Percent of children living in food insecurity	26.3%	32.3%	31.1%	30.6%	32.7%
Percent of children eligible for reduced price lunch	59.2%	73.1%	66.8%	77.2%	75.6%
Percent of children physically fit at grade 9	37.6%	36.0%	29.6%	30.4%	34.2%
Percent of Children Overweight or Obese at Grade 9	36.0%	42.3%	42.0%	42.8%	41.6%
Percent of Children Uninsured	7.89	6.9%	8.1%	9.27%	7.39%
Percent of Children Diagnosed with Asthma	15.4%	21.3%	22.3%	11.5%	10.3%
Substantiated Cases of Child Abuse and Neglect per 1,000	8.7	8.4	10.9	8.4	8.1
Median Number of Months in Foster Care	15.2	17.5	13.6	8.6	13.4
Percent of Children Completing High School On Time	71%	66.9%	70.3%	75.3%	75%

#### **SUMMARY**

The four counties in the region have concentrated poverty, which translates into poor economic security. The stress and challenge of living in poverty has direct health consequences for residents. Coupled with income disparities and racial and ethnic discrimination there is evidence that reduced life span, poor general health and poor mental health exists among different racial and ethnic groups. Health care workers and residents consistently identified poverty as one of the top 3 obstacles for creating a healthy community. The need to address the region's poor economic conditions was recognized by key stakeholders as critical to improve overall health. Several key quantitative data points

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were reinforced with the CHNA survey. Poverty was seen as a key challenge to the overall health of the community by survey respondents, focus group participants and key stakeholders. Furthermore, when asked what steps they would take to improve the health of the community, stakeholders suggested that addressing poverty and job growth was an essential step.

Data Source: California Dept. of Finance, Race/Ethnic Population with Age and Sex Detail, 1990-1999, 2000-2010, 2010-2060; California Dept. of Public Health, Center for Health Statistics, Birth Statistical Master Files; Centers for Disease Control & Prevention, Natality data on CDC WONDER; Martin et al. (2015), Births: Final Data for 2013. National Vital Statistics Reports, 64(1) (Mar. 2015).

Data Source California Department of Public Health "Teen Births in California: A Resource for Planning and Policy, 2005

Data Source: California Department of Public Health, Immunization Branch, Kindergarten Assessment Results (Feb 2015) <a href="http://www.cdph.ca.gov/programs/immunize/pages/immunizationlevels.aspx">http://www.cdph.ca.gov/programs/immunize/pages/immunizationlevels.aspx</a> Data Source: UCLA Center for Health Policy Research, California Health Interview Survey. Accessed at <a href="http://www.chis.ucla.edu/">http://www.chis.ucla.edu/</a> (Aug. 2013).

Data Source: California Dept. of Education, Physical Fitness Testing Research Files (Dec. 2015).

Data Source: Babey, S. H., et al. (2011). <u>A patchwork of progress</u>: Changes in overweight and obesity among California 5th-, 7th-and 9th-graders, 2005-2010. UCLA Center for Health Policy Research and California Center for Public Health Advocacy. Funded by <u>RWJF</u>; California Department of Education, Physical Fitness Testing Research Files.

# **BREATHING PROBLEMS (Asthma)**

RANKING: Fresno County: Kings County: Madera County: Tulare County:

#### Definition

Asthma is a chronic lung disease that inflames and narrows the airways. It causes recurring periods of wheezing, chest tightness, shortness of breath and coughing, which often occurs at night or early in the morning.

#### Relevant Health Outcome Data

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Asthma Prevalence (Adults) <sup>101</sup>	14.2%	15.8%	17.3%	16.7%	14.6%
Asthma Diagnoses (Children age 1 – 17) <sup>102</sup>	15.4%	21.3	22.3%	11.5%	10.3%

The high rates of asthma translate in to high rates of ED visits and Hospitalizations per 10,000 residents across the region among adults and children 103.

	ED Visits Children		Hospitalizations Children		ED Visits Adults	Hospitalizations Adults	
	0 - 4	5 - 17	0 -4	5 – 17	18 – 64	18 - 64	
Fresno	226.0	100.5	42.8	15.4	51.3	8.1	
Kings	206.1	116.0	36.9	9.9	73.8	9.7	
Madera	248.8	121.4	29.9	9.9	46.2	2.3	
Tulare	117.1	57.4	21.8	6.1	41.5	6.5	
CA Average	113.2	67.1	22.1	7.8	39.8	5.4	

# <u>Drivers of Health Related to Rates of Asthma—Focus Group and Stakeholder Themes (Primary Data)</u>

Survey respondents identified Breathing Problems as one of the top four health concerns in Fresno, Kings, Madera and Tulare Counties. When participants were asked to identify three biggest obstacles to having a healthy environment, air pollution was raised as a core concern. This was the same response in our focus groups and stakeholder interviews. In addition, focus groups participants in rural settings raised pesticide use as a specific contributing factor. Stakeholder interviews also raised the issue of poor housing stock in their region where housing in low-income neighborhoods has a tendency to exhibit some of the known triggers for Asthma (i.e. dust, mold, pest infestation).

<sup>&</sup>lt;sup>101</sup> Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Additional data analysis by <u>CARES</u>. 2011-12. Source geography: County

<sup>&</sup>lt;sup>102</sup> Data Source: UCLA Center for Health Policy Research, California Health Interview Survey. Accessed at http://www.chis.ucla.edu/ (Aug. 2013).

<sup>&</sup>lt;sup>103</sup> Source California Breathing County Profiles 2012

Passage of SB535 the Global Warming Solutions Act required the reporting and verification of emissions of greenhouse gases and monitoring of these key data in the region. The California Office of Environmental Health Hazard Assessment (OEHHA) has identified communities in the Central Valley as those most impacted by pollution, pesticides and heat exacerbated by climate change that contributes to childhood morbidity<sup>104</sup>. The following table highlights the level of air pollution, pesticides and diesel fuel matter that impacts the four counties in our region.

	CalEnviroScreen 2.0 Score Range (CES 2.0 Score)	Age Adjusted Asthma related ED visits (Asthma Pctl)	Total pounds of selected active pesticide ingredients (Pesticides)	Diesel PM emissions from on-road and non-road sources (Diesel PM)	Pollution Burden Score <sup>105</sup>
FRESNO (130 census tracts)	Range: 89.72 – 37.52 Average: <b>54.03</b>	Range: 132.4 – 33.30 Average: <b>74.99</b>	Range: 96,414.46 - 23.70 Average: <b>3,507.57</b>	Range: 60.37 – 2.45 Average: <b>27.69</b>	Range 9.58 – 5.34 Average: <b>6.92</b>
KINGS (14 census tracts)	Range: 68.62 - 36.64 Average: <b>46.77</b>	Range 92.57 – 37.91 Average: <b>74.09</b>	Range: 328.00 – 68.40 Average: 103.44	Range: 22.41 – 2.38 Average: 10.74	Range: 7.38 – 4.9 Average: <b>6.25</b>
MADERA (12 census tracts)	Range: 58.46- 37.97 Average: <b>49.64</b>	Range: 86.24 - 51.70 Average: <b>78.37</b>	Range: 512.11 - 75.8 Average: <b>265.45</b>	Range: 20.84 – 3.1 Average: 11.80	Range: 7.49 – 5.58 Average: <b>6.86</b>
TULARE (49 census tracts)	Range: 63.46 - 37.13 Average: 47.02	Range: 67.61 – 30.48 Average: <b>49.09</b>	Range: 704.51 – 1.28 Average: 129.03	Range: 24.64- 2.01 Average: <b>8.9</b>	Range: 7.76-4.87 Average: <b>6.23</b>
FOR COMPARISON ONLY Santa Barbara County (1 census tract)		28.76	23.9	8.7	5.6

In addition to outdoor air quality factors, the region also has a high rate of adults who are smokers. Smoking and exposure to second hand smoke are also factors that exacerbate asthma. The following table shows the percent of adults who are smokers and the percent of children who are exposed to second hand smoke by county. In addition, this table includes the percent of children living in crowded

<sup>104</sup> Lessard, L. Alcala, E. and J. Capitman. Pollution, Poverty, and Potentially Preventable Childhood Morbidity in Central California. The Journal of Pediatrics 2016; 168: 198 – 204.

<sup>&</sup>lt;sup>105</sup> Average of percentiles from the Pollution Burden indicators (with a half weighting for the Environmental Effects indicators). Data Source: SB535 List of Disadvantaged Communities California Communities Environmental Health Screening Tool,2014

households. A growing body of work suggests that poor and overcrowded housing can exacerbate asthma where pet dander, dust, mold and pest infestations exist.

Risk Factors for Asthma	CA Average	Fresno	Kings	Madera	Tulare
Percent of adults who are current smokers 106	12.8%	13.5%	12.6%	13.6%	14.3%
Households with children (age 0 – 17) where smoking is permitted <sup>107</sup>	1.3%	1.1	1.4%	1.3%	1.3%
Children Living in Crowded Households <sup>108</sup>	28.0%	35.5%	LNE	LNE	27.4%

# The Sub Populations Experiencing Greatest Impact

Adults across the region are experiencing higher rates of asthma prevalence than the state average. A lower percent of children has been diagnosed with asthma in Madera and Tulare counties but both adults and children have high rates of hospitalizations and ED visits in the region. The one exception is in Tulare County. There is some evidence of a greater risk for asthma morbidity among Latinos and African American children compared to non-Latino White children<sup>109</sup>.

#### **SUMMARY**

Asthma continues to be a chronic condition that impacts the entire region. Adults and children are both experiencing high prevalence rates that lead to high rates of ED visits and hospitalizations. Pollution and poor housing conditions and high rates of smoking contribute to the prevalence of Asthma.

Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Accessed via the <u>Health Indicators Warehouse</u>. US Department of Health & Human Services, <u>Health Indicators Warehouse</u>. 2006-12. Source geography: County

<sup>&</sup>lt;sup>107</sup> Data Source: Child and Teen 2011 -2012 Health Profiles UCLA Center for Health Policy Research California Health Interview Survey.

<sup>&</sup>lt;sup>108</sup> **Data Source:** Population Reference Bureau, analysis of data from the U.S. Census Bureau's American Community Survey microdata files (Dec. 2014).

<sup>&</sup>lt;sup>109</sup> Everhart, R., Kobel, S., McQuad, E., Salcedo, L., York, D., Potter, C. and D. Koinis-Mitchell "Differences in Environmental Control Asthma Outcomes Among Urban Latino, African American and Non-Latino White Families. Pediatric Allergy, Immunology, and Pulmonology, Vol 24. No 3, 2011.

# **Diabetes**

RANKING: Fresno County: **3** Kings County: **1** Madera County: **1** Tulare County: **2** 

#### Definition

Diabetes occurs when the body cannot produce sufficient insulin, a hormone that the body needs to absorb and use blood glucose—the body's primary source of energy. Diabetes will result in elevated blood glucose levels and other metabolic abnormalities that can lead to lowered life expectancy, heart disease, kidney failure, amputations of legs and adult onset blindness. <sup>110</sup>

#### Relevant Health Outcome Data

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Percent Adults with Diabetes	8.05%	9.0%	8.7%	8.0%	7.4%
Percent of Medicare Beneficiaries with Diabetes	26.64%	31.37%	32.52%	30.37%	31.83%
Youth Diabetes Hospitalization	1.3%	1.1%	LNE	1.2%	1.3%
% of Hospitalizations Due to Adult Diabetes	31.0%	35.1%	29.3%	33.3%	34.4%

Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2012. Source geography: County

Data Source: Centers for Medicare and Medicaid Services. 2012. Source geography: County

Data Source: Special tabulation by the State of California, Office of Statewide Health Planning and Development (Sept. 2015). Cited at Kidsdata.org

Data Source: UCLA Center for Health Policy Research Diabetes Tied to A Third of CA Hospital Stays, Driving Health Care Costs Higher May 15, 2014

# <u>Drivers of Health Related to Rates of Diabetes—Focus Group and Stakeholder Themes (Primary Data)</u>

- 1. Lack of access to affordable healthy foods—food prices are high at major outlets but some are using local "farmer's markets" to access fresh food at reasonable prices and some use WIC payments at authorized local farmer's markets and fruit stands
- 2. Lack of physical activity due to multiple work roles and limited time available to exercise or the work done daily is so strenuous that it's unlikely they have energy left to exercise
- 3. Lack of access to health care professionals-- specifically those who are a cultural fit with the population (i.e. native Spanish speakers)—limits early diagnosis
- 4. High cost of care—copayments and medications are seen as too expensive given other cost of living factors (i.e. rent, transportation, food, etc.)

<sup>&</sup>lt;sup>110</sup> Healthy People 2020 Topics and Objectives: Diabetes See http://www.healthypeople.gov/2020/topics-objectives/topic/diabetes

#### <u>Drivers of health related outcomes regarding Access—Secondary Data</u>

Indicator	CA Average	Fresno	Kings	Madera	Tulare	
Health Outcomes	22.3%	28.3%	24.8%	26.6%	29.4%	
Percent of Population Obese (Adult)	22.370	20.570	21.070	20.070	23.470	
Health Behaviors	16.6%	19.1%	19.0%	19.3%	18.3%	
Percent of Population Physically Inactive	10.070	13.170	13.070	13.370	10.570	
Physical Environment						
Fast Food Establishments, Rate Per 100,000	74.9%	63.73	55.56	55.02	52.02	

Data Source: Centers for Disease Control and Prevention, <u>National Center for Chronic Disease Prevention and Health Promotion</u>. 2012. Source geography: County

Data Source: US Census Bureau, <u>County Business Patterns</u>. Additional data analysis by <u>CARES</u>. 2013. Source geography: County

#### The Sub Populations Experiencing Greatest Impact

The population with the highest rate of diabetes in California are Latinos. Within the region, over half of the population is Latino (53.94%). More of the Latino population in the region is male (51.31%) and of the Latino population in the region, 41.35% are between the ages of 18 and 44. The following table summarizes the percent of hospitalizations for patients aged 35 or older by race in California:

Racial/Ethnic Group	Percent of Hospitalizations for				
	Patients with Diabetes				
White	27.5%				
Latino	43.2%				
African American	39.3%				
Asian American/Pacific	20 70/				
Islander	38.7%				
American Indian/Alaska Native	40.3%				
Other	37.7%				

Source: Source: Office of Statewide Health and Planning Development, 2011 Note: Patients whose racial/ethnic designations are not known are not shown in the table. Patients' racial/ethnic designation was considered unknown if it was not noted in their records, or if the racial/ethnic designation was removed from the data set to protect patient anonymity. Cited from UCLA Center for Health Policy Research, May 2014

#### **SUMMARY**

Diabetes is a health need in the Fresno service area as evidenced by the high rates of the disease among adults —especially older adults enrolled in Medicare—and the high rates of hospitalization seen among adults. Several leading indicators likely drive this health outcome: high rates of obesity and high rates of physical inactivity.

## **Heart Disease**

RANKING: Fresno County: N/A Kings County: Madera County: Tulare County: N/A

#### Definition

Heart disease continues to be the leading cause of death for both men and women in the US. Coronary artery disease is the most common type of heart disease that affects the blood flow to the heart and is associated with risk factors such as high blood pressure, high LDL cholesterol and smoking<sup>111</sup>. According to the CDC, "More than 600,000 Americans die of heart disease each year. That's one in every four deaths in this country." <sup>112</sup> In addition, there is growing evidence demonstrating that income inequality, access to economic opportunity and educational attainment has a great impact on the rates of death from heart disease.

#### Relevant Health Access Data (Secondary Data)

#### **Health Indicators**

The following table summarizes heart disease, high blood pressure, high cholesterol and heart attack rates in the region.

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Percentage of adults aged 18 and older that have ever been told by a doctors that they have coronary heart disease or angina.	3.5%	3.7%	3.9%	3.6%	2.7%
Percentage of adults aged 18 and older that have ever been told by a doctor that they have high blood pressure or hypertension.	26.2%	27.8%	31.2%	33.6%	28.8%
Percentage of adults aged 18 and older who self-report that they have ever been told by a doctor, nurse, or health professional that they had high blood cholesterol.	36.00%	36.17%	51.89%	44.61%	29.76%
Death rate due to coronary heart disease per 100,000 population.	158.4	175.6	187.4	191.5	201.8%

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Additional data analysis by CARES. 2011-12. Source geography: County

Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2009-13. Source geography: County

<sup>111</sup> http://www.cdc.gov/heartdisease/facts.htm

<sup>&</sup>lt;sup>112</sup> CDC: Deaths: Final Data for 2009. www.cdc.gov/nchs/data/nvsr60n/nvsr60\_o3.pdf

#### The Sub Populations Experiencing Greatest Impact

Heart disease death rates are remarkably different for communities of color. According to the California Department of Public Health, heart disease was the leading cause of death for all race/ethnic groups from 2000 through 2008, with the following exceptions:

- African American/Blacks have the highest age-adjusted heart disease rates compared to any other race/ethnic group.
- For Asians, heart disease was second to cancer in all years except 2002
- For Hispanics, heart disease was the leading cause from 2000 through 2006 and was second to cancer in 2007 and 2008.
- For Two or More Races, heart disease was second to cancer in 2006 and 2007.

# <u>Drivers of Health Related to Rates of Heart Disease — Focus Group and Stakeholder Themes (Primary Data)</u>

Survey respondents identified heart disease as a health issue in their communities, while focus group participants did not identify heart disease as primary concern, they did speak to the social determinants of health that can cause heart disease –smoking, stress, limited exercise.

#### **SUMMARY**

The region's high heart disease rates, as well other contributors, cause great stress in the respective communities. With the exception of Tulare County, the other three counties are statistically and alarmingly above the California average for all indicators contributing to death by heart disease.

