ANTELOPE MEMORIAL HOSPITAL

Community Health Improvement Plan

Community Health Needs Assessment / Implementation Plan

2013

102 W 9th St - Neligh, NE 68756

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1. INTRODUCTION

The historic passage of the Patient Protection and Affordable Care Act (PPACA) has called on non-profit hospitals to increase their accountability to the communities they serve. PPACA creates a new Internal Revenue Code Section 501(r) clarifying certain responsibilities for tax-exempt hospitals. Although tax exempt hospitals have long been required to disclose their community benefits, PPACA adds several new requirements.

Under the new code, tax-exempt hospitals need to assess community health needs and develop and implement plans to meet those needs. Section 501(r) requires a tax-exempt hospital to conduct a community health needs assessment every 3 years. The community needs assessment must take into account input from persons who represent the broad interests of the community served, especially those of public health, and must be made available to the public.

The PPACA requires non-profit hospitals to conduct a community health needs assessment, widely publicize assessment results, and adopt an implementation strategy to meet needs identified by the assessment.

According to the new hospital regulations, an implementation strategy that addresses how a hospital plans to meet EACH of the health care needs identified through the community health improvement planning process MUST be written and adopted by the governing body of the organization. An explanation for any assessment findings not addressed must also be included.

No organization alone can address the health needs identified by the community needs assessment. Collaboration at multiple levels throughout the organization and across the community will be required to improve community health. We have begun to foster the coalitions and engagement with municipalities and community leaders that will be required to achieve success. The hospital will assign a staff person to monitor and report the performance measures included in the implementation plan. The health of the communities will improve as we implement the multi-year plan. Strategic planning will be an ongoing effort among hospital administration, NCDHD staff, and the public health system.

HOSPITAL PLAN COMMUNICATION STRATEGY

The planned dissemination of the CHNA report includes the Antelope Memorial Hospital website and printed copies available upon request from Antelope Memorial Hospital. Jack Green, Administrator will personally present the survey results to the Hospital Medical Staff, Board of Trustees and the Antelope County Healthcare Foundation.

2. DESCRIPTION OF HOSPITAL SERVICES AND SERVICE AREA

Antelope Memorial Hospital is a not-for-profit critical access hospital located in the northeast Nebraska community of Neligh, population 1,600. The hospital serves approximately 6,500 residents in the eight rural communities of Neligh, Brunswick, Clearwater, Elgin, Oakdale, Orchard, Royal and part of Tilden. Antelope Memorial Hospital offers a full range of acute and preventive health care services, including acute inpatient care, restorative/ rehabilitative (swing bed) care, an emergency services department, home healthcare, same-day surgery, state-of-the-art radiology, ultrasound, and mammography services, laboratory services, physical, speech, and occupational therapy, wellness, dietary consultations, and a wide range of specialty outpatient clinics and services. Antelope Memorial Hospital has served Neligh and Antelope County since 1952.

Economically, Antelope Memorial Hospital is a major impact in the area. As the largest employer in the county, AMH employees 165 employees, with a payroll of over 5.4 million and an economic impact on the area in excess of \$21 million.

Antelope Memorial Hospital's mission is "to make a difference in people's lives through excellent patient care". The hospital's vision embraces its greatest assets – its medical staff and employees. Compassion, empathy and professional expertise are epitomized by the wonderful care the staff delivers to AMH patients and their families.

Antelope Memorial Hospital is affiliated with the Heartland Health Network and Mid America Health Alliance. The Mid America Health Alliance provides Antelope Memorial with education and access to the University of Nebraska Medical Center as a resource. The Heartland Health Network provides education and assists to improve quality of services and health status of our communities, while encouraging autonomy as a stand-alone facility.

In 2012, Antelope Memorial Hospital admitted 317 patients, treated 1,081 patients in emergency services, and had over 20,000 outpatient visits. AMH Family Practice had 10,931 visits in 2012. The current staffing of Antelope Memorial Hospital and Clinics includes 105 full time equivalents, 2 family practice physicians, 2 nurse practitioners, and one physician assistant. Over 30 physicians are on courtesy staff. There is one other critical access hospital in the county (Tilden Community Hospital).

3. EXISTING COMMUNITY PUBLIC HEALTH RESOURCES

Other community health services and resources available in Antelope County include 2 intermediate certified ambulance services staffed by 4 paramedics, 25 EMT, and 1 first responder. There are two assisted living facilities, (The Willows licensed for 32 beds, Prairie View licensed for 26 beds) and one nursing home, (70 beds, of which 16 are designated Alzheimer) in the county. Primary care services include AMH Family Practice Clinics in Neligh, Clearwater, Elgin, and Tilden, Orchard Medical Clinic, Elgin Veterans' Medical Clinic, Tilden Community Hospital Medical Clinic, and Neligh Clinic (a private physician office). There are 2 sites that provide dental services and 2 full time equivalent dentists. There are no mental health facilities in the county (most mental health counseling within the county would be provided by clergy in community churches).

The eight towns, (Neligh, Clearwater, Oakdale, Orchard, Royal, Brunswick, Elgin, and part of Tilden), that comprise the Antelope County service area have resources already in place to address the health needs of the population. Antelope Memorial Hospital recognizes the strengths of each community in the service area, and will work to support and complement those organizations that are also working to improve the health and well-being of the population.

Local organizations dedicated to serving low-income and medically underserved populations provide food, emergency financial assistance, social support, and some access to medical, dental, vision, hearing, and mental health care. These organizations include, but are not limited to:

Neligh Senior Citizen Center Elgin Community Center Oakdale Community Center Neligh Ministerial Association Antelope County Food Pantry

Antelope Memorial Hospital staff participates in fundraising events in the community. The Hospital and Clinic staff participate in the annual Bubby's Race, which raises approximately \$6,000 per year for cancer treatment and equipment in Antelope and Holt Counties, and the Antelope County Foundation Golf Tournament, which raises approximately \$20,000 annually to be used for healthcare needs within the county.

Each year, Antelope Memorial Hospital assists with the efforts of the Antelope County Healthcare Foundation in hosting an annual golf tournament. Proceeds are earmarked to help support the health care excellence of Antelope County. In recent years, the foundation has gifted monies toward Antelope Memorial Hospital (for needed equipment) as well as the Orchard, Clearwater, Elgin and Neligh Emergency Medical Systems.

Antelope Memorial Hospital is actively involved in promoting health and wellness in Antelope County through several avenues. Alternating each week, educational articles and paid ads (2 columns x 7 inches) are submitted to six area newspapers to include Neligh, Elgin, Clearwater, Orchard, Tilden and Petersburg. Paid ads of the clinic schedules for special physicians who travel to AMH each month are run monthly. These specialty clinics, held at AMH, allow these services to be obtained locally by area

residents – without extensive travel elsewhere. AMH also runs radio ads Monday – Friday on three area radio stations, promoting health awareness topics and services in-house. In addition, AMH has a community newsletter sent to over 5,000 area residents several times a year. It promotes topics for health awareness as well as AMH services and updates.

Beginning in April 2013, AMH opened its doors to Weight Watchers meetings being held in-house. Already, the response from the public has been excellent. The goals of Weight Watchers are to promote healthy eating and exercise habits while striving to reach and maintain a healthy weight. Many AMH employees have also been actively involved and have successfully begun shedding excess pounds. It has been very uplifting and a morale booster for these participants. It has inspired their fellow co-workers to join them in being more health conscious.

Antelope Memorial Hospital advertises and promotes in its monthly in-house employee newsletters upcoming bloodmobiles being held in Neligh. In addition, two AMH employees actively volunteer to help host the bloodmobiles.

AMH Nurse Practitioner, Sharon Gossman, was awarded the Helping Hands Award at the 2013 Nebraska Nurse Practitioner Conference, held in February. She was cited as being a mentor and role model to many rural NPs.

This spring, a "Nutrition" presentation was scheduled to be delivered to the public by Ashley Krohn, PA-C, at the Elgin Senior Center during lunch.

In December 2010, remodeling plans were initiated in the original portion of Antelope Memorial Hospital, built in 1952. The remodeling was completed in phases. The new Cardiac/Pulmonary Rehab, Physical Therapy and Wellness Centers were completed in the fall of 2012. This has been a tremendous service for promoting and enhancing the cardiac, pulmonary, physical therapy and wellness services offered at AMH. Aesthetically pleasing and modernized, these areas have and continue to attract more awareness and enthusiasm about managing health challenges, preventative care and healthy choices and awareness. The Physical Therapy Center also includes a new therapy pool, allowing for an aquatic rehab program for the appropriate patients.

The AMH Wellness Center offers a variety of opportunities for the public and employees to exercise and shape up. The center is open to the public on weekdays. Employees have the opportunity to exercise there at no charge before or after work. The Strength Training and Cardio (S.T.A.C.) class was offered in early 2013 and additional classes will be offered again in the future on an ongoing basis. Walk-at-Lunch was offered a day in April to employees. During National Hospital Week in May, the wellness staff presented "Being 'Wellthy' at Work" talks several times that week. Jayne Funk, RN, presented "Healthy Eating Tips" several times. Wellness also plans to offer "The Walking Competition" early this summer.

In recent years, AMH Wellness has offered the "Biggest and Best Loser" Contest for weight loss, beginning in January - April. This year, a total of 115 individuals participated. Many participants also enjoyed the S.T.A.C. during the contest. This contest has served to promote health awareness via healthy eating and exercise habits. Again, many AMH employees and/or their spouses participated and assisted with the contest. It has proven to be a life changing experience for many individuals. In addition,

participants have been inspiring to their spouses, children, grandchildren and other family members, having a ripple-effect in promoting healthy choices.

The Wellness Department also offered mini-screenings during February at a local grocery store. They offered BMIs, hand-outs and tri-folds about the new AMH Wellness Center, promoting exercise and health awareness.

The AMH Physical Therapy Department continues to offer ImPACT to area athletes. ImPACT is a computer test developed to help clinicians evaluate an athlete's recovery following a concussion. Each athlete is given a baseline test during the pre-season. It is repeated and compared to the baseline scores in the event of head trauma. This comparison helps to diagnose and manage the concussion while helping to determine the athlete's ability to return to play safely.

In January 2013, a new digitalized mammography unit was installed in the AMH Radiology Department. The unit is a low-dose x-ray system for examining breasts – to aid in the early detection and diagnosis of breast disease in women. In April 2013, AMH was awarded a three-year term of accreditation in mammography by the American College of Radiology. The ACR gold seal of accreditation represents the highest level of image quality and patient safety for mammograms. Officially qualifying for the accreditation validates the professional expertise and image quality found at AMH. Having an in-house unit at AMH allows mammography exams to be offered during extended hours and more frequently during the week. Radio ads have also been run this spring by AMH promoting the service and the importance of routine mammograms.

Carol Anderson, geriatric nurse practitioner, is the director of the AMH Cardiac/Pulmonary Rehab and Diabetes Education. These departments offer many services to empower patients to recover from and/or manage cardiac, pulmonary and diabetic issues. Anderson is also an instructor through UNMC at the Northeast Community College Campus. Currently, nursing students come to AMH as part of their rural rotation.

Antelope Memorial Hospital and AMH Family Practice Clinics have promoted "You Are in Charge of Your Health", via radio ads and news articles. Six-pack coolers have been given to all patients to encourage them to bring all of their medications to each hospital and/or clinic visit. This allows the health care provider to have a current list of the patient's medications at each visit.

RESOURCE LISTING

Assiste	d Living Facilities	
The Willows	Prairie View	
806 S Street	100 S Street	
Neligh, NE 68756	Tilden, NE 68781	
402-887-9059	402-368-2250	
	102 333 2233	
<u>C</u>	<u>hiropractic</u>	
Neligh Chiropractic & Acupuncture	Creekwood Chiropractic Clinic	-
324 Main Street	413 Main Street	
Neligh, NE 68756	Neligh, NE 68756	
402-887-4878	402-887-5469	
Antelope County Chiropractic & Wellness 406 L Street Neligh, NE 68756 402-887-4433		
	<u>Dentists</u>	
Dr. Terry Jensen	Elgin Dental Clinic	
322 Main Street	Dr. John Williams	
Neligh, NE 68756	Dr. Kate Kusek	
402-887-5214	109 S 2 nd , P.O. Box 205	
102 007 0217	Elgin, NE 68636	
	402-873-2429	
<u>Durable N</u>	Medical Equipment	
Wanek Pharmacy	Hilltop Drug	
410 Main Street	108 W 11 th	
Neligh, NE 68756	Neligh, NE 68756	
402-887-5426	402-887-5551	
Elgin Pharmacy		
112 S 2 nd Street, P.O. Box 429		
Elgin, NE 68636		
402-843-5555		

Emergency and Non-B	Emergency Transport Services
AMH Ambulance Service	Midwest Medical Transport Co
102 West 9 th , Box 229	909 O Street
Neligh, NE 68756	Neligh, NE 68756
402-887-4151	800-562-3396
	<u>Hospitals</u>
Antelope Memorial Hospital	Tilden Community Hospital
402 West 9 th , Box 229	308 W 2 nd Street
Neligh, NE 68756	Tilden, NE 68781
402-887-4151	402-368-7735
	<u>Eve Care</u>
Neligh Eye Physicians	
Mark A. Palmer, OD	
Russell M. Vetick, OD	
304 N Street	
Neligh, NE 68756	
402-887-4506	
<u>Hor</u>	me Health Agencies
Antelope Memorial Home Health	
102 West 9 th , Box 229	
Neligh, NE 68756	
402-887-6291	
	Medical Clinics
402-887-6291	Medical Clinics Neligh Clinic 1108 R Street
402-887-6291 AMH Family Practice	Neligh Clinic 1108 R Street
402-887-6291	Neligh Clinic
AMH Family Practice 109 W 11 th Street, Box 109	Neligh Clinic 1108 R Street Neligh, NE 68756
AMH Family Practice 109 W 11 th Street, Box 109 Neligh, NE 68756	Neligh Clinic 1108 R Street Neligh, NE 68756 402-887-4681
AMH Family Practice 109 W 11 th Street, Box 109 Neligh, NE 68756 402-887-5440	Neligh Clinic 1108 R Street Neligh, NE 68756 402-887-4681 Elgin Veterans Medical Clinic
AMH Family Practice 109 W 11 th Street, Box 109 Neligh, NE 68756 402-887-5440 AMH Family Practice – Elgin Clinic	Neligh Clinic 1108 R Street Neligh, NE 68756 402-887-4681 Elgin Veterans Medical Clinic 116 N 2 nd Street, Hwy 14
AMH Family Practice 109 W 11 th Street, Box 109 Neligh, NE 68756 402-887-5440 AMH Family Practice – Elgin Clinic 101 W Cedar	Neligh Clinic 1108 R Street Neligh, NE 68756 402-887-4681 Elgin Veterans Medical Clinic 116 N 2 nd Street, Hwy 14 Elgin, NE 68636
AMH Family Practice 109 W 11 th Street, Box 109 Neligh, NE 68756 402-887-5440 AMH Family Practice – Elgin Clinic	Neligh Clinic 1108 R Street Neligh, NE 68756 402-887-4681 Elgin Veterans Medical Clinic 116 N 2 nd Street, Hwy 14

AMH Family Practice – Clearwater Clinic	Orchard Medical Clinic							
401 Hwy 275	103 Washington							
Clearwater, NE 68726	Orchard, NE 68764							
402 485-2277	402-893-5155							
AMH Family Practice – Tilden Clinic	Tilden Community Hospital Medical Clinic							
104 S Street	306 W 2 nd							
Tilden, NE 68781	Tilden, NE 68781							
402-368-5520	402-368-9964							
Δ	Nursing Home							
Golden Living Center								
1100 North T Street								
Neligh, NE 68756								
402-887-5428								
	<u>Pharmacies</u>							
Wanek Pharmacy	Hilltop Drug							
410 Main Street	108 W 11 th							
Neligh, NE 68756	Neligh, NE 68756							
402-887-5426	402-887-5551							
Elgin Pharmacy								
112 S 2 nd Street, P.O. Box 429								
Elgin, NE 68636								
402-843-5555								
	ional, and Speech Therapy							
Wellness and Car	diac/Pulmonary Rehab							
AMH Physical Therapy	AMH Occupational Therapy							
102 West 9 th , Box 229	102 West 9 th , Box 229							
Neligh, NE 68756	Neligh, NE 68756							
402-887-6284	402-887-6284							
AMH Speech Therapy	AMH Wellness							
AMH Speech Therapy 102 West 9 th , Box 229	AMH Wellness 102 West 9 th , Box 229							

AMH Cardiac/Pulmonary Rehab
102 West 9 th , Box 229
Neligh, NE 68756
402-887-6270

Churches

Abundant Life Christian Center	Calvary Bible Church
1101 L Street	84869 525 Ave
Neligh, NE 68756	Neligh, NE 68756
402-887-5530	402-887-4020
Church of Christ	First Congregational United Church
101 W 8 th	101 W 8 th
Neligh, NE 68756	Neligh, NE 68756
402-887-5102	402-887-4219
Grace Lutheran Church	St. Frances Catholic Church
508 K Street	702 W11th St
Neligh, NE 68756	Neligh, NE 68756
402-887-4791	402-887-4521
United Methodist Church	Community Church
205 E 5th Street	P.O. Box 343
Neligh, NE 68756	Brunswick, NE 68720
402-887-4341	402-842-2675
Saint Ignatius Catholic Church	Concordia Lutheran Church
Brunswick, NE 68720	616 Iowa St, P.O. Box 86
402-358-3501	Clearwater, NE 68726
	402-485-2596
St. John The Baptist Church	St. Theresa Catholic Church
P.O. Box 37	P.O. Box 141
Clearwater, NE 68726	Clearwater, NE 68726
402-485-2476	402-485-2730
Park Congregational Church	St. Boniface Catholic Church
83853 511 Ave	P.O. Box B
Elgin, NE 68636	Elgin, NE 68636
402-843-2203	402-843-2345
Trinity Lutheran Church	United Methodist Church
200 N 5 th Street	110 N 4 th Street
Elgin, NE 68636	Elgin, NE 68636
402-843-5874	402-843-2195

United Methodist Church	
Oakdale, NE 68761	
	Law Enforcement
Antelope County Sheriff	Neligh Police Department
205 E 6 th Street, P.O. Box 72	202 Main
Neligh, NE 68756	Neligh, NE 68756
402-887-4148	402-887-4335
	Other Resources
	<u>Garler Resources</u>
City of Neligh	Education Unit 8
Jeri Anderson, Mayor	302 Main, P.O. Box 89
P.O. Box 87	Neligh, NE 68756
Neligh, NE 68756	402-887-5041
402-887-4066	
ESU Central Learning Center	Health and Human Services
402 P Street	501 Main, Rm 10
Neligh, NE 68756	Neligh, NE 68756
402-887-5559	402-887-4196
Red Cross	Neligh Oakdale Public School
105 E 2 nd	P.O. 149
Neligh, NE 68756	Neligh, NE 68756
402-887-4447	402-887-4166
Clearwater Public School	Orchard Public School
501 Iowa Street	P.O. Box 269
Clearwater, NE 68726	Orchard, NE 68764
402-485-2505	402-893-3215
Elgin Public School	Pope John High School/St Boniface School
,	P.O. Box 179
Elgin, NE 68636	Elgin, NE 68636
102 012 2155	402 042 5225

402-843-5325

402-843-2455

4. PLAN OWNERSHIP

Background Data to Support Hospital and Local Public Health Joint Ownership in the Community Health Improvement Plan

There are many reasons why, in our third process of community needs assessment and planning, it was logical for the North Central District Health Department to partner with the eleven district hospitals to complete a joint Community Health Improvement Plan (CHIP). The major reason is to improve overall community health through the assistance of multiple partners. Additional reasons for collaboration exist: eight of our eleven local hospitals are now required to complete both a Community Health Needs Assessment and Community Health Improvement Plan to meet IRS requirements to maintain their non-profit status. Those hospitals are:

Antelope Memorial Hospital, Neligh, NE (Antelope County)
Avera Creighton Hospital, Creighton, NE (Knox County)
Avera Saint Anthony's Hospital, O'Neill, NE (Holt County)
Osmond General Hospital, Osmond, NE (Pierce County)
Plainview Community Hospital, Plainview, NE (Pierce County)
Tilden Community Hospital, Tilden, NE (Antelope County)
Niobrara Valley Hospital, Lynch, NE (Boyd County)
West Holt Memorial Hospital, Atkinson, NE (Holt County)

While the other three hospitals are not required to complete a Community Health Needs Assessment or Community Health Improvement Plan, working with them to create community-specific plans will help to make NCDHD's overall Community Health Improvement Plan more meaningful. Those hospitals are:

Brown County Hospital, Ainsworth, NE (Brown County) Cherry County Hospital, Valentine, NE (Cherry County) Rock County Hospital, Bassett, NE (Brown County)

Some of the major drivers toward a new, higher level of collaboration between the health department and the hospital include:

1. Nebraska State Statutes

Nebraska Statutes under 71-1628.04 provide guidance on the roles public health departments must play and provide the following four of ten required elements which fit into the public health role in the Community Health Improvement Plan.

