



MINUTES OF BOARD OF HEALTH MEETING

May 3, 2017

Call to Order: Meeting was called to order by Chair Kraft at 6:00 p.m.

Board of Health Members Present: Chair Kraft, Supervisor Peer, Supervisor Bostwick (left at 7:00), Supervisor Garrett, Dr. Konkol, Ms. Wade, Dr. Winter, and Dr. Meyers.

Board of Health Members Absent: Mr. Gresens

Staff Members Present: Marie-Noel Sandoval – Health Officer; Dave Pluymers – Assistant Director; Rick Wietersen – Environmental Health Director; Matt Wesson – Environmental Health Supervisor; Kelly Klingensmith – Community Health Education Coordinator; Amanda Pinter – Sanitarian; David Kolodziejski – Public Health Intern; Michael Leblanc – Public Health Intern; and Jessica Turner – Administrative Secretary.

Others Present: Coral Swanson – League of Women Voters-Janesville; Josh Smith, Rock County Administrator.

Adopt Agenda

Supervisor Bostwick made a motion to adopt the agenda. Dr. Winter seconded the motion. MOTION APPROVED.

Approval of Minutes – 4/5/17

Supervisor Bostwick made a motion to approve the minutes of the 4/5/17 Board of Health meeting. Dr. Konkol seconded the motion. MOTION APPROVED.

Citizen Participation

Chair Kraft thanked Ms. Swanson for coming again.

Mr. Wietersen introduced Amanda Pinter. Amanda is the Public Health Department's new Sanitarian. She worked for the Rock County Public Health Department in 2009 as a part time Environmental Tech. Amanda left the Rock County Public Health Department in 2010 to work for the Neenah Health Department which later merged with the Winnebago County Health Department in 2012.

Chair Kraft welcomed Josh Smith, County Administrator.

New Business

Administrative Division

Review of Bills

The Board reviewed the Health Department's April 2017 bills in the amount of \$6,182.11.

Transfer of Funds

None at this time.

Health Department Report

In the News

Ms. Sandoval reported that the Public Health Department is on WCLO on the first and third Thursday of each month. She shared a list of topics with the Board members.

According to Ms. Sandoval, the State of WI Immunization Board presents "Big Shot" awards to various providers that meet a 90% vaccination rate. Mercy Clinic was the recipient of this award. A press release was sent out recognizing them for their efforts.

Ms. Sandoval told the Board members that the Gazette published an article about Meth labs on Monday. They speculated that rates might be higher because we are looking for it. Two orders of abatement have been sent out from the Public Health Department. One has been completed and the other received partial abatement.

Surveillance

Influenza is on a downward trend according to Ms. Sandoval. There were 18 cases in April.

Ms. Sandoval reported that there was one case of Yersiniosis. There is a suspected association with pork.

Ms. Sandoval relayed that there were eight cases of E.coli in April. There were a total of 11 cases in 2017 and three in 2016. The rise in cases may be due to Mercy running a more expanded panel.

Community Events/Outreach

Ms. Sandoval told the Board members that the Public Health Department attended a health fair at Blackhawk Technical School on April 19th. They brought information about radon and HPV.

Ms. Sandoval reported that Infant Immunization Week took place last week. Rock County Public Health Department's participation included a resolution, press release, content for internal hospital newsletters, an appearance on WCLO, coordinated messaging on business signboards, and story time at various libraries.

Ms. Sandoval said that Kelly Klingensmith, the Community Health Education Coordinator, attended a Dia del Niño event on Saturday.

Mr. Wietersen reported that various communities throughout Rock County held unwanted drug collection round ups on Saturday. 100 boxes, 2300lbs were collected. Edgerton increased their efforts and also added a sharps collection. The Beloit sharps collection team met today.

Ms. Sandoval stated that the Edgewood student nurses presented their project yesterday. They conducted a breastfeeding perception survey and found that 30% of births were in the 24 and younger age group. The Public Health Department may expand upon this survey in the future.

Personnel

According to Ms. Sandoval, there is a .4 sanitarian position that is still pending.

Resolution: Establishing a Workgroup to Study the High Nitrates Levels In Rock County's Groundwater

NOW, THEREFORE, BE IT RESOLVED by the Rock County Board of Supervisors in session this _____ day of _____, 2017, approves the creation of the workgroup for the period of May 2017 through June 2019 for the sole purpose of researching and developing recommendations to decrease nitrates or reduce the rate of increase of nitrates entering Rock County's groundwater system; and,

BE IT FURTHER RESOLVED, the Chair of the Rock County Board of Supervisors is authorized to appoint members to serve on the workgroup for the term of the project, and is authorized to appoint the Chair of the workgroup. Membership of this workgroup shall include the following representatives; the Chair of the Board of Health, the Chair of the Land Conservation Committee, the Chair of Planning & Development Committee, two County Board members at large, Staff members from Public Health, Land Conservation Planning & Development, UW Extension, a representative from the Agricultural Service Sector and one Farmer currently working with a research project overseen by UW-Discovery Farms.

Supervisor Peer made a motion to discuss the resolution. Supervisor Bostwick seconded the motion. MOTION APPROVED.

Mr. Wietersen gave some background information on the group and its members.

Chair Kraft suggested a more definite timeframe for line 18. Instead of "this group would function for a set period of time," she would like it to say "this group will function to the end of 2017."

Mr. Smith said that Line 24 should also be changed from June 2019 to December 2017.

Dr. Winter made a motion to amend the resolution by striking in line 18 the words "for a set period of time" and in line 24 the words "May 2017 through June 2019" and replacing them with "to the end of 2017" and "May 2017 through December 2017" Ms. Wade seconded the motion. The amendment was approved with a unanimous vote.

The Resolution as amended was approved with a unanimous vote.

Public Health Department Presentations

UW Whitewater Intern Report: Nitrates in Ground Water

Mr. Wietersen introduced Mr. Kolodziejski and Mr. Leblanc. The Rock County Public Health Department has begun a partnership with UW-Whitewater to analyze data. The data analyzed by Mr. Kolodziejski and Mr. Leblanc will be helpful to the nitrate workgroup being established through the above resolution.

Mr. Kolodziejski and Mr. Leblanc did a PowerPoint presentation for the Board members (see attached).

Supervisor Peer asked how long the nitrates would stay in the ground if we could remove all nitrates normally added in a year. Mr. Wietersen responded that nitrates move quickly through groundwater. In a shallow aquifer

it would take approximately 10 years for the nitrates to flush out. Dr. Konkol asked if this is a necessary evil for an agricultural area like Rock County. Mr. Wietersen responded that this is where input from the agricultural community will be helpful. Cover crops can be planted to absorb access nitrogen. The nitrate ad hoc committee will look at practices.

Online Posting of Facilities Inspection Report

Mr. Wesson did a PowerPoint presentation for the Board members (see attached).

Chair Kraft asked if this information would be accessible on the Public Health Department website. Mr. Wesson replied that there will be a link to the information from the Public Health Department page. Supervisor Bostwick asked how soon a restaurant is re-evaluated if it has violations. Mr. Wesson replied that it depends on the severity of the violation. He added that re-inspections will be posted.

HEAR (Health Equity Alliance of Rock County): Community Health Progress Report and Community Survey Preliminary Report

Ms. Klingensmith did a PowerPoint presentation for the Board members (see attached).

Communications and Announcements

None at this time.

Executive Session: Performance Evaluation – Health Officer

Per Section 19.85(1)(c), Wis. Stats., Dr. Konkol and Dr. Winter made a motion to enter into executive session at 7:18 p.m. by roll call vote (7-yes 0-no). MOTION APPROVED.

Supervisor Peer and Dr. Konkol made a motion to exit executive session at 7:55 p.m. MOTION APPROVED.

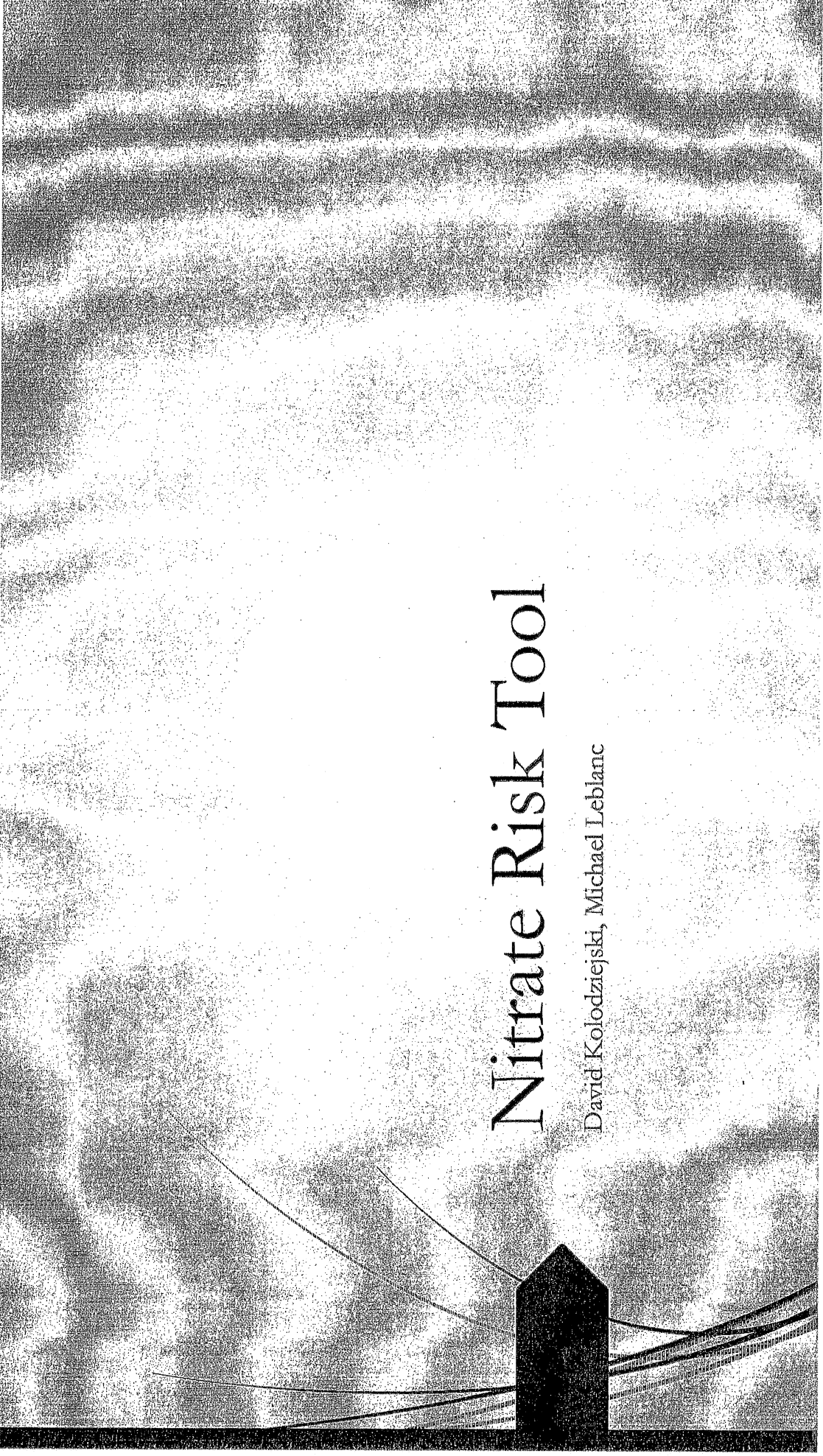
Adjournment

Dr. Winter made a motion to adjourn the meeting. Ms. Wade seconded the motion. MOTION APPROVED. Meeting adjourned at 7:55 p.m.