# Maternal & Infant Health

RANKING: Fresno County: 6 Kings County: 8 Madera County: N/A Tulare County: 6

## **Definition**

Maternal and infant health are two very important indicators of overall community health. Maternal health starts with expectant mothers having adequate access to prenatal care and living in healthy conditions. While infant health includes everything babies and children need in order to thrive and live happy healthy lives. Living conditions as well as the social determinants of health are indicative of both of these health outcomes.

#### Relevant Health Access Data (Secondary Data)

**Health Indicators** 

#### Poverty

Throughout California, Latino, African American and Multi-Racial children are more likely to live in poverty than Caucasians. While data for each demographic group in every county is not available, the largest region of Fresno County indicates substantial disparities for children living in poverty. In Fresno County, African American children have the highest rate of poverty with over half of this population living in poverty.

	CA	FRESNO	KINGS	MADERA	TULARE
	2011-	2011-	2011-	2011-	2011-
	2013	2013	2013	2013	2013
African American/Black	35.4%	56.5%	-	-	-
American Indian/Alaska Native	33.9%	-	-	-	-
Asian American	12.7%	39.6%	1	1	-
Hispanic/Latino	31.4%	45.1%	38.1%	39.4%	42.9%
Native Hawaiian/Pacific Islander	22.2%	-	-	-	-
White	11.0%	16.6%	15.0%	-	20.5%
Multi-Racial	17.1%	34.4%	-	-	-

Source: KidsData.org

## Low Birthweight

A baby that weighs less than 5.5 pounds at birth is at increased risk of long-term disabilities such as developmental delays, learning disabilities and autism. The following table summarizes the percent of babies born with low birth weight by demographic group.

	CA	FRESNO	KINGS	MADERA	TULARE
	44 = 04	4.7.00/			
African American/Black	11.7%	15.8%	-	-	-
American Indian/Alaska	6.9%	-	-	-	-
Native					
Asian American	7.7%	9.1%	-	-	8.8%
Hispanic/Latina	6.4%	7.2%	6.3%	5.7%	6.9%
White	6.0%	7.4%	4.7%	5.0%	6.0%
Multi-Racial	7.4%	11.4%	-	-	-

Source: KidsData.org

#### Teen Births

Teen moms have a higher risk for a wide range of challenges that pose greater disadvantage for mother and father. Children born to teen moms are more likely to enter the foster care system and are at greater risk for academic and behavioral problems.

The following table highlights Teen Birth Rate per 1,000 residents in each county and California. Where data is available, teen birth rates are higher for Latinas throughout all the four counties.

	CA	FRESNO	KINGS	MADERA	TULARE
African American/Black	28.3	55.3	-	-	-
American Indian/Alaska Native	28.9	-	-	-	
Asian American	4.8	24.2	-	-	-
Hispanic/Latina	34.9	49.9	48.5	51.8	51.8
White	9.2	14.5	31.0	17.2	22.1
Multi-Racial	16.5	25.4	-	-	-

#### Child Abuse Rates

Child neglect and abuse pose significant threats of physical injury and even death for children. It is also the case that children in these conditions surfer from cognitive, emotional and behavioral problems that may become evident with difficulty in school, anxiety, depression, substance abuse, delinquency and early sexual activity. Child abuse rates in the region are relatively close to that of the state with one exception: Kings County.

	California	Fresno	Kings	Madera	Tulare
Substantiated Cases of Child Abuse and Neglect (per 1,000)	8.7	8.4	10.9	8.4	8.1

Source: www.KidsData.org

When looking at these rates by ethnicity, one sees the highest rates of abuse are among African American and American Indian children.

Child Abuse Rates by Race and Ethnicity per 1,000 residents

	Fresno	Kings	Madera	Tulare
African American/Black	177.1	184.6	161.3	241.3
American Indian/Alaska Native	80.6	207.1	103.4	113.7
Asian/Pacific Islander	33.5	43.2	-	41.5
Hispanic/Latino	71.4	72.1	46.9	75.9
White	54.1	89.1	60.6	84.5

Source: KidsData.org

#### Foster Care

The number of children in foster care by county and the average number of months in foster care is listed here. In all but one county (Fresno) children remain in foster care below the average length of time throughout California's foster care system as a whole (15.2 months).

	FRESNO	KINGS	MADERA	TULARE
African American/Black	339	47	27	46
American Indian/Alaska Native	54	8	9	13
Asian/Pacific Islander	59	8	1	4
Hispanic/Latino	1,315	260	212	717
White	362	89	91	286
TOTAL CHILDREN IN FOSTER CARE	2,129	412	341	1,067
Median Number of Months in Foster Care	17.5	13.6	8.6	13.4

Source: www. KidsData.org

## 2016 Community Health Needs Assessment

# Food Insecurity

The percent of children living with food insecurity is above the state average in all four counties.

CA	FRESNO	KINGS	MADERA	TULARE
26.3%	32.3%	31.1%	30.6%	32.7%

Source: www.KidsData.org

# **Obesity Among Children**

Percentage of public school students in grades 5, 7 and 9 with Body Mass Indices (BMIs) in the overweight or obese ranges of the 2000 Centers for Disease Control and Prevention sex-specific BMI-forage growth charts.

California	38.0%
Fresno	42.7%
Kings	43.5%
Madera	44.1%
Tulare	43.8%

	CA	LIFORN	IA	F	RESNO			KINGS		N	/IADER	A		TULAR	RE
Race/Ethni city	Grade 5	Grade 7	Grade 9												
African American/ Black	58.9%	59.3%	61.4%	57.8%	58.2%	54.5%	65.3%	50.5%	59.1%	49.0%	54.2%	64.7%	54.5%	52.9%	61.7%
American Indian/Alas ka Native	54.3%	54.9%	58.6%	42.9%	37.1%	42.7%	ı	-	-	-	-	ı	40.6%	49.3%	51.1%
Asian American	73.2%	76.2%	78.5%	58.7%	65.4%	66.5%	-	68.8%	67.7%	-	-	68.8%	67.7%	63.8%	71.0%
Filipino	62.1%	68.2%	70.5%	64.3%	66.2%	66.1%	76.3%	67.4%	64.6%	-	-	-	51.0%	54.7%	59.6%
Hispanic/L atino	51.1%	53.8%	57.3%	48.9%	52.3%	53.5%	53.0%	51.9%	55.4%	51.2%	53.6%	54.7%	53.8%	53.6%	57.2%
Native Hawaiian/ Pacific Islander	49.3%	48.3%	51.6%	65.6%	67.6%	-	-	-	-	-	-	-	-	-	-
White	71.7%	72.5%	73.4%	62.3%	67.6%	66.4%	61.5%	64.1%	68.2%	67.1%	60.2%	68.9%	62.3%	63.4%	66.5%
Multi- Racial	66.3%	66.6%	68.9%	67.1%	66.3%	54.8%	-	-	-	-	-	62.2%	57.6%	55.3%	59.9%

Source Kidsdata.org citing: **Data Source:** Babey, S. H., et al. (2011). <u>A patchwork of progress:</u> Changes in overweight and obesity among California 5th-, 7th- and 9th-graders, 2005-2010. UCLA Center for Health Policy Research and California Center for Public Health Advocacy. Funded by <u>RWJF</u>; California Department of Education, Physical Fitness Testing Research Files. **Data Source:** California Dept. of Education, Physical Fitness Testing Research Files. Accessed at <a href="http://www.cde.ca.gov/ta/tg/pf/pftresearch.asp">http://www.cde.ca.gov/ta/tg/pf/pftresearch.asp</a> (Jan. 2015).

#### Healthy Weight

The chart above shows the percentage of public school students in grades 5, 7 and 9 with body composition falling within or below the Healthy Fitness Zone of the Fitnessgram assessment, by race/ethnicity (e.g., in 2014, 49.3 percent of Native Hawaiian/Pacific Islander 5th graders in California public schools were at a healthy weight or underweight).

The highlighted percentages suggest a population where half or less than half of the demographic group is at an ideal weight.

#### 2016 Community Health Needs Assessment

#### Maternal and Infant Health Perceived by Community Members (Primary Data)

The CHNA survey overall reported that the highest most pressing needs for families in the region were improved social support services and resources for families. Respondents also stated that improving economic conditions was critical to improving material and infant health outcomes.

During the focus group sessions and stakeholder interviews, participants spoke of poverty as the root cause for poor maternal and infant health in addition to being the root cause for other negative health outcomes for children, such as abuse and low educational attainment.

#### **SUMMARY**

The region demonstrates higher than state averages for many indicators that negatively impact health for mothers, infants and children overall. While residents and key stakeholders expressed concerns for teen pregnancy, asthma among children and poverty, the full range of indicators that underperform against state averages point to key challenges in the region.

# **Mental Health**

RANKING: Fresno County: 4 Kings County: 5 Madera County: 5 Tulare County: 5

#### Definition

Mental disorders are health conditions that are characterized by alterations in thinking, mood and/or behavior that are associated with distress and/or impaired functioning. Mental disorders contribute to a host of problems that may include disability, pain, or death. 113

#### Relevant Health Outcome Data

The percent of adults reporting that they have felt the need to see a mental health professional during the last 12 months is higher than the California average for two of the four counties. The data also show that the region has high rates of mentally unhealthy days.

	CA Fresno		Vings	Madera	a Tulare	
	Average	riesilo	Kings	iviauera	Tulare	
Percent of Adults Reporting Poor Mental Health <sup>114</sup>	15.9%	13.6%	10.9%	18.6%	16.4%	
Average Mentally Unhealthy Days <sup>115</sup>	3.6	3.7	4.3	4.6	4.6	

There is also evidence of higher rates of treatment activity in two of the counties within the region. Both Fresno and Tulare Counties have large numbers of 72 Hour Evaluations and Treatment (51/50 holds) for adults compared to Kings and Madera County as seen in the following table 116.

	CA Average	Fresno	Kings	Madera	Tulare
72 Hour Eval & Treatment (CHILD)	16,115	0	0	0	0
72 Hour Eval & Treatment (ADULT)	109,583	2,656	0	0	1,562
14 Day Intensive Treatment	51,948	368	0	0	1,307
Additional 14 Day Intensive Treatment (Suicidal)	2013	0	0	0	4
30 Day Intensive Treatment	3,461	34	0	0	77
180 Day Post Certification Intensive Treatment	13	1	0	0	0
Temporary Conservatorships	4,191	0	10	10	19
Permanent Conservatorships	7,121	0	69	47	89

<sup>&</sup>lt;sup>113</sup> Healthy People 2020 http://www.healthypeople.gov/2020/topics-objectives/topic/mental-health-and-mental-disorders

<sup>&</sup>lt;sup>114</sup> Data Source: University of California Center for Health Policy Research, California Health Interview Survey. 2013-14. Source geography: County (Grouping)

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health Indicators Warehouse. 2006-12. Source geography: County

<sup>&</sup>lt;sup>116</sup> Source: California Department of Health Care Services- Mental Health Services Division Involuntary Detention Data, 2011-12

The rate of youth who report needing help for Emotional or Mental Health Problems suggests Fresno county has an elevated rate compared to the state as a whole. However, the rate of hospitalizations (per 1,000) for mental health issues among children age 5 - 19 shows that the region does <u>not</u> exceed the rate for California as a whole as seen as the table below<sup>117</sup>:

	CA Average	Fresno	Kings	Madera	Tulare
Percent of Youth Reporting Needing Help for Emotional/Mental Health Problems	19.2%	32.5%	8.7%	LNE	LNE
Hospitalization Rate Per 1,000 of Youth ages 5 – 19 for mental health issues	5.1	2.9	5.2	2.0	2.2

## <u>Drivers of Health Related to Mental Health—Focus Group and Stakeholder Themes (Primary Data)</u>

Residents pointed to the lack of access to mental health professionals and services in their own communities as one of the factors that posed a key challenge. Some described having the personal experience or knowing a family who had a child placed in a treatment facility as far away as Santa Barbara or Los Angeles.

According to the California Hospital Association, the estimated target number for psychiatric beds is a *minimum* of 1 public psychiatric bed for every 2000 people with serious psychiatric disorders. None of the counties in the region have a sufficient number of psychiatric beds. The table below summarizes the number of beds available in the region.

	CA Average	Fresno	Kings	Madera	Tulare
Total Psychiatric Beds Available 119	17.21	16	0	0	13.94

The consultants also looked at the availability of mental Health providers in each county, which shows further evidence of limited resources<sup>120</sup>.

	CA Average	Fresno	Kings	Madera	Tulare
Mental Health Care Provider per 100,000 people	157	119.8	56.8	70.2	123.9

<sup>&</sup>lt;sup>117</sup> Special tabulation by the State of California, <u>Office of Statewide Health Planning and Development</u> (Sept. 2015); California Dept. of Finance, <u>Race/Ethnic Population with Age and Sex Detail</u>, 2000-2010, 2010-2060 (Sept. 2015).

<sup>&</sup>lt;sup>118</sup> Torrey, E. F., Entsminger, K., Geller, J., Stanley, J. and Jaffe, D. J. (2008). "The Shortage of Public Hospital Beds for Mentally III Persons."

<sup>&</sup>lt;sup>119</sup> Source: "California's Acute Psychiatric Bed Loss" California Hospital Association, 2012

Data Source: University of Wisconsin Population Health Institute, County Health Rankings 2014 Source Geography: County

The focus groups and stakeholder interviews revealed that mental health is viewed as one of the top four concerns throughout all four counties. The table below shows the percent of respondents (both health care workers and community members) who selected mental health issues as a concern in each county.

Mental health issues (example: depression or schizophrenia)	Health Care Workers	Community Members
Fresno	40.7%	43.7%
Kings	37.5%	43.6%
Madera	38.1%	28.6%
Tulare	39.8%	50.0%

The CHNA survey also found that the mental health issues were seen often as a key behavioral concern that children and youth face in their community. The table below shows the percent of respondents who selected mental health as one of the greatest behavioral concerns for youth.

Mental health seen as the greatest behavioral concerns for children and adolescents	Health Care Workers	Community Members
Fresno	33.2%	39.1%
Kings	37.5%	32.7%
Madera	23.8%	4.5%
Tulare	35.5%	44.4%

#### The Sub Populations Experiencing Greatest Impact

Within each county, the percent of different ethnic groups who have taken prescription medicine for emotional/mental health issues in the past year varies substantially. Of the available data, American Indians have the greatest likelihood of having taken medication to address mental health needs.

	CA Average	Fresno	Kings	Madera	Tulare
Latino	6.7%	9.0%	3.2%	6.0%	12.5%
American Indian/Alaska Native	20.2%	56.9%	NA	81.7%	NA
Asian	4.7%	1.1%	NA	NA	NA
African American/Black	9.2%	2.5%	19.1%	NA	NA
White	13.9%	17.0%	21.1%	11.6%	5.8%
Other Single/Two or More Races	9.2%	NA	NA	10.2%	50.1%

While there is no county specific data available on mental health status of racial and ethnic youth across our region, there is evidence to suggest that Native Hawaiian/Pacific Islanders, Latinos and Multi-racial youth self-report particularly higher rates of depressed feelings than other racial/ethnic groups:

<sup>&</sup>lt;sup>121</sup> Data Source: Source: 2014 California Health Interview Survey

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Percent of Youth Who Self Report Depressed Feelings <sup>122</sup>				
African American/ Black	27.9%			
American Indian/Alaskan Native	27.9%			
Asian	27.5%			
Hispanic/Latino	31.7%			
Native Hawaiian/Pacific Islander	35.0%			
White	27.8%			
Multi-Racial	30.0%			
Other	26.2%			

#### **SUMMARY**

Mental Health remains a concern for residents and health care workers in the region. While the secondary data suggests youth are not necessarily experiencing higher rates of hospitalizations for mental health conditions, children in Fresno report feeling the need for help for emotional problems at a higher rate than children in California as a whole. Contributing to the community's concern is the reality that few options exist for those seeking mental health professionals or services related to acute care.

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<sup>&</sup>lt;sup>122</sup> Data Source: California Department of Education, California Healthy Kids Survey and California Student Survey (WestEd).

# Obesity

RANKING: Fresno County: Kings County: Madera County: Tulare County:

#### Definition

Weight that is higher than what is considered as a healthy weight for a given height is described as overweight or obese. An individual's Body Mass Index, or BMI, is used as a screening tool for overweight or obesity. It is estimated that there are roughly 30 comorbid conditions associated with severe obesity. These include diabetes mellitus (occurs in 15 to 25 percent of obese patients), heart disease, gastroesophageal reflux, stress urinary incontinence, abdominal hernia, nonalcoholic steatohepatitis (NASH) and debilitating joint disease. Obesity is also associated with an increased incidence of uterine, breast, ovarian, prostate and colon cancer and with skin infections, urinary tract infections, migraine headaches, depression and pseudotumor cerebri. 124

## Relevant Health Outcome Data

The percent of adults with a BMI over 30 in California is 22.3 percent. All four counties in the region exceed that rate by 2-7 percent. The percent of obese or overweight youth is even higher than the overall percent of California youth who are obese or overweight:

	CA Average	Fresno	Kings	Madera	Tulare
Percent of adults with BMI over 30 <sup>125</sup>	22.3%	28.7%	24.8%	26.6%	29.4%
Percent of Children Overweight or Obese <sup>126</sup>	38.0%	42.7%	43.5%	44.1%	43.8%

### **Drivers of Health Related to Obesity**

Community members and stakeholders tended to view obesity and diabetes as the same health need and these were consistently identified as one of the top five health needs facing the community. In addition to the concentrated poverty that exists throughout the region, participants in focus groups also pointed out two factors that they believe contribute to high rates of diabetes and obesity: access to healthy food at reasonable prices and limited places to exercise safely. The following table shows the challenges of both limited physical activity and poor consumption of fresh fruits and vegetables and the percent of population living in "food deserts"—census tracts with limited access to a large grocery store:

<sup>&</sup>lt;sup>123</sup> Defining Adult Overweight and Obesity. CDC Division of Nutrition, Physical Activity, and Obesity See: http://www.cdc.gov/obesity/adult/defining.html

<sup>&</sup>lt;sup>124</sup> Obesity: Prevalence and Risk Factors Cleveland Clinic, March 2013 See: http://www.clevelandclinicmeded.com/medicalpubs/diseasemanagement/endocrinology/obesity/

<sup>&</sup>lt;sup>125</sup> Source: Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2012. Source geography: County

<sup>&</sup>lt;sup>126</sup> Data Source: Babey, S. H., et al. (2011). A patchwork of progress: Changes in overweight and obesity among California 5th-, 7th-, and 9th-graders, 2005-2010. UCLA Center for Health Policy Research and California Center for Public Health Advocacy. Funded by RWJF; California Department of Education, Physical Fitness Testing Research Files.