...Each local public health department shall include the essential elements in carrying out the core public health functions to the extent applicable within its geographically defined community and to the extent funds are available. The essential elements include, but are not limited to, (a) monitoring health status to identify community health problems, (b) diagnosing

and investigating health problems and health hazards in the community, (c) informing, educating, and empowering people about health issues, (d) mobilizing community partnerships to identify and solve health problems...

2. A History of Working Together on Previous Community Improvement Plans

The North Central Community Care Partnership (NCCCP) set the groundwork for public health assessment in our nine counties by completing a Community Health Needs Assessment and developing a community improvement plan in 1999. In that year, NCCCP worked collaboratively with many public health partners, including our local hospitals, and contracted with Tripp Umbach & Associates, Inc. to complete a random sample community health needs assessment. Since then, North Central District Health Department (NCDHD) has been using the MAPP process, and/or components thereof, to meet the requirements of the Nebraska Statute. The NCCCP and NCDHD have worked to involve all the hospitals in its service area in this process since 1999. Thus, we have three assessment processes and have benchmarks to measure against.

3. The Patient Protection and Affordable Care Act Impact on Hospitals

The historic passage of the Patient Protection and Affordable Care Act (PPACA) has called on non-profit hospitals to increase their accountability to the communities they serve. PPACA creates a new Internal Revenue Code Section 501(r) clarifying certain responsibilities for tax-exempt hospitals. Although tax exempt hospitals have long been required to disclose their community benefits, PPACA adds several new requirements.

Section 501(r) requires a tax-exempt hospital to:

- Conduct a community health needs assessment every 3 years
 - The assessment must take into account input from persons who represent the broad interests of the community served, especially those of public health
- Develop an implementation plan and strategy that addresses how a hospital plans to meet EACH of the health care needs identified by the assessment
 - This plan must be adopted by the governing body of the organization, and must include an explanation for any assessment findings not being addressed in the plan
- Widely publicize assessment results

As mentioned earlier, this requirement affects eight of the eleven hospitals in the NCDHD service area.

4. Redefinition of Hospital Community Benefit

Hospitals have been providing community benefits for many years in a variety of ways. In return, hospitals receive a variety of local, state, and federal tax exemptions. The activities listed under "community benefit" are reported on the hospital's IRS 990 report.

Community benefit has now been defined by the Internal Revenue Service (IRS) as "the promotion of health for a class of persons sufficiently large so the community as a whole benefits." Simply put, community benefit is composed of programs and services designed to address identified needs and improve community health. To qualify as community benefit, initiatives must respond to an identified community need and meet at least one of the following criteria:

- Improve access to healthcare services
- Enhance health of the community
- Advance medical or health knowledge
- Relieve or reduce the burden of government or other community efforts

5. Public Health Accreditation Requirements

In July of 2011, the Public Health Accreditation Board (PHAB) released the first public health standards for the launch of national public health department accreditation. All local health departments (LHDs) must have completed a Community Health Assessment (CHA) and Community Health Improvement Plan (CHIP). PHAB Version 1.0 has standards that require the LHD to:

- Participate in or conduct a collaborative process resulting in a comprehensive community health assessment
- Collect and maintain reliable, comparable and valid data
- Conduct a process to develop community health improvement plan
- Produce a community health improvement plan as a result of the community health improvement process
- Implement elements and strategies of the health improvement plan in partnership with others
- Analyze public health data to identify health problems that affect the public's health
- Provide and use the results of the health data analysis to develop recommendations regarding public health policy, processes, programs or interventions

5. PLANNING PROCESS

MAPP: The evidenced-based process used for the CHNA and CHIP

North Central District Health Department has been responding to the need for community assessments using the Mobilizing for Action through Planning and Partnership (MAPP) process. The MAPP process was developed by and is recommended for community assessment by the National Association of City and County Health Officials (NACCHO) and Centers for Disease Control (CDC). MAPP was also recommended by the Nebraska Rural Health Association in its "Community Health Assessment"

Collaborative Preliminary recommendations for Nebraska's community, nonprofit hospitals to comply with new requirements for tax exempt status enacted by the Patient Protection and Affordable Care Act" (September of 2011).

MAPP was chosen, in part, because the process allows for input from parties who represent broad interests in the communities. Input from diverse sectors involved in public health, including medically underserved, low-income, minority populations and individuals from diverse age groups, was obtained through surveys and targeted focus groups by way of invitations to community leaders and agencies.

Many of the 11 hospitals in this nine-county area have participated with the previous assessments. During this third iteration of the MAPP process, NCDHD served as the lead agency with support from all hospitals through both personnel and financial resources.

MAPP involves gathering together multiple community stakeholders for a shared assessment, strategic planning, and implementation process. The MAPP cycle has well defined steps and processes to capture community input and move a community or organization to make positive changes.



6. COMMUNITY HEALTH NEEDS ASSESSMENT METHODOLOGY

Gathering Data

In looking at the plan process template below, it can be seen that data gathering is the first step in completing the CHNA. Data gathering was accomplished using the four MAPP model assessments and included both primary and secondary data sources.

The Community Health Needs Assessment (CHNA) has been completed three times since 1999, with the most recent assessment completed by October of 2012. The most recent assessment findings are available online for public review at www.ncdhd.ne.gov.

The table below can serve as a summary of the process used in planning the joint CHNA and joint CHIP for the NCDHD, 11 area hospitals, and other district partners. As you can see, the plan involves three major themes: the Community Health Needs Assessment (CHNA), the Community Health Improvement Plan (CHIP) and the Plan Implementation. Various activities that are part of the overall process appear under each section.

It is important to note that Community Engagement is an overarching concept encompassing the majority of the CHNA and CHIP process and will be discussed under each area. Community Engagement was also a major part of the data gathering process.

Community Health/Needs Assessment						Com	munity Health I	Plan Implementation		
Data Gat	thering				Commi	unity Engage	ement			
Secondary Primary Data Prioritize Team Communications Communication	Public Communications		Review of							
Secondary Data	Primary Data	Data Analysis	Prioritize Issues	Commu	nications	Service Gap Analysis	Evidence Based Interventions	Develop Action Plan	Develop Monitoring Plan	Performance Management

The first assessment is the Community Themes and Strengths Assessment which is a subjective look at how the community views their health to capture the perceived needs of the community. This assessment ranks high for community involvement. This step was completed through focus groups in the counties, as well as telephone surveys conducted by the state of Nebraska. The data for this assessment was collected over a six-month period and included 500 written and/or 500 telephone surveys.

The second assessment is the Forces of Change assessment. This assessment is done in one town hallstyle meeting to capture the community's perception of current trends affecting the health of the community.

North Central Community Care Partnership (NCCCP) conducted a "Forces of Change" session. NCCCP members brainstormed what forces of change exist outside of the control of individuals in their communities. These are the things that affect the local health system of the community. They looked at social, economic, political, technological, environmental, scientific, legal and ethical issues. The group discussed the trends, events and factors that affect the community and identified a significant number of forces of change:

- Insurance issues
- Health reform
- Lack of medical specialists
- Lack of understanding rural issues
- Population isolation
- Loss of jobs
- Technology gaps

- Pipeline
- Water issues
- Government regulations
- Change in moral values
- Air quality issues
- Noise pollution
- Skin cancer
- Grant and budget cuts
- Lack of affordable quality housing
- Lack of activities for youth
- Increasing elderly population
- Migration of gangs and increasing drug issues
- Language barriers
- Outside corporations buying land
- Community apathy
- Increase in natural disasters
- Cost of gasoline
- Merging of school systems
- Decreasing retirement resources
- Higher taxes
- Disposable society
- Increase of on-line education
- Loss of social skills
- Cyber bullying
- Decreasing sense of accountability
- Lack of trust and respect
- Lack of dollars to improve structure of older buildings

The third assessment is the Community Health Status Assessment. This assessment provides data from the federal government (such as Census data), state (such as vital statistic data), and NCDHD as a district health department (such as immunization rates for the district or parental views on substance abuse). Data gathered for compilation came from many sources, including national surveys such as the Behavioral Risk Factor Surveillance System, Youth Risk Behavior Surveillance System, US Census, and Youth Protective Factor Survey. In total there are around 30 sources of data: community profiles, access to health care/quality of life, mental health, physical health, health risk factors, social programs, and crime. Data collected represents every age group from prenatal to elderly.

Community Involvement

The MAPP process currently underway is the most thorough assessment to date, and involves the most participants to date with more than 100 individuals participating thus far. This number does not include the 1,000 individuals surveyed or those who took part in focus groups.

Community Health Needs Assessment

To accomplish the health and quality of life improvement goal, community health surveys were distributed to 5,000 randomly selected households (proportionate to county population) in north-central Nebraska. This household health survey reveals information about the health and risk behaviors of the residents of the study area that is not available from other sources. It also allows the NCDHD to look at sub-groups within the area to identify groups with the greatest need. The survey was initially sent to selected households via two mailings of postcards and provided the option for selected participants to take the survey online. A second set of mailings was sent to the group of randomly selected households. This mailing provided a hard-copy survey to complete with return postage paid, and excluded those households that had already completed the survey online. 1,774 completed surveys were recorded for an overall response rate of 35%.

MAPP process adapted from previous iterations

In the past, NCDHD completed community health needs assessments, community health improvement plans and NCDHD strategic plans every five years. The first cycle was completed in 2000 and the second cycle in 2006. This planning process has been essential in driving forward the work of the department and the strategic plans have been actively and regularly reported on to the governing board of NCDHD. This third MAPP process differs significantly from the first two processes in many ways. While NCDHD was due for a repeat of the three tiered process in 2012, the process will now occur every three years instead of every five years. This will require the department to become more efficient at the gathering of data for the Community Health Needs Assessment (CHNA). Previously, the entire cost of the CHNA has been borne by the NCDHD. For the current planning process, the local hospitals have shared in the planning and cost. While NCDHD has always worked with district hospitals as one of many planning partners on past CHIP efforts, this is the first time hospitals shared a responsibility with NCDHD for the development and implementation of the CHIP plans. In the past, the primary ownership of the CHIP rested with the NCDHD. Ownership of the plan is now shared between district hospitals and NCDHD, with NCDHD maintaining primary ownership and serving as a collaborative partner and technical consultant.

Special knowledge or expertise for MAPP and CHIP processes

Roger Wiese, the NCDHD Executive Director, has participated in a national effort to strengthen and transform public health through Collaboration for a New Century in Public Health: Turning Point Collaborative. NCCCP has been recognized by the National Association of City and County Health Officials (NACCHO) for the collaborative role they have played in the advancement of public health assessments. NCCCP was part of 41 communities awarded support from NACCHO, the Robert Wood Johnson Foundation and the W.K. Kellogg Foundation to develop a Turning Point: A New Collaboration in Public Health. This process was completed in March, 2003.

7. COMMUNITY DESCRIPTION AND DEMOGRAPHIC DATA

7A. OVERALL DISTRICT DEMOGRAPHICS

The community of North Central District Health Department is located in a very rural area in the north-central region of Nebraska. Our community outreaches throughout a 14,455 square mile area and includes the nine counties of Antelope, Boyd, Brown, Cherry, Holt, Keya Paha, Knox, Pierce and Rock.

There are an estimated 45,135 people living in this north-central Nebraska community, allowing this area population to commune as 3.1 people per square mile. The median age of the people in our community is 45.6 years, and consists of mostly White at 88.3%, followed by 8.4% Hispanic or Latino and 4.3% Black or African American.

The median household income of our rural community is \$37,938 and the per capita income is \$28,482. The educational attainment level of the people here is at 88.5% as high school graduates for the percent of persons age 25+ and the percent of persons with less than a 9th grade education is at 7.7% in this community.

Other interesting facts:

- The land area of the district comprises one-fifth (19%) of the land area of Nebraska, while their population is 2.5% of the state population.
- Like much of rural Nebraska, the population in the district is declining, 11.4% in the last decade, and it is aging.
- Nearly one-third of the health district population is in the 45-64 age demographic, compared to 25% for Nebraska.
- One in five persons in the district is over the age 65 (NCDHD, 20%; NE, 13%).
- Just under half (49%) of the health district population is under the age 45, compared to nearly two-thirds (61%) for Nebraska.

2010 North Central District Health DepartmentBehavioral Risk Factor Web Query System - Nebraska

Indicators		Yes	No
	%	52.5	47.5
Ever had sigmoidoscopy/ colonoscopy?	CI	(48.3% - 56.8%)	(43.2% - 51.7%)
	n	318	292
Respondents aged 50 or older that have	%	52.6	47.4
had a sigmoidoscopy or colonoscopy.	CI	(48.4% - 56.9%)	(43.1% - 51.6%)
nad a signioidoscopy of colonoscopy.	n	318	291
Respondents aged 50+ that have had a	%	13.9	86.1
blood stool test within the past two years.	CI	(11.0% - 16.8%)	(83.2% - 89.0%)
blood stool test within the past two years.	n	85	514
	%	69.2	30.8
Ever had PSA Test?	CI	(63.2% - 75.2%)	(24.8% - 36.8%)
	n	204	77
	%	6.8	93.2
Ever told you have prostate cancer?	CI	(4.0% - 9.6%)	(90.4% - 96.0%)
	n	24	262
	%	65.1	34.9
Ever had digital rectal exam?	CI	(59.1% - 71.1%)	(28.9% - 40.9%)
	n	191	93
	%	69.6	30.4
Have you ever had a mammogram?	CI	(63.3% - 75.8%)	(24.2% - 36.7%)
	n	417	107
	%	95.3	4.7
Ever had a pap test?	CI	(93.3% - 97.3%)	(2.7% - 6.7%)
	n	494	28

% = Percentage weighted to population characteristics, CI = 95% Confidence Interval for the Weighted Percentage, n = Non-Weighted Cell Size (numerator)

Denominator includes all respondents except those with missing, don't know/not sure, and refused answers

North Central District Health Department Behavioral Risk Factor Web Query System - Nebraska

Ever told by	doctor y	ou have diabetes?	
		Yes	No
,	%	8.9	89.6
2007	CI	(6.4% - 11.4%)	(86.9% - 92.2%)
	n	63	493
	%	8.9	89.7
2008	CI	(6.8% - 11.1%)	(87.4% - 91.9%)
	n	83	753
	%	8.2	88.8
2009	CI	(6.4% - 10.0%)	(86.6% - 91.0%)
	n	93	741
	%	8.2	89.6
2010	CI	(6.4% - 10.1%)	(87.4% - 91.7%)
	n	92	765

^{% =} Percentage weighted to population characteristics, CI = 95% Confidence Interval for the Weighted Percentage, n = Non-Weighted Cell Size (numerator)

Comparison Table for North Central District Health Department and Nebraska

Indicators	North Central District HD	Nebraska
Prevalence of high blood pressure – adults (2005)	22%	26.8%
Prevalence of high blood pressure – adults (2007)	22.5%	25.4%
Prevalence of high blood pressure – adults (2009)	23.5%	25.5%
Percent of adults aged 18+ with high blood cholesterol level (2007)	25.5%	31.9%
Percent of adults aged 18+ with high blood cholesterol level (2009)	32.7%	32.2%

Source: Nebraska Department of Health and Human Services, Community Health Assessment, 2010

Denominator includes all respondents except those with missing, don't know/not sure, and refused answers