Respectfully submitted,

Jessica Turner, Recorder

Not Official Until Approved by the Board of Health



Nitrate Risk Tool

David Kolodziejski, Michael Leblanc

Objective

- The purpose of this project is identify and evaluate the main sources of nitrates in ground water and utilize Geographic Information Systems to identify the area's with the highest concentration throughout Rock county.

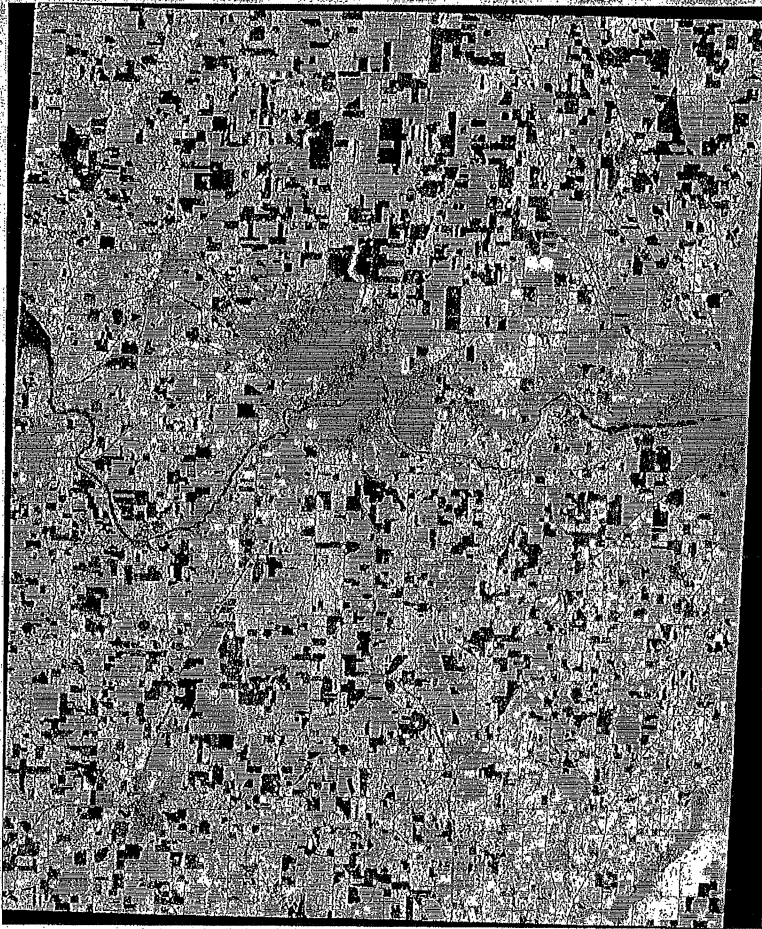
■ The Four Main Risk Factors for Nitrates in Ground Water

- Land Cover
- Septic System Density
- Soil Properties
- Irrigation

Land Cover

- Depending on the crop, various recommendations of Nitrogen are used
- Throughout Rock county there are over 50 different types of Crops planted each year
- Land Classification Data was provided by the United States Department of Agriculture (USDA)
- Crops were identified and then reclassified to determine how much nitrogen was placed on crops throughout a 5-year period.
- Classifications were provided by the UW-Extension Fertilizer Recommendations.

2012 Crop Data provided from the USDA



Land Cover Classification

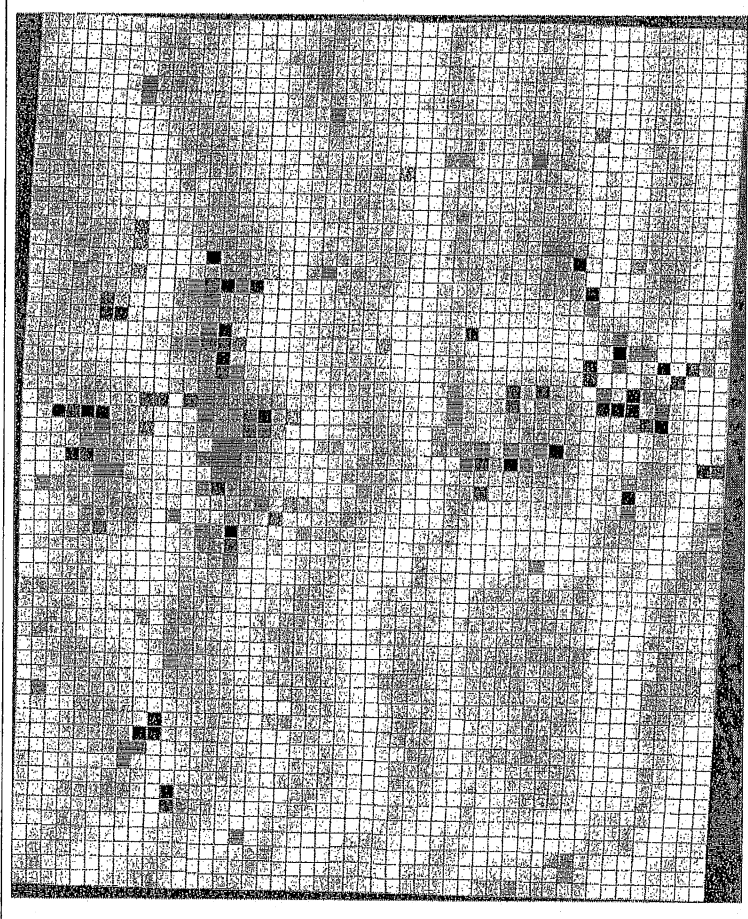
- Nitrogen values were averaged throughout a 5-year time frame
- Values ranged from 0 to 53 lbs of Nitrogen per Acre with areas in red representing the highest concentration.



Septic System

- Septic Systems don't remove Nitrogen
- On Average septic systems allows 20lbs/ acre of nitrogen of leaching to occur
- Septic System data was provided by the Health Department Record of Septic Systems
- Addresses with septic systems were portrayed on a $\frac{1}{4} \times \frac{1}{4}$ section of the county

Septic System Density Analysis



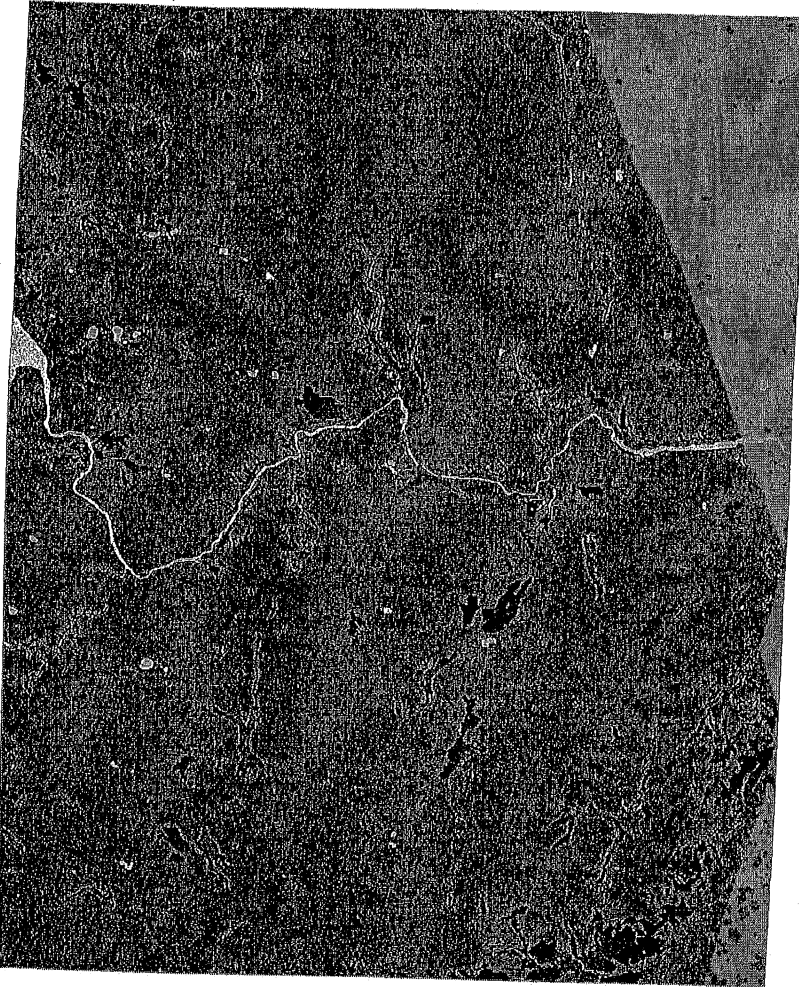
- The septic system density was represented by $\frac{1}{4}$ county sections
- The number of septic systems with an area was multiplied by 20 to represent the nitrogen leaching and then divided by the total area to determine pounds per acreage.
- Values ranged from 0 to 13.5 lbs./per acre with areas in red representing the strongest concentration of septic systems.

Soil Classification

- The type of soil characteristic influence how quickly pollutants leach through into the water table
- Data was acquired throughout the Soil Survey Geographic Database
- The soil throughout Rock county was classified based on the *Hydrologic Group*:
 - Group A – Sand Soils – High Infiltration Rates – more leaching potential
 - Group B – Silt Soils- Moderate Infiltration rate
 - Group C – Sandy Clay Soils – low infiltration rates
 - Group D – Clay Soils – Slow infiltration Rates – less leaching potential

Soil Analysis

- Most of Rock county has a B soil type
 - Dark Blue → Soil Type A
 - Brown → Soil Type B
 - Purple → Soil Type C
 - Green → Soil Type D
 - Light Blue → Water
- Each soil class was designated a multiplier for potential nitrate leaching.
- Soil Type A
 - Multiplier of 1.3
- Soil Type B
 - Multiplier of 1.1
- Soil Type C
 - Multiplier of 0.9
- Soil Type D
 - Multiplier of 0.7

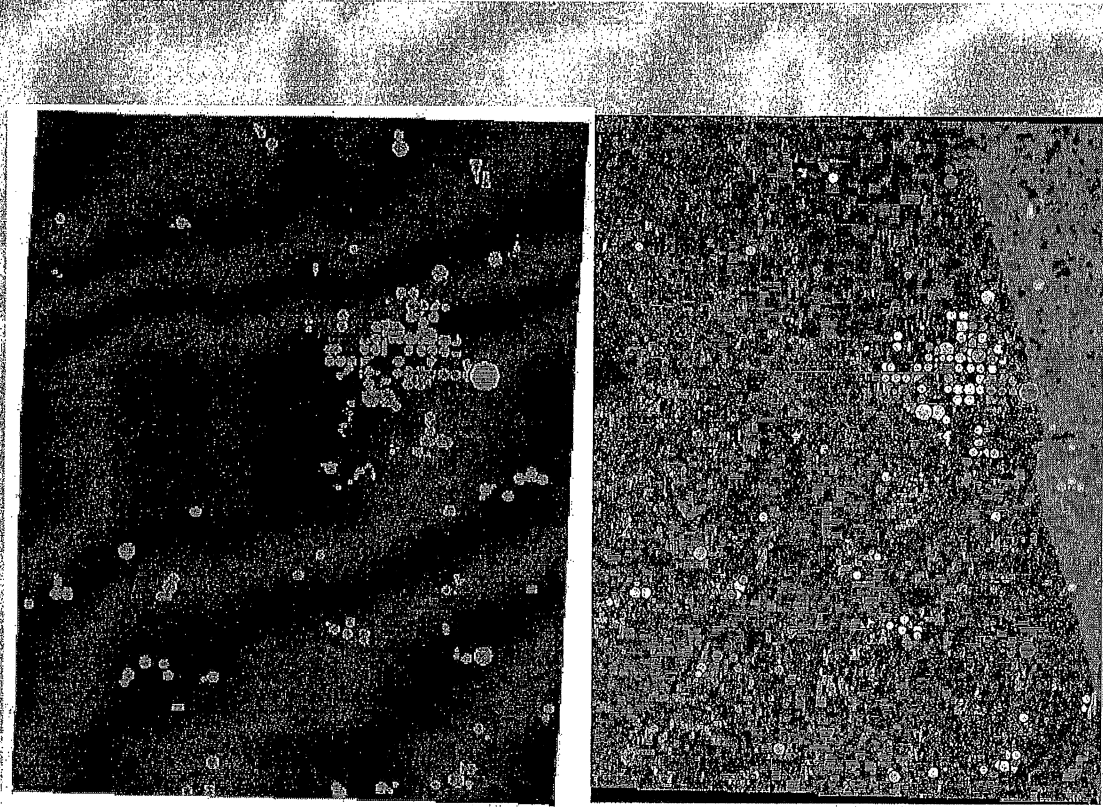


Irrigation Classification

- Data from Wisconsin DNR High Capacity well records
- Used DNR Air photos to identify crop irrigation in Rock county
- Crop Irrigation can increase the potential for nitrate leaching i.e. more water infiltration
= more leaching
- Placed a leaching risk value on irrigated land based pumping rates