Key Health Drivers	CA Average	Fresno	Kings	Madera	Tulare
Percent Population with no Leisure Time Physical Activity <sup>127</sup>	16.6%	19.1%	19%	19.3%	18.3%
Percent Adults with Inadequate Fruit / Vegetable Consumption 128	71.5%	71.8%	75.3%	76.5%	76.1%
Percent of Population with Low Food Access <sup>129</sup>	14.3%	17.0%	33.2%	12.3%	14.8%

#### The Sub Populations Experiencing Greatest Impact

In California there is evidence that obesity disproportionately affects low income individuals and people of color. The following table shows the prevalence of obesity by income (as a percent of FPL) for adults in 2003 and  $2011-12^{130}$ 

	0% - 199% FPL	200% - 399% FPL	400% FPL and Above
2003	24.4%	20.8%	17.0%
2011-12	30.5.%	23.8%	20.2%

The table below illustrates Obesity disparities by race and ethnicity in California. American Indians, African Americans, Pacific Islanders and Latinos have higher rates of obesity and that the trend for increased obesity throughout the state continues among all ethnic groups<sup>131</sup>.

	Obesity Prevalence				
Ethnicity	2001	2011-2012			
Overall	19.3%	24.8%			
White	17.5%	21.9%			
Asian	5.3%	9.7%			
Latino	25.4%	32.6%			
Black	31.0%	36.1%			
American Indian	31.0%	36.2%			

<sup>&</sup>lt;sup>127</sup> Data Source: Centers for Disease Control and Prevention, <u>National Center for Chronic Disease Prevention and Health Promotion</u>. 2012. Source geography: County

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Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Accessed via the <u>Health Indicators Warehouse</u>. US Department of Health & Human Services, <u>Health Indicators Warehouse</u>. 2005-09. Source geography: County

Data Source: US Department of Agriculture, Economic Research Service, <u>USDA - Food Access Research Atlas.</u> 2010. Source geography: Tract

<sup>&</sup>lt;sup>130</sup> Source: 2003 and 2011-12 California Health Interview Surveys Cited in: Wolstein, J. Babey. S. and A. Diamant Obesity in California 2015 UCLA Center for Health Policy Research.

<sup>131</sup> Ibid

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Pacific Islander	36.5%	37.1%
Two or More Races	23.1%	23.4%

When looking at the patterns of children among all racial groups in grade 9 who are at a healthy weight or underweight, it becomes clearer that a smaller percent of Latinos, American Indian/Alaska Native and African Americans are at a healthy weight<sup>132</sup>:

Children in grade 9 who are at a healthy weight or underweight								
Ethnic Group	CA Average	Fresno	Kings	Madera	Tulare			
White	73.4%	66.4%	68.2%	68.9%	66.5%			
African American/Black	61.4%	54.5%	59.1%	64.7%	61.7%			
American Indian/Alaska Native	58.6%	42.7%	N/A	N/A	51.1%			
Asian American	78.5%	66.5%	67.7%	68.8%	71.0%			
Filipino	70.5%	66.1%	64.6%	N/A	59.6%			
Hispanic/Latino	57.3%	53.5%	55.4%	54.7%	57.2%			
Native Hawaiian/Pacific Islander	51.6%	N/A	N/A	N/A	N/A			
Multi-Racial	68.9%	54.8%	N/A	62.2%	59.9%			

#### **SUMMARY**

The region has high rates of adults and children who are obese or overweight. Using California data alone, one can extrapolate that American Indian, Black, Pacific Islander and Latino adults are most likely to be obese. Among youth, Native Hawaiian, Latino, American Indian and African Americans are the least likely to be of a healthy weight or underweight in Grade 9. Factors that contribute to this health outcome are linked to limited consumption of wholesome fruits and vegetables and less opportunity to be physically active.

<sup>&</sup>lt;sup>132</sup> Source: California Dept. of Education, Physical Fitness Testing Research Files. Accessed at http://www.cde.ca.gov/ta/tg/pf/pftresearch.asp (Jan. 2015).

# **Oral Health (Dental Care)**

#### **Definition**

Oral health is a state of being free from chronic mouth and facial pain, oral and throat cancer, oral sores, birth defects such as cleft lip and palate, periodontal (gum) disease, tooth decay and tooth loss and other diseases and disorders that affect the oral cavity. 133

#### Relevant Health Outcome Data

Fresno and Tulare Counties have over a third of adults with no recent dental exam and Fresno, Madera and Tulare County have high rates of adults in poor oral health—meaning they self-report have six or more of their permanent teeth removed due to tooth decay, gum disease, or infection. A high percentage of children age 2-11 across all four counties have not seen a dentist within the last 6-12 months—particularly in Madera and Fresno Counties.

Indicator Data	CA Average	Fresno	Kings	Madera	Tulare
Dental Adults with no Dental Exam in last 6-12 months	30.5%	39%	36%	28.9%	37.2%
Percent Adults with Poor Dental Health <sup>134</sup>	11.3%	12%	8.8%	19.4%	12.2%
Children aged 2 -11 with no dental exam in the last 6 – 12 months <sup>135</sup>	12.9%	23.7%	5.9%	29.4%	7.5%

Tooth decay for children can have significant consequences to their quality of life and ability to engage in normal daily activities. Nationally 1 of 5 (20 percent) children aged 5 to 11 years have at least one untreated decayed tooth and 1 of 7 (13 percent) adolescents aged 12 to 19 have at least one untreated decayed tooth <sup>136</sup>.

# <u>Drivers of Health Related to Oral Health—Focus Group and Stakeholder Themes (Primary Data)</u>

Residents in Madera County selected teeth problems with the greatest frequency in the survey and it was also raised in the focus group conducted with community leaders. Participants mentioned that few dentists in the region will treat patients with no insurance or covered with the State Children's Health Insurance Program (SCHIP).

<sup>&</sup>lt;sup>133</sup> World Health Organization, Health Topics: Oral Health See: <a href="http://www.who.int/topics/oral">http://www.who.int/topics/oral</a> health/en/

<sup>&</sup>lt;sup>134</sup> Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Additional data analysis by <u>CARES</u>. 2006-10. Source geography: County

<sup>&</sup>lt;sup>135</sup> Data Source: UCLA Center for Health Policy Research, California Health Interview Survey. Accessed at http://www.chis.ucla.edu/ (Aug. 2013).

<sup>&</sup>lt;sup>136</sup> Dye BA, Xianfen L, Beltrán-Aguilar ED. *Selected Oral Health Indicators in the United States 2005–2008*. NCHS Data Brief, no. 96. Hyattsville, MD: National Center for Health Statistics, Centers for Disease Control and Prevention; 2012.

Teeth Problems Selected as One of Top 3 Health Concerns	Health Care Workers	Community Members
Fresno	5.3%	5.7%
Kings	2.5%	7.3%
Madera	9.5%	24.06%
Tulare	3.2%	4.2%%

One contributing factor that may play a role in poor oral health is the absence of dentists in the region. All four counties have lower numbers of dentists than the State as a whole.

	CA Average	Fresno	Kings	Madera	Tulare
Access to Dentists, Rate per 100,000 Pop	77.5	55.7	57.6	43.3	46.7

#### The Sub Populations Experiencing Greatest Impact

There is substantial evidence that being poor impacts the quality of dental care for children. The percentage of children and youth aged 5 to 19 years with untreated tooth decay is twice as high for those from low-income families (25 percent) compared with children from higher-income households (11 percent).<sup>137</sup>

The CDC also highlights key disparities that exist in receiving dental care among key racial and ethnic groups finding that non-Hispanic blacks, Hispanics, American Indians and Alaska Natives generally have the poorest oral health of any racial and ethnic groups in the nation. Other disparities in dental care include the following findings<sup>138</sup>:

- The greatest racial and ethnic disparity among children aged 2–4 years and aged 6–8 years is seen in Mexican American and black, non-Hispanic children.
- Black, non-Hispanics and Mexican Americans aged 35–44 years experience untreated tooth decay nearly twice as much as White, non-Hispanics.
- Adults aged 35–44 years with less than a high school education experience untreated tooth decay nearly three times that of adults with at least some college education.
- The 5—year survival rate is lower for oral pharyngeal (throat) cancers among Black men than Whites (36 percent versus 61 percent).
- 47.2 percent of U.S. adults have some form of periodontal disease. In adults aged 65 and older, 70.1 percent have periodontal disease. Periodontal Disease is higher in men than women and greatest among Mexican Americans and Non-Hispanic Blacks and those with less than a high school education.

<sup>&</sup>lt;sup>137</sup> Dye BA, Xianfen L, Beltrán-Aguilar ED. *Selected Oral Health Indicators in the United States 2005–2008*. NCHS Data Brief, no. 96. Hyattsville, MD: National Center for Health Statistics, Centers for Disease Control and Prevention; 2012.

<sup>&</sup>lt;sup>138</sup> Centers for Disease Control Division of Oral Health "Disparities in Oral Health" See: <a href="http://www.cdc.gov/oralhealth/oral\_health\_disparities/index.htm">http://www.cdc.gov/oralhealth/oral\_health\_disparities/index.htm</a>

## 2016 Community Health Needs Assessment

#### **SUMMARY**

Finding a dentist in the region is a challenge and for good reason—there are few dentists relative to the population. The impact on low-income residents is far greater given the additional challenge of finding a dentist who is willing to accept Medi-Cal payments. Unfortunately, this impacts the large number of Latino families in the region that experience high rates of poverty and lack of insurance due to immigration status.

# **Substance Abuse/Substance Use Disorder**

RANKING: Fresno County: Kings County: Madera County: Tulare County:

#### Definition

Substance abuse, also referred to as "substance use disorder" 139, is defined as a dependency on mind and behavior altering substances. It is associated with family disruptions, financial problems, lost productivity, failure in school, domestic violence, child abuse and crime. The health impact of substance abuse can lead to several negative health outcomes such as: cardiovascular conditions, sexually transmitted diseases and HIV. 140

#### Relevant Health Outcome Data

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Estimated Adults Drinking Excessively 141	17.02%	16.8%	14%	14.7%	18.2%
Percent of Adult Current Smokers <sup>142</sup>	12.8%	13.5%	12.6%	13.6%	14.3%
Youth Who Self Report Any Alcohol/Drug Use in the last 30 Days <sup>143</sup>	1.3%	1.1%	N/A	1.2%	1.3%

#### Relevant Data —Focus Group and Stakeholder Themes (Primary Data)

Participants who completed the CHNA survey did not select alcohol abuse in high frequency as one of the top three health concerns. It also did not get raised in the stakeholder interviews. However when participants were asked what factors most impact the overall health of the community, substance abuse was identified by a high percent of health care workers and residents. A summary of survey outcomes for this question is provided in the table below. Residents in Fresno selected Alcohol abuse the least often while residents in Tulare selected drug abuse more often. Health care workers in Fresno and Tulare Counties selected drug abuse the most often.

<sup>&</sup>lt;sup>139</sup> Mental Health and Substance Use Disorders See: http://www.mentalhealth.gov/what-to-look-for/substance-abuse/

<sup>&</sup>lt;sup>140</sup> Healthy People 2020 Topics. See: http://www.healthypeople.gov/2020/leading-health-indicators/2020-lhitopics/Substance-Abuse

<sup>&</sup>lt;sup>141</sup> Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the Health Indicators Warehouse. US Department of Health & Human Services, Health Indicators Warehouse. 2006-12. Source geography: County

<sup>&</sup>lt;sup>142</sup> Data Source: Centers for Disease Control and Prevention, <u>Behavioral Risk Factor Surveillance System</u>. Accessed via the <u>Health Indicators Warehouse</u>. US Department of Health & Human Services, <u>Health Indicators Warehouse</u>. 2006-12. Source geography: County

<sup>&</sup>lt;sup>143</sup> Data Source: Special tabulation by the State of California, Office of Statewide Health Planning and Development (Sept. 2015). Cited at Kidsdata.org

	nt to which Drug Abuse and Alcohol Abuse is seen as one behaviors that most affect health in the community	Health care Workers	Residents
Fresno	Drug abuse		32.20%
Fresho	Alcohol abuse	30.20%	19.50%
Vings	Drug Abuse	35.00%	58.20%
Kings	Alcohol Abuse	35.00%	20.00%
Madera	Drug Abuse	38.10%	41.35%
iviauera	Alcohol Abuse	28.60%	50.38%
Tulare	Drug Abuse	52.70%	61.10%
Tulate	Alcohol Abuse	33.30%	38.90%

When asked about why alcohol and drug abuse was an issue, participants raised concerns about the limited number of wholesome activities and life stress that face the communities with high rates of poverty.

### The Sub Populations Experiencing Greatest Impact

The following tables summarize the number of hospitalizations related to drug and alcohol use in all four counties for all age groups among all ethnic groups 144:

	Fresno		Kings		Madera			Tulare				
Ethnic Group	N	Рор	Rate/ 100,000	N	Рор	Rate	N	Рор	Rate	N	Pop	Rate
White/Other/ Unknown	508	303,946	167.1	63	52,116	120.9	57	55,397	102.9	212	144,447	146.8
African American/Black	72	47,219	152.5	3	10,034	*	7	5,230	*	5	5,837	*
Hispanic	442	500,527	88.3	55	81,357	67.6	39	86,639	45.0	166	286,323	58.0
American Indian	8	6,471	*							5	3,576	*
Asian/PI	21	93,719	22.	1	5,076	*				1	15,165	*

This data indicates that Whites, Latinos and African Americans in Fresno County have the highest rates of substance abuse that leads to hospitalization. In Kings, Madera and Tulare County, Whites and Latinos have consistently high rates of substance abuse that leads to hospitalization.

Substance abuse data by race and ethnicity for the region's youth is not available at the county level. The 2012 California Healthy Kids Survey reports that 12.4 percent of California's teenagers have tried

<sup>&</sup>lt;sup>144</sup> Source: California Office of Statewide Health Planning and Development, Inpatient Discharge Data Prepared by: California Department of Public Health, Safe and Active Communities Branch.
Report generated from http://epicenter.cdph.ca.gov on: January 21, 2016

marijuana, cocaine, sniffing glue and other drugs. In Fresno, Kings, Madera and Tulare Counties that percentage drops to 8.4 percent.

The following table shows the percent of California youth who self-report using <u>any</u> and <u>no</u> alcohol and drugs in the last month. Higher rates of use exist among Latinos, American Indian/Alaskan Native and Blacks compared to Asian and Native Hawaiian/Pacific Islanders and Other ethnic groups.

Race/Ethnicity	Any	None
African American/Black	28.1%	71.9%
American Indian/Alaska Native	28.8%	71.2%
Asian	13.5%	86.5%
Hispanic/Latino	31.4%	68.6%
Native Hawaiian/Pacific Islander	22.8%	77.2%
White	27.7%	72.3%
Multi-racial	25.7%	74.3%
Other	23.8%	76.2%

In addition to the disparities in substance abuse among California youth, other data suggests disparities exist in health outcomes associated with substance abuse. The National Institute on Alcohol Abuse and Alcoholism suggests that key health outcome disparities also exist in alcohol use among Latinos, African Americans and Native Americans:

- Cirrhosis death rates are very high among white Americans of Hispanic origin, lower among non-Hispanic Blacks and lower still among non-Hispanic whites. 146
- Hispanics and Blacks have a higher risk for developing alcohol-related liver disease than whites.
- Alcohol-related traffic deaths are many times more frequent among Native Americans or Alaska natives than among other minorities.
- Self-reported rates of DUI are highest among mixed race and Native Americans and Alaska Natives.
- Hispanics are overrepresented among drunk drivers and DUI-related fatalities.
- Between 2001 and 2005, alcohol played a role in 11.7 percent of all Native American deaths, which is more than twice the rates of the general American public. 147

<sup>&</sup>lt;sup>145</sup> Data Source: California Department of Education, California Healthy Kids Survey and California Student Survey (WestEd). Definition Percentage of public school students in grades 7, 9, 11, and non-traditional students reporting whether they used alcohol or any illegal drug (excluding tobacco) in the past 30 days, by race/ethnicity.

<sup>&</sup>lt;sup>146</sup> National Institute on Alcohol Abuse and Alcoholism 2009-2013 Health Disparities Strategic Plan, p.4

Ethnicity and Health Disparities in Alcohol Research, Chartier and Caetano <a href="http://pubs.niaaa.nih.gov/publications/arh40/152-160.htm">http://pubs.niaaa.nih.gov/publications/arh40/152-160.htm</a>

## 2016 Community Health Needs Assessment

#### **SUMMARY**

While residents in the region did not name substance abuse as a top health concern, they did identify both alcohol and drug abuse as key behaviors that interfere with the health of their community. Statewide data suggest that Latino, American Indian/Alaska Native and African American youth more often report some use of drugs or alcohol. Discussions about why these behaviors persist focused on the limited number of wholesome activities available for youth and the life stressors common among poor working families.