Summary Table for North Central District Health Department 2009-2010

	Overall							Men							Women						
		LHD		,	State			<u>LHD</u>			State			LHD			State				
Indicators	%	L %	U %	%	L %	U %	%	L %	U %	%	L %	U %	%	L %	U %	%	L %	U %			
Health Care Access																					
No health care coverage, 18-64 years old	18.4	15.5	21.2	15.8	14.6	17.1	18.2	13.9	22.4	16.6	14.7	18.4	18.5	14.8	22.2	15.1	13.4	16.8			
Could not see a doctor in past year due to cost	9.2	7.6	10.9	10.9	10.0	11.7	4.6	2.6	6.5	9.2	8.0	10.4	13.7	11.1	16.3	12.5	11.2	13.7			
Visited a doctor for a routine checkup in past year	58.2	55.3	61.1	58.0	56.8	59.3	52.4	47.8	57.0	51.3	49.4	53.2	63.8	60.4	67.2	64.5	63.0	66.1			
Cardiovas cular Disease			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,																		
Ever told had a heart attack	4.7	3.7	5.6	3.7	3.4	3.9	5.9	4.3	7.5	4.9	4.5	5.3	3.5	2.4	4.6	2.5	2.2	2.7			
Ever told had angina or coronary heart disease	5.3	4.2	6.4	3.9	3.5	4.2	6.0	4.2	7.9	4.6	4.2	5.0	4.7	3.4	5.9	3.1	2.7	3.6			
Ever told had a stroke	2.3	1.6	2.9	2.3	2.1	2.6	1.9	1.0	2.8	2.3	1.9	2.7	2.6	1.7	3.6	2.4	2.1	2.7			
Ever told blood pressure was high	29.6	26.2	33.0	27.1	25.9	28.4	28.3	23.0	33.6	29.0	26.9	31.1	30.8	26.5	35.0	25.3	23.9	26.7			
Had cholesterol level checked during past 5 years	75.9	72.1	79.7	73.9	72.1	75.6	75.7	69.9	81.5	72.0	69.3	74.7	76.1	71.1	81.0	75.7	73.4	77.9			
Ever told cholesterol was high, among screened	39.8	35.7	43.9	37.4	35.8	39.0	37.0	30.5	43.6	39.7	37.1	42.3	42.4	37.4	47.4	35.3	33.4	37.2			
Diabetes																					
Ever told had diabetes	8.2	6.9	9.5	7.6	7.1	8.0	7.6	5.7	9.5	7.9	7.2	8.6	8.8	7.1	10.5	7.3	6.7	7.8			
Overweight and Obesity																					
Overweight (BM I=25.0-29.9)	41.1	38.1	44.1	37.0	35.8	38.1	49.6	45.0	54.2	43.6	41.7	45.4	32.7	29.1	36.3	30.4	29.0	31.8			
Obese (BMI=30+)	26.6	24.2	29.1	28.1	27.0	29.1	26.0	22.2	29.9	30.4	28.8	32.1	27.2	24.1	30.3	25.7	24.4	27.0			
Fruit / Vegetable Consumption						<u>,</u>															
Consumed fruits and vegetables 5+ times per day	23.9	20.5	27.3	21.1	19.8	22.4	18.5	13.6	23.4	15.7	14.0	17.5	29.1	24.7	33.5	26.1	24.3	28.0			
Physical Activity (PA)			***************************************			***************************************			-					į.							
No leisure-time PA in past 30 days	30.7	28.1	33.2	24.5	23.5	25.4	31.4	27.4	35.4	23.1	21.7	24.5	30.0	26.8	33.1	25.8	24.5	27.1			
Moderate or vigorous PA in a usual week	44.2	40.2	48.3	47.8	46.1	49.5	45.4	39.2	51.6	48.7	46.1	51.4	43.2	38.2	48.1	46.9	44.7	49.0			
Vigorous PA 20+ min/day, 3+ days per week	25.2	21.3	29.1	29.7	28.0	31.4	27.2	21.3	33.1	31.9	29.2	34.5	23.2	18.7	27.8	27.6	25.4	29.8			
Alcohol Consumption / Tobacco Use									od a management of the Common			o de manos de la composición della composición d						-			
Engaged in binge drinking in the past 30 days	18.0	15.4	20.5	18.7	17.6	19.7	25.5	21.0	30.0	25.2	23.5	26.9	10.8	8.5	13.2	12.5	11.3	13.7			
Current smoker (at least some days of the month)	12.9	10.8	14.9	17.0	16.0	18.0	14.2	10.8	17.5	18.4	16.9	19.9	11.6	9.4	13.9	15.6	14.3	16.9			
Attempted to quit smoking in past 12 months	54.4	46.5	62.4	56.6	53.4	59.8	53.4	41.4	65.4	54.6	49.9	59.2	55.6	45.4	65.9	59.0	54.7	63.2			
Cancer Screening									·					Ī	*						
Had a colonoscopy in past two years, 50+	10.4	8.3	12.6	11.8	11.0	12.7	10.8	7.1	14.5	13.1	11.7	14.6	10.1	7.7	12.6	10.7	9.7	11.7			
Ever had a prostate cancer screening, male 50+							9.0	5.9	12.2	6.8	5.8	7.8									
Had a mammogram in past two years, female 40+													68.3	63.7	72.8	71.5	69.9	73.2			
Had a Pap test in past three years, female 18+													62.7	58.1	67.3	73.2	71.2	75.1			

Note: % is weighted by health district, gender, and age; L% and U% are the lower and upper limits for the 95% confidence interval, respectively.

LHD=local/district health department; BM I=body mass index

Source: Nebraska Department of Health and Human Services Behavioral Risk Factor Surveillance System

North Central District Health Department Comparison for Leading Causes of Death, 2008, 2009, 2010

2008 Comparison Table for North Central District Health Department and Nebraska

Indicators	NCDHD	Nebraska
Cancer	165.9	171.9
Heart Disease	142.4	163.1
Coronary Heart Disease	79.2	87
Unintentional Injury	59	36.7
Chronic Obstructive Pulmonary Disease	37.5	51.2
Lung Cancer	36.3	45.5
Source: Nebraska Departme	nt of Hoolth and Hum	on Sonvices 2008

Source: Nebraska Department of Health and Human Services, 2008

2009 Comparison Table for North Central District Health Department and Nebraska

Indicators	NCDHD	Nebraska
Heart Disease	173.1	152.9
Cancer	161.5	167.7
Coronary Heart Disease	98.2	83.8
Unintentional Injury	70.6	35.8
Lung Cancer	48.4	45.2
Stroke	47	40.3

Source: Nebraska Department of Health and Human Services, 2009

Source: Nebraska Department of Health and Human Services, 2010

2010 Comparison Table for North Central District Health Department and Nebraska

Indicators	NCDHD	Nebraska
Cancer	166.6	167.4
Heart Disease	133	153.6
Coronary Heart Disease	72.4	85
Stroke	58	40.5
Unintentional Injury	48.8	35.5
Lung Cancer	46.5	46

North Central District Health Department Morbidity and Mortality – Cancer Comparison Charts, 2004-2008

Cancer Incidence Number of Cases and Rates, All Sites and Selected Primary Sites, by Place of Residence Nebraska and North Central District Health Department Regions (2004-2008)

	Nebraska		NC	DHD
Cancer Sites	Number	Rate	Number	Rate
All Sites	44,995	482.2	1,572	475.7
Lung & Bronchus	6,074	65.3	209	58.5
Female Breast	6,172	125.3	213	131.0
Colon & Rectum	5,265	55.4	206	59.1
Prostate	6,628	158.0	302	192.0
Urinary Bladder	2,020	21.2	70	19.4
Non-Hodgkin Lymphoma	1,929	20.6	59	17.7
Leukemia	1,353	14.4	43	14.2
Kidney & Renal Pelvis	1,481	15.9	46	14.1
Melanoma	1,624	17.8	47	15.2
Uterine Corpus & Unspecified	1,317	26.3	35	20.3

*December 2011, Nebraska Department of Health and Human Services/Cancer Registry Rates are per 100,000 population (excluding gender-specific sites, which are per 100,000 male or female population) and are age-adjusted to the 2000 U.S. population

Cancer Mortality Number of Deaths and Rates, All Sites and Selected Primary Sites, by Place of Residence Nebraska and North Central District Health Department Regions (2004-2008)

	Nebraska		NC	DHD
Cancer Sites	Number	Rate	Number	Rate
All Sites	16,902	175.7	613	164.3
Lung & Bronchus	4,507	48.0	170	46.9
Female Breast	1,181	22.0	28	▽ 14.4
Colon & Rectum	1,854	18.8	87	22.4
Prostate	955	24.9	38	22.9
Urinary Bladder	397	4.0	13	3.0
Non-Hodgkin Lymphoma	707	7.2	21	5.4
Leukemia	705	7.3	21	5.5
Kidney & Renal Pelvis	428	4.5	11	3.3
Melanoma	283	3.0	4	**
Uterine Corpus & Unspecified	273	5.0	14	6.2

*December 2011, Nebraska Department of Health and Human Services/Cancer Registry Rates are per 100,000 population (excluding gender-specific sites, which are per 100,000 male or female population) and are age-adjusted to the 2000 U.S. population

**Rate not shown if based on five or fewer events

∇ Regional rate is significantly lower than the state rate (99% confidence level)

7B. COUNTY-SPECIFIC DEMOGRAPHICS

Tel Websell	North	Central Dist	rict Health De	epartmer	nt Comn	nunity De	mographic	cs .	
County	Population	Population by Gender Male	Population by Gender Female	Population Density	Median Age	Population Age: 0-24	Population Age: 25-64	Population Age: 65-84	Population Age: 85+
Antelope	6,652	3,294	3,358	7.7	45.0	2,127	3,146	1,121	258
Boyd	2,063	1,002	1,061	3.9	46.9	566	994	408	95
Brown	3,062	1,515	1,547	2.5	47.5	859	1,477	588	138
Cherry	5,474	2,744	2,730	0.9	42.9	1,682	2,773	842	177
Holt	10,011	4,922	5,089	4.2	45.5	3,227	4,731	1,651	402
Keya Paha	802	395	407	1	45.4	231	389	153	29
Knox	8,378	4,089	4,289	7.6	45.5	2,620	3,886	1,488	384
Pierce	7,184	3,623	3,561	12.5	41.5	2,467	3,574	931	212
Rock	1,509	741	768	1.5	50.2	382	789	272	66
NCDHD	45,135	22,325	22,810	3.1	45.6	14,161	21,759	7,454	1,761
Nebraska	1,796,619	891,652	904,967	23.8	36.2	648,434	907,555	201,086	39,544
	Data source: Community Health Assessment Measures, 2010, Nebraska Department of Health and Human Services								

North Central District Health Department Morbidity and Mortality – Cancer Comparison Charts, 2004-2008

	2008		s, by County of Reside 2004-200	
Residence	# Cases	Rate	# Cases	Rate
United States	1,388,340	462.9	6,954,645	472.4
Nebraska	8,930	465.3	44,995	482.2
Antelope County	50	523.9	210	454.7
Boyd County	13	449.6	77	449.2
Brown County	14	278.1	111	435.4
Cherry County	41	564.7	194	504.2
Holt County	59	433.3	362	488.5
Keya Paha County	6	407	32	455.1
Knox County	58	467.8	318	484.4
Pierce County	44	509.5	207	471.5
Rock County	13	720.9	61	553.7

Cancer (all sites) Mortality Number of Deaths and Rates, by County of Residence					
	2008		2004-2008		
Residence	# Cases	Rate	# Cases	Rate	
United States	562,867	178.1	2,792,520	183.8	
Nebraska	3,377	171.6	16,902	175.7	
Antelope County	19	183.2	78	147.6	
Boyd County	5	**	27	128.1	
Brown County	4	**	42	144.6	
Cherry County	16	199.9	70	165.9	
Holt County	27	159.4	135	159.4	
Keya Paha County	3	**	9	124.7	
Knox County	28	185.8	142	190.3	
Pierce County	18	190.4	88	194.2	
Rock County	2	**	22	152.5	
*December 2011, Nebraska De	partment of Health and Human	Services/Cancer Registry	**Rate not shown if based o	n five or fewer events	

North Central District Health Department Maternal Child Health

	Total Live Births	Teen Births as % of Live Births	Infant Mortality	Incidence of Preterm Birth
Residence	Total Number 2005-2009	% of Total Live Births 2005-2009	Rate 2005-2009	% of Births 2005-2009
Nebraska	133,723	8.35	5.75	9.75
NCDHD	2,644	6.2	6.05	8.21
Antelope County	414	4.83	9.66	7.25
Boyd County	84	4.76	0	10.71
Brown County	136	4.41	0	7.35
Cherry County	331	10.27	3.02	10.57
Holt County	621	4.83	6.44	7.73
Keya Paha County	43	4.65	23.26	13.95
Knox County	506	7.91	5.93	8.1
Pierce County	433	5.54	4.62	7.39
Rock County	76	5.26	13.16	7.89

Leading Diagnoses for Area Hospital Discharges, 2012

Antelo	pe Memorial Hospital	Neligh, Nebraska
1.	Pneumonia	
2.	New Born	
3.	Cellulitis of the Lower	Extremity
4.	Gastroenteritis	
5.	Influenza	

8. DATA ANALYSIS, PUBLIC HEALTH DATA AND INDICATORS

North Central District Health Department contracted with Dr. Joseph Nitzke, PhD of Ionia Research, to review and publish an analysis of the district's data. The "Report Analysis and Comments Public Health Data (PHAN)" document has been prepared for NCDHD using Public Health Agencies of Nebraska (PHAN) data as the primary source. The intent is to summarize trends in data and differences between the counties served by NCDHD and the rest of the state of Nebraska.

The observations within the report are based on the application of formulas to evaluate "dependent crude rates/ratios" (Crude Rate Analysis), comparing the NCDHD district rates or percentages for an indicator with those of the state to determine whether or not those differences are significant. These observations are also placed in the context of other reports where appropriate, including the Behavioral Risk Factor Surveillance System (BRFSS 2007-2008), the 2005 Data Book produced by the Nebraska Health Information Project, prior assessments, and state profiles.

9. COMMUNITY INVOLVEMENT

Involvement of community members from several entities was key to the success of the overall process and plan development. An effort was made to involve community members during each step of the planning process. Entities that were invited to meetings included hospitals, physicians, dentists, community action agencies, law enforcement, social services, mental health providers, senior care services, schools, media, city/county officials, representatives of minority populations, clergy, Nebraska Department of Health and Human Services and other community-based services. The community members were contacted via mail, email and telephone prior to each step of the process to invite and encourage their participation in the planning process.

Organizations that participated in the CHIP meeting, community focus group meetings and strategic planning sessions are listed below. These entities had one or more participants in the process.

- Ainsworth Community Schools
- Alegent Creighton Health/Plainview
- Antelope County Supervisors
- Antelope Memorial Hospital
- AseraCare
- Avera Creighton Hospital
- Avera St. Anthony's Hospital
- Avera St. Anthony's Mission Services
- Boyd County Ambulance
- Boyd County Sheriff's Department
- Bright Horizons

- Brown County Hospital
- Building Blocks and Counseling Enrichment
- Cherry County Hospital
- Cherry County Sheriff's Department
- Central Nebraska Community Services
- Counseling & Enrichment Center
- Creighton Community School
- Dietician
- Early Development Network
- Emmanuel Lutheran Church Tilden
- Faith Regional Health Services
- Heartland Counseling
- Jacy's Grace Home Health
- Mayor of O'Neill
- North Central Community Cares Partnership
- North Central District Health Department
- NCDHD Board of Health members
- Nebraska Department of Health and Human Services
- Nebraska State Patrol
- Niobrara Valley Hospital
- O'Neill Police Department
- O'Neill Public Schools
- Osmond General Hospital
- Pierce County Commissioner
- Prairie View Assisted Living
- Region 24 Emergency Management
- Region 4 Behavioral Health System
- Rock County Hospital
- Santee Health Clinic
- St. Mary's High School
- Tilden Community Hospital
- Trinity Lutheran Church
- UNL Extension in the Brown-Keya Paha-Rock counties
- Valentine Dental Clinic
- West Holt Memorial Hospital
- Community members / by invite

10. COMMUNITY HEALTH IMPROVEMENT PLANNING

10A. OCTOBER 2012 MEETING

A Community Health Improvement Planning meeting was held on October 12, 2012 at the O'Neill Country Club. The purpose of this meeting was to pull together a diverse group of individuals from several entities representative of our nine county district to review the data for the district, which included the community health needs assessment and secondary data from multiple assessment sources. Participants referred back to the data that was presented (see appendix) as they engaged in the strategic planning process. Dr. Joe Nitzke of Ionia Research provided an executive summary of the community health assessment and the secondary data. Deb Burnight of Burnight Facilitated Resources facilitated the process of identifying focus areas and priority issues, and guided the strategic planning sessions in the afternoon.

Community members were invited to this planning meeting via email through a list developed in the NCDHD database. Entities that attended included: NCDHD, NCCCP, NCDHD Board of Health members, UNL Extension in the BKR counties, Avera St. Anthony's Hospital, Alegent Creighton Health/Plainview, Region 4 Behavioral Health System, CNCS, Osmond General Hospital, Heartland Counseling, Region 24 Emergency Management, Antelope Memorial Hospital, Early Development Network, Brown County Hospital, Niobrara Valley Hospital, Bright Horizons, O'Neill Public Schools, Tilden Community Hospital, Nebraska State Patrol, Antelope County Supervisors, West Holt Memorial Hospital, Building Blocks and Counseling Enrichment, Faith Regional Health Services, AseraCare, Nebraska Department of Health and Human Services, and Jacy's Grace Home Health.

The agenda for the CHIP meeting was:

- Registration
- Welcome & introductions
- Presentation of executive summary and secondary data
- Focus areas determined
- Priorities developed for each focus area
- Strategic planning group sessions
- Adjourn

Following the time for networking, registration and breakfast, Roger Wiese, Executive Director for North Central District Health Department welcomed the participants to the session and provided background information about the CHIP process. Participants also introduced themselves and the agencies that they represented. Joe Nitzke was introduced and provided an overview of the community health assessment executive summary, which was emailed to invitees prior to the meeting, as well as secondary data that included selected data from community surveys, PHAN, BRFSS and Vital Statistics. Participants were

provided with a worksheet so that during the presentation they could list major health problems or highrisk behaviors that were noticed and how the data to show these problems/behaviors were an issue.

After the data set was presented (see appendix), the entire group of participants worked together listing the issues they felt to be most important. Each table would decide upon the top five most critical priorities based on the data presented, the conversations they had been having throughout the day and the focus areas. A "sticky wall" was utilized during the process and every table brought their priorities to the "sticky wall". Once all priorities were on the wall, the group was able to identify common issues. All of the common issues were then placed together on the wall.

Participants at each table talked through the priorities listed on the wall and determined how they would prioritize the issues that were listed. Prioritization was based on issues that are doable/achievable, issues that address a critical need, resource availability – both human and financial, and those that could provide a community focus. Each participant was given dot stickers and asked to place their dots on the issues that were of the most concern to them.

A discussion was held about how many strategic areas the CHIP group could manage effectively. The participants then decided to choose five (5) focus areas around which to mobilize collaborative action over the next three years (with the understanding that other issues may be able to feed into the priority issues) or may be chosen in three years when the next planning process occurs.

IDENTIFIED PRIORITY NEEDS

In general, the CHIP group felt that it was important to not lose any of the priority issues, too many areas may dilute the entire process and make it less effective. The group determined that four broad focus areas would be adequate to cover the major health problems and high-risk behaviors discussed, and several priorities would be listed within each focus area. The identified community health needs led to the creation of the following focus areas (priorities related to each focus area are listed below the respective heading):

Access to Care / Cancer Prevention and Education

- Access to affordable health care
- Health care for all
- Flu vaccination (general)
- Rx assistance
- Immigrant population
- Dental care
- Vision
- Colon cancer
- Colorectal screening
- Prostate screening
- Need increased mammography screening
- Preventative screening across all cancers

Behavioral Health - Mental Health and Substance Abuse

- Stress management
- Lack of mental health services and payment
- Mental health access
- Mental health (providers, awareness, low reimbursement)
- Tobacco use
- Alcohol use across lifespan
- Alcohol (Youth)
- Substance abuse alcohol (binge), prescription drugs, tobacco
- Binge drinking

Chronic Disease, Obesity, and Related Health Concerns

- Cardiovascular, heart disease, stroke
- Cardio, CPR, response time, education, confusion
- Lack of exercise
- Weight issues (BMI)
- Over-weight & obesity

Environment & Safety

- Bike helmet usage
- Farm / agriculture safety
- Texting and driving
- Child safety seats
- Radon
- Domestic violence and child abuse
- Environmental issues in community

Once the focus areas were decided upon, individuals selected a focus area that was of interest to them and the larger group then divided up into focus area groups. Each table focused on their topic of interest and associated priorities. The groups listed current resources to address the priorities, completed a gap analysis to identify where there were gaps and listed the benefits of addressing the priorities.