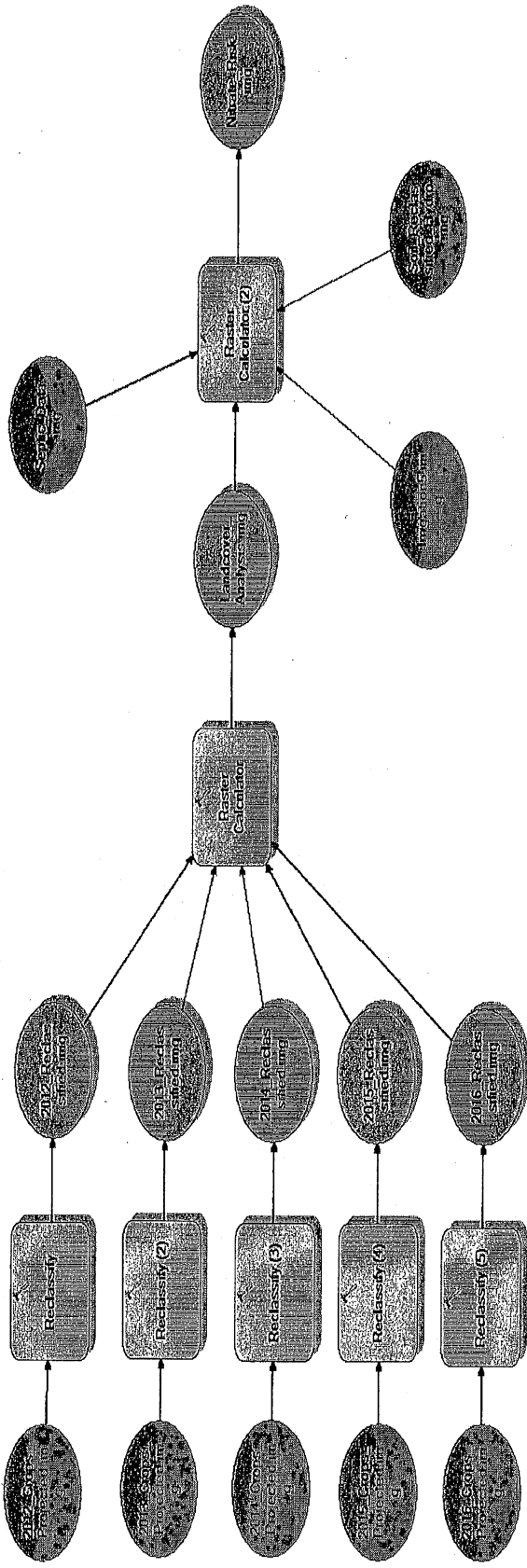
Irrigation

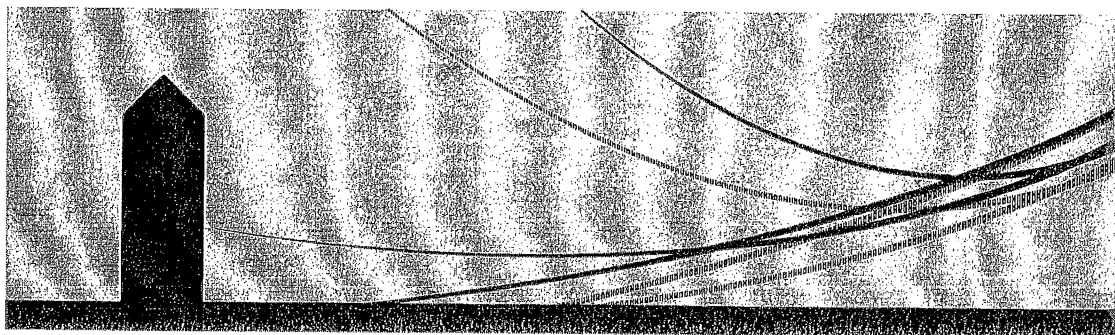
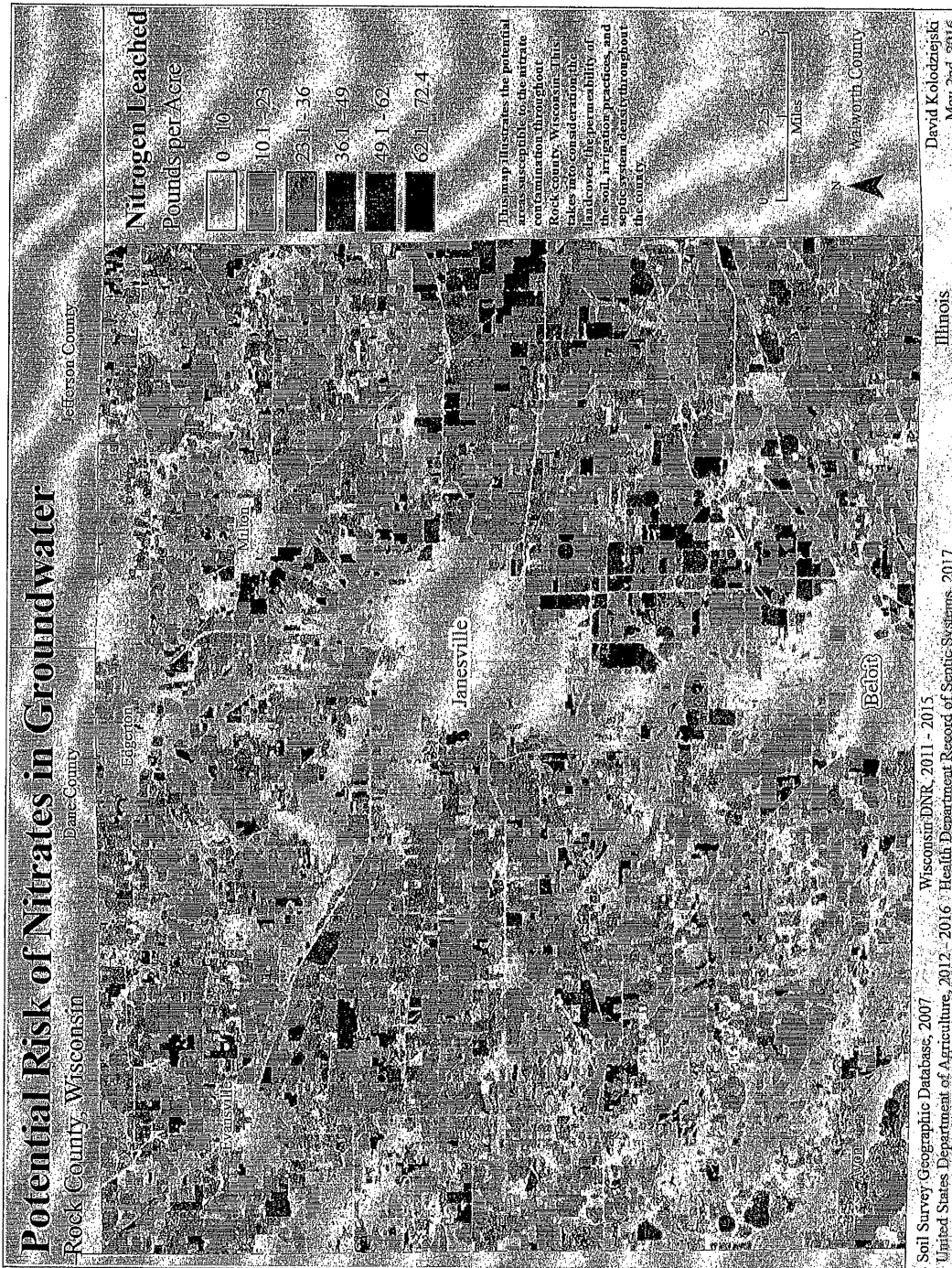
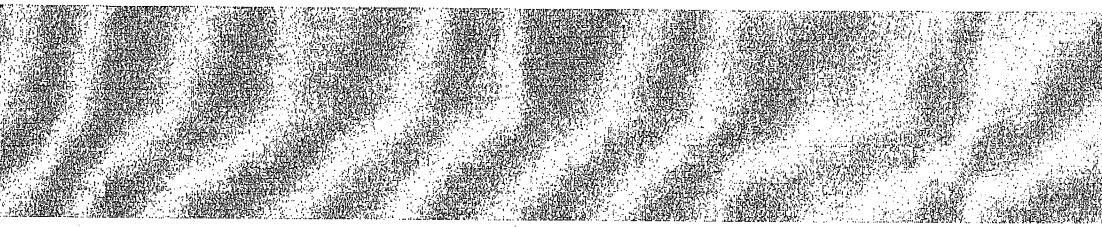
- Top photo shows the multiplier ratings of 1 for blue and 1.15 for green
- Bottom photo shows crop irrigation, highest values are in red indicating a large amount of water being used for those fields



Nitrate Risk in Groundwater throughout Rock County

- All four factors were compiled together to identify areas of possible high Nitrate contamination.
- The total sum of potential Nitrogen leached was multiplied by the soil and irrigation ratings.



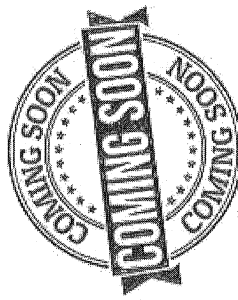


Future Applications

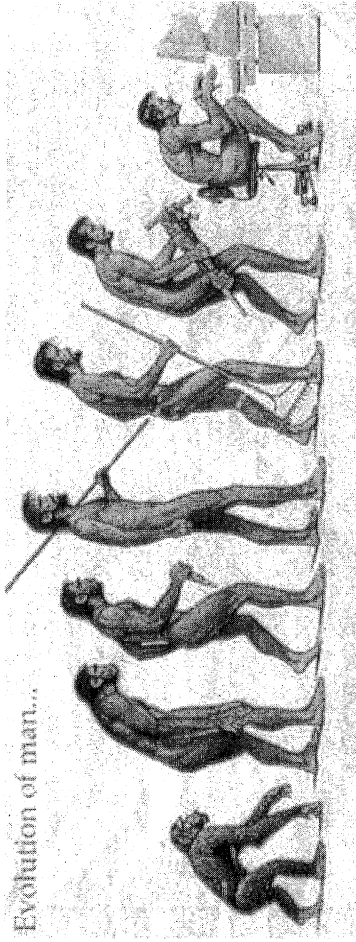
- Provide the Nitrate Risk Tool to the Public by uploading it onto a website
- Allow users to view all criteria levels:
 - Land use
 - Septic System Density
 - Soil Type
 - Irrigation Levels
- Share Outcomes with community partners
- Evaluate long term solutions to minimize the risk of nitrate contamination in ground water.