# **Violence/Unintentional Injury**

RANKING: Fresno County: 9 Tulare County: 9

## **Definition**

Violence/Unintentional Injury refer to indicators that assess the rate of homicide, auto related accidents or injuries to pedestrians.

# Relevant Health Access Data (Secondary Data)

## **Health Indicators**

This indicator is relevant because it assesses community safety and because accidents are a leading cause of death in the U.S.

Indicator	CA Average	Fresno	Kings	Madera	Tulare
Rate of violent crime offenses reported by law enforcement per 100,000 residents. (Violent crime includes homicide, rape, robbery and aggravated assault.)	425	543.1	397.9	521.4	452.7
Rate of death due to unintentional injury (accident) per 100,000 population. Figures are reported as crude rates and as rates age-adjusted to year 2000 standard. Rates are summarized for report areas from county level data only where data is available.	28.5	38.4	37.5	41.3	35.4
This indicator reports the rate of death due to motor vehicle crashes per 100,000 population, which include collisions with another motor vehicle, a non-motorist, a fixed object and a non-fixed object, an overturn and any other non-collision. This indicator is relevant because motor vehicle crash deaths are preventable and they are a cause of premature death.	7.9	13.7	13.9	18.2	13.5

Data Source: Federal Bureau of Investigation, <u>FBI Uniform Crime Reports</u>. Additional analysis by the <u>National Archive of Criminal Justice Data</u>. Accessed via the <u>Inter-university Consortium for Political and Social Research</u>. 2010-12. Source geography: County

Data Source: Centers for Disease Control and Prevention, <u>National Vital Statistics System</u>. Accessed via <u>CDC WONDER</u>. 2009-13. Source geography: County

<u>Drivers of Health Related to Rates of Violence and Unintentional Injury — Focus Group and Stakeholder Themes (Primary Data)</u>

Survey respondents identified violence/gang-related violence as an important issue in their communities. Focus group participants also identified violence/gang-related violence as an issue. They also shared stories of the dangers of driving and texting.

#### **SUMMARY**

The region suffers from higher than average rates for all causes of potential unintended injury.

# APPENDIX J: Comprehensive Four-County Health Needs Review

#### **DEFINITIONS OF INDICATORS USED IN THE HEALTH NEED SUMMARIES**

**Demographics:** describes the population of interest by measuring its characteristics (e.g. total population, age breakdowns, linguistically isolated people). Unlike other categories, demographic indicators are purely descriptive and not generally compared to benchmarks or viewed as positive or negative.

*Health Outcomes:* includes both morbidity (measures of disease burden and quality of life—e.g., obesity rates, asthma incidence, etc.) and mortality (measures of rates and causes of death—e.g., cancer mortality, motor vehicle deaths, etc.).

Social and Economic Factors: includes measures of social status, educational attainment and income, all of which have a significant impact on an individual's health. This category includes Key Drivers (poverty, high school graduation and un-insurance), which are among the most predictive upstream indicators of community health.

*Health Behaviors*: refers to the personal behaviors that influence an individual's health – either positively or negatively (e.g. breastfeeding, smoking, eating fruits and vegetables).

**Physical Environment:** measures characteristics of the built environment of a community that can impact the health of that community either positively or negatively (e.g. parks, grocery stores, walkability).

*Clinical Care:* measures clinical care being delivered to the community (e.g. rate of preventative screenings, ambulatory care sensitive discharges) as well as factors that impact peoples' access to timely, affordable clinical care (e.g. number of primary care physicians, number of FQHCs).

#### SPECIAL ATTENTION IS GIVEN TO THREE KEY DRIVERS

"Key Drivers" of health from the list of common indicators.

Key Driver Indicator	Measure
Poverty	% of population below 100% FPL
High School Graduation	% of adults age 25+ without a high school diploma or equivalent
Insurance	% of population without health insurance coverage

- 27.36% of the total population lives in poverty versus 16.38% of Californians
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- 6.9% of children have no insurance versus 7.89% of Californians

6.9% of children have no insurance versus 7.89% of Californians				
Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?	
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher	
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)	
impacting a particular		from state average, rate or		
population).		percentage at levels >2% difference )		
<ol> <li>Access to care</li> </ol>	YES	YES	YES	
(clinical care)	SURVEY:			
	18.1% of HCW and only 10.3% of residents	<u>Insurance</u>	Statewide ethnic minorities are	
	indicated it was NOT difficult to get health	29.96% of those age 18 and over	disproportionately uninsured	
	care in Fresno County. The reasons most	have no insurance versus 23.91%		
	often cited as what makes it hard to get	of Californians in this age	Whites: 9.63%	
	health care among residents were:	cohort**	African American/Black: 14.22%	
	No health insurance		Asian: 13.05%	
	Can't afford medicine	Health Care Professional	Latino: 25.9%	
	Waiting time to see the doctor is too	Shortage Area Status	Native Hawaiian/Pacific Islander:	
	long	81.67% of Fresno County	18.22%	
	The reasons most often cited as what makes	residents live in a HCPSA versus		
	it hard to get health care among HCWs	25.18%**	Data Source: US Census	
	were:		Bureau, American Community Survey.	
	High co-pays and deductibles		2010-14. Source geography: Tract	
	Can't afford medicine			
	Can t anora medicine			
	INTERVIEWS:			
	Several Stakeholders selected "no health			
	insurance" as a primary reason why health			
	care is hard to get as well as MediCal Medi-			
	Cal and Medicare are too hard to use and			
	that the only place to go for care is the ED in			
	that the only place to go for care is the ED in			

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference)	
	Fresno County		
	FOCUS GROUPS: Focus group participants		
	raised "not enough doctors", "lack of quality		
	health insurance" and "poverty" as the		
	three things that make it hard to get health		
	care in the region.		
2 Asthma/Prost	YES	YES	YES
2. Asthma/Breat	TES		
hing problems	CLIDVEV	The overall prevalence rate for	National data suggests Latinos are 40%
(health	SURVEY	asthma is 19.4% Fresno County	more likely to die from Asthma than
outcome)	46.7% of HCW and 41.4% of residents listed	versus 14.1% in CA	other demographic groups
	Breathing problems as a concern. This made		Hospitalization Rates for Fresno Count
	it the second most frequently chosen	Fresno County shows ED Visits	Whites: 12.9
	<u>concern</u> .	rates per 10,000 are above State	African American/Black: 36.3
			Latino: 11.2
	INTERVIEWS	Age 0 – 17: 134.1 vs 79.4	Asian/PI: 7.1
	3 stakeholders listed this as a 1 <sup>st</sup> concern, 4	Age 18+: 51.2 vs 39.6	
	listed as 2 <sup>nd</sup> and 6 listed this as 3 <sup>rd</sup> .		ED Visits for Fresno County
		This is also the case for	Whites: 63.5
	FOCUS GROUP	Hospitalizations	African American/Black: 128.3
	Breathing Problems was raised as a concern.	Age 0 – 17: 22.8 vs 11.7	Latino: 71.6
		Age 18+: 10.2 vs 7.5	Asian/PI: 16.7

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
		Source: California Breathing,	Source: California Breathing, Fresno
		Fresno County Profile, 2015	County Profile, 2015
3. Cancers (health	NO	NO	YES
outcome)	Survey	Fresno County has an overall	African Americans have a higher rate of
	Only 18.3% of HCW rated this as a health	Cancer Mortality rate 153 deaths	Colorectal, Lung and Prostrate cancers.
	concern versus 12.6% of residents	per 100,000 versus 152.9 in CA	
			Breast Cancer Incidence Rates per
	FOCUS GROUP	The annual incidence rate of	<u>100,000 in Fresno:</u>
	Cancer was raised as concern	breast cancer is 114.8 per	Whites: 120.4
		100,000 versus 122.1 in California	African Americans/Blacks: 110.6
	INTERVIEWS		American Indian/Alaskan Native: 46.6
	Stakeholders did not select Cancer as a	The rate of Cervical Cancer is 8.3	Asian/PI: 72.5
	concern	per 100,000 versus 7.7 in	Latino: 90
		California	
			Colorectal Cancer Incidence Rates per
		The rate of Colon/Rectal Cancer	100,000 in Fresno:
		is <b>37</b> per 100,000 versus 40 in	
		California	Whites: 36.5
			African Americans/Blacks: 49.3
		The rate of Lung Cancer is <b>52.7</b>	American Indian/Alaskan Native: N/A
		versus 48 in California**	Asian/Pacific Islander: 31.1
			Latino: 38.2
		The rate of Prostate Cancer is	

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) <sup>[1]</sup>	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
		<b>132.9</b> versus 126.9	Lung Cancer Incidence Rates per
			<u>100,000 in Fresno</u>
		Data Source: National Institutes	
		of Health, National Cancer	Whites: 53.9
		Institute, <u>Surveillance</u> ,	African Americans/Blacks: 78.6
		<b>Epidemiology and End Results</b>	American Indian/Alaskan Native: 37.4
		Program. State Cancer Profiles.	Asian/PI: 30.5
		2008-12. Source geography:	Latino: 33.5
		County	
		,	Prostate Cancer Incidence Rates per
			100,000 in Fresno
			Whites: 134.7
			African Americans/Blacks: 189
			American Indian/Alaskan Native: not
			available
			Asian/PI: 68.5
			Latino: 117.8
			Latino. 117.0
			Source: Data Source: National Institutes of
			Health, National Cancer Institute,
			Surveillance, Epidemiology and End Results
			Program. State Cancer Profiles. 2007-11.
			Source geography: County

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
4. Climate Health	YES	YES	N/A
(physical	SURVEY	The Percent of Days Exceeding	
environment)	83.5% of HCW and 78.2% of residents listed	Ozone Standards is 9.25% versus	
	air pollution as one of the 3 obstacles	the CA average of 2.38%**	
	making it difficult to have a healthy		
	community. This was the most frequently	The Percent of Days Exceeding	
	chosen item identified as an obstacle.	Standards for Particulate Matter	
		is <b>5.65%</b> versus 1.35%**	
	40% of HCW and 14.9% of residents also		
	listed too many hot days as an obstacle		
	FOCUS GROUP		
	The three most often concerns raised were		
	•Lack of access to free parks		
	No access to quality healthy food		
	• Poverty		
	INTERVIEWS		
	Air pollution was listed as the 1 <sup>st</sup> concern		
	among 13 stakeholders		
	3 stakeholders listed not enough places to		

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Health	Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
are disp	outcomes that proportionately	(2 out of 3 sources: survey, focus group or interview) [1]	Need Exists? (**County data differs negatively	(do ethnic minorities experience higher rates of this indicator?)
impacting a particular population).			from state average, rate or percentage at levels >2% difference )	
		safely exercise as their 1 <sup>st</sup> concern and 3 listed it as their 2 <sup>nd</sup> concern		
5.	CVD/ Heart	NO	NO	NO
	Disease/Hype	SURVEY	3.7% of adults aged 18 and older	In California, adult rates of heart
	rtension	28% of HCW and 18.4% of residents listed	have been told by a doctor that	disease for ethnic groups fall below
	(health	heart disease as a health concern.	they have coronary have heart	national averages except for African
	outcome)		disease or angina versus 3.5% in	Americans but less than 2% difference.
		FOCUS GROUP	CA	
		Not raised as a concern		Whites: 4.51%
			Percentage of the Medicare fee-	African Americans: 4.27%
		INTERVIEWS	for-service population with	Latinos: 2.38%
		None of the stakeholders selected heart	ischemic heart disease in Fresno	Other: 2.46%
		disease as a concern	County is <b>55.01%</b> vs. 51.51% in	
			California.	Data Source: Centers for Disease Control and Prevention, Office of Surveillance,
			Within the report area the rate of	Epidemiology and Laboratory
			death due to coronary heart	Services. <u>Overview: BRFSS 2010</u> .
			disease per 100,000 population is 118.6 in Madera County vs. 106.5 in California.	It should be noted that racial and ethnic minority populations confront more barriers to CVD
1			27.8% of adults age 18 and older	diagnosis and care, receive lower

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
		have ever been told by a doctor	quality treatment and experience
		that they have high blood	worse health outcomes than their
		pressure or hypertension versus	white counterparts. Such disparities are
		26.2%	linked to a number of complex factors
			such as income and education, genetic
		Data Source: Centers for Disease	and physiological factors, access to care
		Control and Prevention, <u>National</u>	and communication barriers
		<u>Vital Statistics System</u> . Accessed	
		via <u>CDC WONDER</u> . 2009-13. Source	
		geography: County	
6. Diabetes	YES	NO	YES
(health	SURVEY:	9% of Fresno adults have	Hispanics and African Americans have
outcome)	39.8% of HCW and 36.8% of residents	diabetes versus 8.05% of CA	twice the prevalence of type 2 diabetes
	ranked Diabetes as a health concern. This		and are twice as likely to die from their
	made Diabetes	Data Source: Centers for	disease.
	4 <sup>th</sup> most frequently chosen health concern	Medicare and Medicaid Services.	
		2012. Source geography: County	Hispanics, African Americans and
	INTERVIEW:		Asian/Pacific Islanders have higher
	6 placed it 2 <sup>nd</sup> ; 4 placed it 3 <sup>rd</sup>	More recent data suggests a	prevalence of type 2 diabetes than
	FOCUS GROUPS	higher prevalence rate of 6.9% of	non-Hispanic Whites. Hispanics and
	identified diabetes as a problem	Fresno's adults have diabetes	African Americans have two times
		compared to 6.9% of California	higher prevalence: 1 in 20 non-Hispanic
		adults	Whites have type 2 diabetes, compared
			with 1 in 10 Hispanics and 1 in 11
			I IO I II Spaines and I iii II

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Health	Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that are disproportionately impacting a particular population).		(2 out of 3 sources: survey, focus group or interview) [1]	Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference)	(do ethnic minorities experience higher rates of this indicator?)
			Data Source: The Burden of Diabetes in California September 2014	African Americans  Source: The Burden of Diabetes in California September 2014
7.	Economic Security (social and economic factors)	YES SURVEY 53.1% of HCW and 70.1% of residents listed poverty as a concern  FOCUS GROUPS High rates of poverty and lack of good jobs were listed as concerns  INTERVIEWS 14 of the stakeholders ranked this as the 1 <sup>st</sup> concern and 3 ranked it as their 2 <sup>nd</sup> concern	YES Poverty 27.36% of Fresno's residents live below the poverty level versus 16.38 % of Californians**  Educational Attainment 26.78% of Fresno county residents do not have a high school diploma versus 18.51% of Californians**	YES Ethnic minorities have disproportionate rates of poverty in Fresno than across California  African American: 39.6% vs 24.8% Nat Am/Alaskan: 30.5% vs 24.1% Asian: 27.8% vs 11.9% Latino: 34.9% vs 23.1% Multi-Racial: 28.5% vs 16.0% Native Hawaiian/Pacific Islander:50.6% vs 16.9% White: 22.3% vs 14.7% Data Source: Factfinder, US Census 2010 – 2014 Poverty Status American Community Survey 5 year Estimates
8.	HIV/AIDS/ STD (health	NO SURVEY 3.2% of HCW and 2.3% of residents ranked	YES The prevalence rate for HIV is 215.88 per 100,000 versus	YES Higher rates in HIV and Sexually Transmitted Diseases exist for African

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are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
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behaviors)	sexually transmitted diseases as a top health concerns	376.16 in California.	Americans
		The rate of Gonorrhea infection	Fresno County HIV Prevalence Rates
	INTERVIEWS	is <b>157.3</b> per 100,000 versus 89.09	per 100,000
	No interviewees raised sexually transmitted	in California**	White: 189.27
	diseases as a concern		African American: 692.98
		Data Source: US Department of	Latino: 220.5
	FOCUS GROUPS Sexually transmitted diseases were not raised as a concern.	Health & Human Services, Health Indicators Warehouse. Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention. 2012. Source geography: County  The rate of Chlamydia infection is 599.83 per 100,00 versus 459.2 in	Statewide Gonorrhea Rates per 100,000 show ethnic disparities:  Whites: 70.6 African American: 410.5 Asian/PI: 23.8 American Indian/ Alaskan Native: 130.9 Latino: 80.7
		California**  Data Source: US Department of Health & Human Services, Health Indicators Warehouse. Centers for Disease Control and Prevention, National Center for	Statewide Chlamydia Rates per 100,00 show ethnic disparities Whites: 176.1 African American/Black: 909.8 Asian/PI: 117 American Indian/Alaskan Native: 339.4

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		HIV/AIDS, Viral Hepatitis, STD and TB	Latino: 362.7
		<u>Prevention</u> . 2014. Source geography:	
		County	Data Source: US Department of Health &
			Human Services, <u>Health Indicators</u>
			<u>Warehouse</u> . Centers for Disease Control
			and Prevention, <u>National Center for</u>
			HIV/AIDS, Viral Hepatitis, STD and TB
			<u>Prevention</u> . 2013. Source geography:
			County
9. Maternal/	<u>Pre-Term Births</u>	Pre Term Births	Pre-Term Births
Infant Health	NO	YES	YES
(health		Fresno County 10.2% versus	California rates of preterm births show
outcome)	SURVEY: only 1.8% HCW chose poor birth	California 8.8%**	ethnic disparities
	outcomes as a health need, 17.2% of		Whites: 7.9
	Residents chose this	Source: California Dept. of Public	African American 12.8
	INTERVIEW: no interviews listed this as a	Health, Center for Health Statistics,	Latino: 9.0
	concern	Birth Statistical Master Files; Centers	(California Department of Public Health
	FOCUS GROUPS: not raised as a concern	for Disease Control & Prevention,	Dept of Maternal Infant Health)
		Natality data on CDC WONDER;	
		Martin et al. (2015), Births: Final	Child Abuse:
	Child Abuse	Data for 2013. National Vital	YES
	NO	Statistics Reports, <u>64(1)</u> (Mar. 2015).	Fresno Rates of protected service/child
			•
	SURVEY: Only 4.6& of HCW listed child	<u>Immunizations</u>	placement in foster care per 1,000
	abuse as a concern, 6.9% of residents	NO	African American: 177