Prior to adjourning, it was discussed that community focus group meetings would be held in December and January to determine if there were other issues community members were aware of that needed to be addressed in the strategic planning sessions.

NEEDS RECOGNIZED BUT NOT ADDRESSED

Although NCDHD recognizes the importance of all needs identified by the community, NCDHD will not directly design strategies for all issues in the community health needs assessment. These needs, while important to the health system and the community, were not chosen based on our community

prioritization. Prioritizing examined the severity of the problem and the health system's ability to impact the issue.

The following will not be addressed due to the low priority status compared to chosen goals:

- Youth consumption of energy drinks
- Depreciated family values and morals
- Safety in schools
- Youth internet access
- Foodborne illness
- Opposing legalization of marijuana

The health system does not feel adequate resources, funding, or data are available to take on the following projects at this time:

- Elderly prescription education, medication management
- Emergency Protective Custody (EPC) issues
- Insurance concerns- premium affordability, Medicaid/ Medicare funds being cut
- Elderly long-term care financial burden
- Lack of safe, affordable housing

If the health system is made aware of other programs and resources in the community to address these issues, we will continue to provide our support to effectively meet the community health needs.

10B. NOVEMBER 2012 – JANUARY 2013 COUNTY FOCUS GROUP MEETINGS

The next step in the planning process was to conduct county focus group meetings. Ten (10) meetings were held between November 2012 and January 2013. Invitations were sent to attendees of the October 2012 meeting, along with other community members from each specific county. A written invitation was sent, followed by emails and phone calls.

The agenda for the county focus group meetings was:

Introductions

- Past planning meetings
- Executive summary of Community Health Assessment Survey
- Secondary Data Executive Summary
- Community Health Improvement Plan
- Priorities
- Next Steps

County meetings were held on the following dates:

- Knox County November 26, 2012
- Holt County O'Neill November 27, 2012
- Antelope County Tilden December 17, 2012
- Antelope County Neligh December 17, 2012
- Cherry County December 18, 2012
- Brown County December 18, 2012
- Boyd County December 19, 2012
- Holt County Atkinson December 19, 2012
- Pierce County December 20, 2012
- Rock County January 10, 2013

Introductions were completed at each county focus group meeting. Roger Wiese, Executive Director with North Central District Health Department discussed the past planning efforts and how NCDHD had gotten to the point of conducting county focus group meetings. An executive summary and secondary data summary were presented and discussed. Information that was developed at the October 2012 CHIP meeting was presented and attendees from each county discussed other topics they felt were evident in their communities. These additions and comments were placed into documents and a summary was developed to use in future planning efforts. See appendix for county focus group meeting notes.

10C. FEBRUARY – MARCH 2013 STRATEGIC PLANNING SESSIONS

Following the community health improvement planning meeting held in October 2012 and county focus group meetings held from November 2012 through January 2013, CHIP strategic planning sessions were held at the Blarney Stone restaurant on February 8 and March 7, 2013.

The agenda for these meetings included the following items:

- 1. Introductions
- 2. Overview
 - a) History and purpose of community health assessment
 - b) Summary of planning process thus far
 - c) Development of SMART goals leading to objectives and action planning
- 3. Next steps
 - a) Ongoing planning, creating objectives and action items

During these meetings, participants were updated with the process so far. This included a recap of the October CHIP meeting, during which participants chose areas of focus; followed by a recap of county focus group meetings. The February 8 meeting addressed the focus areas of Chronic Disease, Obesity, and Related Health Concerns and Behavioral Health – Substance Abuse and Mental Health. The meeting on March 7 addressed the focus areas of Access to Care / Cancer Prevention and Education and Environment and Safety. Data sheets with state and district data and Healthy People 2020 Objectives were provided for each focus area. Each group reviewed the data and began the process of forming goals and objectives for the public health system. The workgroups were asked to articulate goals, determine the baseline of data to support the need for the goal, and develop SMART (Specific, Measureable, Achievable, Realistic, Time-Bound) objectives. The challenge for each group was to consider the focus area in terms of the entire nine (9) counties rather than setting goals and objectives specific to a county or facility. Participants in each focus area discussed how they would choose the priority issues, agreeing to participate in subsequent meetings to accomplish this and further develop key strategies and activities. These meetings will be accomplished via Telehealth, telephone conference calls and/or face to face meetings. Workgroups will accomplish their work independently of the large group, with each group determining the frequency they will meet to keep the plan moving forward. Additional work completed by these groups to fine-tune objectives and establish action items will address policy change. Workgroups are encouraged to meet at least quarterly to continue planning and progress updates. The workgroups will be led by NCDHD staff and community partners. Participants are encouraged to invite other key individuals that may be interested in the focus area and bring additional perspective.

Work groups at the February and March strategic planning sessions were established by asking participants to choose their focus area of interest. Work group members, along with goals and objectives identified for each focus area are listed in the Implementation Plan section of this document.

GAP ANALYSIS

Strengths Identified in the NCDHD Community Include:

The greatest strength, and a driving force of the NCDHD area, is the partnership that exists between the hospitals in the region. Improving community health for all is important for achieving better lifestyles and beyond. A solid infrastructure is already in place to obtain the goals set forth in the Improvement Plan, and shared responsibilities between the entities in the community create a strong network of support.

Gaps Identified in the NCDHD Community Include:

The biggest community health issue our nine county district faces is the lack of available providers. As mentioned before, nine out of eleven counties in the district are Medically Underserved Areas (MUA). The Health Resources and Services Administration of the U.S Department of Health and Human Services give MUA designation when the Index of Medical Underservice (IMU) score is 62.0 or less. IMU uses the following four variables to create a score: ratio of primary medical care physicians per 1,000 population, infant mortality rate, percentage of the population with incomes below the poverty level, and percentage of the population age 65 or over. In addition, the following table demonstrates the State of

Nebraska's designations for Family Practice shortages as well as shortages for specialties in the NCDHD district.

The lack of consistent high quality relevant data is a challenge. In some areas there is good data, but in other areas it is not collected at all, or it is not collected in a way that is useable. Stigma concerning mental health issues will also be an obstacle to overcome, especially in the small town communities of the district. The expansive geographical nature of the district presents a challenge in achieving coordination between providers and providing adequate service to community members.

NCDHD Counties						
County Name	Family Practice	General Internal Medicine	General Pediatrics	OB/GYN	General Surgery	Psychiatry & Mental Health
Antelope	Х	Χ	Χ	Χ		Χ
Boyd			X	Χ	Χ	Χ
Brown	Х		Χ	Χ	Χ	Χ
Cherry	X	X	X	Χ		Χ
Holt	X	Χ	Χ	Χ	Χ	Χ
Keya Paha	X	X	X	X	Χ	Χ
Knox	Х	Χ	Χ			Χ
Pierce	X	X	X	Χ		Χ
Rock		Χ	Χ	Χ	X	Χ

Table1.1 "blank" indicates county is not a shortage for that specialty, "X" indicates shortage area for that specialty

10D. NEXT STEPS

The Health Department has established individual teams to develop goals and implement strategies for each priority. Team leaders from the Health Department will be identified and commit to continued service on each of the priority area teams. Each team leader is responsible for:

- Organizing a team which includes both field professionals and representative community members.
- Guiding the work of the team, including development of goals, logic model and work plan.
- Establishing metrics including measurable outcomes indicators.
- Assuring work is coordinated with other priority teams.
- Communicating appropriately with the community at large.

11. IMPLEMENTATION PLAN

FOCUS AREA: Access to Care / Cancer Prevention & Education

WORK GROUP TEAM MEMBERS

NAME:	ORGANIZATION:	
Bunner, Stephanie	North Central District Health Department	
Cork, Ron	Avera St. Anthony's Hospital	
Green, Jack	Antelope Memorial Hospital	
Hart, Peggy	North Central District Health Department	
Johnson, Geri	Brown County Hospital	
Kuester-Burtwistle, Tracy	Faith Regional Health Services	
Miller, Shannon	Avera St. Anthony's Hospital	
Schulte, Mark	Avera Creighton Hospital	
Sorensen, Shannon Brown County Hospital		
Steen, Matthew Faith Regional Health Services		

GOAL 1: Increase the number of primary care physicians serving the NCDHD area.

Objective 1:	Increase	the percentage	of medical providers that	utilize telemedicine	options.	
Baseline Data:	physicia & psychi 6 short i	In NCDHD there are 1,206 persons per physician, compared to 434 persons per physician in Nebraska. Shortages include: 9 counties short in obstetrics/gynecolo & psychiatrists; 8 short in pediatrics; 7 short in family practice & internal medicine 6 short in general surgery; and 5 short in occupational therapy & pharmacy. Telemedicine is available in all hospitals, but is greatly underutilized.				
Measurable			.5% increase in the number	er of physicians that	utilize	
Outcome:		icine options for	patient treatment.	_		
Programs/Resource are currently Community Priority	nitted to	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Patients are able to with the nephrologis monthly follow-ups. Telemedicine is also trauma consultation transfer.	st for used for	Monthly fee: \$100	Work with tele-health program administrator at UNMC to establish future tele-health clinics.	Monthly fee \$100 (Specialty clinics, possibly cost of otoscope and stethoscope)	АМН	
Act	ion Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					

Objective 2:	Secure a	n adequate level	of reimbursement for tel	lemedicine utilizatio	n.
Baseline Data:	physiciai & psychi 6 short ii	n in Nebraska. Sh atrists; 8 short in n general surgery	persons per physician, contages include: 9 count pediatrics; 7 short in fam; and 5 short in occupation all hospitals, but is gre	ties short in obstetri nily practice & interr onal therapy & phar	cs/gynecology nal medicine;
Measurable Outcome:					
Programs/Resource are currently Comm this Priority	nitted to	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Charge \$45 per televisit	health	Loss of approximately 50% on all tele-health visits	AMH plans to watch for changes in the DHHS Centers for Medicare and Medicaid Services allowable site facility fee. Our reimbursement as of today is 50% of fee from Medicaid (\$22.50) and 55% of fee from Medicare (\$24.75)	\$800	АМН
Act	ion Item:		Resources:	Responsibility:	Timeline:
Comments/Progre	ess:				

GOAL 2: Increase the number of employers that offer incentives for investment in the employee's health in the NCDHD area.

Objective 1:	Increase	ncrease the percentage of employers that offer worksite wellness programs.				
Baseline Data:	Unable t	nable to locate baseline data.				
Measurable	By 2016,	y 2016, there will be a 25% increase in the number of employers that offer				
Outcome:	worksite	wellness prograi	ms.			
Programs/Resource are currently Commenthis Priority	nitted to	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
We have made our version accessible to a employees 24 hours. We offer seasonal exclasses, host employ	III a day. xercise	\$20,000 for wellness coordinator Approximately	Continue to encourage employees to use the wellness area, initiate an obesity program and	Budget one full- time person to oversee the Wellness Program.	АМН	

Action item.		nesources.	nesponsibility.	rimenne.
Action Item:		Resources:	Responsibility:	Timeline:
		businesses.		
		specific to area		
		possibility of a "Wellness Clinic Time"		
		exploring the		
		initiative includes		
		businesses. This		
		surrounding		
		employers of		
		a Wellness Program to		
		possibility of offering		
		AMH also plans to investigate the		
		ANALL		
		January 2014.		
: 이 1일 경기 왕이 있었다. 이 1		become in effect in		
to use without charge.		insurance policies		
will be open for employees		when new health		
wellness center. This area		plan is to attempt this		
AMH just completed remodeling for a new		employees to reward healthy living. Our		
ANALI just completed		incentives for		
challenges.	equipment	Healthy Wellness		
employee/public weight loss	and	hopes to begin		
competitions and	teacher wages	training. Plus, AMH		
physical fitness	\$1,000 for	continue with diabetic		

GOAL 3: Increase the health literacy of residents in the NCDHD area.

Objective 1:		understand instruction	port their health care pros s about what to do to tak	어기를 다른 사람들이 살아왔다면 하다면 하다면 하다 하는데 하는데 다른데 다른데 다른데 다른데 다른데 하다면
Baseline Data:	60% of persons repo		care providers always exp	plained things so
Measurable Outcome:		stand instructions abou	at their health care provi ut what to do to take card	
Programs/Resource that are currentle Committed to the Priority:	y Budget:	Programs/Resour ces that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH Family Practice	The hours are	AMH would like to	Use resources of	AMH

Action Iter	m:	Resources:	Responsibility:	Timeline:
care provider.		_		
contact with a health				
patient needs to be in				
terminology) when a				
non-medical	v			
material instructs (in				
The educational				
translated to Spanish.				
material can also be				
a 5th grade level. This				100 mg 100 m Tangan tangan
their illness/disease on				
materials that explain				
are given educational				
appropriately. Patients				
steps to take		mamier.		
Department and what		manner.		
of Emergency		appropriate		
patients on proper use	30,000/year	system in the		
Practitioners educate	\$6,000/year	the healthcare		
also – in the past.	program -	on ways to access		
	Education	officials to better educate the public		
and have been advertised on the radio	pay.	department		
six area newspapers	at their hourly	health		
F and are advertised in	one hour/day	Work with state		
held from 8 – 9 a.m. M-	was added for			
the ER. The clinics are	receptionist	its staff.		
emergent patients in	and	and a mid-level to		
number of non-	salary. A nurse	another physician		A RESONAL RESPONSE DE LINEAR
to decrease the	practitioner's	clinics by adding		
Walk-in Clinic Hours" –	mid-level	at its satellite		

GOAL 4: Increase the percentage of children and adults who are vaccinated annually against seasonal influenza in the NCDHD area.

Objective 1:	Increase the percentage of pregnant women who are vaccinated against seasonal influenza.
Baseline Data:	No specific data for pregnant women in district.
Measurable	By 2016, 80% of the pregnant women will be vaccinated against seasonal influenza.
Outcome:	

advertising via signs/fliers/radio/news paper ads. Flu Shot Clinics are offered for area businesses. Patients are evaluated with each visit. Community Newsletter - specific continue the above advertising plus add additional flu clinics and possibly go into the school systems.	Programs/Resources that are currently Committed to this Priority:	Current Budget:	Programs/Resour ces that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
	advertising via signs/fliers/radio/news paper ads. Flu Shot Clinics are offered for area businesses. Patients are evaluated	newspaper ads - \$855.40 Community Newsletter - \$266 Articles - newspaper -	continue the above advertising plus add additional flu clinics and possibly go into the school		AMH
Action Item: Resources: Responsibility: Time					
	Action Itel	m:	Resources:	Responsibility:	Timeline:

Objective 2:	Increase the percer against seasonal inf	tage of health care personi luenza.	nel who are vaccinate	d annually	
Baseline Data:	No specific data for	health care personnel in di	strict.		
Measurable	By 2016, 90% of hea	alth care personnel in the N	ICDHD district will be	vaccinated	
Outcome:	against seasonal inf	gainst seasonal influenza.			
Programs/Resourc	es Current	Programs/Resources	Future Expected	Responsible	
that are currently	Budget:	that will be	Budget:	Parties:	
Committed to thi	S	Committed to this			
Priority:		Priority:			
AMH strongly encourages all employees to receive flu shot at no cost. Employees who choo not to receive the sheare required to sign form declining it.	ose oot	Continue to offering and strongly encouraging participation of flu shots by all employees		AMH	
Action	n Item:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				

Objective 3:	Increase the percentage of children aged 6 months to 18 years who are vaccinated against seasonal influenza.
Baseline Data:	Data is not available on the percentage of children aged 6 months to 18 years who

Measurable Outcome:		.6, 80% of the t seasonal inf	population aged 6 months luenza.	to 18 years will be va	ccinated
Programs/Resource that are currentle Committed to the Priority:	y	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH provides advertising via signs/fliers/radio/ne paper. It is standard protoc to address this issue upon hospital dismi and at each clinic vis Influenza vaccinatio also addressed in the Computerized Physician Discharge Order Set. AMH works with NCDHD to educate to public on the importance of vaccinations.	col e ssal sit. n is e		AMH plans to continue assisting the NCDHD in educating the public. AMH plans to continue to advertise as well as verbally approach every patient upon arrival to clinic.		AMH
Actio	n Item:		Resources:	Responsibility:	Timeline:
Comments/Progre					

Objective 4:	Increase the percentage of adults aged 18 – 64 years who are vaccinated against seasonal influenza. Increase percentage of adults age 65+ years who are vaccinated against seasonal influenza			
Baseline Data:	compared to the sta also higher when co	s for influenza (74%) are signate. Hospitalizations relate impared to the state. 24.9 d influenza vaccine for the	ed to pneumonia and in the contraction of the contr	nfluenza are zed adults aged
Measurable	By 2016, 80% of the	population aged 18-64 year	ars will be vaccinated	against
Outcome:	seasonal influenza a	and 90% of the population	65+ will be vaccinated	
Programs/Resource that are currently Committed to the Priority:	y Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
It is standard proto	col			AMH

A CONTRACTOR OF THE STATE OF TH			
		,	
Action Item:	Resources:	Responsibility:	Timeline:
vaccinations.			
importance of			
public on the			
NCDHD to educate the			
AMH works with			
paper.	criteria.		
signs/fliers/radio/news	patients meeting		
advertising via	flu shot to all		
AMH provides	allows nurses to give		
	hospital order which		
flu season -	Make standard		
vaccination during the			
importance of	to clinic.		
given education on the	patient upon arrival		
coagulant Clinic– are	approach every		
Education and Anti-	as well as verbally		
Rehab, Diabetes	continue to advertise		
of Cardiac/Pulmonary	AMH plans to		
Patients (ages 40 -64+)			
	address this issue.		
Order Set.	Agri-medicine to		
Physician Discharge	the possibility of		
Computerized	AMH plans to explore		
also addressed in the	cudeating the public.		
Influenza vaccination is	educating the public.		
upon hospital dismissal and at each clinic visit.	the NCDHD in		
to address this issue	AMH plans to continue assisting		

GOAL 5: Increase the percentage of adults who are vaccinated against pneumococcal disease.

Objective 1:	Increase the percentage of non-institutionalized adults age 65 years and older who are vaccinated against pneumococcal disease.			
Baseline Data:	60.1 percent of persons aged 65 years and older in 2009 had ever received a pneumococcal vaccination			
Measurable Outcome:	By 2016, 90% of non-institutionalized adults age 65 years and older will be vaccinated against pneumococcal disease.			
Programs/Resource that are currently Committed to this Priority:	Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:

	AMH plans to explore		AMH
Cardiac/Pulmonary	the possibility of		
Rehab, Diabetes	Agri-medicine to		
Education, Anti-	address this issue.		er som and an er som
Coagulant Clinic and			Ų.
Home Health – patients			
are given education			
about the importance			
of vaccinations.			
AMH provides			
fliers/and education			
about the importance			
of vaccination and			
practitioners			
encourage patients to			Salarita (Salarita de Caración)
receive the vaccination.			
Patients are assessed			
for the need of			
vaccination during			
hospitalization and at			
clinic visits. There are			
standard order sets in			
hospital allowing			
nurses to administer as			
needed. Influenza			
vaccination is also			
addressed in the			
Computerized			
Physician Discharge			
Order Set.			
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 2:	Increase the percentage of non-institutionalized high-risk adults aged 18 – 64 years who are vaccinated against pneumococcal disease
Baseline Data:	16.6 percent of high-risk persons aged 18 – 64 years in 2009 had ever received a pneumococcal vaccination
Measurable	By 2016, 60% of high-risk adults aged 18-64 years will be vaccinated against
Outcome:	pneumococcal disease.