RCPHD

Online Food Inspection Reports



The Information Age



“We’re in an information age, yet from a public notification perspective, we’re still ... in the Stone Age”

-Richard Taylor

The Time Is Now

Past hurdles are now gone

Then...

Required an in-house system

- Unsuccessful attempt in 2012
- Retrofit to work with older software
- Hard to maintain - constant IT support

Pushback from facilities & associations

- Seen as a negative impact on business
- Uncommon practice
- No formalized method - inconsistent across jurisdictions

Minimal Public demand

- Information age in transition period

Now...

Healthspace

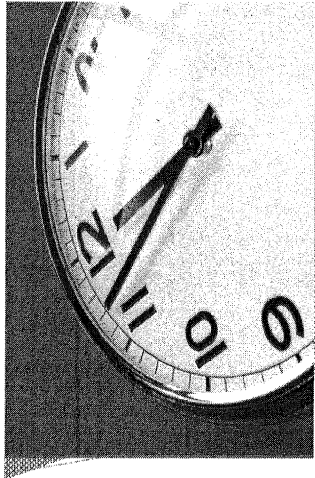
- State used & supported cloud-based software
- Started using 2015
- Built-in feature - no IT support needed

Common practice - Everyone is doing it

- 32 Health Departments and agents
- 34 DATCP inspected counties or cities
- One system = consistency
- Incentive to do better - similar to online reviews

Internet has become a “utility”

- Integral part of our society

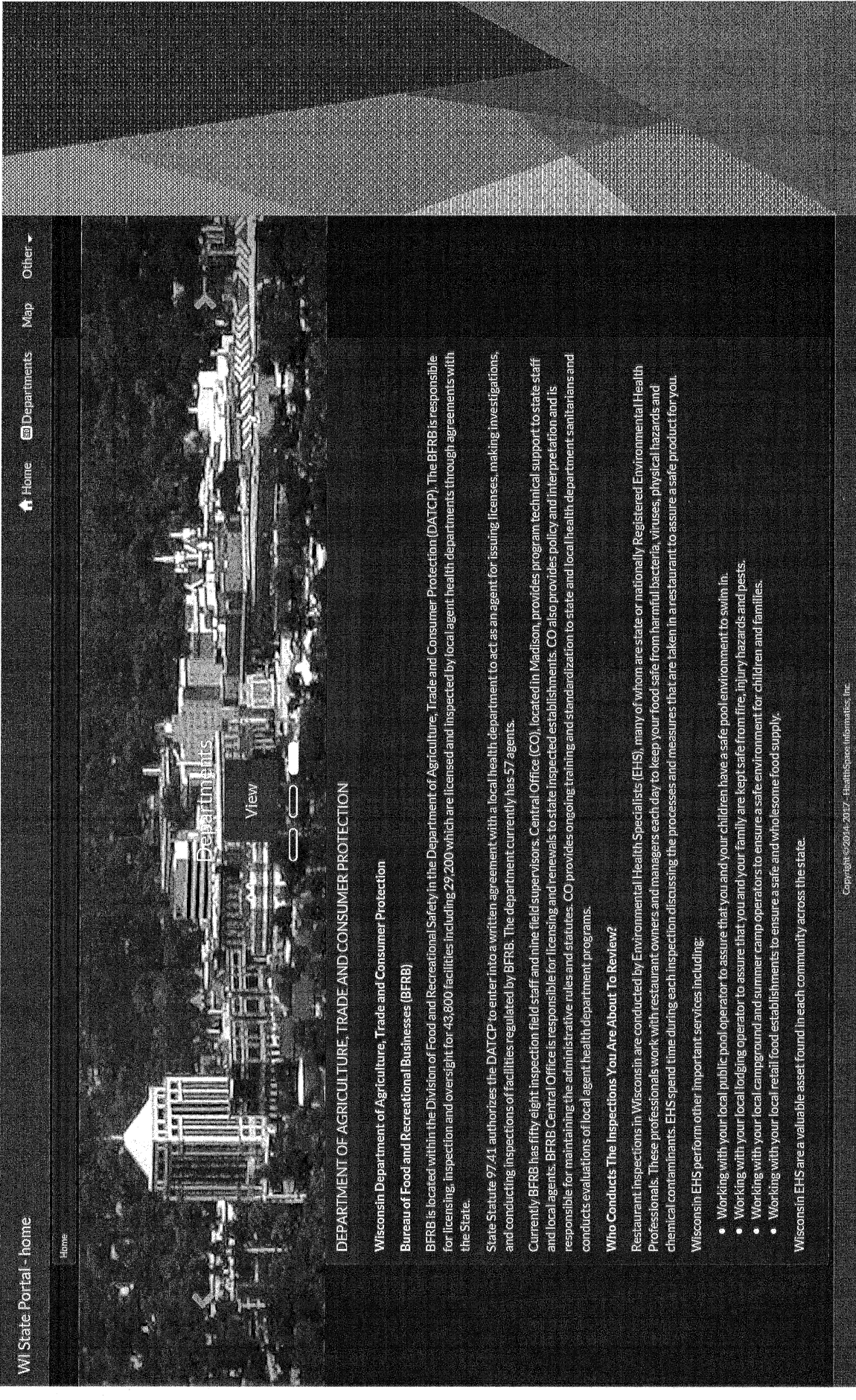


Details

- Who:** Food Facilities only - Restaurants & Retail Food
 - ❖ Facilities notified in April food newsletter
- When:** Goal is to go live on July 1, 2017
- What:**
 - ❖ July 1, 2016 inspections and onward
 - ❖ Pre-inspections, Routine Inspections, & Re-inspections only
 - ❖ No complaints or general comments
 - ❖ Violations - color coded by significance
 - ❖ Temperatures & sanitizer concentrations
- Where:** Healthspace state web portal
 - ❖ <http://healthspace.com/clients/wi/state/statewebportal.nsf/home.xsp>
 - ❖ Google: WI online food inspections, WI Healthspace inspections, etc...
- Why:** Information age
- How:** Health Space built-in feature

WI State Portal - home

Home Departments Map Other ▾



The image shows an aerial view of the Wisconsin State Capitol building, a large neoclassical structure with a prominent dome, situated in the center of a green lawn. In the foreground, there are several smaller buildings and trees. The sky is clear and blue.

DEPARTMENT OF AGRICULTURE, TRADE AND CONSUMER PROTECTION

Wisconsin Department of Agriculture, Trade and Consumer Protection

Bureau of Food and Recreational Businesses (BFRB)

BFRB is located within the Division of Food and Recreational Safety in the Department of Agriculture, Trade and Consumer Protection (DATCP). The BFRB is responsible for licensing, inspection and oversight for 43,800 facilities including 29,200 which are licensed and inspected by local agent health departments through agreements with the State.

State Statute 97.41 authorizes the DATCP to enter into a written agreement with a local health department to act as an agent for issuing licenses, making investigations, and conducting inspections of facilities regulated by BFRB. The department currently has 57 agents.

Currently BFRB has fifty eight inspection field staff and nine field supervisors. Central Office (CO), located in Madison, provides program technical support to state staff and local agents. BFRB Central Office is responsible for licensing and renewals to state inspected establishments. CO also provides policy and interpretation and is responsible for maintaining the administrative rules and statutes. CO provides ongoing training and standardization to state and local health department sanitarians and conducts evaluations of local agent health department programs.

Who Conducts The Inspections You Are About To Review?

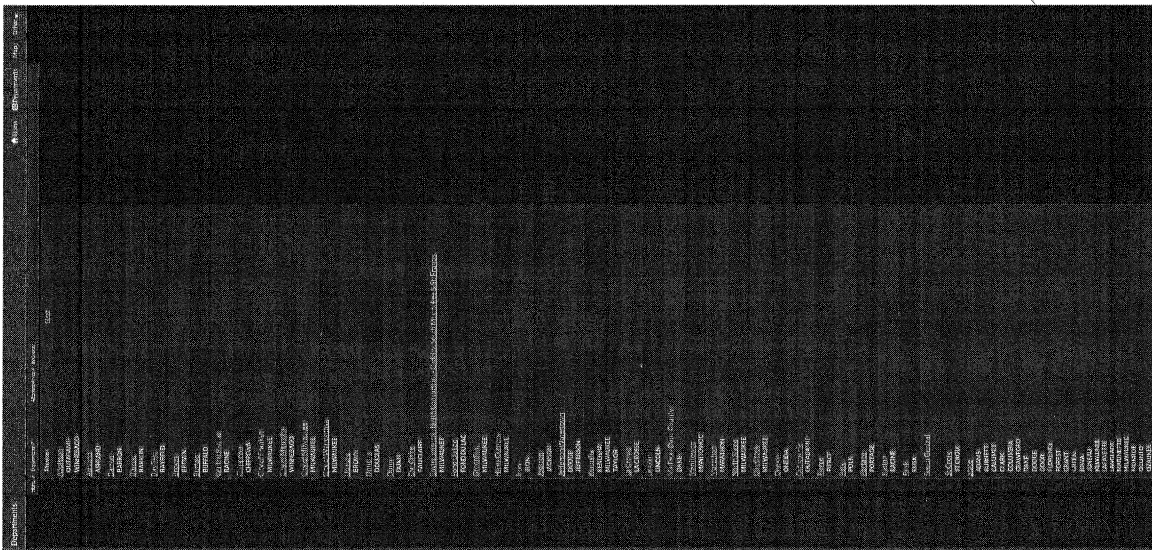
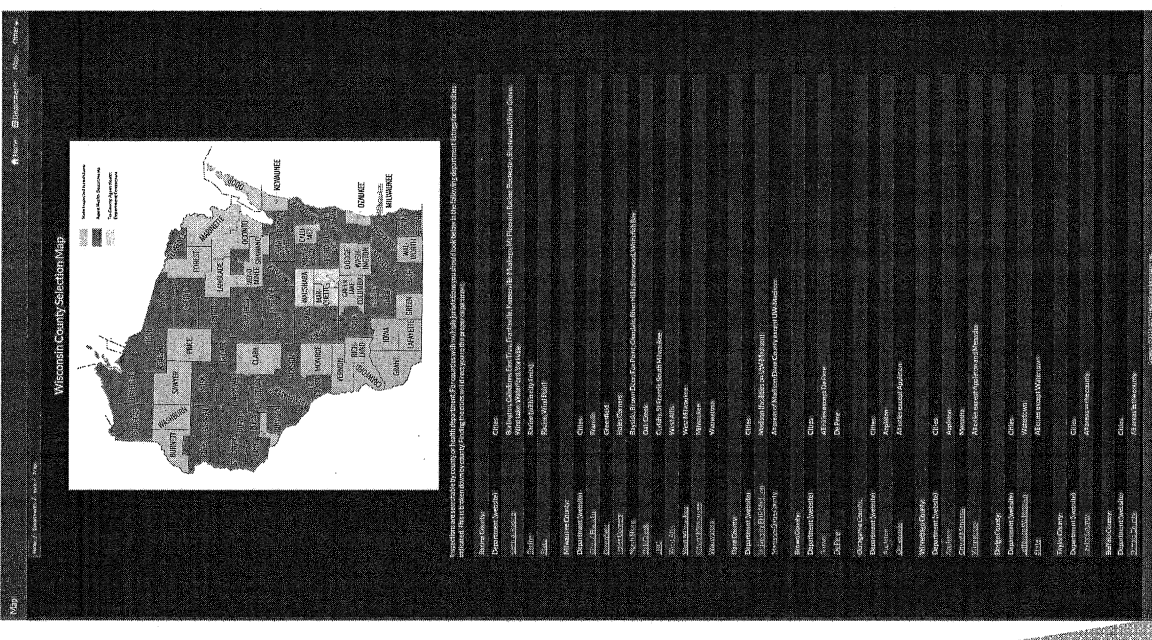
Restaurant inspections in Wisconsin are conducted by Environmental Health Specialists (EHS), many of whom are state or nationally Registered Environmental Health Professionals. These professionals work with restaurant owners and managers each day to keep your food safe from harmful bacteria, viruses, physical hazards and chemical contaminants. EHS spend time during each inspection discussing the processes and measures that are taken in a restaurant to assure a safe product for you.