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	INTERVIEW:	95.2% of all Kindergarteners have	Native Am/Alaska: 80.6
	no interviewees raised this	required immunizations,	Asian/Pac Islander: 33.5
	FOCUS GROUPS:	compared to 90.4% CA	Hispanic: 71.5
	Not raised		White: 54.1
		Pre Natal Care	
		NO	Data Source: www.KidsData.org
		Only 13.7% of mothers receive	Webster, D., et al. California Child
		late or no prenatal care versus	Welfare Indicators Project Reports, UC
		18.1% of mothers in California.	Berkeley Center for Social Services
			Research (May 2015).
		Data Source: Centers for Disease	
		Control and Prevention, <u>National</u>	
		Vital Statistics System. Accessed	
		via <u>CDC WONDER</u> . Centers for	
		Disease Control and	
		Prevention, Wide-Ranging Online	
		Data for Epidemiologic Research.	
		2007-10. Source geography:	
		County	
		Women in all ethnic groups	
		receive prenatal care in the first	
		trimester at higher rates than CA	

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		African Am: <b>87.5</b> % vs 78.3	
		Am Ind/Alaskan: <b>77.1%</b> vs 68.9%	
		Asian/Pac Isl: <b>87.2%</b> vs 86.5%	
		Latina: 87.3% vs 81.3%	
		White: <b>91.2%</b> vs 87.5%	
		Multi-Racial: <b>88.6%</b> vs 82.4%	
		(kidsdata.org)	
		(kiusuata.org)	
		Child Abuse:	
		NO	
		Fresno County 8.4 child abuse	
		cases per 1,000 versus 8.7 in	
		California	
		Teen Pregnancy	
		YES	
		Fresno County has higher rates of	
		Teen Pregnancies per 1,000	
		across all ethnic groups than	
		California	
		African Am: <b>55.3</b> vs 28.3	

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		Native Am/Alaskan: not avail	
		Asian/Pac Isl: 24.2 vs 4.8	
		Latina: <b>49.9</b> vs 34.9	
		White: <b>14.5</b> vs 9.2	
		Multi-Racial: 25.4 vs 16.5	
		Source: www.kidsdata.org	
		Data Source: California Dept. of	
		Finance, Race/Ethnic Population with	
		Age and Sex Detail, 1990-1999,	
		2000-2010, 2010-2060; California	
		Dept. of Public Health, Center for	
		Health Statistics, Birth Statistical	
		Master Files; Centers for Disease	
		Control & Prevention, Natality data	
		on CDC WONDER; Martin et al.	
		(2015), Births: Final Data for 2013.	
		National Vital Statistics Reports,	
40 Mandal baalda	VEC	64(1) (Mar. 2015).	VEC
10. Mental health	YES	NO	YES
(health	SURVEY:	13.6% of adults in Fresno County	Based solely on concentrated poverty
outcome)	40.7% of HCW and 43.7% residents selected	self-report poor mental health	and demographics only
	mental health as a health concern. This	versus vs 15.9% in California.	
	made mental health the third most		

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	frequently chosen concern.	The average number of Mentally	
		Unhealthy Days for adults in	
	INTERVIEW:	Fresno County is 3.7 versus 3.6	
	7 placed it 1 <sup>st</sup> , 4 placed it 2 <sup>nd</sup> ,5 placed it 3 <sup>rd</sup>	for Californians as a whole	
	FOCUS GROUPS	Data Source: University of California	
	mental health was consistently raised as a	Center for Health Policy Research,	
	concern	California Health Interview Survey.	
	Concern	2013-14.Source geography: County	
		(Grouping)	
		Fresno County's suicide rate is	
		<b>8.83</b> per 100,000 versus 9.8 for	
		California as a whole	
		Data Source: Centers for Disease	
		Control and Prevention, Behavioral	
		Risk Factor Surveillance System.	
		Accessed via the Health Indicators	
		Warehouse. 2006-12. Source	
		geography: County	
		Children show lower rates of	
		mental illness per 1,000 than CA	

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		5- 14 yrs: 1.1 vs 2.7	
		15-19 yrs 6.6 vs 9.7	
		Ages 5 – 19 yrs 2.9 vs 5.1	
		Data Source : www.Kidsdata.org	
11. Obesity	YES	YES	YES
(health	SURVEY	28.7% of Fresno adults aged 20	Data on overweight adults shows that
behaviors)	59.6% of HCW and 56.3% of residents listed	and older self report that they	ethnic disparities exist in California:
,	poor eating habits as behaviors that affect	have a Body Mass Index (BMI)	
	the health of the community making this the	greater than 30.0 (obese) versus	Whites: 35.64%
	top 3 behaviors of concern. This was the	22.32% of CA**	African Americans: 37.89%
	most frequently chosen health concern.	22.3270 0. 07.	Latinos: 39.41%
	most requently enosen neutri concern.	34.94% of Fresno adults are	Other: 28.8%
	INTERVIEW: 9 interviewees raised Obesity as	overweight versus 35.85% for	Other: 20.070
	1 <sup>st</sup> priority concern, 4 raised this as 2 <sup>nd</sup>	California as a whole	Source: Centers for Disease Control and
		California as a whole	Prevention, Behavioral Risk Factor
	priority		Surveillance System. Additional data
	FOCUS CROUP Objects are referred as		analysis by CARES. 2011-12. Source
	FOCUS GROUP: Obesity was raised as a		geography: County
	health concern.		,
12. Oral/ Dental	NO	YES	YES
Care (clinical	SURVEY:	12% of Adults have poor dental	See "Racial and ethnic Disparities in
care)	5.3% of HCW reported teeth problems as a	health (6 or more permanent	Dental Care for Publicly Insured

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	concern vs 5.7% of residents	teeth removed) versus CA 11.3%	Children, Health Affairs July 2010
	INTERVIEW:	39% adults with no dental exam	
	Not raised as a concern.	versus 30.5% in CA**	
	FOCUS GROUP:		
	Not raised as a concern	Data Source: Centers for Disease	
		Control and Prevention, <u>Behavioral</u>	
		Risk Factor Surveillance System.	
		Additional data analysis by <u>CARES</u> .	
		2006-10. Source geography: County	
13. Overall	n/a	YES	
Health,		23.4% of adults self report being	
Mortality and		in poor health versus 18.4% in	
Self Reported		CA**	
Health (health			
outcome)		Premature death measured by	
		total years lost shows Fresno well	
		above CA rate: 7,009 years lost	
		per 100,000 versus 5,229**	
		Data Source: University of Wisconsin	
		Population Health Institute, <u>County</u>	
		<u>Health Rankings</u> . Centers for Disease	
		Control and Prevention, National	
		<u>Vital Statistics System</u> . Accessed	

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		via <u>CDC WONDER</u> . 2008-10. Source	
		geography: County	
14. Substance	NO	YES	YES
abuse -or	SURVEY:	Percent of persons alcohol	Latinos report a higher rate of use of a
substance use	HCW 7.8% vs 8.0% of residents saw	dependence and or substance	illicit drug than other demographic
disorder	alcoholism as a problem	abuse in <u>Fresno</u> region <b>9.79</b>	groups. 47% use Marijuana.
(health		versus <b>7.3%</b> in <b>CA</b> **	
behavior)	INTERVIEWS	Data Source:	Source: Partnership Attitude Tracking
	3 stakeholders ranked alcohol abuse as the	http://www.samhsa.gov/data/sit	Study (PATS) 2013
	number one behavior that threatens the	es/default/files/substate2k12-	
	health of the community; 4 ranked it	<u>StateTabs/NSDUHsubstateStateT</u>	
	second.	absCA2012.htm#fig5-1 SEE	
		TABLE 5.8 for regions: 15R	
	5 stakeholders ranked drug abuse as the	Fresno; 17R Inyo, Kern, Kings,	
	number one behavior that threatens the	Tulare; 20R Madera, Mariposa,	
	health of the community.	Merced, Stanislaus	
	FOCUS GROUP		
	Participants did not raise substance abuse as		
	a health concern or behavior that threatens		
	the community.		
15. Violence and	NO	YES	YES

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Unintentional	SURVEY:	Homicide rate is <b>7.36</b> per 100,000	Homicide rates in Fresno show
Injury <i>(health</i>	Only 8.0% of HCW and 4.6% of residents	in Fresno compared to 5.1 in	substantial ethnic differences
outcome)	listed youth violence as a health concern,	California**	African American: 25.73
			Asians: 4.11
	Only 5.5% of HCW and 10.3% of residents	Fresno County's mortality rate	Latinos: 8.23
	listed domestic violence as a health concern	for pedestrian accidents is <b>2.54</b> per 100,000 compared to 2 for	Whites: 3.31
	INTERVIEW: Not raised	California	California's homicide rate for those age
			10 – 24 is 7.87 per 100,000 but for
	FOCUS GROUPS: Not raised	Fresno County's mortality rate	African Americans that figure is 38.10
		due to motor vehicle accidents is	
		<b>13.2</b> per 100,000 compared to	Data Source Lost Youth: A County by County
		7.9 for California**	Analysis of 2013 CA Homicide Victims

<sup>&</sup>lt;sup>[1]</sup> The item was listed as one of the top 3 health problems (Q11) or social and economic challenges (Q12) on the CHNA survey and listed as the first or second item by majority of stakeholder interviews **or** listed as a concern in our community focus groups. Access to care is reviewed in Q16 of the survey.

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1. Access to care (clinical care)	Only 22.5% of HCW and 10.9% of residents indicated it was NOT difficult to get health care in Kings County.  The biggest reasons cited for making it difficult to get health care among residents in Kings County were:  • Waiting time to see doctors • Cant's afford medicine • High co-pays and deductibles The biggest reasons cited for making it difficult to get health care among HCW were:  • High copays and deductibles • Waiting time to see doctors • Can't afford medicine	Insurance  24.61% of those age 18 and over have no insurance versus 23.91% of Californians in this age cohort  Health Care Professional Shortage Area Status  100% of Kings County residents live in a HCPSA versus 25.18%**	Statewide ethnic minorities are disproportionately uninsured Whites: 14.67% African American/Black: 20.93% Latino: 38.69%
2. Asthma/ Breathing problems	YES SURVEY	YES  The overall prevalence rate for	YES

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(health	37.5% of HCW and 36.4% of residents listed	asthma is <b>17.3%</b> versus 14.2% CA	National data suggests Latinos are 40%
outcome)	Breathing problems as a concern.		more likely to die from Asthma than
	INTERVIENCE		other demographic groups
	INTERVIEWS	However, the region shows ED	Hospitalizations Rates for Kings County
	1 stakeholder listed this as a 1 <sup>st</sup> concern and	Visits rates per 10,000 are above	
	2 listed this as 3 <sup>rd</sup> .	State	
		ED Visits	Hospitalization Rates for Ethnic Minorities Show
	FOCUS GROUPS	Age 0 – 17: 140.1 vs 79.4	Whites: 15.2
	Breathing Problems was raised as a concern	Age 18+: 79.1 vs 39.6	African American/Black: 12.8
	by focus group participants.	Haspitalizations	Latino: 9.9
		Hospitalizations	Asian/PI: N/A
		Age 0 – 17: 17.2 vs 11.7	
		Age 18+: 15.2 vs 7.5	ED Visits for Ethnic Minorities Show
		Source: California Breathing,	Whites: 68.3
		Kings County Profile, 2015	African American/Black: 128.2
		Kings County Profile, 2015	Latino: 71.6
			Asian/PI: N/A
			Source: California Breathing, Kings

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			County Profile, 2015
3. Cancers	NO	NO	YES
(health	SURVEY	Kings County has an overall	African Americans have a higher rate of
outcome)	Only 15.1% of HCW and 9.1% of residents	Cancer Mortality rate 147.1	Colorectal, Lung and Prostrate cancers.
	listed Cancer as a health concern.	deaths per 100,000 versus 152.9	
		in CA	Breast Cancer Incidence Rates per
			100,000 in Kings County:
	INTERVIEWS	The annual incidence rate of	Whites: 102.5
	No stakeholder listed as concern	breast cancer is 103.8 per	African Americans/Blacks: not avail
		100,000 versus 122.1 in California	American Indian/Alaskan Native: not
			avail
	FOCUS GROUPS	The rate of Cervical Cancer is	Asian/PI: 144.6
	Not raised as a concern	11.1 per 100,000 versus 7.7 in	Latino: 85.5
		California	
		The rate of Colon/Rectal Cancer	Colorectal Cancer Incidence Rates per
		is 37.7 versus 40 in California	100,000 in Kings County:
		The rate of Lung Cancer is 50.7	Whites: 37.9
		versus 48 in California**	African Americans/Blacks: N/A
		The rate of Prostate Cancer is	American Indian/Alaskan Native: N/A
		116.6 versus 126.9	Asian/PI: N/A
I			Latino: 38.2
			_

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			Lung Cancer Incidence Rates per
			100,000 in Kings County:
			Whites: 50.6
			African Americans/Blacks: 79.4
			American Indian/Alaskan Native: not
			avail
			Asian/PI: not avail
			Latino: 29.5
			Latino. 23.3
			Prostate Cancer Incidence Rates per
			·
			100,000 in Kings County:
			Whites: 107.4
			African Americans/Blacks: 160.6
			American Indian/Alaskan Native: not
			available
			Asian/PI: not avail
			Latino: 114.4
			Source: Data Source: National Institutes
			of Health, National Cancer Institute,
			Surveillance, Epidemiology and End
			Results Program. State Cancer Profiles.
			2007-11. Source geography: County
			2007-11. Source geography. County

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	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
Health Needs (health outcomes that are disproportionately impacting a particular population).  4. Climate Health (physical environment)	Community Stated as Health Concern? (2 out of 3 sources: survey, focus group or interview)  YES  SURVEY  80 % of HCW and 75.4% of residents listed air pollution as a key obstacle for a healthy community  INTERVIEWS  2 stakeholders listed this as a 1st obstacle and 1 listed this as 3rd  FOCUS GROUPS  The three most often concerns raised were:  Pollution Lack of green spaces Poverty	Secondary Data Affirms Health Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference )  YES  The Percent of Days Exceeding Ozone Standards is 5.39% versus the CA average of 2.38%**  The Percent of Days Exceeding Standards for Particulate Matter is 6.05% versus 1.35%**	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)  N/A
5. CVD/ Heart Disease/Hype rtension (health	NO SURVEY 27.5% of HCW and 10.9% of residents	YES  3.9% of adults aged 18 and older have ever been told by a doctor	NO In California, adult rates of heart disease for ethnic groups fall below

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that	(2 out of 3 sources: survey, focus group or	Need Exists?	(do ethnic minorities experience higher
are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
outcome)	ranked heart disease as a health concern.	that they have coronary heart	national averages except for African
	INITEDVIENA	disease or angina in Kings County	Americans but less than 2% difference.
	INTERVIEWS	vs. 3.5% in California.	
	1 stakeholder listed this as 3 <sup>rd</sup>		Whites: 4.51%
	1 Stakeholder listed trils as 5	Percentage of the Medicare fee-	African Americans: 4.27%
	FOCUS GROUPS	for-service population with	Latinos: 2.38%
		ischemic heart disease in Kings	Other: 2.46%
	Not raised as a concern	County is <b>32.83%</b> vs. 26.1% in	
		California.	Data Source: Centers for Disease Control
		Camorna.	and Prevention, Office of Surveillance,
		Within the report area the rate of	Epidemiology and Laboratory
		death due to coronary heart	Services. <u>Overview: BRFSS 2010</u>
		disease per 100,000 population is	
		<b>114.5</b> in Kings County vs. 106.5 in	
		California.	
		Camornia.	
		31.2% of adults aged 18 and	
		older have ever been told by a	
		doctor that they have high blood	
		pressure or hypertension in Kings	
		County vs. 26.2% in California.	
6. Diabetes	YES	NO	YES
(health	SURVEY	8.7% of Kings County adults have	1.23
(incureii	JOHVET	5.770 of Kings County dualts have	

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Health Needs (health outcomes that are disproportionately impacting a particular population).  outcome)	Community Stated as Health Concern? (2 out of 3 sources: survey, focus group or interview) [1]  67.5% of HCW and 54.4% of residents ranked Diabetes as a health concern.  INTERVIEWS 1 stakeholder listed it as 1st concern  FOCUS GROUPS Participants identified Diabetes as a concern	Secondary Data Affirms Health Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference )  diabetes versus 8.05% of CA	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)  Hispanics and African Americans have twice the prevalence of type 2 diabetes and are twice as likely to die from their disease.  Hispanics, African Americans and Asian/Pacific Islanders have higher prevalence of type 2 diabetes than non-Hispanic Whites. Hispanics and African Americans have two times higher prevalence: 1 in 20 non-Hispanic Whites have type 2 diabetes, compared with 1 in 10 Hispanics and 1 in 11 African Americans
			Source: The Burden of Diabetes in California September 2014
7. Economic Security (social and	YES SURVEY	YES	YES
economic factors)	60.0% of HCW and 60.0% of residents listed poverty as a concern	<u>Poverty</u>	Ethnic minorities have disproportionate rates of poverty in Kings County than