It is standard protocol to address this issue upon hospital dismissal and at each clinic visit. Influenza vaccination is also addressed in the Computerized Physician Discharge Order Set. Cardiac/Pulmonary Rehab, Diabetes Education, Anti-Coagulant Clinic and Home Health – patients are given education about the importance of vaccinations. AMH Clinics provide fliers/and education about the importance of vaccination and practitioners encourage patients to receive it. On patient dismissal, the computerized order set reminds practitioners to address this issue. Action Item: Resources: Responsibility: Timeline:	Programs/Resources that are currently Committed to this Priority:	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Rehab, Diabetes Education, Anti- Coagulant Clinic and Home Health – patients are given education about the importance of vaccinations. AMH Clinics provide fliers/and education about the importance of vaccination and practitioners encourage patients to receive it. On patient dismissal, the computerized order set reminds practitioners to address this issue.	protocol to address this issue upon hospital dismissal and at each clinic visit. Influenza vaccination is also addressed in the Computerized Physician Discharge Order Set.		above, AMH plans to continue to verbally approach every patient and encourage them to receive the		AMH
fliers/and education about the importance of vaccination and practitioners encourage patients to receive it. On patient dismissal, the computerized order set reminds practitioners to address this issue.	Rehab, Diabetes Education, Anti- Coagulant Clinic and Home Health – patients are given education about the importance		•		
the computerized order set reminds practitioners to address this issue.	fliers/and education about the importance of vaccination and practitioners encourage patients to				
Action Item: Resources: Responsibility: Timeline:	the computerized order set reminds practitioners to address				
	Action Item		Resources:	Responsibility:	Timeline:

GOAL 6: Increase the percentage of children and adults who see a dentist yearly for preventive care in the NCDHD area.

Objective 1: Increase the proportion of low-income children and adolescents who received any

	prev	ventive dental se	rvice during the past year.			
Baseline Data:	Pers	Persons in the lowest income bracket, under \$15,000, were more likely to report				
	nev	er having visited	a dentist (27.9% vs. 3.7% o	of those in the highest	income	
	brac	cket). About 55%	of respondents to the co	mmunity health surve	y with incomes	
	belo	w \$15,000 per y	ear said they had visited t	he dentist within the I	ast year	
	com	compared to 76% of respondents earning \$40,000 or more per year.				
Measurable	By 2	y 2016, 65% of residents in NCDHD with incomes below \$15,000 per year will				
Outcome:	rece	eived preventativ	e dental services during th	ne past year.		
Programs/Resource	es	Current	Programs/Resources	Future Expected	Responsible	
that are currently	y	Budget:	that will be	Budget:	Parties:	
Committed to thi	S		Committed to this			
Priority:			Priority:			
Assist NCDHD by			Continue to work		AMH	
putting brochures in			with the NCDHD.			
our clinics to help						
educate the public.						
Action Item:		Resources:	Responsibility:	Timeline:		
Comments/Progre	ess:					

Objective 2:		tion of children, adolescent	ts, and adults who use	ed the oral
	health care system	n the past 12 months.		
Baseline Data:	In the NCDHD study	, the proportion of respond	dents who visited the	dentist in the
	past 12 months was	fairly constant (63.1% - 74	.8%). 84% of children	3 and older
	have had a dental c	neckup in the past year.		
Measurable	By 2016, increase th	e number of children, adol	lescents and adults w	ho have visited
Outcome:	a dentist in the past	year to 85%.		
Programs/Resource	ces Current	Programs/Resources	Future Expected	Responsible
that are currently	y Budget:	that will be	Budget:	Parties:
Committed to thi	S	Committed to this		
Priority:		Priority:		
Diabetes Education		Assist NCDHD by		AMH
Program – encourag	ges	putting brochures in)
and educates patien	its	our clinics to help		
about dental care ar	nd	educate the public.		
preventative measu	res			
- twice yearly denta	I a	Diabetes Program –		
visits.		encourages twice		
		yearly dental visits.		
All skilled patients a	re			
helped to arrange		Continue to work		
dental visit if they no	eed	with the NCDHD by		
it.		encouraging area		
		schools to utilize the		
		system		

Action Item:	Resources:	Responsibility:	Timeline:
			all perceptions of the end of
Comments/Progress:			

GOAL 7: Increase the percentage of men in the NCDHD area who visit their care provider for preventive care.

Objective 1:		ion of men who have disc state-specific antigen (PS prostate cancer.		요즘 보셨다. 하고 있다면 얼룩하면 하는데 하는데 얼마 되었다고 있는데 그는데
Baseline Data:	and deaths due to p the State of Nebrask	rostate cancer (2003-200 rostate cancer (2005-2009) a the incidence rate is 15 of men over 40 years hav	9) for NCDHD is at 25.7. 8.9 and a death rate of	Compared to 24.7. In the
Measurable	By 2016, 80% of mei	n over 40 years will self-re	port that they have dis	cussed with
Outcome:		vider whether to have proming (DRE) to screen for pro	시간 경기에 있는 이번 내용한 이번 시장에 가지 않는데 그 모든 경기에 있었다.	(PSA) testing
Programs/Resource that are currently Committed to thi Priority:	y Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH practitioners provide education when patients have scheduled appointments. AMH assists NCDHD the promotion of men's health. Paid ads promoting Men's Health have been run during the month of June (near Father's Day		AMH plans to explore the possibility of Agri-medicine to address this issue. AMH plans to handout fliers to age appropriate men and discuss and encourage them to have these tests. Assist NCDHD with the promotion and make literature available in all clinics.	An increased budget is required for advertising.	АМН
Action Item:		Resources:	Responsibility:	Timeline:
Comments/Progre	ess:			

GOAL 8: Increase the percentage of adults 50 years and older in the NCDHD area who are screened

for colorectal cancer.

			entage of adults who were counseled about colorectal cancer		
	screening				
Baseline Data:			olorectal cancer (2003-200		: [1] [4] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1
			olorectal cancer (2005-200	그 없다. 그 사람이 내가 가장 하는 것이 없는 것이 없는 것이 없는 것이 없다. 그 없는 것이 없는 것이 없는 것이다.	그 하게 하는 그는 나의 하게 하게 하게 하는 것이다. 지역 하기 없는 것 .
	to the Sta	ate of Nebr	aska the incidence rate is 5	56.2 and a death rate	of 18.2. In
	comparis	on with oth	ner states Nebraska rates i	n the top tier with the	highest rates in
	incidence	and death	is. Nebraska ranks 39 th in t	the percent screened	for colorectal
	cancer. I	n the NCDH	HD survey, 66% of those ov	er 50 years report tha	t they have
			on cancer, with about half t	시간 기가 막게 되어 그렇게 되었습니까 그렇지 않아갔다.	지원 경험 경험 경험 경험 기계를 받아 보다.
Measurable			se over 50 years will repor		
Outcome:			sted every 3 years or more	그래, 하는 사이 바퀴 이 전에 되는 사람이 있다면 한 것으로 보고 있습니다. 이 것은 것은 것이다.	ou 101 001011
Programs/Resource		Current	Programs/Resources	Future Expected	Responsible
that are currently		Budget:	that will be	Budget:	Parties:
Committed to thi		buuget.	Committed to this	bauget.	raities.
Priority:	•				
	D1		Priority:		
Anti-coagulant clinic		o ads -	AMH plans to explore		AMH
does screening ever	y \$67!)	the possibility of		
six months (with			Agri-medicine to		
hematests) for			address this issue.		
colorectal cancer an	d				
referral for			AMH plans fliers and		
colonoscopy if need	ed.		involvement with the		
			American Cancer		
Patients are given			Society to do routine		
three stool collection	n		stool screening.		
cards as ordered by					
provider.					
Public education					
Articles about					
colorectal cancer					
awareness have bee	n				
run in six area					
newspapers.					
Radio ads promoting	3				
"Colorectal Cancer					
Awareness" were ru	n				
on three area radio					
stations.					
Actic	n Item:		Resources:	Responsibility:	Timeline:

Comments/Progress:		

GOAL 9:

Increase the proportion of women who receive a breast cancer screening based on the most recent guidelines in the NCDHD area.

Objective 1:	Increase the number of women who self-report completing self-breast exams based on the most recent guidelines.			
Baseline Data:	Incidence rates for br deaths due to breast	reast cancer (2003-2007) cancer (2005-2009) for N ence rate is 123.2 and a	NCDHD is 15.5. Compar	ed to the State
	[[[[[[[[[[[[[[[[[[[ondents had a mammogi		
	40-50 years old in the	e Health District, 73.1% o	of survey respondents h	ave had a
	mammogram in the p	oast 2 years.		
Measurable	By 2016, 82% of wom	nen will self-report havin	g completed a self-brea	st exam based
Outcome:	on the most recent g	uidelines.		
Programs/Resource	es Current	Programs/Resources	Future Expected	Responsible
that are currently	y Budget:	that will be	Budget:	Parties:
Committed to thi	S	Committed to this		
Priority:		Priority:		
AMH providers ask	Paid Ads:	AMH plans to:	State fee for	AMH
educate at yearly	Newspaper -	• give out fliers /	accreditation of four	
exams.	\$855.40	pamphlets, etc.	mammo techs- \$800	
	Radio - \$675	•increase providers		
Paid ads in area		educating more	Cost of software for	
newspapers and rad	io New	consistently on visits	Mammo/QC	
have been run in	mammograph	 offer educational 	tracking- \$8,000	
October (Breast Can	cer machine-	talks to the		
Awareness Month)	\$206,000	community by the	Service Agreement	
promoting Breast Se	elf-	female providers	for Mammo	
Exams.	ACR		Equipment- \$21,000	
	Accreditation	In the next three	/ year	
Public education	\$2,000	years, AMH plans to	Table 37	80
		have all its Radiology		
AMH Radiology	Mammo	Staff trained in		
Department sends	technologist	mammography and		
reminders out to all	wages-	have them passed in		
women (in their	\$2,500 / month	state boards –		
database) who are o	열린 열성 점점 이번 들어 있었다면 하는 맛없지 않았다. 없는 생각하는 이 없는데	allowing them to be		
for a mammogram.	그 [[[[2]] [2]] 그리고 하는 하는 하는 하는 사람들이 되었다. 그는 하는 것은 사람들이 살아 있다면 하는 것은 것이다.	registered in		
is tracked and if the	공기가 있는 경에 집에 열대를 잃었다. 아무리 맛있다면 그렇게 되었다. 함.	mammography. This		
do not get a respons	선물 장시 시간 이 내면 가득 없이 되었어요. 전기 이번 아이는 어린 생각이 되고 있다고 있다.	will again increase		
the woman is notified	ed	the number of hours		
again.		that we will make		
		available the		
Recently, a fully digi	tal	mammography		
mammography		service. We also plan		

Comments/Progress:				
Action Iten	n:	Resources:	Responsibility:	Timeline:
Matters Program. Action Item	0.	Posoureos	Posnonsihilit:::	Timeline:
AMH also participates in the Every Women				
them.				
at times that work for		•		
mammogram screening				
more convenient for women to get their				
extended hours make it				
and on the radio. The				
community newsletter				
are advertised in the				
AMH can now offer extended hours that		reporting to patients.		
work 3 – 4 days a week.		patients and results		
Mammography tech to		notification of		
registered		efficiency in		
AMH has hired a		This will increase our		
mistanea in nouse.		QC tracking software.		
machine has been installed in-house.		to purchase mammography and		

Objective 2:	Increase the number mammograms.	Increase the number of women who were counseled by their provider about mammograms.				
Baseline Data:	No specific data on number of women counseled by provider. For women 50+, 74.6% of survey respondents had a mammogram in the past 2 years. For women 40-50 years old in the Health District, 73.1% of survey respondents have had a mammogram in the past 2 years. Incidence rates for breast cancer (2003-2007) are 118.5 per 100,000 population and deaths due to breast cancer (2005-2009) for NCDHD is 15.5. Compared to the State of Nebraska the incidence rate is 123.2 and a death rate of 21.2					
Measurable	By 2016, 80% of wor	nen 40+ years will self-rep	ort that their health o	are provider		
Outcome:	counseled them abo	되어 있는 사람들은 사람들은 사람들이 다른 사람들이 되었다.				
Programs/Resource that are currently Committed to thi Priority:	Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:		
AMH providers inform/educate patients about the importance of yearly	1	AMH plans to: give out fliers / pamphlets, etc. increase providers		АМН		

exams and personally follow-up with patient in the event of any abnormal exam findings	educating more consistently on visits offer educational talks to the community by the female providers		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 3:	Increase the number of women who receive mammograms according to recommendations/guidelines.					
	-					
Baseline Data:	Incidence rates for breast cancer (2003-2007) are 118.5 per 100,000 popula			집 하나 있다면 하는데 하는데 하는데 하는데 하는데 하는데 되었다.		
	deaths due to breast cancer (2005-2009) for NCDHD is 15.5. Compared to					
			lence rate is 123.2 and a c			
	74.6	6% of survey resp	ondents had a mammogra	am in the past 2 years	. For women	
	40-	50 years old in th	e Health District, 73.1% o	f survey respondents	have had a	
	mar	mmogram in the	oast 2 years.			
Measurable	By 2	2016, increase to	82% the number of wome	en who receive mamm	ograms	
Outcome:	acco	ording to recomm	endations/guidelines.			
Programs/Resource	es	Current	Programs/Resources	Future Expected	Responsible	
that are currently	y	Budget:	that will be	Budget:	Parties:	
Committed to thi	s		Committed to this			
Priority:			Priority:			
AMH providers			AMH plans to:		AMH	
encourage women t	0		give out fliers /			
receive annual			pamphlets, etc.			
mammograms.			increase providers			
			educating more			
			consistently on visits,			
			offer educational			
			talks to the			
			community by the female providers			
a -ni-	10			Dooranaihilitaa	Timeline	
Actio	n iter	m:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					
commente, riogic						

GOAL 10: Increase the percentage of women in the NCDHD area who visit their health care provider for preventive care.

Objective 1:	Increase the number of women aged 21-65 who are screened for cervical cancer
	according to current guidelines.

Baseline Data:	Incidence rates for cervical cancer (2003-2007) are 2.4 per 100,000 population and deaths due to cervical cancer (2005-2009) for NCDHD is 3.0. Compared to the State of Nebraska the incidence rate is 7.2 and a death rate of 1.6.					
Measurable		2007년 전 1000년 1000년 100년 100년 100년 100년 100년	en aged 21-65 years will	be screened for cervice	cal cancer	
Outcome:		ording to the curre				
Programs/Resource that are currently Committed to thi Priority:	y	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Clinic staff monitors last screen and encourage patient to schedule. Paid ads in area newspapers have been		Paid ads (newspapers) - \$855.40	Distribute fliers/pamphlets.		AMH	
run – promoting healthy lifestyles an diets (to help prever cancer). Currently, AMH has						
two OB/GYN special physicians who offe monthly clinics.						
Actio	n Ite	m:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					

Objective 2:	Increase the proportion of women who were counseled by their providers about Pap tests.					
Baseline Data:	rate due	No specific data for number of women counseled by provider about test Incidence rates for cervical cancer (2003-2007) are 2.4 per 100,000 population and deaths due to cervical cancer (2005-2009) for NCDHD is 3.0. Compared to the State of Nebraska the incidence rate is 7.2 and a death rate of 1.6.				
Measurable	By 2016, 80% of women will self-report that their health care provider counseled			er counseled		
Outcome:	the	them regarding Pap tests and cervical cancer.				
		Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Clinic staff monitors last screen and encourage patient to schedule.			Distribute fliers / pamphlets and increase provider education to		AMH	

	patients. Update present database.		ad robert domina
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

GOAL 11: Increase education about skin cancer and sun safety to all residents in the NCDHD area.

Objective 1:	바람이 그런 이번에 살으로 되었다. 남편 가는 이번째 살이 되었다.	ion of children, adolescen in cancer prevention to pr			
Baseline Data: Measurable Outcome:	on sun safety and skin cancer prevention to promote personal health and wellness. 9.3% of adolescents in grades 9 through 12 followed protective measures that may reduce the risk of skin cancer in 2009, 72.8% of adults aged 18 years and older followed protective measures that may reduce the risk of skin cancer in 2008 (age adjusted to the year 2000 standard population). 72.4% of elementary, middle and senior high schools provided school health education in sun safety or skin cancer prevention to promote personal health and wellness in 2006. By 2016, there will be a 10% overall increase in the number of children, adolescents and adults who self-report that they received education on sun safety and skin				
		promote personal health			
Programs/Resource that are currently Committed to thi Priority:	Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Paid ads in area newspapers and rad have been run – promoting "Tips to Prevent Skin Cancer" In addition, an articlabout this issue was run in the AMH community newslett	Radio - \$675 Newsletter - ". \$319 e ter.	AMH plans to explore the possibility of Agri-business to address this issue. Distribute pamphlets Begin community presentations delivered by Dr. Roger Rudloff (this issue is one of his specialties)		AMH	
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				

FOCUS AREA: Behavioral Health: Mental Health & Substance Abuse

WORK GROUP TEAM MEMBERS

NAME:	ORGANIZATION:	
Carriker, Burton	Faith Regional Health Services	
Hungerford, Veta	North Central District Health Department	
Kellner, Shannon	Heartland Counseling	
Miller, Jeanie	NorthStar Services	
Miller, Shannon	Avera St. Anthony's Hospital	
Mitchell, Terri	West Holt Memorial Hospital	
Morse, Ronald P	Avera Medical Group	
Ohri, Camille	West Holt Memorial Hospital	
Otte, Matt	O'Neill Police Department	
Parks, Ryan	North Central District Health Department	
Twibell, Sara	North Central District Health Department	

GOAL 1: Increase access to therapeutic mental health services

Objective 1:	Assist providers to become Medicaid/ Medicare providers.				
Baseline Data:	Data	Data not available.			
Measurable	By 20	By 2016, the number of Medicaid/Medicare mental health providers will increase by			
Outcome:	5%.				
Programs/Resources Current that are currently Committed to this Priority:			Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
N/A					AMH
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				1

Objective 2:		Determine what mental health services and resources are available and develop a			
	data	oase.		이번 10% 되어 보고 있는 10분이다.	
Baseline Data:	Data	not available.			
Measurable	By 20	By 2016, a database and resource directory of mental health providers will be readily			
Outcome:	available to the public.				
Programs/Resource that are current Committed to the Priority:	tly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Social worker or			AMH plans to		AMH

Utilization Nurse assists providers in finding placement or treatment. AMH has put together a reference book to use as needed.	educate more mental health issues. Government assistance for payment is also needed.		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 3:	Research options for implementing a program encouraging providers to relocate here after schooling. (RHOP recruitment?)				
Baseline Data:	Data not availab	Data not available.			
Measurable Outcome:	By 2016, two ne	By 2016, two new mental health providers will be recruited.			
Programs/Resource that are currentle Committed to the Priority:	ly Budge	1.08.0, 1.0000	Future Expected Budget:	Responsible Parties:	
		Need to get community businesses and schools involved in creating a community video or booklet to entice new providers.		АМН	
Acti	on Item:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				

Objective 4:	Identify and implement a uniform screening tool for primary care settings to detect mental health issues/needs.				
Baseline Data:	Data	Data not available.			
Measurable Outcome:	By 2016, implementation of screening tool will be utilized by at least 25% of primary care providers.				
Programs/Resource that are currentle Committed to the Priority:	:ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
			Obesity Program has		AMH

	screening tool – geriatric depression scale for screening. This screening can be incorporated into other rehab programs also.		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			f

Objective 5:	Educate community and public health agencies on resources available.			
Baseline Data:	Directory of resources not currently available.			
Measurable Outcome:	By 2016, resource directory will be available in at least 50 sites in NCDHD territory.			
Programs/Resources Current that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH social workers and Utiliza Review does this.	ation	Distribute pamphlets available from referral agencies.		АМН
Action Item:		Resources:	Responsibility:	Timeline:
Comments/Progre	ess:			

GOAL 2: Increase the proportion of children with mental health problems who receive treatment.