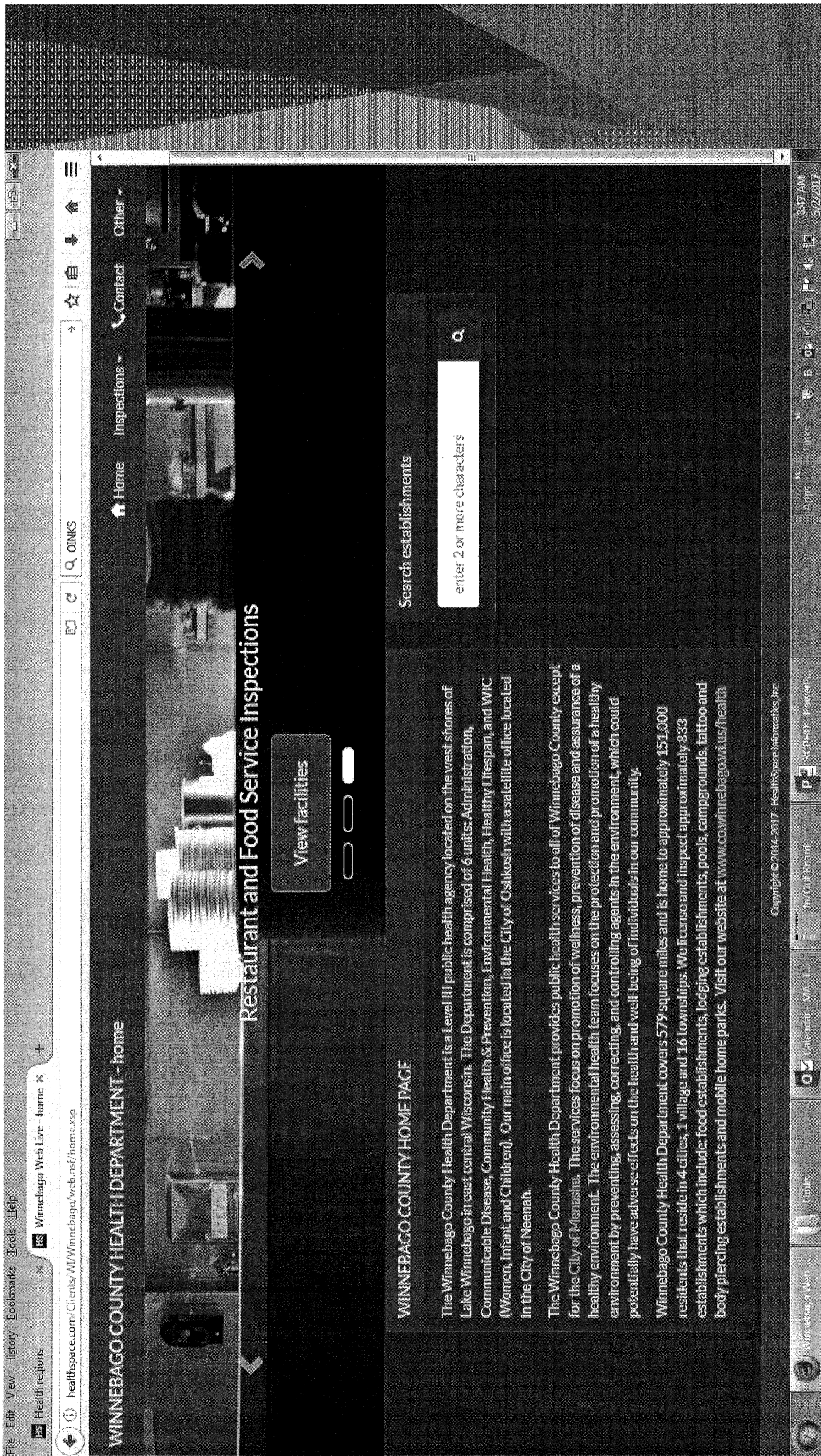
Wisconsin EHS perform other important services including:

- Working with your local public pool operator to assure that you and your children have a safe pool environment to swim in.
- Working with your local lodging operator to assure that you and your family are kept safe from fire, injury hazards and pests.
- Working with your local campground and summer camp operators to ensure a safe environment for children and families.
- Working with your local retail food establishments to ensure a safe and wholesome food supply.

Wisconsin EHS are a valuable asset found in each community across the state.

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SEARCH RESULTS FOR FACILITY IDENTIFIED IN YOUR REPORT	
Address:	83886 HWY 76 SUITE A, NEENAH, WI 54956
Facility ID:	HSAT-7QWUJW
Facility Name:	OINKS
Location:	83886 HWY 76 SUITE A, NEENAH, WI 54956
Type:	Restaurant
Status:	Permitted
Phone Number:	920 485-1821
See this address on Google Maps	

Facility: OINKS	
Home / OINKS	
Facility details	OINKS
Facility name	OINKS
Location	83886 HWY 76 SUITE A, NEENAH, WI 54956
Facility ID	HSAT-7QWUJW
Last inspection	Mar 28, 2017
Type	Restaurant
Status	Permitted
Phone number	920 485-1821
See this address on Google Maps	
Inspection history	
Click or tap on an inspection link below to see additional details.	
28-Mar-2017 - Follow Up	1 core, 1 repeat
21-Mar-2017 - Routine	4 priority, 1 priority/Foundation, 4 core, 1 repeat
29-Mar-2016 - Routine	3 priority, 2 priority/Foundation, 1 core
12-Mar-2015 - Routine	1 priority, 6 core
18-Mar-2014 - Routine	4 priority, 2 core
Other:	

Disclaimer

All violations not requiring a reinspection must be corrected by the next Routine inspection.

Main

Violations

Temperatures

General Information

Facility name OINKS

Inspection date Mar 21, 2017

Facility type Restaurant

Year round facility Yes

Complexity rating Moderate Complexity

Inspection type Routine

Re-inspection required Yes

License status +

Certified manager +

Food safety / seating +

Observation		Corrective Action Taken	
<p>20-3-3001-15 (A12) AND (B): WASH TO WASH</p> <p>All violations requiring reinspection must be corrected by interview/follow-up inspection.</p> <p>Observation: Employees observed not washing hands when required.</p> <p>Correction: Before working with food clean equipment, utensils, and single-service articles/food employees shall properly wash their hands. Provided hand/cold/handwashable and allow usage. Correct By: 28-Mar-2017</p>		<p>20-3-3001-15 (B): PREVENTING CONTAMINATION OF HANDS</p> <p>Observation (REPEAT): Employee observed handling meat with bare hands.</p> <p>Correction: Employees shall use single-use gloves (either: bakery papers or other approved means) when handling ready-to-eat foods.</p>	
<p>20-3-3001-15 (A12) AND (B): PLASTICS, COLD HOLDING</p> <p>Observation: Processed in either a Kool-Aid® counter temperature labeled counter states to keep refrigerated.</p> <p>Correction: Maintain cold/potentially hazardous foods at below 41°F. Provided application for Illinois Public Health Control Plan in written, email, or paper.</p>		<p>20-3-3001-15 (A15): DATE MARKING, DISPOSITION</p> <p>Observation: Baked eggs have exceeded its date mark. Large packages of cheese, and other made-to-order items are not provided with a date code.</p> <p>Correction: Discard Ready-to-eat potentially hazardous foods requiring date marking that have exceeded their discard date are not determined.</p>	
<p>15-2-3001-15 (A): EQUIPMENT AND UTENSILS: FOOD CONTACT SURFACES, CLEANABILITY</p> <p>Observation: Observed search lip/rim.</p> <p>Correction: Provide food contact surfaces that are smooth, free of sharp edges and are free from breaks and cracks. Discard damaged dishes.</p>		<p>18-2-3001-15 (E): PERSONAL CLEANLINESS, HAIR RESTRAINTS</p> <p>Observation: Employee noted working in food preparation/cooking area without hair restraint (hair net, head restraint etc).</p> <p>Correction: Provide employees working in food preparation and cooking areas with effective hair restraint (hair net, head restraint etc).</p>	
<p>20-3-3001-15 (B1): WIPING CLOTHS, USE DEDICATED CLOTHS FOR WASHING COUNTERS STORED IN SANITIZER</p> <p>Observation: Wiping cloth resting on food preparation counter stored on counter.</p> <p>Correction: Clean used for food preparation counters shall be stored in a sanitizing solution.</p>		<p>15-4-3001-15 (C): EQUIPMENT AND UTENSILS - NON-FOOD CONTACT SURFACES, LABELED</p> <p>Observation: Dustage is being used as repeat material for shelf instead of whipped cooler in kitchen.</p> <p>Correction: Provide equipment that is designed and constructed to be easily cleanable and free from unnecessary edges, projections and crevices.</p>	
<p>52-6-3001-15 (C): FLOOR, WALLS AND CEILINGS - CLEANABILITY</p> <p>Observation: The floor in the kitchen is worn and chipping.</p> <p>Correction: Provide floors, walls, and ceiling that are designed, constructed, and installed so they are smooth and easily cleanable.</p>			

[Disclaimer](#)

All violations not requiring a reinspection must be corrected by the next Routine inspection.

[Main](#)[Violations](#)[Temperatures](#)[Equipment temperatures](#)

Description	Temperature	State
egg cooler	°F	-
Milk cooler	°F	-
Avantic	°F	-
Condiment cooler	°F	-
Desert cooler	°F	-
Back cooler	°F	-

[Food temperatures](#)

Description	Temperature	State
No food temperatures recorded	-°F	-

[Warewashing temperatures](#)

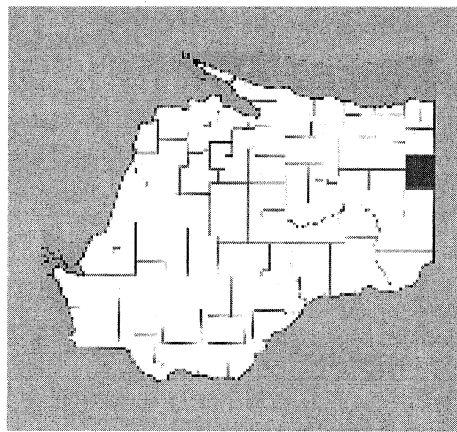
Machine name	Sanitization method	Thermo label	Sanitizer type
4 compartment sink	Chemical		

[PPM](#) [Sanitizer name](#)

Questions?