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Health Needs	Community Stated as Health Concern?	Secondary Data Affirms Health	Are there Health Disparities?
(health outcomes that are disproportionately impacting a particular population).	(2 out of 3 sources: survey, focus group or interview) [1]	Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference)	(do ethnic minorities experience higher rates of this indicator?)
	FOCUS GROUPS  High rates of poverty and lack of good jobs were listed as concerns INTERVIEWS  1 stakeholder ranked this as the 1 <sup>st</sup> concern and 1 listed this as 2 <sup>nd</sup>	22.73% of the total population lives in poverty versus 16.38% of Californians  Educational Attainment  29.06% of the adult population does not have a high school degree vs 18.51% California adults	across California  African American: 27.56% vs 24.77% Asian: 8.83% vs 11.95% Islander: 3.77% vs 16.88% Latino: 33.81% vs 23.11% White: 22.54% vs 14.67% Multi-Racial: 18.5% vs 15.98%% Native American/Alaska Native: 39.13% vs 24.15%  Data Source: Factfinder, US Census
8. HIV/AIDS/ STD (health behaviors)	NO SURVEY 2.5% of HCW and 9.1% of residents ranked sexually transmitted diseases as a top health concerns INTERVIEWS No interviewees raised sexually transmitted diseases as a concern FOCUS GROUPS Sexually transmitted diseases were not	NO  The prevalence rate for HIV is  186.23 per 100,000 versus  376.16 in California.  The rate of Gonorrhea infection is 98.04 per 100,000 versus  11,850 in California**	American Survey 2014  YES  Statewide Gonorrhea Rates per 100,000 show ethnic disparities:  Whites: 70.6  African American/Black: 410.5  Asian/PI: 23.8  American Indian/ Alaskan Native: 130.9  Latino: 80.7

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are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
	raised as a concern.	The rate of Chlamydia infection is	
		<b>354.4</b> per 100,00 versus 459.2 in	Statewide Chlamydia Rates per 100,000
		California**	show ethnic disparities:
			Whites: 176.1
			African American/Black: 909.8
			Asian/PI: 117
			American Indian/Alaskan Native: 339.4
			Latino: 362.7
			Data Source: US Department of Health
			& Human Services, <u>Health Indicators</u>
			Warehouse. Centers for Disease Control
			and Prevention, National Center for
			HIV/AIDS, Viral Hepatitis, STD and TB
			Prevention. 2013. Source geography:
			County
			Souncy
9. Maternal/	Pre-Term Births	Infant Mortality	Pre-Term Births
Infant Health	NO	YES	YES
(health	SURVEY	Kings County infant mortality rate	California rates of preterm births show
outcome)	None	is 5.7 per 1,000 versus 5.0 in	ethnic disparities
	INTERVIEWS	California as a whole	Whites: 7.9

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mpacting a particular	interview)	(**County data differs negatively	rates of this mulcator:
		from state average, rate or	
population).	No stakeholder listed this as a concern  FOCUS GROUPS Not raised as concern Child Abuse NO SURVEY 0% of HCW listed child abuse as a concern while 7.3% of residents listed it as concern INTERVIEWS No stakeholders raised this FOCUS GROUPS Not raised Teen pregnancy or unintended pregnancy NO SURVEY: HCW 17.5% and community members 27.3% identified this a major concern INTERVIEWS: None	percentage at levels >2% difference )  Data Source: Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. Centers for Disease Control and Prevention, Wide-Ranging Online Data for Epidemiologic Research. 2006-10. Source geography: County Pre Term Births YES Kings County pre-term birth rate is 8.0 per 1,000 versus California 8.8** Data Source: California Department of Public Health Dept. of Maternal Infant Health  Child Abuse: NO  Kings County 10 0 shild shape	African American 12.8 Latino: 9.0 (California Department of Public Healt) Dept. of Maternal Infant Health)  Teen pregnancy or unintended pregnancy YES Teen births in Kings County is 48% among Latinas compared to 34.9% in California
	FOCUS GROUPS: None	Kings County 10.9 child abuse cases per 1,000 versus 8.7 in	
		California	

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are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
		<u>Immunizations</u>	
		NO	
		96.7% of all Kindergarteners have	
		required immunizations in Kings	
		County, compared to 90.4% CA	
		Pre Natal Care	
		NO Only 26.29% of mothers	
		receive late or no prenatal care	
		versus 18.1% of mothers in	
		California.	
		Women in all ethnic groups	
		receive prenatal care in the first	
		trimester at higher rates than CA	
		African Am: <b>67.5%</b> vs 78.3	
		Am Ind/Alaskan: LNE vs 68.9%	
		Asian/Pac Isl: <b>82.7%</b> vs 86.5%	
		Latina: <b>63.8%</b> vs 81.3%	
		White: <b>80.4%</b> vs 87.5%	
		Multi-Racial: <b>69.7%</b> vs 82.4%	
		Source: kidsdata.org	
		Teen pregnancy or unintended	

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are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
		pregnancy	
		YES	
		Teen births in Kings County	
		41.2% compared to 23.2% in	
		California	
10. Mental health	YES	NO	YES
(health outcome)	SURVEY	10.9% of adults in Kings County	
,	37.5% of HCW and 32.7% of community members said mental health issues important	I versus vs 15 9% in California	Based solely on concentrated poverty and demographics only
	INTERVIEWS	The average number of Mentally	
	a	Unhealthy days for adults in	
	1 stakeholder ranked mental health as 3 <sup>rd</sup>	Kings County report an average	
	FOCUS GROUPS	of 4.3 days per month of poor	
		mental health days versus 3.6 for	
	Substance abuse and life stress were	California overall	
	identified and listed as very important root		
	cause of mental health in the community.	Data Source: University of	
		California Center for Health Policy	
		Research, California Health	
		neseurch, cunjoinna meanth	

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re disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
mpacting a particular		from state average, rate or	
oopulation).		percentage at levels >2% difference )	
		Interview Survey. 2013-14. Source	
		geography: County (Grouping)	
		The suicide rate in Kings County	
		is <b>7.7</b> per 100,000 versus 9.8 per	
		100,000 for California as a whole	
		Data Source: University of	
		Missouri, Center for Applied	
		Research and Environmental	
		Systems. California Department	
		of Public Health, California	
		Department of Public Health -	
		Death Public Use Data. 2010-12.	
		Source geography: ZIP Code	
11. Obesity	YES	YES	YES
(health			
behaviors)	SURVEY	24.8% of Kings County adults are	
-		obese versus 22.3% in CA**	

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are disproportionately	interview) [1]	(**County data differs negatively	rates of this indicator?)
impacting a particular		from state average, rate or	
population).		percentage at levels >2% difference )	
	listed obesity as a health concern.		ethnic disparities exist in California:
	INTERVIEWS	52% of Kings County adults are	Whites: 35.64%
	st st	overweight versus 35.8% in CA**	African Americans: 37.89%
	All stakeholders ranked obesity as 1 <sup>st</sup>	_	Latinos: 39.41%
	FOCUS GROUPS		Other: 28.8%
			Guien 2010/s
	The community members ranked obesity as		Source: Centers for Disease Control and
	one of the top four concerns.		Prevention, Behavioral Risk Factor
			Surveillance System. Additional data
			analysis by CARES. 2011-12. Source
10 0 1/5 . 1	1	\	geography: County
12. Oral/ Dental	NO	YES	YES
Care (clinical	SURVEY:	12% of Adults have poor dental	See "Racial and ethnic Disparities in
care)	5.3% of HCW reported teeth problems as a	health (6 or more permanent	Dental Care for Publicly Insured
	concern vs 5.7% of residents	teeth removed) versus CA 11.3%	Children, Health Affairs July 2010
	INTERVIEW:	39% adults with no dental exam	
	Not raised as a concern.	versus 30.5% in CA**	
	FOCUS GROUP:		
	Not raised as a concern	Data Source: Centers for Disease	
		Control and	
		Prevention, <u>Behavioral Risk</u>	
		Factor Surveillance System.	

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Health Concern? (2 out of 3 sources: survey, focus group or interview) [1]	Secondary Data Affirms Health Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference )  Additional data analysis by	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)
13. Overall	N/A	CARES. 2006-10. Source geography: County  YES	
Health, Mortality and Self-Reported Health (health outcome)		Premature death measured by total years lost shows Kings County well above CA rate: 6,372 years lost per 100,000 versus 5,229**  26.9% of adults self-report being in poor health versus 18.4% in CA**	
14. Substance abuse -or substance use disorder (health behavior)	YES SURVEY 35% of HCW and 58.2.5 of residents identified drug abuse as a major concern INTERVIEWS	Percent of persons with alcohol dependence and or substance abuse in Kings County region <b>9.49</b> * Rate of substance abuse/alcohol	YES  Latinos report a higher rate of use of an illicit drug than other demographic groups. 47% use Marijuana.

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(health outcomes that are disproportionately	(2 out of 3 sources: survey, focus group or interview) [1]	Need Exists?  (**County data differs negatively	(do ethnic minorities experience higher rates of this indicator?)
impacting a particular	interviewy	from state average, rate or	Tates of this maleator : )
population).		percentage at levels >2% difference )	
	3 stakeholders ranked drug abuse as 1 <sup>st</sup>	dependence in <b>CA 2013: 7.3%</b>	Source: Partnership Attitude Tracking
		SEE TABLE 5.8 for regions: 15R	Study (PATS) 2013
	FOCUS GROUPS	Fresno; 17R Inyo, Kern, Kings,	
	Community members identified this as a	Tulare; 20R Madera, Mariposa,	
	major priority	Merced, Stanislaus Counties	
		Data Source: SAMHSA publication	
		http://www.samhsa.gov/data/sit	
		es/default/files/substate2k12-	
		StateTabs/NSDUHsubstateStateT	
		absCA2012.htm#fig5-1	
15. Violence and	NO	NO	YES
Unintentional Injury <i>(health</i>	SURVEY	Homicide rate is 5.7 per 100,000	Homicide rates in Kings County show
outcome)	30.0% of HCW and 41.8% of residents	in Kings County compared to 5.1	substantial ethnic differences
	identified violence as a concern, this was not	in California**	African American: <b>N/A</b>
	•		Asians: N/A
	in the top 3	Kings County's mortality rate for	Latinos: N/A
		pedestrian accidents is <b>2</b> per	Whites: N/A
		100,000 compared to 2 for	

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Health Concern? (2 out of 3 sources: survey, focus group or interview) [1]	Secondary Data Affirms Health Need Exists?  (**County data differs negatively from state average, rate or percentage at levels >2% difference)	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)
	INTERVIEWS	California	
	None	Kings County's mortality rate due	California's homicide rate for those age 10 – 24 is 7.87 per 100,000 but for
	FOCUS GROUPS	to motor vehicle accidents is <b>13.9</b> per 100,000 compared to 7.9 for	blacks that figure is 38.10
	No	California**	Data Source Lost Youth: A County by
			County Analysis of 2013 CA Homicide
			Victims

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Health Disparities?
(health outcomes	Need	below state average or percentages at levels >2% diff)	
that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular population).			
1. Access to	YES	YES	YES
care (clinical	SURVEY:	Insurance:	1123
care)	23.8% of HCW and	29.78% of those age 18 and over have no health insurance	Statewide ethnic minorities are
curcy	7.52% of residents	versus 23.91% of Californians	disproportionately uninsured
	indicated it was NOT	Versus 23.5170 or Cumormans	disproportionately diffusited
	difficult to get health	Health Care Professional Shortage Area	Whites: 9.63%
	care in Madera	100% of Madera County vs. 25.18% of Californians live in an	African American/Black: 14.22%
	County. The reasons	HCPSA	Asian: 13.05%
	most often cited as	110.5/1	Latino: 25.9%
	what makes it hard to		Native Hawaiian/
	get health care		Pacific Islander: 18.22%
	among residents		
	were:		Data Source: US Census
	No health		Bureau, American Community
	insurance		Survey. 2010-14. Source
	Can't afford		geography: Tract
	medicine		
	Waiting time to		
	see the doctor is		
	too long		
	The reasons most		

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
	often cited as what makes it hard to get health care among HCWs were:  High co-pays and deductibles Can't afford medicine		
	INTERVIEWS: Stakeholders ranked three reasons as the top reasons why health care is hard to get in Madera County: not enough health care is available at night or on weekends, insurance does not cover the care		

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(health outcomes	Need	below state average or percentages at levels >2% diff)	
that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular			
population).	1 1 1 1 1		
	needed and that		
	there are not enough		
	physicians here		
	FOCUS GROUPS:		
	Focus group		
	participants raised a		
	lack of public		
	transportation, lack		
	of quality health		
	insurance and		
	poverty as key		
	reasons why health		
	care is hard to get in		
	the region.		
2. Asthma/	YES	YES	YES
Breathing	SURVEY: 38.1% of	The overall prevalence rate for asthma is 15.5% Madera	National data suggests Latinos are
Problems	HCW and 28.57%	County versus 14.1% in CA for all ages	40% more likely to die from
(health	community members		Asthma than other demographic
outcome)	selected breathing	Madera County shows ED Visits rates per 10,000 are above	groups
	problems as a health	State for adults:	

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
	concern making it the second most common item  INTERVIEWS: All interviewees ranked breathing problems as third most important concern in the region  FOCUS GROUPS: Community members raised breathing problems as a major health concern in their community.	Age 0 - 17: 155.5 vs 79.4 Age 18+: 44.0 vs 39.6  This is also the case for Hospitalizations Age 0 - 17: 15.3 vs 11.7 Age 18+: 3.5 vs 7.5  Source: California Breathing, Madera County Profile, 2015	Hospitalization Rates per 10,000 for Madera County: Whites: 11.4 African American/Black: 49.9 Latino: 5.5 Asian/PI: NA  ED Visits Whites: 63.5 African American/Black: 337.3 Latino: 78.6 Asian/PI: NA  Source California Breathing, County Profile 2015

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Health Disparities?
(health outcomes	Need	below state average or percentages at levels >2% diff)	
that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular population).			
3. Cancer	NO	NO	NO
(health	SURVEY	Madera County has an overall Cancer Mortality rate 147.3	Available data shows that Latinos
outcome)	JORVET	deaths per 100,000 versus 152.9 in CA	have equal or lower incidence of
	Only 9.5% of HCW		all cancers to whites except for
	and 24.06% of	The annual incidence rate of breast cancer is <b>104.7</b> per 100,000	cervical cancer:
	residents selected	versus 122.1 in California	
	cancer as a top 3		Breast Cancer Incidence Rates per
	health concern.	The rate of Cervical Cancer is <b>11.8</b> per 100,000 versus 7.7 in	100,000 in Madera County:
		California**	Whites: 108
	INTERVIEWS		African Americans/Blacks: 83.3
	Stakeholders did not	The rate of Colon/Rectal Cancer is 38.7 per 100,000 versus 40	American Indian/Alaskan Native:
	raise cancer as a key	in California	NA
	concern		Asian/PI: NA
		The rate of Lung Cancer is 51.6 per 100,000 versus 48 in	Latino: 71.5
	FOCUS GROUPS	California	Cervical Cancer Incidence Rates
	Participants did not		per 100,000 in Madera County:
	raise cancer as a key	The rate of Prostate Cancer is 123.5 versus 126.9	
	concern		Whites: 11.9
		Data Source: National Institutes of Health, National Cancer	Latino: 13.3
		Institute, <u>Surveillance</u> , <u>Epidemiology</u> and <u>End Results</u>	African American: NA
		<u>Program</u> . <u>State Cancer Profiles</u> . 2008-12. Source geography:	American Indian/Alaskan Native:

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
		County	NA Asian: NA
			Colorectal Cancer Incidence Rates per 100,000 in Madera County:
			Whites: 38.3 African Americans/Blacks: NA American Indian/Alaskan Native: NA Asian/PI: NA Latino: 36.6
			Lung Cancer Incidence Rates per 100,000 in Madera County: Whites: 50.9 African Americans/Blacks: 71.9 American Indian/Alaskan Native: NA
			Asian/PI: NA Latino: 31.8

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Hea	Ith Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Health Disparities?
	alth outcomes	Need	below state average or percentages at levels >2% diff)	Ticardi Disparides:
that		(2out of 3 sources:	below state average or percentages at levels >270 unit	
	roportionately	survey, focus group		
	acting a	or interview)		
	icular	or interview)		
pop	ulation).			
4.	Climate	YES	YES	NA
	Health	SURVEY	The Percent of Days Exceeding Ozone Standards is 4.37%	
	(physical	57.1% of HCW and	versus the CA average of 2.38%	
	environment)	52.63% of residents		
		listed air pollution as	The Percent of Days Exceeding	
		one of the 3 obstacles	Standards for Particulate Matter is 3.01% versus 1.35%	
		making it difficult to		
		have a healthy		
		community. This was		
		the most frequently		
		chosen item		
		identified as an		
		obstacle.		
		38.1% of HCW and		
		15.79%% of residents		
		also listed too many		
		hot days as an		
		obstacle		
		FOCUS GROUP		

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Heal	th Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Health Disparities?
(heal	th outcomes	Need	below state average or percentages at levels >2% diff)	
that a		(2out of 3 sources:		
	oportionately	survey, focus group		
	cting a	or interview)		
partio				
popu	ılation).	-1		
		The most frequent		
		concerns raised were		
		<ul> <li>Pollution</li> </ul>		
		Lack of green		
		spaces		
		Sp 3.000		
		INTERVIEWS		
		Air pollution was		
		listed as the 1 <sup>st</sup>		
		concern among 13		
		stakeholders		
		Too Many Hot Days		
		was ranked the 3 <sup>rd</sup> by		
		the stakeholders		
5.	CVD/ Heart	NO	YES	NO
	Disease/	SURVEY:	3.6% of adults aged 18 and older have ever been told by a	In California, adult rates of heart
	Hypertension	HCW 38.1% and	doctor that they have coronary heart disease or angina in	disease for ethnic groups fall
	(health	8.27% of community	Madera County vs. 3.5% in California.	below national averages except
	outcome)	members selected	·	for African Americans but less
		heart disease as a	Percentage of the Medicare fee-for-service population with	than 2% difference.