Objective 1:	Detern	Determine options for eliminating transportation problems as a barrier to treatment.				
Baseline Data:	Data n	Data not available.				
Measurable	By 201	By 2016, transportation resources will be included in mental health directory. 50% of				
Outcome:	people	will self-repor	t transportation is NOT a b	arrier to receiving tre	atment.	
Programs/Resource that are currently Committed to this Priority:	:ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
			AMH plans to assist Faith Regional Health Services/UNMC in recruiting pediatric doctors and mental health providers that will stay in area.		AMH	

	Distribute pamphlets and fliers from the referral agencies, such as Valley Hope, etc.		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 2:	Educate communities about mental health resources available to ensure treatment is provided as soon as possible when concerns arise.				
Baseline Data:	Data not available.				
Measurable Outcome:	By 2016, a mental health provider directory will be available.				
Programs/Resourthat are current Committed to the Priority:	tly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
					AMH
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				

GOAL 3: Reduce the number of youth who have been bullied in the past 12 months.

Objective 1:	Identify effective me	ethods of reducing bullying.		
Baseline Data:	12 th graders reporte messaging, web site females (NE YRBS Re one grade to the oth 27.1% (26% males a	nd 28.2% females) reported ve months". NCDHD rate is	bullied, i.e., e-mail, classes state average of 169 of student reporting defected when the control of the contr	hat rooms, instant %males and 20% iffered little from a school property
Measurable		percentage of kids who have	스 성상 전 - 발생, 그림 맞이 아니다 나는 사람들이 하다는 것이다. (1985년)	
Outcome:	Also, reduce the reported percentage of kids reporting ever have been bullied on school property to 20%.			
Programs/Resourthat are current Committed to the Priority:	dly Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
		AMH plans to		AMH

Comments/Progress:			
Action Item:	Resources:	Responsibility:	Timeline:
	become involved in the "Bullying" seminars at school so that children may see AMH as a safe place to confide in.		

GOAL 4: Reduce the suicide and attempted suicide rate.

Objective 1:	Determine what mental health services and resources are available and develop a database.				
Baseline Data:	No data available.				
Measurable Outcome:	By 2016, develop a resource directory.				
Programs/Resource that are currently Committed to the Priority:	y Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
		AMH plans to develop a screening tool to use to question or screen those that present with any mental health issue to determine who may be at risk for suicide.		AMH	
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progres	SS:				

Objective 2:		Identify/create and implement screening tools for primary care settings to detect mental health issues/needs.			
Baseline Data:	No da	ata available.			
Measurable	By 20	By 2016, a uniform screening tool will be utilized in at least 25% of primary care			
Outcome:	settir	ngs.			
Programs/Resourthat are current Committed to the Priority:	:ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:

			AMH
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Measurable	No data available. By 2016, resource di	rectory will be available in	at least E0 lesations			
	By 2016, resource di	rectory will be available in	at least EO locations			
outcome.	territory.					
Programs/Resourd that are currentl Committed to the Priority:	y Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:		
		AMH plans to develop a screening tool to use to question or screen those that present with any mental health issue to determine who may be at risk for suicide		АМН		
Action Item:		Resources:	Responsibility:	Timeline:		

Objective 4:	Identify additional areas of the community (schools, parents, workplaces etc.) where suicide prevention education is needed.				
Baseline Data:	No data available	•			
Measurable Outcome:	By, 2016 establish	By, 2016 establish method to assess educational need.			
Programs/Resourthat are current Committed to the Priority:	ly Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
		AMH plans to hold routine meetings with school administration and teachers to address this issue.		АМН	
Action Item:		Resources:	Responsibility:	Timeline:	

Comments/Progress:		

Objective 5:	Identify demographic areas of the community (ages, careers, sexual orientation, etc.)				
	that	that have risk factors that lead to suicide attempts.			
Baseline Data:	No d	No data available.			
Measurable	By 20	016, demographi	c areas with risk factors w	vill be identified and re	esources will be
Outcome:	avail	able to the comr	nunity.		
Programs/Resources that are currently Committed to this Priority:		Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
					AMH
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:				

Objective 6:		Identify uniform tool to assess risk for adolescent suicide in mental health provider locations.				
Baseline Data:	No uni	No uniform tool utilized.				
Measurable Outcome:	By 201	l6, 35% of men	tal health providers will u	se uniform tool iden	tified.	
Programs/Resources Current Budget: Committed to this Priority:			Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
			AMH plans to increase public/community education.		АМН	
Action Item:		Resources:	Responsibility:	Timeline:		
Comments/Progre	ess:					

GOAL 5: Increase domestic and dating violence awareness and prevention.

Objective 1:	Provide education regarding self-advocacy skills for adolescents.
Baseline Data:	No uniform education for adolescents available.
Measurable	By 2016, find/develop a self-advocacy curriculum to be implemented in at least five
Outcome:	schools.

Programs/Resources that are currently Committed to this Priority:	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Currently, fliers from		AMH plans to		AMH
Bright Horizons are		continue above and		
found in the bathrooms		to routinely ask		
of AMH and its clinics		children if they feel		
as well as other public		safe at home and in a		
places.		relationship.		
Action Item	1:	Resources:	Responsibility:	Timeline:
Comments/Progress:				

Objective 2:	Provide education through schools, extension about recognition of what healthy relationships and personal boundaries are.				
Baseline Data:	No data available.				
Measurable Outcome:	By 2016, will implement curriculum in at least five schools.				
Programs/Resour that are current Committed to the Priority:	ly Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
		AMH plans to get more involved with the schools and community to educate children more.		АМН	
Action Item:		Resources:	Responsibility:	Timeline:	
Comments/Progre	ss:				

GOAL 6: Reduce the proportion of persons engaging in binge drinking of alcoholic beverages.

Objective 1:	Assess risk factors leading to binge drinking behavior.					
Baseline Data:	16.6%	of adults self-re	eport binge drinking in pa	st month.		
Measurable Outcome:		By 2016, reduce number of people with risk factors who self-report binge drinking in past month by 5%.				
Programs/Resour that are current Committed to the Priority:	rces	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	

AMH acquire a current history of drug and alcohol use in youth 13 years of age and older.	AMH plans to be more adherent with asking youth if they drink/how much/etc. Coordinate educational sessions/seminars with police on the effects of drinking to include the Spanish.		АМН
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 2:	The state of the state of	dentify options for impacting adult acceptance/"cultural norm" status of binge drinking.							
Baseline Data:	No dat	a available.							
Measurable Outcome:	By 201	y 2016, 20% of population will perceive binge drinking as a risky behavior.							
Programs/Resour that are current Committed to the Priority:	:ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:				
			AMH plans to help educate the public.		АМН				
Actio	on Item	•	Resources:	Responsibility:	Timeline:				
Comments/Progre	ess:								

GOAL 7: Reduce the past-year, non-medical use of prescription drugs.

Objective 1:	Evalu	uate current prac	tices of prescription drug	dispensing.			
Baseline Data:	No c	urrent data availa	ible.				
Measurable	Com	plete district wide	e assessment with provid	ers to develop base	line data for		
Outcome: prescription drug dispensing.							
Programs/Resour that are current Committed to the Priority:	:ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:		
Providers are very cautious about giving out Rx for narcotics or habit forming drugs		Fliers / education at community events.	Implementation of E- script and NEHII will make it easier for practitioners to		АМН		

with due reason	monitor potential prescription drug abuse		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

Objective 2:	Incre	ase awareness f	or perceived risk.	harman of availa		
Baseline Data:	No d	ata available.				
Measurable By 2016, 50% of people surveyed will perceive risk of using prescription drugs recreationally.						
Programs/Resour that are current Committed to the Priority:	ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Drugs are returned to AMH Pharmacy for disposing of			AMH plans to discuss with police and hospitals to come up with a take-back location.		АМН	
Action Item:			Resources:	Responsibility:	Timeline:	
Comments/Progre	ss:					

Objective 3:		nvestigate the options for having a stationary drug take-back location.							
Baseline Data:	No stationary take-b	o stationary take-back locations.							
Measurable	By 2016, establish at	least 2 stationary take- ba	ick locations in the N	NCDHD district.					
Outcome:									
Programs/Resources that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:					
				AMH					
Actio	on Item:	Resources:	Responsibility:	Timeline:					
Comments/Progre	occ.								

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Objective 1: Develop a program encouraging employers to conduct drug testing on employees.

Properties applied to the program of the properties of the prope

No

Baseline Data:	No dat	ta available.									
Measurable Outcome:		By 2016, enlist support of drug testing via Worksite Wellness Programs in at least 5 work places in county.									
Programs/Resour that are current Committed to th Priority:	ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:						
The Neligh Clinic is collection site to do random testing on government emploand several larger businesses in the an	yees		AMH will explore the possibility of developing an occupational health within the area that does physicals / urine drug collection / breathalyzers that would cover all of these points.	Overtime would save time of \$ if same few providers / nurses maintain their certificate to do these versus every provider and every nurse at clinic having to be certified.	АМН						
Action Item:			Resources:	Responsibility:	Timeline:						
Comments/Progre	ess:										

			entill / Clinic	V/3/TT	
Objective 1:		ition for risks of smokeless			
Baseline Data:		perceived risk. 48.4% of me 29.8% said currently use sr ewide rate of 12.6%			
Measurable Outcome:		ata for perceived risk will be lecrease to 24%.	e established. Curre	ent smokeless	
Programs/Resourthat are current Committed to the Priority:	dy Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Fliers and pamphle	rts	AMH plans community involvement through education – hit the younger generation harder.		АМН	
Actio	on Item:	Resources:	Responsibility:	Timeline:	

Comments/Progress:

No

Objective 2:	Provide tobacco-free	workplace tools to emplo	yers.					
Baseline Data:	No data available.							
Measurable Outcome:								
Programs/Resour that are current Committed to the Priority:	ly Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:				
AMH is a smokeles building	S	AMH plans to become a smoke-free / tobacco-free campus and to offer employees classes as a joint venture.		AMH				
Actio	on Item:	Resources:	Responsibility:	Timeline:				
Comments/Progre	ess:							

FOCUS AREA: Chronic Disease, Obesity, & Related Health Concerns

WORK GROUP TEAM MEMBERS

NAME:	ORGANIZATION:
Brown, Tammy	Brown County Hospital
Bunner, Stephanie	North Central District Health Department
Cork, Ron	Avera St. Anthony's Hospital
Emory, Monica	Faith Regional Health Services
Frisch, Lenice	Avera Creighton Hospital
Frost, Mikki	Alegent Creighton Health
Gamel, Rick	Alegent Creighton Health Plainview Hospital
Green, Jack	Antelope Memorial Hospital
Hart, Peggy	North Central District Health Department
Johnson, Geri	Brown County Hospital
Kalkowski, Kelly	Niobrara Valley Hospital
Knox, Stacey A	Rock County Hospital
Mlady, Celine	Osmond General Hospital
Morse, Ronald P	Avera Medical Group
Plate, Carol	UNL Extension – Retired / NCDHD Board of Health member

GOAL 1: Improve the nutrition and weight status of all citizens in the nine counties defined by NCDHD.

Heam Dep

Objective 1: Baseline Data:	outsi or so	ide of school mea	on of schools that offer nuals by offering fruits or veg ts required schools to mal	getables whenever o	other food is offered
buseiiiie butu.	the state of the s		s were offered or sold.	Ne Traits of Vegetable	es avanable
Measurable			ool districts will offer frui	ts or vegetables who	enever other foods
Outcome:	are o	offered or sold.			
Programs/Resourthat are current Committed to the Priority:	ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
N/A					AMH
Action Item:			Resources:	Responsibility:	Timeline:
Comments/Progre	cc.				

Objective 2:	Increase the proportion of children and adolescents who do not exceed recommended limits for screen time (electronics).					
Baseline Data:	78.9% of children and adolescents aged 6-14 years viewed television, videos, or played video games for no more than 2 hours a day in 2007					
Measurable	By 20)16, 86.8% of chi	ldren and adolescents age	ed 6-14 years will vie	ew television, videos	
Outcome:	or pla	ay video games f	or no more than 2 hours a	a day.		
Programs/Resources that are currently Committed to this Priority:		Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
			AMH plans to continue to educate parents and children on healthy choices.		АМН	
Action Item:			Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					

Objective 3: Reduce the proportion of adults who do not engage in any leisure time physical activity.

Baseline Data: In the NCDHD survey, 23% of respondents do not exercise at all and 77% of respondents said that they exercise, of those, only 26% reach the levels recommended by the CDC.

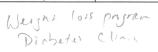
Measurable Outcome: By 2016, increase the number of adults who engage in recommended levels of leisure time physical activity to 35%.



Programs/Resources that are currently Committed to this Priority:	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH offers a Wellness Program for employees and spouses, including the use of exercise equipment. The Wellness Program is also open to community at minimum cost	Cost of staffing	AMH plans to implement a new Obesity Program with Wellness - for exercise. Possibly participation in the Wellness Program may be required for insurance		АМН
Action Item:		Resources:	Responsibility:	Timeline:
Comments/Progress:				

GOAL 2: Improve access to diabetes education and screening to all people in the counties defined by NCDHD.

Objective 1:	Incre	Increase prevention behaviors in persons at high risk for diabetes with prediabetes.						
Baseline Data:	44.69	% of adults aged 1	8 years and older who w	ere at high risk for o	liabetes with pre-			
	diabe	diabetes reported increasing their levels of physical activity in 2005-08 (age adjusted to						
	the y	the year 2000 standard population), 48.5% of adults aged 18 years and older who were						
	at hig	at high risk for diabetes with pre-diabetes reported reducing the amount of fat or						
	calor	calories in their diet in 2005-08 (age adjusted to the year 2000 standard population)						
Measurable	By 20	016, there will be a	an increase in the percen	tage of adults 18 ye	ars and older who			
Outcome:	repo	rt increasing their	physical activity level (54	1%) and have reduce	ed the amount of fat			
	or ca	lories in their diet	s (56.0%) who were at hi	gh risk for diabetes	with pre-diabetes.			
Programs/Resour	rces	Current	Programs/Resources	Future Expected	Responsible			
that are current	:ly	Budget:	that will be	Budget:	Parties:			
Committed to the	nis		Committed to this					
Priority:			Priority:					
AMH practitioners			In the future, AMH		AMH			
counsel patients of	risk	Costs:	plans to begin a new					
at clinic visits.		Newspaper ads	AMH Obesity					
		- \$1,711	Program which will					
Paid ads are run in six		AMH	serve to screen and					
area newspapers		Newsletter -	address this issue.					
promoting diabetes		\$838						
awareness, diabete	es		AMH plans to offer					
eye care. The AMH			more education to					
Diabetes Education	1		the community					



Department hosts an annual diabetes education presentation. Plus, articles are run in the AMH community newsletter. Educational ads and articles include the signs and symptoms of diabetes.	through provider "lunch and learns". Information will include education about the signs and symptoms of diabetes and why it is important to teat early on.		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			1

			Co. Land Co. Carrier	1		
Objective 2:	Increase the proportion of persons with diabetes whose condition has been diagnos					
Baseline Data:	In the NCDHD survey, 70% of respondents had been tested for diabetes within the patwo years and 19% have never been tested. 72.8% of adults aged 20 years and older with diabetes had been diagnosed, as reported in 2005-2008 (age-adjusted to the years) standard population)					
Measurable Outcome:	By 2016, increase to 80% of the NCDHD population will have been tested for diabet					
Programs/Resources Current that are currently Budget: Committed to this Priority:			Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Annual employee and spouse lab health screenings. Glucose checks at public gatherings			AMH plans to become more involved with insurance / medicare / Medicaid management criteria. Also – to encourage and empower patients to become more involved in their own care.	Tam	АМН	
Acti	on Ite	m:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					

Objective 3:	Increase the proportion of persons with diagnosed diabetes who receive formal diabetes education.
Baseline Data:	56.8% of adults aged 18 years and older with diagnosed diabetes reported they ever

•	Programs/Resources that will be Committed to this		Responsible
es Current Budget:	Programs/Resources that will be	Future Expected	
Budget:	that will be		
	Priority:		Parties:
the an	AMH plans to become more involved with insurance / medicare / Medicaid management criteria. Also – to encourage and empower patients to become more involved in their own care.		АМН
Education Program Action Item:		Responsibility:	Timeline:
t	the can d	insurance / medicare / Medicaid management criteria. Also – to encourage and empower patients to become more involved in their own care.	insurance / medicare / Medicaid management criteria. Also – to encourage and empower patients to become more involved in their own care.

GOAL 3: Decrease the overweight and obese citizens in the counties defined by NCDHD.