Matthew Wesson
Environmental Health Supervisor
Rock County Public Health Department
MATTHEW.WESSON@co.rock.wi.us
608-757-5440

2014-2016 CHA Progress Report & 2017 CHA Update



Kelly Klingensmith, Community Health Education Coordinator
Rock County Public Health Department
May 3, 2017



Public Health

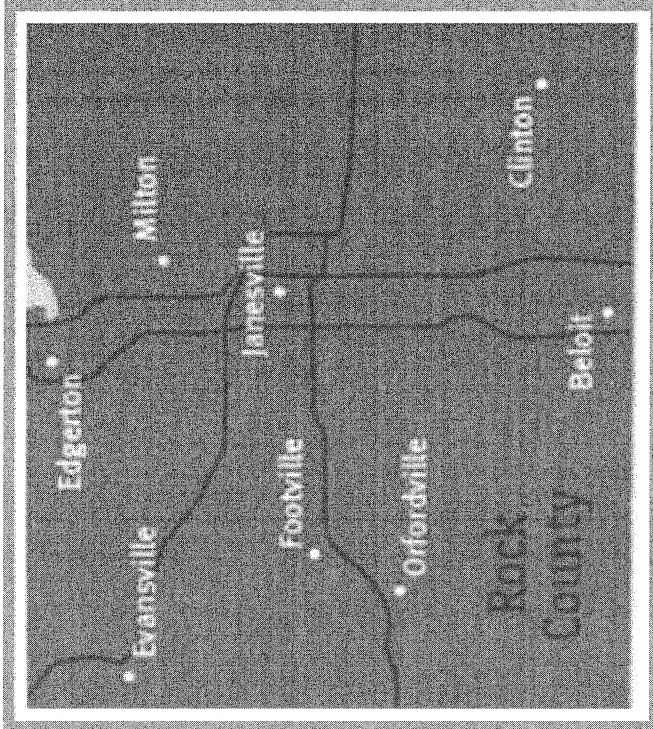
2016 Rock County Health Progress Report

Improved mental health awareness

Increased policies to promote healthy lifestyles

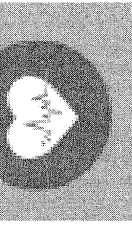
Lowered barriers for dental care

Increased preventative health screenings



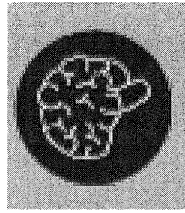
Public Health

Community Health Priorities



In 2014

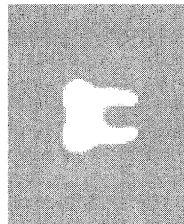
Mental Health Provider Ratio 1: 1,234



Dental Provider Ratio 1: 1,887

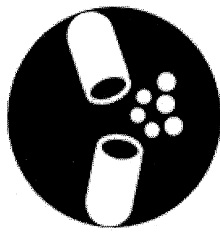
High School Student Prescription Drug use: 9% reported misuse in 30 days

Primary Care Physician Ratio 1: 1,601



Public Health

Harmful Lifestyle Choices



Youth Risk Behavior Survey Questions:

During the past 30 days did you have at least one drink of alcohol?

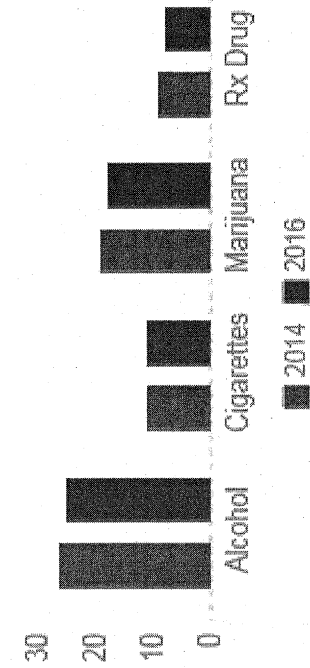
During the past 30 days did you smoke cigarettes?

During the past 30 days have you used marijuana?

During the past 30 days have you used prescription drugs without a doctor's prescription?

2016 Improvements

High School 30 Day Use Averages



Public Health

Mental Health

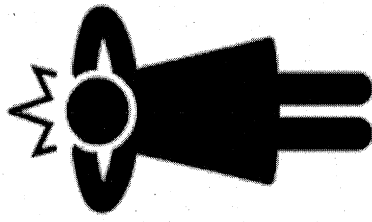
The Mental Health Provider ratio is the ratio of mental health providers to people

2014 Ratio

1 : 1,234

2016 Ratio

1 : 700



Public Health

Dental Health Services

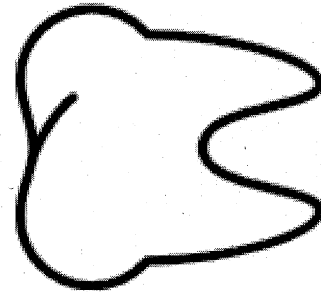
The Dental Provider ratio is the ratio of dental providers to people.

2014 Ratio

1 : 1,887

2016 Ratio

1 : 1,850



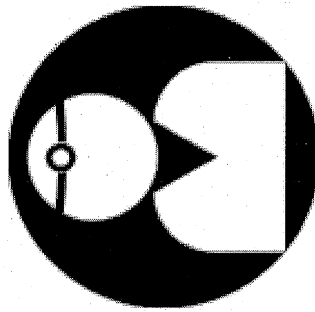
Public Health

Preventative Health

Primary Care Physicians Ratio is the ratio of primary care physicians to people.

2014 Ratio

1 : 1,887



2016 Ratio

1 : 1,850



Public Health

Strengths & Challenges

STRENGTHS	CHALLENGES
Strong Rock County Prevention Network	Binge drinking culture in Wisconsin
Mental Health Awareness efforts	Lack of Mental Health Providers
Expanded BadgerCare Dental Options	Knowledge of Dental Services
Preventable Screenings	Knowledge of Preventative Health



Public Health

Call to Action

FOR HEALTH CARE PROFESSIONALS

- Provide connections to mental health resources
- Deliver access for mental and dental health needs
- Offer educational programming & initiatives to address health behaviors



FOR POLICY MAKERS

- Improve medical assistance reimbursement rates for dental care
- Funnel resources for built environments (bike paths, safe routes)
- Increase funding for health prevention program



FOR COMMUNITY PARTNERS

- Offer diverse health education, programming & initiative
- Outreach to those facing health disparities
- Provide current data on health statistics in Rock County
- Opportunity to partner with other organizations



FOR ROCK COUNTY RESIDENTS

- Practice healthy behaviors:
 - Eat less, drink less, quit smoking, exercise more
 - Receive preventive screenings
 - Visit the dentist regularly
 - Seek out mental health resources

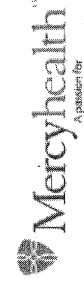


Public Health

Rock County Health Needs Assessment Committee



University of Wisconsin-Extension



Mercyhealth
A passion for
making lives better.SM



Public Health



HealthNet
OF ROCK COUNTY, INC.



thinkWISCONSIN
we create new
possibilities



first choice health center
a program of Community Action
RNCFCS
Head Start & Early Head Start



COMMUNITY LINK, INC.

formerly CCWV, Continua, & WMC



DASH
Building A Safe Environment



ROCK COUNTY
STATE OF WISCONSIN
Public Health



Healthy Edgerton

Advocates for Community Health



Edgerton
HOSPITAL

AND HEALTH SERVICES



Beloit
Health System

St. Mary's Hospital
JAN-SMELT



SSM Health

St. Mary's Hospital

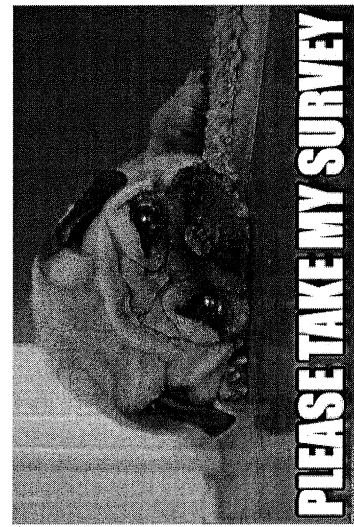
2017 Community Health Assessment

Totals

Mail Survey= 546

Web link= 858

Spanish= 62



Public Health

2017 CHA -Age

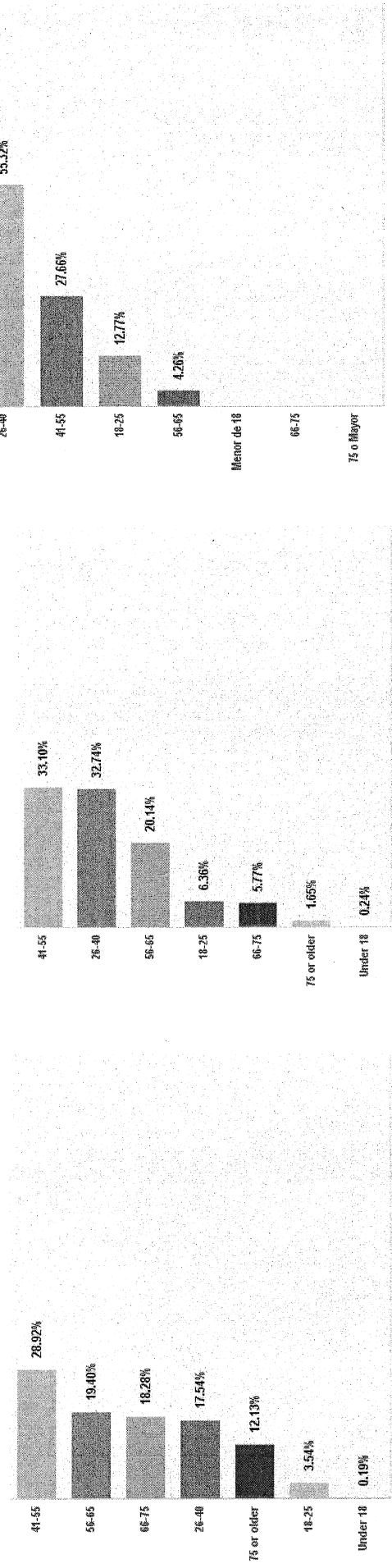
Mail survey

Web survey

Spanish

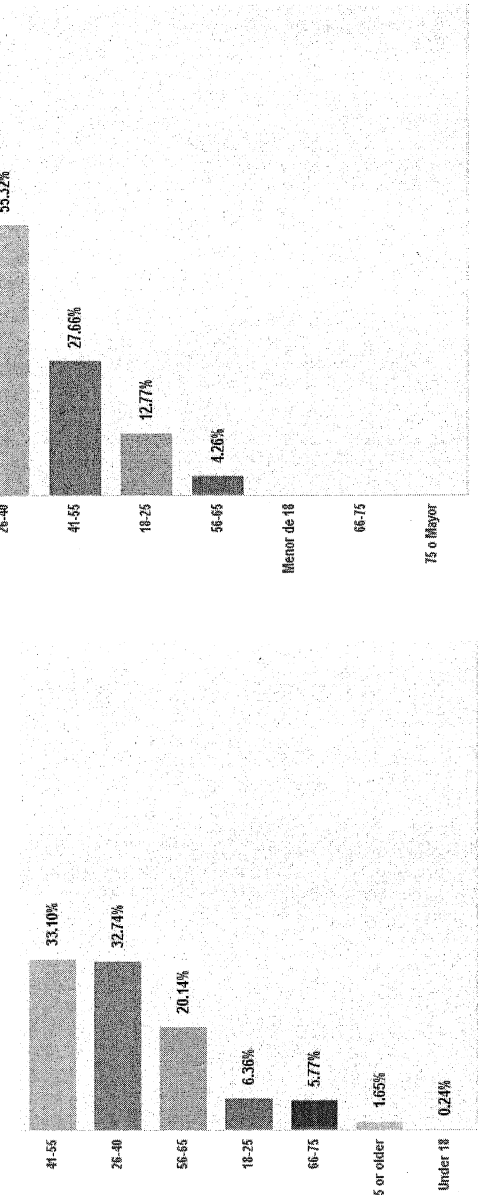
Q2 Which category below includes your age?

Answered: 516 Skipped: 2



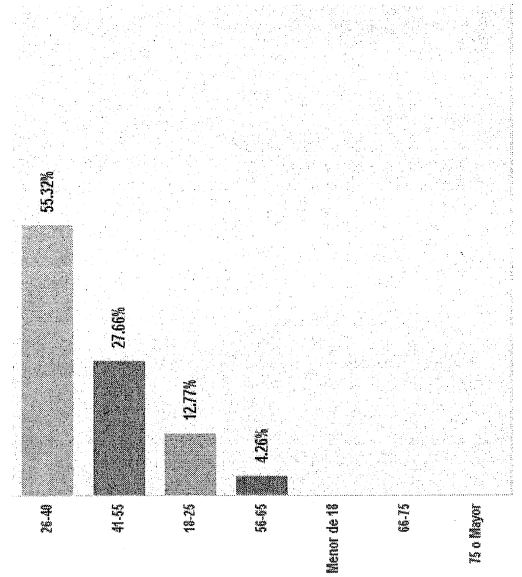
Q2 Which category below includes your age?