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(health outcomes	Need	below state average or percentages at levels >2% diff)	
that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular	·		
population).			
	major health concern	hypertension in Madera County is <b>55.43%</b> vs. 51.51% in	
		California.	Whites: 4.51%
	INTERVIEWS:		African Americans: 4.27%
	Stakeholders did not	Within the report area the rate of death due to coronary heart	Latinos: 2.38%
	raise heart disease as	disease per 100,000 population is <b>135.6</b> in Madera County vs.	Other: 2.46%
	a health concern	106.5 in California.	
			Data Source: Centers for Disease
	FOCUS GROUPS:	33.6% of adults aged 18 and older have ever been told by a	Control and Prevention, Office of
	Heart disease was not	doctor that they have high blood pressure or hypertension in	Surveillance, Epidemiology and
	identified as health	Madera County vs. 26.2% in California.	Laboratory Services. <u>Overview:</u>
	priority by		BRFSS 2010.
	community members.	Data Source: Centers for Disease Control and Prevention, <u>National</u>	It should be noted that
	,	<u>Vital Statistics System.</u> Accessed via <u>CDC WONDER</u> . 2009-13. Source	racial and ethnic minority
		geography: County	populations confront more
			barriers to CVD diagnosis and
			care, receive lower quality
			treatment and experience worse
			health outcomes than their white
			counterparts.
			Such disparities are linked to a
			1
			number of complex factors such

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?  as income and education, genetic
			and physiological factors, access to care and communication barriers.
6. Diabetes (health outcome)	YES  SURVEY: 28.6% of HCW and 32.33% or residents listed diabetes as concern (5 <sup>th</sup> and 3 <sup>rd</sup> ranking concerns, respectively)  INTERVIEWS: Stakeholders ranked diabetes as either the first or third most important concern	8% of Adults in Madera County have been told they have diabetes vs. 8.05% of Californians  Data Source: Centers for Medicare and Medicaid Services. 2012. Source geography: County  More recent data suggests a higher prevalence rate of 10.2% of Madera County adults have diabetes compared to 6.9% of California adults  Data Source: The Burden of Diabetes in California September 2014	YES Hispanics and African Americans have twice the prevalence of type 2 diabetes and are twice as likely to die from their disease.  Hispanics, African Americans and Asian/Pacific Islanders have higher prevalence of type 2 diabetes than non-Hispanic Whites. Hispanics and African Americans have two times higher prevalence: 1 in 20 non- Hispanic Whites have type 2 diabetes, compared with 1 in 10 Hispanics and 1 in 11 African

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	Participants did not raise diabetes as a concern.		Americans Data Source: The Burden of Diabetes in California September 2014
7. Economic Security (social and economic factors)	YES SURVEY 28.6% of HCW and 30.08% of residents selected poverty as a concern	YES  Poverty  23.16% of Madera County residents live in Poverty versus 16.4 % of Californians  Source: American Fact Finder	YES Ethnic minorities have disproportionate rates of poverty in Madera County than across California
	FOCUS GROUPS Participants identified three major concerns: • Homelessness • Gangs • Poverty	Educational Attainment 30.54% of Madera County residents have less than a high school diploma versus 18.51% in California	African American: 39.9% vs 24.8% Asian: 13.5% vs 11.9% Latino: 29.1% vs 23.1% White: 23.2% vs 14.7% Multi-Racial: 18.7% vs 16% Nat Am/Alaskan: 22.0% vs 24.1 Native Hawaiian/Pacific Islander: 2.8% vs 16.9%
	INTERVIEWS		Data Source: FactFinder US CENSUS 2010 – 2014 Poverty Status American

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that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular			
population).	Stakeholders		Community Survey 5 year Estimates
	identified the		Community survey 5 year Estimates
	following as social		
	and economic		
	concerns:		
	<ul> <li>Poverty</li> </ul>		
	Not enough local		
	jobs		
	<ul> <li>Not enough</li> </ul>		
	education		
	Gangs		
8. HIV/AIDS/	NO	NO	YES
STDs (health	SURVEY	The rate of HIV Prevalence in Madera County is 137.55 per	Madera County HIV Prevalence
behaviors)	None of the HCW	100,000 versus a rate of 376.16 in California	Rates per 100,000
	selected sexually		White: 73.11
	transmitted diseases	The rate of Gonorrhea infection is <b>77.8</b> per 100,000 versus	African American: 1,375.81
	as the top health	89.09 in California**	Latino: 110.76
	concern. Only 6.77%		Statewide Gonorrhea Rates per
	of residents selected	Data Source: US Department of Health & Human Services, Health	100,000 show ethnic disparities:
	this as a concern.	Indicators Warehouse. Centers for Disease Control and	
		Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD and TB	Whites: 49.17

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that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a particular	or interview)		
population).			
population).	INTERVIEW	Prevention. 2012. Source geography: County	African American: 302.31
	None of those		Asian/PI: 19.66
	interviewed raised	The rate of Chlamydia infection is <b>526.28</b> per 100,00 versus	American Indian/ Alaskan Native:
	sexually transmitted	459.2 in California**	51.87
	disease as an		Latino: 58.5
	problem	Data Source: US Department of Health & Human Services, <u>Health</u>	Statewide Chlamydia Rates per
	FOCUS GROUPS	Indicators Warehouse. Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention.	100,000 show ethnic disparities:
	Sexually transmitted	2014. Source geography: County	
	diseases were raised	201 in Source geography: country	Whites: 176.1
	as a concern		African American/Black: 909.8
			Asian/PI: 117
			American Indian/Alaskan Native:
			339.4
			Latino: 362.7
			Data Source: US Department of
			Health & Human Services, <u>Health</u>
			<u>Indicators Warehouse</u> . Centers for
			Disease Control and Prevention,
			National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention.
			rieputitis, STD unu TB Fleventium.

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(health outcomes that are disproportionately impacting a particular population).	Need (2out of 3 sources: survey, focus group or interview)	below state average or percentages at levels >2% diff)	
			2013. Source geography: County
9. Maternal /Infant	Pre-Term Births	Pre Term Births NO	Pre-Term Births
Health (health outcomes)	0% of HCW and 6.02% of residents indicated poor birth outcomes was a health concern  Child Abuse: NO SURVEY: None INTERVIEWS: All interviewees ranked child abuse as the second most important concern FOCUS GROUPS: None	8.1% of births in Madera County are Pre-Term  Data Source: California Dept. of Public Health, Center for Health Statistics, Birth Statistical Master Files; Centers for Disease Control & Prevention, Natality data on CDC WONDER; Martin et al. (2015), Births: Final Data for 2013. National Vital Statistics Reports, 64(1) (Mar. 2015).  Immunizations: NO 93.0% of all Kindergarteners have required immunizations, compared to 90.4% CA  Pre Natal Care: YES 26.2% of mothers receive late or no prenatal care versus 18.1% of mothers in California	California rates of preterm births show ethnic disparities Whites: 7.9 African American 12.8 Latino: 9.0 Data Source: California Department of Public Health Dept. of Maternal Infant Health  Child Abuse: YES Madera County rates of protected service/child placement in foster care per 1,000 African American: 161.3 Native Am/Alaska: 103.4 Asian/Pac Islander: N/A Hispanic: 46.9

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that are	(2out of 3 sources:		
disproportionately	survey, focus group		
impacting a	or interview)		
particular	·		
population).			
			White: 60.6
		Data Source: Centers for Disease Control and	
		Prevention, <u>National Vital Statistics System</u> . Accessed via <u>CDC</u>	Data Source: www.kidsdata.org
		<u>WONDER</u> . Centers for Disease Control and Prevention, <u>Wide-</u>	
		Ranging Online Data for Epidemiologic Research. 2007-10.	Data Source: Webster, D., et al.
		Source geography: County	California Child Welfare Indicators
			Project Reports, UC Berkeley Center
		Women in all ethnic groups receive prenatal care in the first	for Social Services Research (May 2015).
		trimester at higher rates than CA	2013).
		African Am: 53.3% vs 78.3	
		Native American/Alaskan: N/A	
		Asian/Pac Isl: 88.6% vs 86.5%	
		Latina: <b>68.0%</b> vs 81.3%	
		White: 82.9% vs 87.5%	
		Multi-Racial: <b>79.3%</b> vs 82.4%	
		Data Source: <u>www.kidsdata.org</u> California Dept. of Public Health,	
		Center for Health Statistics, Birth Statistical Master Files (Mar. 2015).	
		Server jos median statistica, sinti statistica master mes (mar. 2015).	
		<u>Child Abuse</u> :	

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)  NO Madera County 8.4 child abuse cases per 1,000 versus 8.7 in California  (Kidscount.org)  Teen Pregnancy: Madera's teen pregnancy rate per 1,000 compared to California for all ethnic groups: African Am: not avail Native American/Alaskan: not avail Asian/Pac Isl: not avail Latina: 51.8 vs 34.9 White: 17.2 vs 9.2 Multi-Racial: 25.4 vs 16.5  Source: www.kidsdata.org	Health Disparities?
10. Mental health	YES	YES  18.6% of adults in Madera County self-report poor mental	YES In California, the rate of mental

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particular population).			
(health	SURVEY: 38.1% HCW	health versus vs 15.9% in California.	illness for children was 7.6% but
outcomes)	and 9.77%	Health Versus vs 15.5% in Camornia.	higher rates are found among
outcomes	community members	The average number of Mentally Unhealthy Days for adults in	Latinos (8.0%), African American
	ranked this as a	Madera County is 4.6 versus 3.6 for Californians as a whole	(8.0%).
	concern	Data Source: Centers for Disease Control and Prevention, Behavioral	(0.070).
	Concern	Risk Factor Surveillance System. Accessed via	
	INTERVIEWS: All	the Health Indicators Warehouse. 2006-12. Source geography: County	
	interviewees		
	identified this as a	Madera County's suicide rate is 17.37 per 100,000 versus 9.8 in	
	major concern	California.	
	FOCUS GROUPS:	Data Source: University of Missouri, Center for Applied	
	Community members	Research and Environmental Systems. California Department	
	did not say mental	of Public Health, California Department of Public Health - Death	
	health issues were	Public Use Data. 2010-12. Source geography: ZIP Code	
	the most important		
	health issue in their		
	community, instead		
	they said substance		
	abuse and stress.		
	Substance abuse and		

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disproportionately	survey, focus group		
impacting a	or interview)		
particular	·		
population).			
	poverty were		
	identified and listed		
	as very important		
	root cause of mental		
	health concerns in		
	the community.		
11. Obesity	NO	YES	YES
(health	SURVEY: HCW 42.9%	26.6% of Madera County adults aged 20 and older self-report	YES
behaviors)	and community	that they have a Body Mass Index (BMI) greater than 30.0	YES
	members 36.84%	(obese) in Madera County vs. 22.32% in California.	Data on overweight adults shows
	ranged obesity as a		that ethnic disparities exist in
	concern	37% of Madera County adults are overweight versus 35.8% in	California:
	INTERVIEWS: All	California as a whole.	
	interviewees ranked		Whites: 35.64%
	obesity as third		African Americans: 37.89%
	FOCUS GROUPS:		Latinos: 39.41%
	Obesity was ranked		Other: 28.8%
	very highly by		
	community members.		Data Source: Centers for Disease
	Community members		Control and Prevention,
	were concerned with		Behavioral Risk Factor Surveillance

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
	obesity and also related poor eating habits and lack of exercise.		System. Additional data analysis by CARES. 2011-12. Source geography: County  Obesity disproportionately affects California's poorest individuals. Adults living below 200% FPL had a higher prevalence of obesity (31 percent) than their higher income counterparts (20 percent).
12. Oral Health (clinical care)	NO SURVEY: 9.5% of HCW and 23.31% of residents indicated teeth problems are a concern  INTERVIEWS: None FOCUS GROUPS:	YES 19.4% of adults report poor dental health (6 or more permanent teeth removed) versus 11.3% for California 28.9% adults with no dental exam versus 30.5% in CA**	YES See "Racial and ethnic Disparities in Dental Care for Publicly Insured Children, Health Affairs July 2010

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)  Community members listed this a concern	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
13. Overall Health: premature death, self reported health (health outcomes)	n/a	31.1% of adults in Madera County report being poor or fair health versus 18.4% of Californians as a whole  Premature death rate is 6,693 years of potential life lost versus 5,594 for California  Data Source: University of Wisconsin Population Health Institute, County Health Rankings. Centers for Disease Control and Prevention, National Vital Statistics System. Accessed via CDC WONDER. 2008-10. Source geography: County	
14. Substance abuse (health behaviors)	YES SURVEY: HCW 28.6% and community members 50.38% ranged alcohol abuse as a top behavior INTERVIEWS: All interviewees ranked	YES Percent of persons alcohol dependence and or substance abuse in Madera County region 9.64 * compared to the Rate of substance abuse/alcohol dependence in California in 2013: 7.3% Data Source: <a href="http://www.samhsa.gov/data/sites/default/files/substate2k12-StateTabs/NSDUHsubstateStateTabsCA2012.htm#fig5-1">http://www.samhsa.gov/data/sites/default/files/substate2k12-StateTabs/NSDUHsubstateStateTabsCA2012.htm#fig5-1</a> SEE TABLE 5.8	YES Latinos report a higher rate of use of an illicit drug than other demographic groups. 47% use Marijuana.  Source: Partnership Attitude Tracking Study (PATS) 2013

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particular population).			
population).	drug abuse as the		
	number one most		
	important concern		
	FOCUS GROUPS:		
	Community members		
	mentioned this a		
	primary concern		
15. Violence/	NO	NO	YES
Unintentional	SURVEY	NO	163
Injury (health	Only 19.0% of HCW	The Homicide rate is <b>5.8</b> per 100,000 in Madera County	Homicides in Madera County by
behaviors)	listed youth violence	compared to 5.1 in California	race and ethnicity is only available
benaviorsy	as a health need,	compared to 3.1 iii edinoriila	for Latinos who show a higher
	while 15.04% of	Madera County's mortality rate for pedestrian accidents is 2.7	rate <b>6.39</b> per 100,000 versus 4.72
	residents did so and	per 100,000 compared to 2 for California	for whites.
	only 4.8%% listed	per 100,000 compared to 2 for cumoring	Data Source: Centers for Disease
	domestic violence as	Madera County's mortality rate due to motor vehicle accidents	Control and Prevention, National Vital
	a health need, while	is <b>18.2</b> per 100,000 compared to <b>7.9</b> for California**	Statistics System. Accessed via CDC
	10.53% of residents		WONDER. Centers for Disease Control
	did so		and Prevention, Wide-Ranging Online
			Data for Epidemiologic Research.
	INTERVIEW:		2007-11. Source
			geography: County

- 23.16% of the total population lives in poverty versus 16.38% of Californians
- 30.54% of the adult population does not have a high school degree versus 18.51% of California adults
- 29.78% of adults have no insurance versus 23.91% of Californians
- 9.27% of children have no health insurance versus 7.89% of Californians

Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Health Disparities?
	Stakeholders did not raise youth violence or domestic abuse as concerns.		California's homicide rate for those age 10 – 24 is 7.87 per 100,000 but for blacks that figure is 38.10
	FOCUS GROUPS: Participants raised gangs as a concern.		Data Source Lost Youth: A County by County Analysis of 2013 CA Homicide Victims

<sup>&</sup>lt;sup>[1]</sup> The item was listed as one of the top 3 health problems (Q11) or social and economic challenges (Q12) on the CHNA survey and listed as the first or second item by majority of stakeholder interviews **or** listed as a concern in our community focus groups. Access to care is reviewed in Q16 of the survey.