Objective 1:	Increase the proportion of primary care physicians who regularly measure the body mass index (BMI) in patients.						
Baseline Data:	patie 1995 28.44	48.7% of primary care physicians regularly assessed body mass index (BMI) in their adult patients in 2008. In Nebraska the prevalence of obesity has nearly doubled between 1995 (16.3%) and 2011 (28.4%, BRFSS). In the NCDHD survey, the average BMI was 28.44. The 2008 BRFSS study for NCDHD reported 26% as obese, and 40% overweight, in the 2012 NCDHD survey 35% of respondents are obese.					
Measurable	By 20	By 2016, 53.6% of primary care providers will report that they provide patients with					
Outcome:	their	their body mass index at visits.					
Programs/Resou that are current Committed to t Priority:	tly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:		
Patients who are found		Employee	We would like to	\$5,000	AMH		

Tani:

to have an elevated	wages only.	update our		
BMI are referred to the		equipment to gain		
Wellness Department	Ad costs:	more accurate		
	Newspaper	readings of lean		
Even though	(weight loss	muscle and fat		
practitioners are not	contest) - \$855	composition.		
consistently monitoring	Other			
patients BMIs, our	newspaper	AMH would like to		
wellness program	(health topics)	implement an		
offers routine	- \$1,711	electronic health		
composition	Weight	record at clinics that		
measurements to	Watcher	will calculate BMI.		
wellness members	newspaper -			
including BMI and body	\$855.40	AMH plans to offer its		
fat percentage. The	Radio - \$675	new AMH Obesity		
Wellness Department	Other radio	Program	re i	
participates in health	(health topics)	development for		
fairs where they offer	- \$675	Medicare age		
free screenings of BMI,		patients who have		
body fat percentage &	Weight	BMI greater than or		
weight.	Watcher radio	equal to 30.		
	- \$279			
AMH has teamed up		AMH plans to		
with local companies		encourage		
and have screened		practitioners to be		
their employees (BMI,		more aware of BMIs		
body fat percentage,		and to refer the		
weight).		appropriate patients		
		to weight loss		
The AMH		programs		
Cardiac/Pulmonary				
Rehab addresses this				
issue for each patient.				
In the future, the new				
AMH Obesity Clinic will				
also.				
AMH routinely				
performs BMIs on all				
hospital patients. Fliers				
on "Weight Watchers"				
are given out				
frequently.				
Patient's electronic				
health record requires				
height and weight				[조진 이 10gg] : [20] - [

The "Biggest and B Loser" Contest is he annually at AMH in January. Articles ar paid newspaper an radio ads are run a the contest as well other health topics	eld nd d bout as					
Actio	on Ite	m:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					
Objective 2:		ase the proportioned to nutrition or v	n of physician office visit	s that include couns	seling or education	
Baseline Data:						
Measurable			sician offices will report t		unseling or education	
Outcome:			t during office visits.	inat they provide co	ansemig of education	
Programs/Resour		Current	Programs/Resources	Future Expected	Responsible	
that are current	ly	Budget:	that will be	Budget:	Parties:	
Committed to the	nis		Committed to this			
Priority:			Priority:			
AMH is currently			AMH plans to set up		АМН	
developing / discussing an obesity clinic			a new Obesity Program for patients to include dietary counseling. AMH also plans to encourage	423		
			increased patient use of other weight loss and wellness programs such as Weight Watchers.	Dierlike Am		
Actio	on Ite	m:	Resources:	Responsibility:	Timeline:	
Comments/Progre	ess:					

Objective 3:	Increase the proportion of community members who are educated in nutrition and weight issues.				
Baseline Data: Measurable	weight issues. No specific data on numbers of people who have received education. In Nebraska the prevalence of obesity has nearly doubled between 1995 (16.3%) and 2011 (28.4%, BRFSS). In the NCDHD survey, the average BMI was 28.44. The 2008 BRFSS study for NCDHD reported 26% as obese, and 40% overweight, in the 2012 NCDHD survey 35% or respondents are obese. 48.7% of primary care physicians regularly assessed body mass index (BMI) in their adult patients in 2008. 12.2% of physician office visits of all child of adult patients included counseling about nutrition or diet in 2007 (age adjusted to the year 2000 standard population). By 2016, 30% of community members will self-report that they received education in				
Outcome:		and weight is:		report that they red	erred education in
Programs/Resour that are current Committed to the Priority:	rces	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH has a register dietician available frounseling. The AMH Wellness Department offers "Biggest & Best Los Contest each year i January. Paids ads well as an article before and after th contest – are run in area papers. Plus, rads are run on area radio stations. AMH also runs articand paid ads in are newspapers and rastations – promotin different health top (nutrition and healt weight). AMH offers patient Diabetes Education Program. Weight Watchers meets at AMH wee providing education	for New (for the ser" con as new top or adio as to cles adio ng pics thy	Costs: wspaper ads or contest) - \$855.40 Radio (for ntest) - \$675 Other wspaper ads (healthy pics) - \$1,711 Other radio ds (healthy pics) - \$675	AMH plans to develop an obesity clinic. AMH plans more educational articles about the negative effects and disease related to obesity. AMH also plans to explore the Agrimedicine to explore this issue.		АМН

Comments/Progress:			
Action Item:	Resources:	Responsibility:	Timeline:
Dietician is available for consultation monthly. The "Biggest and Best Loser Contest" is held annually.			
and support. It is staffed by AMH nurses who volunteer their			

Objective 1: Increase the proportion of adults who have had their blood pressure measured within

GOAL 4: Increase overall cardiovascular health of citizens in counties defined by NCDHD.

	the preceding 2 years and can state whether or not it was normal or high.					
Baseline Data:	0.174755	In the NCDHD study, 93.2% reported having a recent blood pressure test and 34% of				
		respondents reported that they were diagnosed with high blood pressure.				
Measurable			s in the NCDHD district w		[2011] [M. 12] 전 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Outcome:			preceding 2 years and can	state whether or n	ot it was normal or	
	high.					
Programs/Resour		Current	Programs/Resources	Future Expected	Responsible	
that are current		Budget:	that will be	Budget:	Parties:	
Committed to the	nis		Committed to this			
Priority:			Priority:			
The public is able to			AMH plans to explore		AMH	
stop at AMH clinics		Costs:	the possibility of Agri-			
	a blood pressure check		business (to include			
and provided		\$1,711	screening) to address			
education if neede	d.	Newsletter - \$359	this issue.			
Cardiac Rehab tear	ned	Heart Tab -	AMH plans to utilize			
up with Thriftway		\$303.75	fliers and pamphlets			
during Heart Mont	h for		to promote			
blood sugar and blo			messages. AMH plans			
pressure checks. H	and-		to consider having			
outs about			staff available at			
cardiovascular disease			more public			
were also handed of	were also handed out.		gatherings to have			
			blood pressure			
The AMH Diabetes			checks.			
Education,						
Cardiac/Pulmonary	/					

Action Item:	Resources:	Responsibility:	Timeline:
a reduced rate of \$25 during the month of their birthday.			
Sterling Connection a coronary risk profile at			
AMH offers its members of the			
February).			
Paid ads are run in the Heart Tab (annually in			
are run in the AMH community newsletter.			
newspapers. Articles			
Articles and paid ads are run in area			
and cardiac care.			
meeting the national guidelines for diabetes			
address this issue in			
Rehab and Anti- coagulatn Clinic all			

Objective 2:	Increase the proportion of adults who have had their blood cholesterol checked within the preceding 2-5 years.					
Baseline Data:	In the NCDHD 2012 survey, 80% reported that they had their cholesterol checked within the past 2 years. 30.8% reported that they had been told by a health care professional that they have high cholesterol. The prevalence of high cholesterol in the NCDHD district was almost three times the 2020 target (32.7%:13.5%).					
Measurable		By 2016, 85% of adults will report that they have had their blood cholesterol checked				
Outcome:	within the preceding 2 – 5 years.					
Programs/Resour	rces	Current	Programs/Resources	Future Expected	Responsible	
that are current	tly	Budget:	that will be	Budget:	Parties:	
Committed to the	nis		Committed to this			
Priority:			Priority:			
The AMH Diabetes			AMH plans to explore		AMH	
Education,			the possibility of Agri-			
Cardiac/Pulmonary			business (to include			
Rehab and Anti-			screening) to address			
coagulation Clinic all			this issue.			
address this issue i	n					

Comments/Progress:			
Action Item:	Resources:	Responsibility:	Timeline:
Practitioners encourage patients at clinic visits to have cholesterol checks	through on these. Add prompts to flag those at need when we go electronic at clinic after health record is implemented.		
meeting the national guidelines for diabetes and cardiac care.	AMH plans to become more adherent to following		

Objective 3:		하다 하다 아이는 사이 나도를 통해 가는 사람이 하는 것 같아 되었다. 이 경험을	n of adults ages 20 years		aware of and	
	respond to early warning signs and symptoms of a heart attack.					
Baseline Data:	39.6% of adults aged 20 years and older were aware of the early warning signs of a					
			ge adjusted to the year 2			
Measurable			s ages 20 years and older	will be aware of an	d respond to early	
Outcome:	warni	ng signs and sym	ptoms of a heart attack.			
Programs/Resour	rces	Current	Programs/Resources	Future Expected	Responsible	
that are current	ly	Budget:	that will be	Budget:	Parties:	
Committed to the	nis		Committed to this			
Priority:			Priority:			
			AMH plans to explore		AMH	
			the possibility of Agri-			
			business to address			
			this issue.			
			AMH plans to provide education /			
			pamphlets and have community			
			presentations by			
			provider and rehab			
			staff during Heart			
			Month.		The state of the state of	
Actio	on Iten	n:	Resources:	Responsibility:	Timeline:	
Comments/Progre						

Objective 4:	Increase the proportion of adults ages 20 years and older who are aware of and	
	respond to early warning symptoms and signs of a stroke.	

Baseline Data:	53.9% of adults aged 20 years and older were aware of the early warning signs and symptoms of a stroke (age adjusted to the year 2000 standard population).				
Measurable Outcome:			ults ages 20 years and olde oms and signs of a stroke.	er who are aware of	and respond to the
Programs/Resources Current that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
Public Radio Education			AMH plans to provide education / pamphlets and have community presentations by provider and rehab staff during Heart Month.		АМН
Acti	on Iter	n:	Resources:	Responsibility:	Timeline:
Comments/Progre	ess:				

Objective 5:	Increase the proportion of children who have had their blood pressure measured within					
	the p	the preceding 2 years.				
Baseline Data:		3.5% of children and adolescents aged 8-17 years had high blood pressure/hypertension in 2005-2008				
Measurable Outcome:		그리고 없다. 그리고 생각하는 내용하는 하면 하는 그들은 그	nts will report that their c neasured within the prec	선명 살아가 나를 하는 경투 연습이 없다면 하다 그 없습니다.	ears will have had	
Programs/Resour that are current Committed to the Priority:	Resources Current Programs/Resources Future Expected to this Committed to this				Responsible Parties:	
Priority: Blood pressures are taken on all patients (5 years and over) at clinic visits. Mandatory for all pediatrics age 2 and over to have B/P measured with vital signs.			AMH plans to educate parents of normal versus abnormal blood pressures while taking vitals, especially BPs. Support school nurse program via ESU when needed		АМН	
Actio	on Iter	m:	Resources:	Responsibility:	Timeline:	

Comments	Progress:
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FOCUS AREA: Environment & Safety

WORK GROUP TEAM MEMBERS

NAME:	ORGANIZATION:
Hungerford, Veta	North Central District Health Department
Fritz, Ann	North Central District Health Department
Mitchell, Terri	West Holt Memorial Hospital
Genovese, Jacque	Faith Regional Health Services
Olson, Linda	Bright Horizons
Jones, Pat	UNL Extension

GOAL 1: Reduce the number of reported families living in unsafe environments.

Objective 1: Identify and collect current, relevant data to establish a reference baseline.

Baseline Data: No current data available.

Measurable By 2016, relevant baseline data will be available from 30% of households in NCDHD. Outcome: **Programs/Resources** Current **Programs/Resources Future Expected** Responsible that are currently **Budget:** that will be **Budget:** Parties: **Committed to this Committed to this Priority: Priority:** Report to Social Cost: AMH plans to explore **AMH** Services when Newspaper ads the possibility of Agriconcerns of unsafe - \$1,711 medicine to address living are found for the this issue - more elderly or children. specifically: safe farms and Paid ads have been run occupational safety in area newspapers for farmers and promoting "lead families poisoning awareness" and "baby safety awareness". **Action Item:** Responsibility: Timeline: **Resources:**

Action Item: Resources: Responsibility: Timeline:

Comments/Progress:

Objective 2:	Increase the number of communities that have and enforce safe- housing standards.
Baseline Data:	No specific data available. Communities have ordinances and not safe housing
	standards.

Programs/Resour that are current Committed to th Priority:	ly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
					AMH
Actio	n Item:		Resources:	Responsibility:	Timeline:
Comments/Progre	cc.				

Objective 3:	2		of households testing for stoxic chemicals, lead and	그렇게 다 집에 있었다는 없이 그리는 그리고 있다면 하는 사람이	living conditions:		
Baseline Data:	supply tested (private significantly higher pe the state. No specific o			ested for radon. 58% of households have never had their water well, city/village water, or rural water system). NCDHD has a rcentage of children with elevated blood levels when compared data exists for mold and other toxic chemicals.			
		eholds in NCDHD will have	e tested for at least	two hazardous			
Outcome: conditions.							
Programs/Resources Current that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:			
		AMH will continue to support police/ social services in public education		AMH			
Acti	Action Item:		Resources:	Responsibility:	Timeline:		

Objective 4:	Incre	ase education a	nd events to improve fami	ly structure.	
Baseline Data: No current data. Measurable By 2016, there will be a					
		at least 3 events/educati	at least 3 events/education sessions per county that promote and		
Outcome: educate about healthy			y family structure.		
Programs/Resources Current Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:	
				AMH	
Action Item:		Resources:	Responsibility:	Timeline:	

Comments/Progress:		

GOAL 2: Reduce fatal and non-fatal incidents and injuries.

		urrent, relevant data to est	tablish reference ba	seille.
injuri	es; unintentiona	y higher than the state in: Il injury deaths, motor veh		그러워 있다는 그리얼 없는 어디로 한다면 하다 그렇게 되었다.
By 20	16, collect and a	analyze data pertaining to	above mentioned a	ccidents/fatalities
form	ulate plan for ad	dressing areas of risk.		
rces tly his	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
g into and e		AMH plans to distribute safety fliers and hold seminars. AMH also plans to explore the possibility of Agrimedicine.		АМН
on Iten	n:	Resources:	Responsibility:	Timeline:
	death By 20 form rces tly his g into nd e c d fant	death rates. By 2016, collect and a formulate plan for address thy Budget: his g into address the formulate plan for addre	death rates. By 2016, collect and analyze data pertaining to formulate plan for addressing areas of risk. Toces Current Budget: Budget: Committed to this Priority: G into addressing areas of risk. Programs/Resources that will be Committed to this Priority: AMH plans to distribute safety fliers and hold seminars. AMH also plans to explore the possibility of Agrimedicine.	By 2016, collect and analyze data pertaining to above mentioned at formulate plan for addressing areas of risk. Toes Current Budget: his Committed to this Priority: AMH plans to distribute safety fliers and hold seminars. AMH also plans to explore the possibility of Agrimedicine.

Objective 2:	Reduce non-fatal physical assault injuries.
Baseline Data:	According to the framework for the Nebraska 2020 Healthy People Objectives, from
	1999-2003 the average number of Nebraskan's admitted or treated in hospitals for
	assault was 3,544. Healthy People 2020 reports 514.1 emergency department
	nationwide visits for nonfatal physical assault injuries per 100,000 population occurred
	in 2008 (age adjusted to the year 2000 standard population).

Carl Mash

AMH plans to continue supporting police and social services in educating the community Action Item: Resources: Responsibility: Timeline	Programs/Resources Current that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Action Item: Resources: Responsibility: Timeline			continue supporting police and social services in educating		АМН
	Action Item	1:	Resources:	Responsibility:	Timeline:

Objective 3:	Redu	ce the number o	f people injured as a resu	It of distracted drivi	ng.		
Baseline Data:	Insuf	ficient data availa	able.				
Measurable Outcome:				states, in 2011, the framework for Neb the leading cause o e in Nebraska with a	oraska's 2020 Healthy f injury death and the		
that are current	Programs/Resources Current that are currently Budget: Committed to this Priority:		Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:		
			AMH nurses and providers plan to offer their assistance and support.		АМН		
Acti	Action Item:		Resources:	Responsibility:	Timeline:		
Comments/Progre	ess:			- T	J. 64		

Objective 4: Reduce the number of injuries of people over 65 years old, in their home environment.

According to the DHHS Nebraska Injury Report from 2004 to 2008, unintentional falls were the leading cause of hospitalizations and emergency department visits due to injury among Nebraskans, and the third leading cause of injury death. From 1999 to 2003, the death rate due to falls in NCDHD area was 4.7/100,000 population. Falls were the leading cause of injury hospital discharges with an age adjusted rate of 1,801/100,000 from 1999-2003 in the NCDHD area.

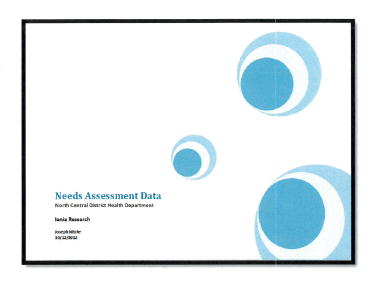
CHATTARE FALLS

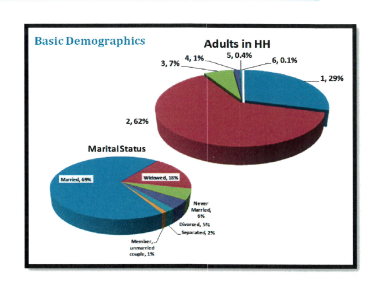
Programs/Resources that are currently Committed to this Priority:	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
Fall prevention education is offered by AMH rehab programs and Home Health. Providers make some calls to the Area Agency on Aging. Patients at risk for falls have a home safety evaluation by Occupational Therapy. Patients are encouraged and assisted with making arrangements to utilize Lifeline.				AMH
Action Item	Action Item:		Responsibility:	Timeline:
Comments/Progress:		Whakes Alien P		

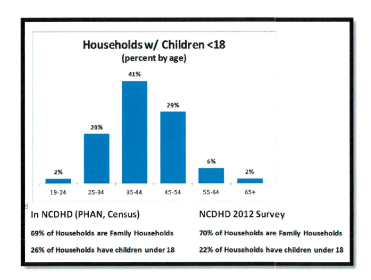
Objective 3.	neade	c work related	injuries resulting in medic	ar arcament, lost an	ine nom work, or
	restric	ted work activi	ty as reported by employe	ers.	
Baseline Data:	medical treatment, los employers in 2008.				ndustries resulted in , as reported by
Measurable Outcome:		al treatment, lo	per 100 full time workers i est time from work, or rest		지도 없는 하다면 하면 하다면 가게 하면 하면 하다면 하다면 하다.
Programs/Resourthat are current Committed to the Priority:	tly	Current Budget:	Programs/Resources that will be Committed to this Priority:	Future Expected Budget:	Responsible Parties:
AMH provides year in-services. AMH provides nurs staff education on			AMH plans to explore the possibility of Agri- medicine – to help prevent farm injuries		АМН

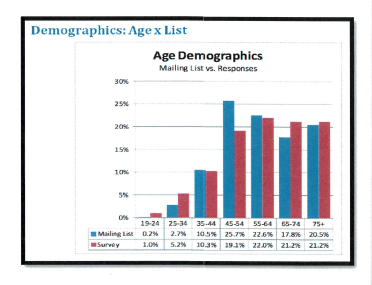
proper lifting and	agricultural hazards		
exercises to strengthen their backs.	AMH might tie "no injuries" to decreased insurance rates.		
	AMH plans to expand education to other departments and employers upon request.		
Action Item:	Resources:	Responsibility:	Timeline:
Comments/Progress:			

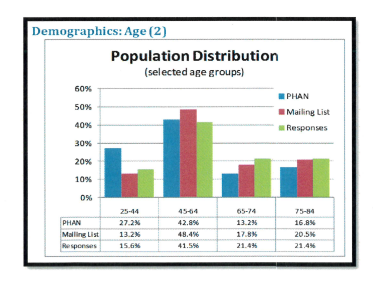
12.A NEEDS ASSESSMENT DATA

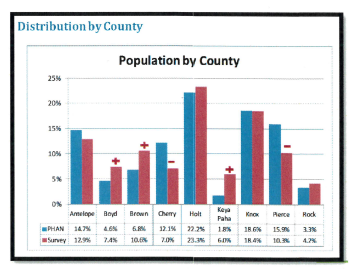


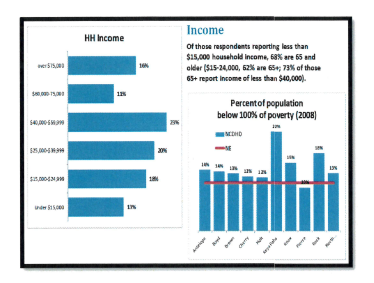


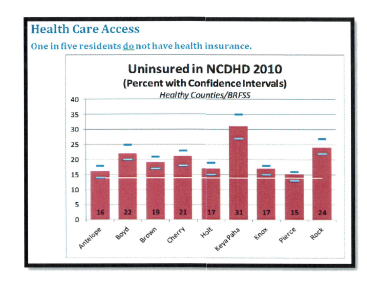


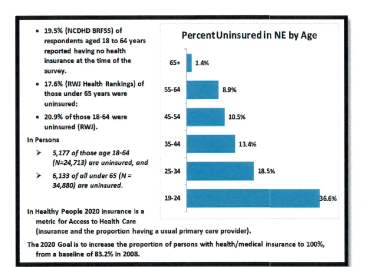














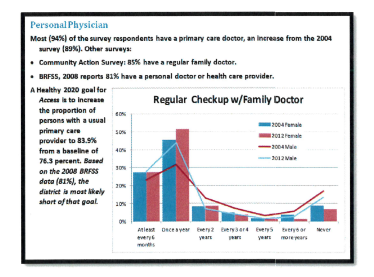
Barriers, 2012

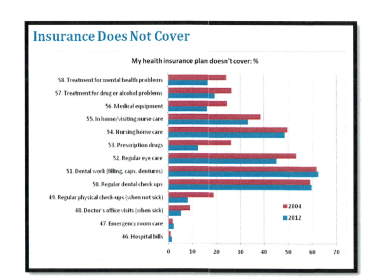
- 43% reported barriers to obtaining health care (57% reported no 'barriers' to obtaining health care.)
 - One in eight (13%) cited high co-pays.
 - $\circ~$ 35% of those uninsured couldn't pay for prescription medicine in the past year.
 - o Of those uninsured, 61% did not get a flu shot.
 - Of all respondents, with and without insurance, 8.2% of all respondents could not pay for prescription medicines. (HP2020 Goal: 2.8%)
- In the 12 months before the 2008 BRFSS survey, nearly 10% who needed to see a doctor did not because of the potential cost of care.