Answered: 849 Skipped: 2



Q2 ¿Qué categoría abajo incluye su edad?

Answered: 47 Skipped: 0



Most Common= 41-55

Most Common= 41-55

Most Common= 26-40

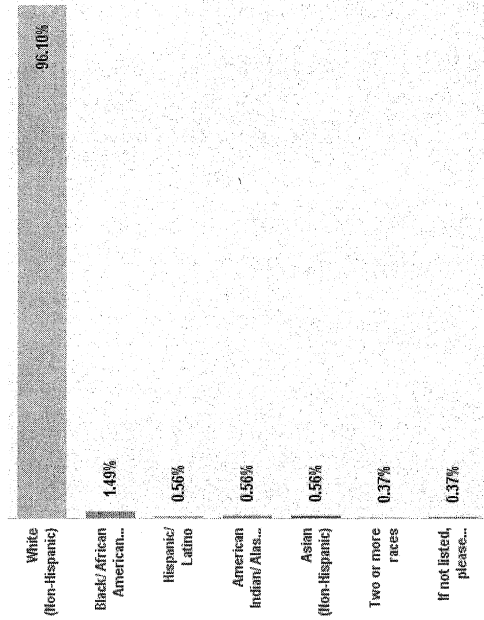
2017 CHA -Race / Ethnicity

Mail survey

Web survey

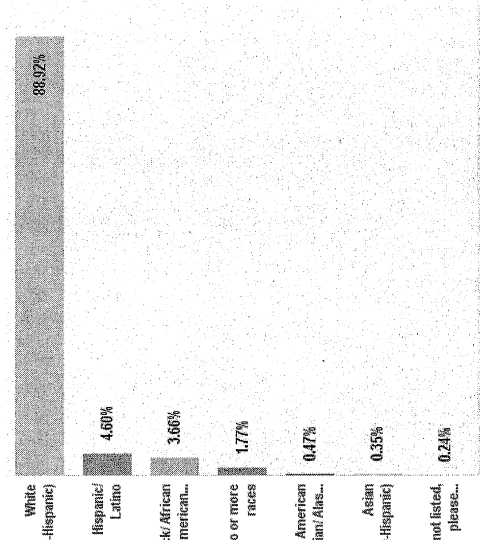
Q3 Which race/ethnicity best describes you? (Please choose only one)

Answered: 138 Shipped: 0



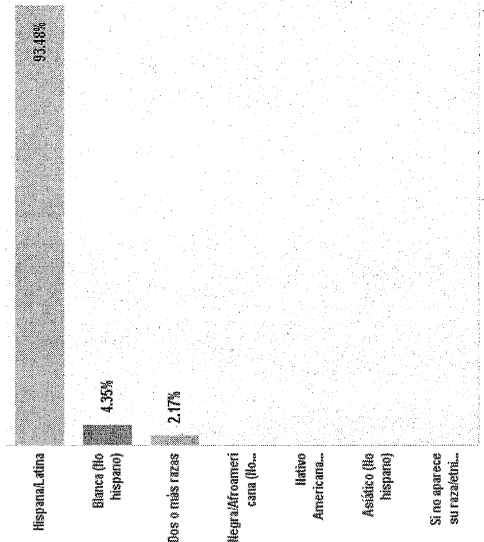
Q3 Which race/ethnicity best describes you? (Please choose only one)

Answered: 840 Shipped: 1



**Q3 ¿Qué raza/etnia mejor describe a usted?
(Por favor, solo escoga una opción)**

Answered: 46 Shipped: 1



Most Common= White 96.10%

Most Common= White 88.92%

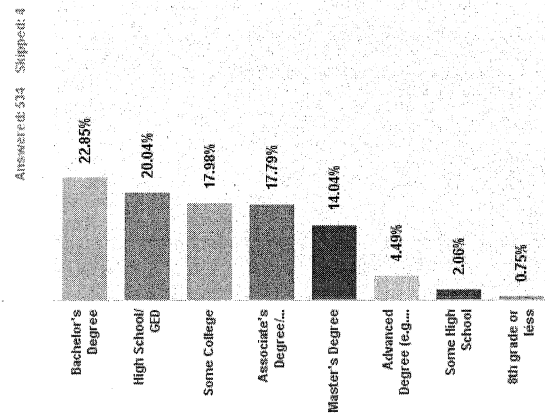
Most Common= Hispanic/Latino 93.48%

2017 CHA - Highest Level of Education

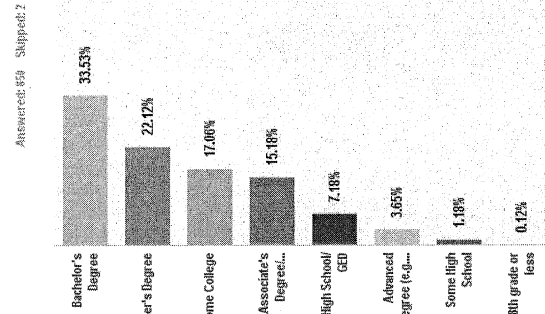
Mail survey

Web survey

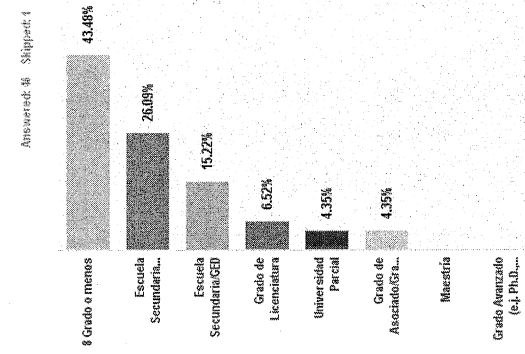
Q5 What is your highest level of education?



Q5 What is your highest level of education?



Q5 ¿Cuál es el nivel más alto de su educación?



Most Common= Bachelor's Degree 22.85%
8th grade or less

Most Common= Bachelor's Degree 33.53%
8th grade or less

Most Common= Bachelor's Degree 33.53%
8th grade or less

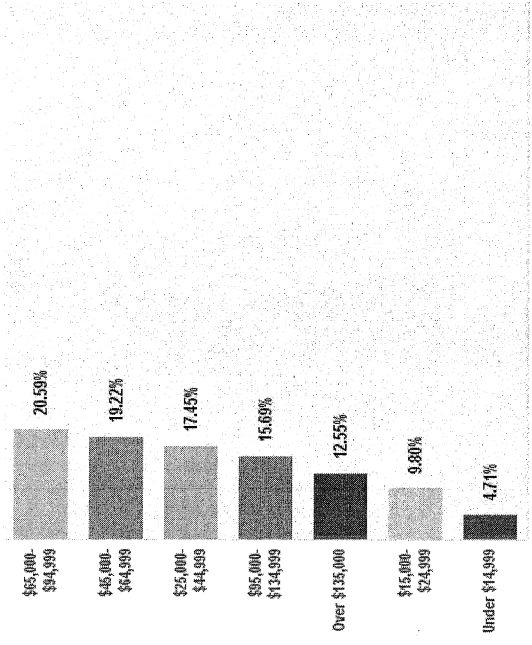
2017 CHA -Annual Household Income

Mail survey

Web survey

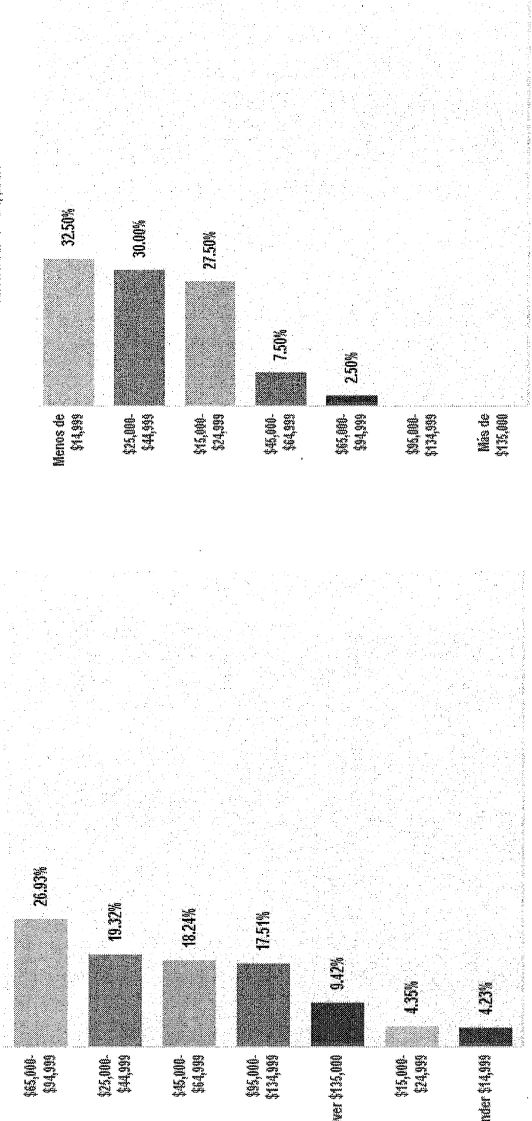
Q7 What is your annual household income?

Answered: 518 Skipped: 28



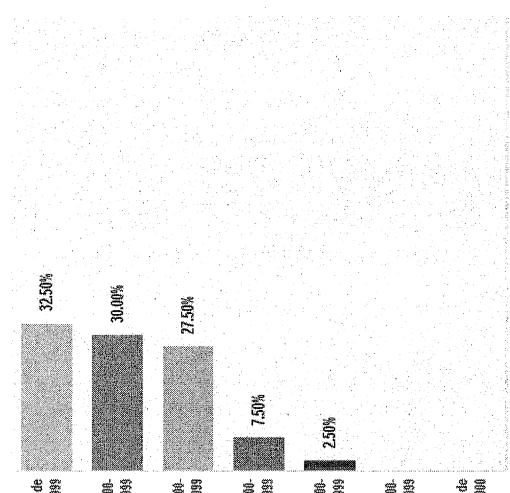
Q7 What is your annual household income?

Answered: 628 Skipped: 24



Q7 ¿Cuánto es el ingreso anual de su hogar?

Answered: 40 Skipped: 7



Most Common=
\$65,000-\$94,999

Most Common=
\$65,000-\$94,999

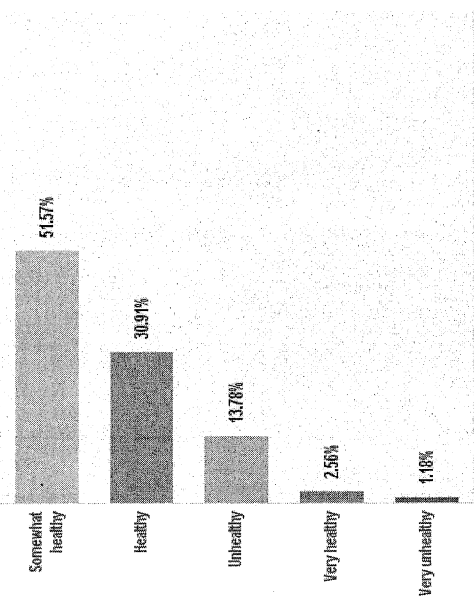
Most Common=
Under \$14,999

2017 CHA -Overall Health of Rock County

Mail survey

Q12 How would you rate the overall health of Rock County?