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Are there Health
(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
1. Access to care	YES	YES	YES
(clinical care)			
	SURVEY	<u>Insurance</u>	Statewide ethnic
	Only 18.3% of HCW	28.95% of those age 18 and over have no insurance versus	minorities are
	and 16.7% of residents	23.91% of Californians in this age cohort **	disproportionately
	indicated it was NOT		uninsured
	difficult to get health	Health Care Professional Shortage Area Status	
	care in Tulare County	100% of Tulare County residents live in a HCPSA versus	Whites: 9.63%
		25.18%**	African
	FOCUS GROUPS		American/Black:
	The biggest reasons		14.22%
	cited for making it		Asian: 13.05%
	difficult to get health		Latino: 25.9%
	care among <u>residents</u>		Native
	in Tulare County were:		Hawaiian/Pacific
	<ul> <li>Insurance</li> </ul>		Islander: 18.22%
	doesn't cover		
	services		Data Source: US
	needed		Census Bureau, <u>American</u>
	<ul> <li>Cant's afford</li> </ul>		Community Survey.
	medicine		2010-14. Source
I			geography: Tract
	The biggest reasons		

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	cited for making it		
	difficult to get health		
	care among HCW		
	were:		
	<ul> <li>Insurance</li> </ul>		
	doesn't cover		
	services		
	needed		
	<ul> <li>Can't afford</li> </ul>		
	medicine		
2. Asthma /Breathing	YES	YES	YES
Problems (health			
outcome)	SURVEY	The overall prevalence rate for asthma is 14.6% versus 14.2%	National data
	35.5% of HCW and	CA	suggests Latinos are
	44.4% of residents		40% more likely to die
	listed Breathing		from Asthma than
	problems as a concern.	However, the region shows ED Visits rates per 10,000 are	other demographic
		above State	groups
	INTERVIEWS		Hospitalizations Rates
	10 stakeholders listed	ED Visits	for Tulare County
	this as a 1 <sup>st</sup> concern, 1	Age 0 – 17: 73.4 vs 79.4	
	listed it as 2 <sup>nd</sup> and 1	Age 18+: 41.1 vs 39.6	Hospitalization Rates
	listed this as 3 <sup>rd</sup> .		for Ethnic Minorities

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Health Needs (health outcomes that are disproportionately impacting a	Community Stated as Need (2 out of 3 sources:	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Are there Health Disparities? (do ethnic minorities
particular population).	survey, focus group or interview)		experience higher rates of this indicator?)
	FOCUS GROUPS Breathing Problems was raised as a concern.	Hospitalizations Age 0 – 17: 10.3 vs 11.7 Age 18+: 9.2 vs 7.5  Source: California Breathing, Tulare County Profile, 2015	Show Whites: 12.5 African American/Black: 50.4 Latino: 9.6 Asian/Pl: N/A  ED Visits for Ethnic Minorities Show Whites: 41.5 African American/Black: 223.1 Latino: 34.3 Asian/Pl: 12.5  Source: California Breathing, Tulare County Profile, 2015
3. Cancers (health outcome)	NO	NO	YES

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Are there Health
(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	SURVEY	Tulare County has an overall Cancer Mortality rate 155.4	African Americans
	Only 16.1% of HCW	deaths per 100,000 versus 152.9 in CA	have a higher rate of
	and 11.1% of residents		Colorectal, Lung and
	listed Cancer as a health concern.	The annual incidence rate of breast cancer is <b>104.5</b> per 100,000 versus 122.4 in California	Prostrate cancers.
			Breast Cancer
	INTERVIEWS	The rate of Cervical Cancer is <b>10.7</b> per 100,000 versus 7.7 in	Incidence Rates per
	No stakeholder listed	California	100,000 in Tulare
	as concern		County:
		The rate of Colon/Rectal Cancer is 37 versus 40 in California	
	FOCUS GROUPS		Whites: 104.4
	Cancer was raised as a		African
	concern	The rate of Lung Cancer is 49.3 versus 48 in California**	Americans/Blacks:
			242.3
		The rate of Prostate Cancer is 108.5 versus 126.9	American
			Indian/Alaskan
			Native: 42.9
			Asian/PI: 78.5
			Latino: 81.3
			Colorectal Cancer
			Incidence Rates per
			100,000 in Tulare

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(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
			County:
			Whites: 36.3
			African
			Americans/Blacks:
			N/A
			American
			Indian/Alaskan
			Native: N/A
			Asian/PI: 32.2
			Latino: 34.3
			Lung Cancer Incidence
			Rates per 100,000 in
			Tulare County:
			Whites: 49.3
			African
			Americans/Blacks:
			110
			American
			Indian/Alaskan
			Native: not avail

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(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
			Asian/PI: 35
			Latino: 29.7
			Prostate Cancer
			Incidence Rates per
			100,000 in Tulare
			County:
			Whites: 102.6
			African
			Americans/Blacks:
			272.5
			American
			Indian/Alaskan
			Native: not available
			Asian/PI: 72
			Latino: 92.7
			Source: Data Source:
			National Institutes of
			Health, National
			Cancer Institute, Surveillance,
			Epidemiology and End

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2 out of 3 sources: survey, focus group or interview)	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)  Results Program. State Cancer Profiles. 2007- 11. Source geography: County
4. Climate Health (physical environment)	YES  SURVEY 80.6 % of HCW and 76.4% of residents listed air pollution as a key obstacle for a healthy community  INTERVIEWS 10 stakeholders listed this as a 1 <sup>st</sup> concern, 1 listed it as 2 <sup>nd</sup> and 1 listed this as 3 <sup>rd</sup> .  FOCUS GROUPS The three most often	The Percent of Days Exceeding Ozone Standards is 10.96% versus the CA average of 2.38%**  The Percent of Days Exceeding Standards for Particulate Matter is 4.61% versus 1.35%**	N/A

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(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	concerns raised were:		
	<ul> <li>Pollution</li> </ul>		
	<ul> <li>Lack of green</li> </ul>		
	spaces		
	<ul> <li>Poverty</li> </ul>		
5. Economic Security	YES	YES	YES
(social and economic			
factors)	SURVEY	<u>Poverty</u>	Ethnic minorities have
	74.2% of HCW and	27.42% of the total population lives in poverty versus 16.38%	disproportionate
	69.4% of residents	of Californians	rates of poverty in
	listed poverty as a		Tulare County than
	concern	Educational Attainment	across California
		31.95% of the adult population does not have a high school	
	INTERVIEWS	degree vs 18.51% California adults	African American:
	5 stakeholders ranked		<b>39.87</b> vs 24.77%
	this as the 1 <sup>st</sup> concern		Asian: 19.8% vs
	and 3 listed this as 2 <sup>nd</sup>		11.95%
			Islander: <b>16.88%</b> vs
	FOCUS GROUPS		16.88%
	Poverty was raised as		Latino: 33.81% vs
	concern as well as		23.11%
	poor quality of		White: <b>27.02%</b> vs
	education and poor		14.67%

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	housing conditions.		Multi-Racial: 28.15%
			vs 15.98%%
			Native
			American/Alaska
			Native: 35.73% vs
			24.15%
			Data Source:
			Factfinder, US Census
			American Survey 2014
6. Diabetes (health	NO	NO	YES
outcome)			
	SURVEY	7.4% of Tulare County adults have diabetes versus 8.05% of CA	Hispanics and African
	72% of HCW and		Americans have twice
	37.5% of residents		the prevalence of
	ranked diabetes as a		type 2 diabetes and
	health concern		are twice as likely to
			die from their disease.
	INTERVIEWS		Hispanics African
	3 stakeholders listed it		Hispanics, African Americans and
	as 1 <sup>st</sup> concern, 6		
	•		Asian/Pacific Islanders
	stakeholders listed it		have higher

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Are there Health
(health outcomes that are disproportionately impacting a particular population).	Need (2 out of 3 sources: survey, focus group or interview)	below state average or percentages at levels >2% diff)	Disparities? (do ethnic minorities experience higher rates of this indicator?)
	as 2 <sup>nd</sup> and 2 listed as 3 <sup>rd</sup> .  FOCUS GROUPS Not identified as a concern		prevalence of type 2 diabetes than non- Hispanic Whites. Hispanics and African Americans have two times higher prevalence: 1 in 20 non-Hispanic Whites have type 2 diabetes, compared with 1 in 10 Hispanics and 1 in 11 African Americans
			Source: The Burden of Diabetes in California September 2014
7. Heart Disease (health outcome)	NO SURVEY	YES  2.7% of adults aged 18 and older have ever been told by a doctor that they have coronary heart disease or angina in Tulare County vs. 3.5% in California.	NO In California, adult rates of heart disease for ethnic groups fall

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	20.4% of HCW and		below national
	22.2% of residents	Percentage of the Medicare fee-for-service population with	averages except for
	ranked heart disease	ischaemic heart disease in Tulare County is 31.32% vs. 26.1% in	African Americans but
	as a health concern.	California.	less than 2%
			difference.
	INTERVIEWS	Within the report area the rate of death due to coronary heart	
	Not raised as a	disease per 100,000 population is 133.6 in Tulare County vs.	Whites: 4.51%
	concern	106.5 in California.	African Americans:
			4.27%
	FOCUS GROUPS	28.8% of adults aged 18 and older have ever been told by a	Latinos: 2.38%
	Not raised as a	doctor that they have high blood pressure or hypertension in	Other: 2.46%
	concern	Tulare County vs. 26.2% in California.	
			Data Source: Centers for
			Disease Control and
			Prevention, Office of
			Surveillance,
			Epidemiology and Laboratory
			Services. <u>Overview:</u>
			BRFSS 2010
8. HIV/AIDS/STD	NO	NO	YES
(health behaviors)			
,	SURVEY	The prevalence rate for HIV is 81.59 per 100,000 versus 376.16	Statewide Gonorrhea
		in California.	Rates per 100,000

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	1.1% of HCW and 1.4%		show ethnic
	of residents ranked	The rate of Gonorrhea infection is <b>86.76</b> per 100,000 versus	disparities:
	sexually transmitted	89.09 in California**	
	diseases as a top		Whites: 70.6
	health concerns	The rate of Chlamydia infection is 515.92 per 100,00 versus	African
		459.08 in California**	American/Black:
	INTERVIEWS		410.5
	Not raised		Asian/PI: 23.8
			American Indian/
	FOCUS GROUPS		Alaskan Native: 130.9
	Sexually transmitted		Latino: 80.7
	diseases were not		
	raised as a concern.		Statewide Chlamydia
			Rates per 100,000
			show ethnic
			disparities:
			Whites: 176.1
			African
			American/Black:
			909.8
			Asian/PI: 117
			American

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
			Indian/Alaskan
			Native: 339.4
			Latino: 362.7
			Data Source: US
			Department of Health
			& Human
			Services, Health
			Indicators Warehouse.
			Centers for Disease
			Control and
			Prevention, National
			Center for HIV/AIDS,
			Viral Hepatitis, STD
			and TB Prevention.
			2013. Source
			geography: County
9. Maternal/Infant	Pre-Term Births	Pre Term Births	Pre-Term Births
Health <i>(health</i>	NO	YES	YES
outcome)			
	SURVEY	Tulare County 9.9 per 1,000 versus California 8.8**	California rates of
	None	(California Department of Public Health Dept. of Maternal	preterm births show
		Infant Health)	ethnic disparities

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particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	INTERVIEWS		Whites: 7.9
	No stakeholder listed	Source: California Dept. of Public Health, Center for Health	African American 12.8
	this as a concern	Statistics, Birth Statistical Master Files; Centers for Disease	Latino: 9.0
		Control & Prevention, Natality data on CDC WONDER; Martin	(California
	FOCUS GROUPS	et al. (2015), Births: Final Data for 2013. National Vital Statistics	Department of Public
	Not raised as concern	Reports, <u>64(1)</u> (Mar. 2015).	Health Dept. of
			Maternal Infant
	Child Abuse	<u>Child Abuse</u> :	Health)
	NO	NO	
		Tulare County 8.1 child abuse cases per 1,000 versus 8.7 in	Teen pregnancy or
	SURVEY	California	<u>unintended</u>
	1.1% of HCW listed		pregnancy
	child abuse as a	<u>Immunizations</u>	YES
	concern while 5.6% of	NO	Teen births in Tulare
	residents listed it as	96.5% of all Kindergarteners have required immunizations,	County is 71.9 among
	concern	compared to 90.4% CA	Latinas compared to
			53.1 in California
	INTERVIEWS		
	No stakeholders raised	<u>Pre Natal Care</u>	
	this	NO	
		Only 26.04% of mothers receive late or no prenatal care versus	
	FOCUS GROUPS	18.1% of mothers in California.	
	Not raised		

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Health Needs (health outcomes that are disproportionately impacting a particular population).	Community Stated as Need (2 out of 3 sources: survey, focus group or interview)  Teen pregnancy or unintended pregnancy NO SURVEY: HCW 17.5% and community members 27.3% identified this a major concern INTERVIEWS: None FOCUS GROUPS: None	Secondary Data Affirms Health Need? (**County data falls below state average or percentages at levels >2% diff)  Women in all ethnic groups receive prenatal care in the first trimester at higher rates than CA  African Am: 86.8% vs 78.3  Native American/Alaskan: 57.7% vs 68.9%  Asian/Pac Isl: 80.3% vs 86.5%  Latina: 81.4% vs 81.3%  White: 85.6% vs 87.5%  Mult-iRacial: 80.2% vs 82.4% (kidsdata.org)  Teen pregnancy or unintended pregnancy YES  Teen births in Tulare County 41.2% compared to 23.2% in California	Are there Health Disparities? (do ethnic minorities experience higher rates of this indicator?)
10. Mental health (health outcome)	YES SURVEY	YES  16.4% of adults in Tulare County versus 15.9% of adults in	YES  Based solely on
	39.8% of HCW and 50.0% of community members said mental health issues	California self-report poor mental health days  The average number of mentally unhealthy days for adults in Tulare County is 4.6 days poor mental health days versus 3.6	concentrated poverty and demographics only

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disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	important	days in California	
	INTERVIEWS	Data Source: University of California Center for Health Policy	
	4 stakeholders ranked	Research, California Health Interview Survey. 2013-14. Source	
	mental health as 1 <sup>st</sup>	geography: County (Grouping)	
	and 1 raised it as 2 <sup>nd</sup>		
		10.4 per 100,000 suicides in Tulare County versus 9.8 in	
	FOCUS GROUPS	California s a whole	
	Mental health was		
	raised as a concern	Data Source: Centers for Disease Control and Prevention,	
		Behavioral Risk Factor Surveillance System. Accessed via	
		the Health Indicators Warehouse. 2006-12. Source geography: County	
11. Obesity (health	YES	YES	YES
behaviors)	1123	TES	163
	SURVEY	29.4% of Tulare County adults are obese versus 22.3% in CA**	Data on overweight
	57.0%% of HCW and		adults shows that
	44.4% of residents	<b>36.5</b> of Tulare County adults are overweight versus 35.8% in CA	ethnic disparities exist
	listed obesity as a		in California:
	health concern.		
			Whites: 35.64%
	INTERVIEWS		African Americans:
	1 stakeholders		37.89%

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- 31.95% of the adult population does not have a high school degree vs 18.51% California adults
- 28.95% of adults have no insurance versus 23.91% of Californians
- 7.39% of children have no insurance versus 7.89% of Californians

Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Are there Health
(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	ranked obesity as 2 <sup>nd</sup>		Latinos: 39.41%
	and 1 ranked it as 3 <sup>rd</sup>		Other: 28.8%
	FOCUS GROUPS		Source: Centers for
	Not raised		Disease Control and
			Prevention,
			Behavioral Risk Factor
			Surveillance System.
			Additional data
			analysis by CARES.
			2011-12. Source
			geography: County
			Data Source: Centers
			for Disease Control
			and Prevention,
			Behavioral Risk Factor
			Surveillance System.
			Additional data
			analysis by CARES.
			2011-12. Source
			geography: County
12. Oral/ Dental care	NO	YES	YES
(clinical care)			

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(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
disproportionately impacting a	(2 out of 3 sources:		(do ethnic minorities
particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
	SURVEY	12.2% of Adults have poor dental health (6 or more permanent	See "Racial and ethnic
	Only 3.2% of HCW and	teeth removed) versus CA 11.3%	Disparities in Dental
	4.2% of residents		Care for Publicly
	chose this as a health		Insured Children,
	concern.	<b>37.2%</b> adults with no dental exam (Tulare County) vs 30.51% in CA**	Health Affairs July 2010
	INTERVIEWS		
	Not raised		
	FOCUS GROUPS		
	Dental health was		
	raised in the focus		
	groups		
13. Overall Health,	N/A	YES	
Mortality and Self-			
Reported Health		Premature death measured by total years lost shows Tulare	
(health outcome		County well above CA rate: <b>7,367</b> years lost per 100,000 versus 5,529**	
		24.8% of adults self-report being in poor health versus 18.4% in CA**	

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Health Needs	Community Stated as	Secondary Data Affirms Health Need? (**County data falls	Are there Health
(health outcomes that are	Need	below state average or percentages at levels >2% diff)	Disparities?
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particular population).	survey, focus group or		experience higher rates
	interview)		of this indicator?)
14. Substance abuse -or	YES	YES	YES
substance use			
disorder (health	SURVEY	Rate of substance abuse/alcohol dependence in CA 2013: 7.3%	Latinos report a
behavior)	33.3% of HCW and	SAMHSA publication	higher rate of use of
	38.9% of residents		an illicit drug than
	identified drug abuse	http://www.samhsa.gov/data/sites/default/files/substate2k12-	other demographic
	as a major concern	StateTabs/NSDUHsubstateStateTabsCA2012.htm#fig5-1 SEE	groups. 47% use
		TABLE 5.8 for regions: 15R Fresno; 17R Inyo, Kern, Kings,	Marijuana.
	INTERVIEWS	Tulare; 20R Madera, Mariposa, Merced, Stanislaus Counties	
	5 stakeholders ranked		Source: Partnership
	drug abuse as 1 <sup>st</sup> and 2		Attitude Tracking
	ranked it as 2 <sup>nd</sup>		Study (PATS) 2013
	FOCUS GROUPS		
	Substance abuse was		
	raised as a concern		
15. Violence and	NO	NO	YES
Unintentional Injury	SURVEY		
(health outcome)	2.2% of HCW and 4.2%	Homicide rate is <b>7.9</b> per 100,000 in Tulare County compared to	Homicide rates in
	of residents identified	5.1 in California	Tulare County show
	youth violence as a		substantial ethnic
	concern	Tulare County's mortality rate for pedestrian accidents is 2.6	differences

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		per 100,000 compared to 2 for California	African Am.: N/A
	INTERVIEWS		Asians: N/A
		Tulare County's mortality rate due to motor vehicle accidents is	Latinos: N/A
	Not raised as a	13.5 per 100,000 compared to 7.9 for California**	Whites: 4.2
	concern		
	FOCUS GROUPS		California's homicide
	Gang violence and well		rate for those age 10
	as domestic violence		– 24 is 7.87 per
	were cited as concerns		100,000 but for blacks
			that figure is 38.10
			Data Source Lost
			Youth: A County by
			County Analysis of
			2013 CA Homicide
			Victims

#### 2016 Community Health Needs Assessment

<sup>&</sup>lt;sup>1</sup>The item was listed as one of the top 3 health problems (Q11) or social and economic challenges (Q12) on the CHNA survey and listed as the first or second item by majority of stakeholder interviews **or** listed as a concern in our community focus groups. Access to care is reviewed in Q16 of the survey.

<sup>[2] &</sup>lt;a href="http://www.samhsa.gov/data/sites/default/files/substate2k12-StateTabs/NSDUHsubstateStateTabsCA2012.htm#fig5-1">http://www.samhsa.gov/data/sites/default/files/substate2k12-StateTabs/NSDUHsubstateStateTabsCA2012.htm#fig5-1</a> SEE TABLE 5.8

<sup>[3]</sup> http://stateofobesity.org/disparities/latinos/