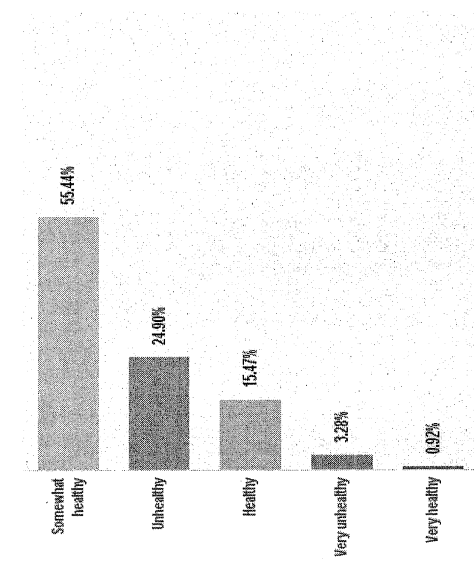
Answered: 508 Skipped: 38



Web survey

Q12 ¿Cómo calificaría la salud del condado de Rock en general?

Answered: 45 Skipped: 2



Spanish

Most Common= Somewhat Healthy
Most Common= Somewhat Healthy
Most Common= Somewhat Healthy

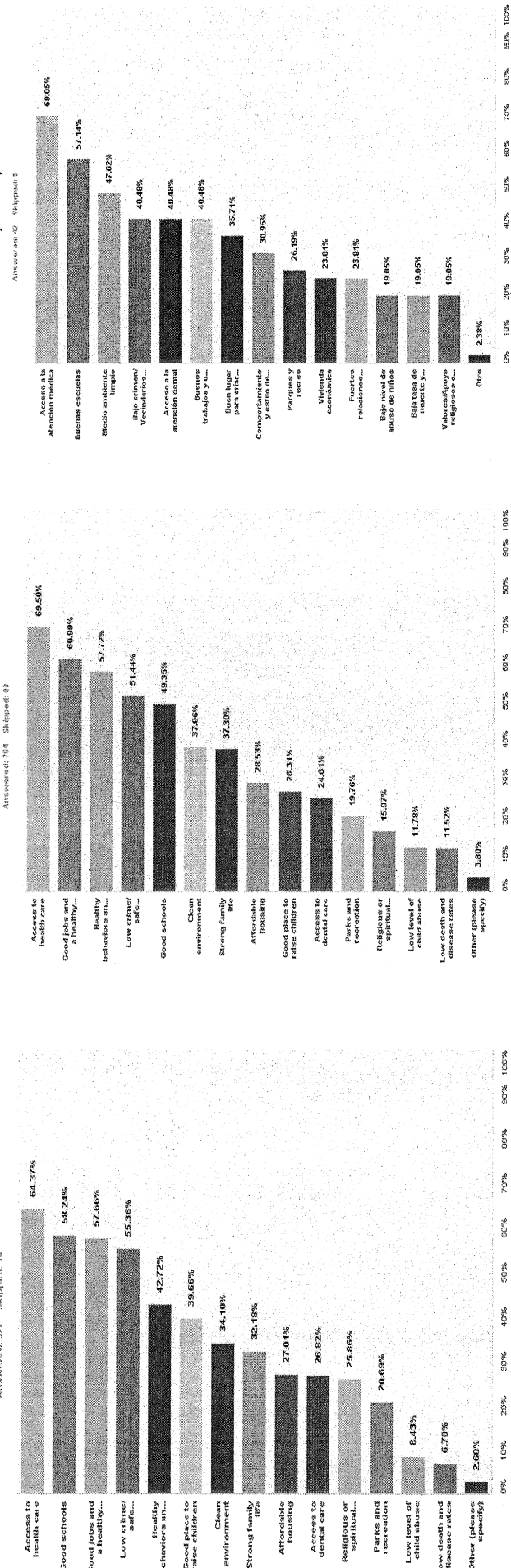
2017 CHA -Top 5 Healthy Community

Mail survey

Web survey

Q13 What do you think are the top five (5) factors that make a healthy community?
(Check your top five)

Q13 What do you think are the top five (5) factors that make a healthy community?
(Check Your top five)



Most Common = Access to health care

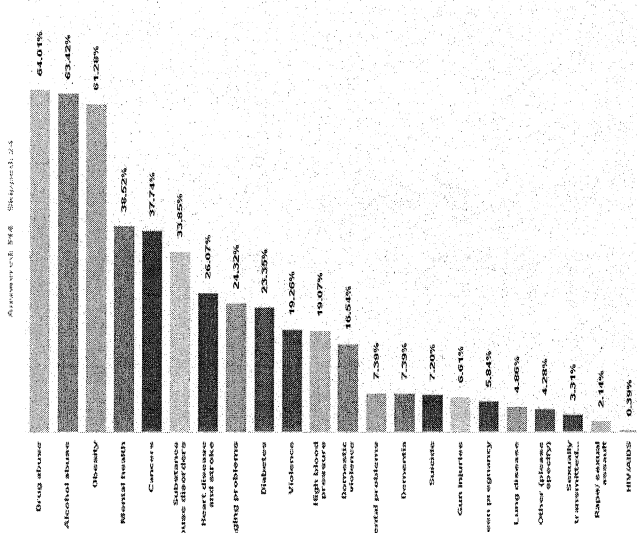
**Most Common =
Access to health care**

Most Common =
Access to health care

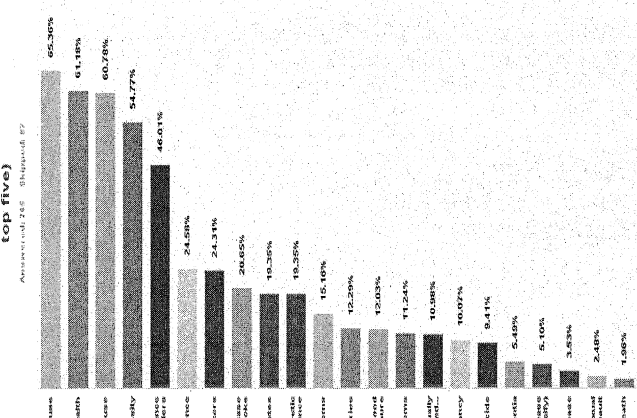
2017 CHA -Top 5 Health Problems

Mail survey

Q14: What are the top five (5) health problems in your community? (Check your top five)

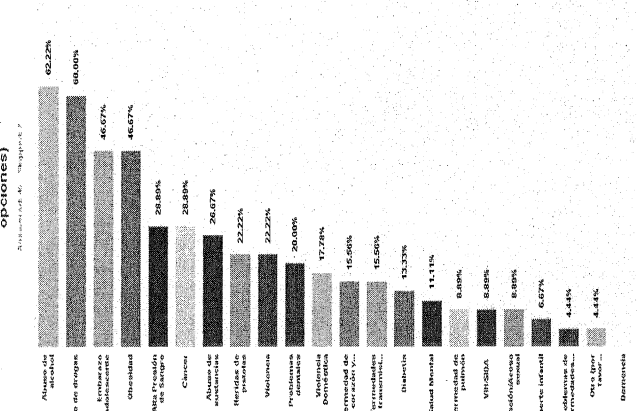


Q14: What are the top five (5) health problems in your community? (Check your top five)



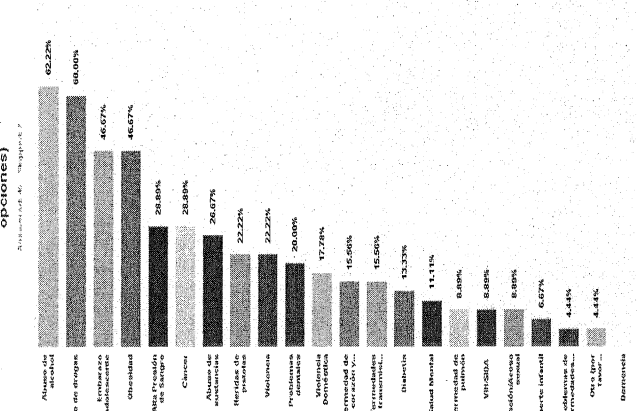
Web survey

Q14: 2 Cuales son los 5 cinco mayores problemas de salud en su comunidad? (Marque sus primeros cinco opciones)



Spanish

Q14: 2 Cuales son los 5 cinco mayores problemas de salud en su comunidad? (Marque sus primeros cinco opciones)



Most Common= Drug abuse

Most Common= Drug abuse

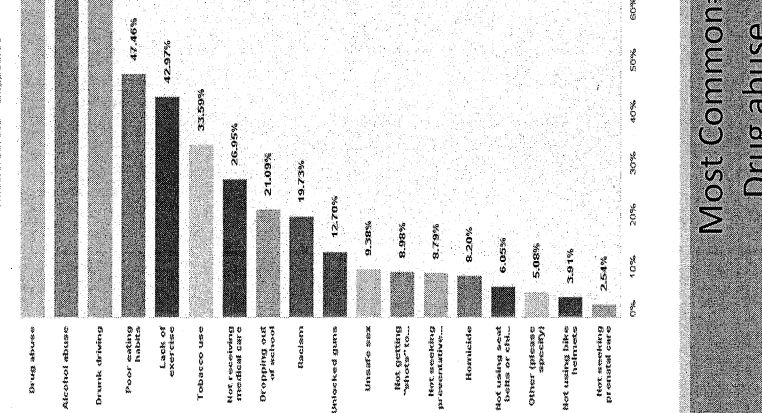
Most Common= Alcohol abuse

2017 CHA –Top 5 Risky Behaviors

Mail survey

Q15 What are the five (5) most concerning risky behaviors in your community? (Check your top five)

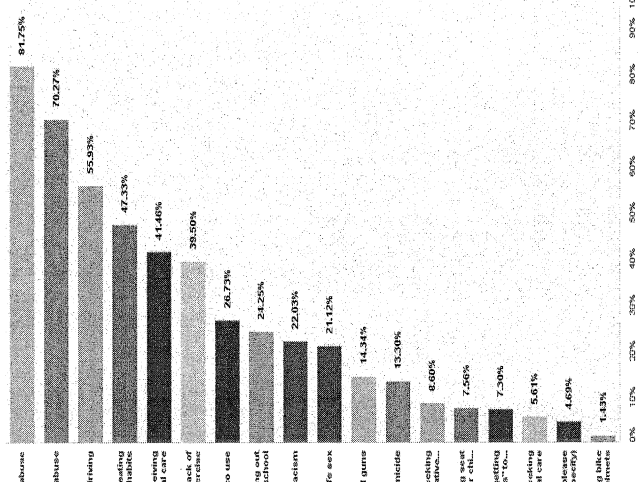
Answer ref.: 512 Survey ref.: 216



Web survey

Q15 What are the five (5) most concerning risky behaviors in your community? (Check your top five)

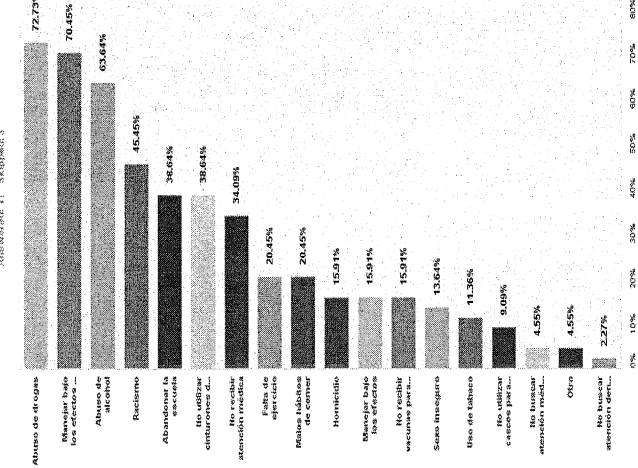
Answer ref.: 512 Survey ref.: 98



Spanish

Q15 ¿Cuáles son los cinco (5) comportamientos riesgosos de su comunidad? (Marque sus primeras cinco opciones)

Answer ref.: 512 Survey ref.: 5



Most Common=
Drug abuse

Most Common=
Drug abuse

Most Common=
Drug abuse

Thank You

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608-757-5431



Public Health