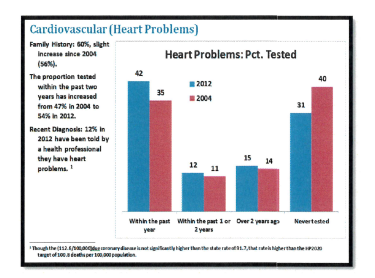
Other Surveys

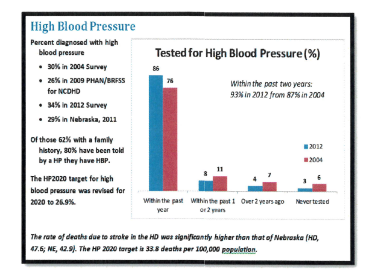
- 19.6% always delay health care.
- 74.5% Sometimes/Always delay health care.

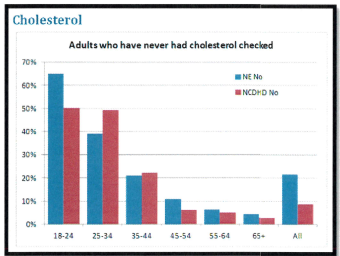
Community Action Agency Survey 2010













Survey Response (cont.)

High Cholesterol BRFSS

2008 NCDHD BFRSS: 25.5% 2008Nebraska:

2010 Nebraska:

2004: 64% were checked within the past two years.

32%

37%

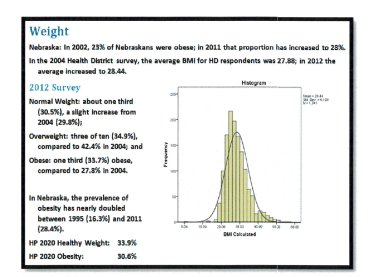
professional that they have high cholesterol (2012 Survey).

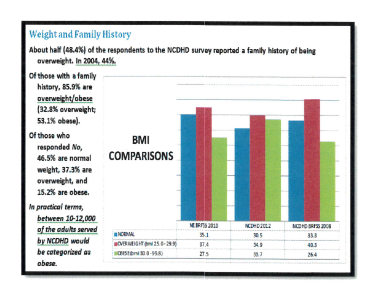
NCDHD is very close to the HP2020 Goal for having cholesterol checked (To Increase the proportion of adults aged 18 years and older who have had their blood cholesterol checked within the preceding 5 years to 82.1% from 74.6% (2008 benchmark).

2012: 80% of respondents had their cholesterol checked within the past two years.

(The proportion of those never tested decreases with Age; increases with Education.)

Advised by HP. Of those tested, 30.8% of survey respondents were advised by a health





Current Weight Loss Attempts (Over the past two years)

One in five (19%) of respondents have been told by a health professional that they have obesity/weight problems. Of these, one in six (16%) is overweight, and four of five (82%) are obese.

Of all respondents, two-thirds (65%) are trying to lose weight, and 44% limit the fat in their diets Often-Always. In the 2004 study, 49% were trying to lose weight, and 33% limited the fat in their diets Often-Always.

Overweight: 70% of those overweight are trying to lose weight, 29% are not; 46% limit the fat in their diet Often-Always.

Obese: 89% are trying to lose weight, and 39% limit the fat in their diet Often-Always.

HP2020

HP 2020 Healthy Weight: 33.9% HP 2020 Obesity: 30.6%

Youth and Weight (YRBS)

- 72% are at a Healthy Weight for their age.
- One in four (26%) are either overweight or at risk of being overweight.

Youth report that to control weight they have gone without eating for 24 hours or more (8.8%); 3% have taken pills, diet powders, or liquids to lose weight; and 2.2% reported that they vomited or took laxatives to lose weight or to keep from gaining weight.

Diabetes

Prevalence. Nearly half (49.5%; 2004 = 46.8%) reported a family history of the disease. One in ten (11%) have been told by a health professional that they have diabetes.

Two thirds (70%) of the respondents were tested for diabetes within the past two years, while one in five (19%) have never been tested for diabetes.

The prevalence of diabetes in the HD is about the same as that for Nebraska. The rate for diabetes related deaths in the HD (78.6 per 100,000; NE is 81.2) is significantly lower than that of the state; however, both are about 20% above the 2020 HP goal of 65.8/100,000.

Dental care. An HP2020 Goal is to increase the proportion of persons with diagnosed diabetes who have at least an annual dental examination to 61.2%. In the 2012 survey, 63% of diabetic adults report having at least an annual dental exam.

Eye Exam. The HP202 Goal is to increase the proportion of adults with diabetes who have an annual dilated eye examination to 58.7%; in the survey 70% of diabetic adults reported having an eye exam annually.

Other rates: hospitalization for diabetes in the HD is significantly lower than that of the state; the proportion of diabetics who have their blood pressure checked at least every two years is 95%.

Exercise

75% report that they exercise in HD and in NE.

In the NCDHD survey the percent of adults <u>who have not exercised</u> decreased since 2004 (2004, 32.8% of respondents responded 'no' to the exercise question: 25% in 2012).

Conversely, 75% of respondents answered 'yes' to exercise in 2012, an increase from 67.2%.

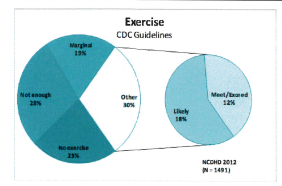
For NCDHD respondents, exercise decreases with age, from 92% for the youngest level to 73% for the oldest demographic. Exercise increases with income.

Two-fifths (39%) exercise less than two times per week, which compares favorably to the 2004 response (43%). In 2012, one in four (24%) exercise five or more times per week.

The proportion of respondents whose exercise periods are more than 30 minutes has increased from 36% in 2004 to 39% in 2012.

103. Each week	103. Each week I exercise			104. When I exercise, I exercise for		
	2012 %	2004 %		2012 %	2004 %	
Less than 1 time	15.4	9.2	Less than 20 minutes	31.9	31.8	
1 or 2 times	24.0	33.8	20-29 minutes	28.8	32.5	
3 or 4 times	36.9	31.8	30 minutes or more	39.4	35.7	
5 or more times	23.7	25.3	Total	100	100	
Total	100	100	System			

Exercise



- One half (51%) are below the levels recommended by the CDC.
- One in eight (12%) meet or exceed the guidelines (2 hours 30 minutes per week, the threshold for moderate exercise);
- One in five (18%) are likely to meet the guidelines, depending on whether their exercise is moderate or vigorous (if it is vigorous, yes; if moderate, no).

Exercise (cont.)

103. Each week | exercise * 104. When | exercise, | exercise for Cross tabulation

+						
			104. When I exerc	cise, I exercise	for	
1	03. Eac	h week I exercise	Column 1 Less than 20 minutes	Column 2 20-29 minutes	Column 3 30 minutes or more	Total
C	ell1	Less than 1 time	9.8%	1.1%	0.7%	11.7%
C	ell 2	1 or 2 times	10.6%	8.8%	5.6%	25.0%
C	ell 3	3 or 4 times	8.0%	13.3%	17.3%	38.6%
C	ell 4	5 or more times	3.1%	5.5%	16.1%	24.7%
		Total (N)	363	330	456	1149
						L

Environment

Pesticides: Inside the Home

One in four respondents (27.8%) used pesticides inside the home. Of those, chemicals were applied on average 5.59 days per year. The number was wide ranging, with a median of 2 days and a range of 1 through 190.

Outside the Home

Half of the respondents (53.8%) reported applying chemicals in the yard. The average was about the same as indoors (4.52 days) as was the median (2days). The range, however, was 1-365.

Radon

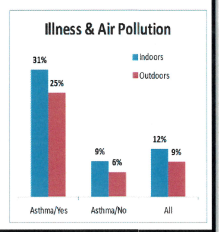
A positive finding is that the percent who have their home tested for radon doubled between 2004 (9.6%) and 2012 (19.4%).

Asthma

About one in eight (13.5%) have asthma.

- In the 2008 BRFSS report, the proportion of adults in the NCDHD ever diagnosed with asthma was 9.6%; 6.5% currently have this disease, according to the report.
- For Nebraska (BRFSS, 2010) a similar proportion were diagnosed with asthma (12.2%: Cl 11.1-13.4).

The 2012 Survey asked if respondents had an illness or symptom caused by something in the air (indoors and outdoors).





Current Prevalence. In the 2008 BRFSS report for the district, 17.8 % said they currently smoke cigarettes, either daily or on some days of the month. Among current smokers, 51.1% reported trying to quit smoking at least once in the past 12 months. Nearly one-half of men in the North Central District (48.4%) said they had ever used smokeless tobacco, while 29.8. % stated they currently use these tobacco products. This current rate of smokeless tobacco use is significantly higher than the statewide rate of 12.6%.

RWJ County Health Rankings estimate the prevalence at just over 18%; of nearly 35,000 adults, 6.300 are current smokers.

Current Smokers: 2012 Survey

For these respondents, only 7.2 percent are current smokers.

Of current smokers, two-thirds (67%) smoke some days or every day. Overall, the prevalence of smoking reported in the 2012 survey is lower than that reported in 2004. For example, In 2012, 13% of current smokers smoked more than a pack per day, which is down from the 25% reported in 2004.

In addition, 10.6% said they have ever used or tried any smokeless tobacco product; currently, only 2.4% use smokeless tobacco (in the 2004 survey, 7.7% were current users). In 2004 4.5% reported using other tobacco products (cigars, pipes, etc.), but in 2012 other tobacco usage decreased to 1.9%.

Alcohol Use

About half of the respondents drink alcohol (49.8%; 2004, 56.4%), and

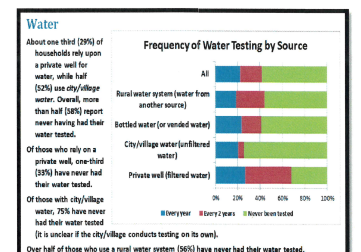
One in five respondents (18.5%; 2004, 22.6%) have a family history of alcohol problems. In households reporting a family history of alcohol problems, about half (51%) report heavy drinking and 11.8% report binge drinking.

Two-thirds (Q82, 62%) drink infrequently, at most a few times per month, and the remaining third drink once per week (14.7%), a few days per week (18.3%), and daily (5.1%).

Binge drinking: Of all males responding to the 2012 survey, 10% reported binge drinking, while 3% of females reported binge drinking. Of all households, 9.4% reported binge drinking.

In the survey, the greatest differences are across age groups under 35, in which 12-17% of respondents reported binge drinking, compared to 5% for age 55-64 and 1% for 65+.

Self-reported binge drinking across the district and across Nebraska is more prevalent than heavy drinking. Both binge and heavy drinking are more common in men (e.g. in the 2010 BRFSS: males, 25; females, 14%). In the 2008 BRFSS report for NCDHD, binge drinking in the past month was reported by 16.6% of adults in this district, with men (24.7%) significantly more likely than women (8.4%) to report this pattern of alcohol consumption.



Youth Tobacco Use (2010 YRBS)

One-third (35%) of youth have tried smoking, with males more likely to have smoked (39%) than females (30%).

About one in six (14%) currently smoke.

Of those, 8% considered themselves regular smokers (at least one per day for 30 days).

Any Tobacco

A calculated variable for tobacco users (all tobacco products) from the NCDHD results shows that 8.6% of all respondents use some type of tobacco product. In 2004, 21.7% of the respondents used one or more forms of tobacco.

The pattern of usage by demographics is different than that for smoking. Unlike smoking, increasing age actually shows an increase in the proportion who use tobacco. The same is true of income and education. What this suggests is that other tobacco use marphs with age, so that those who once smoked may now be using smokeless tobacco, clears, or pipes.

Tobacco: Goals and Comment

For adults, the HP2020goal is to reduce cigarette smoking to 12% from 20.5% in adults aged 18 years and older.

For NCDHD, the current prevalence of smoking is equal or greater than the benchmark identified in the cigarette goal; for smokeless tobacco it is equal or greater than the benchmark; and for cigar smoking it is nearly equal to the benchmark. Each of these goals, then, presents an opportunity for improvement.

Youth and Binge Drinking. In the 2010 YRBS report, 11.5% of youth in the district had engaged in binge drinking (males, 12%; females, 10%; or, 23% of all 12th grade respondents). There is considerable separation for the district between that and the HP2020 goal to reduce the proportion of persons engaging in binge drinking during the past month to 8.5% from 9.4% during the past month in 2008.

<u>Focus Group</u> participants mentioned alcohol and alcohol treatment as one of their concerns. They were concerned about youth and alcohol, and believe that youthful drinking is, in part, the product of few choices, most of which depend on having a school large enough that can offer activities.

Participants also cited the difficulties in getting alcohol treatment and social services, "It is too hard to get help for a family" in some of the communities. Other communities echoed that saying, "people not know about alcohol related services." They also expressed similar concerns about drug abuse, with some comments about specific communities, and that included abuse of prescription drugs.

Ride w/a drinking driver. The HP2020 goal is to reduce the proportion of adolescents who report that they rode, during the previous 30 days, with a driver who had been drinking alcohol to 25.5 percent. About 24% of NCDHD youth reported that they rode with a driver who had been drinking. (About one in five survey respondents (22%) reportedly rode with a driver who had been drinking.)

Miscellaneous

Gambling

In 2012, the proportion of 'gamblers' decreased from 37% in 2004 to 29% in 2012. Of the 394 who play the lottery/gamble, 1.3% reported that it caused problems, and 3% have tried to

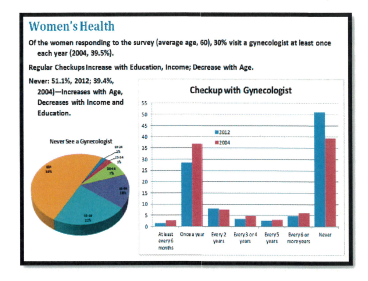
Regular Eye Care

Over the six year period defined in the question, 49% of respondents reported regular eye checkups once a year or less, and for another 28% regular eye exams are within a two-year span (77% within every two years). That is an increase from 2004 from 36% having a checkup at least once per year and 27% additional within the second year (63% cumulative)

In 2004, 11%, never had a regular eye exam; in 2012 that dropped to 5%.

Some of the improvements in vision care may be related to improvements in insurance coverage. Less than half (45%) of respondents reported that their insurance does not cover regular eye care; that is a decrease from the 53% of the 2004 survey. Other changes in coverage occurred where insurance covers Some costs (2012, 29%; 2004, 19%) and Most costs (2012, 17%; 2004, 15%).

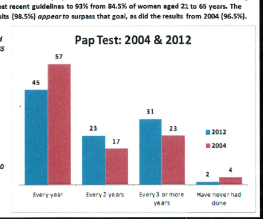
Glaucoma Tests. Though glaucoma tests are often part of regular eye exams, more than one in five of respondents (20%; 2004, 29%) report never having been tested for glaucoma. On the other hand, nearly half (48%; 2004, 37%) report being tested within the past year. Within the past two years, 5% of survey respondents have been diagnosed with glaucoma (2004, 8.6%).



Cervical Cancer

The HP2020 goal is to increase the proportion of women who receive a cervical cancer screening based on the most recent guidelines to 93% from 84.5% of women aged 21 to 65 years. The 2012 survey results (98.5%) appear to surpass that goal, as did the results from 2004 (96.5%).

In the HD, 75% of women surveyed in the 2008 BRFSS had a Pap test within the past three years. Using that benchmark would put NCDHD below the 93% target and even below the level reported for Nebraska in 2010 (80.2%).



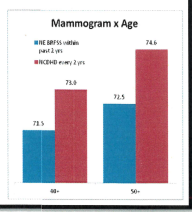
Mammogram Results

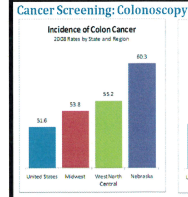
- For women 50+, 74.6% of survey respondents had a mammogram within the past two years (50-74 = 77%).
- For women 40+ in the HD, 73.1% of survey respondents have had a mammogram in the past two years.

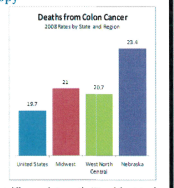
The HP2020 goal, for women aged 50 to 74, is to increase the proportion of women who receive a breast cancer screening based on the most recent guidelines to 81.1% from 73.7% based on the most recent guidelines.

The HD proportions are comparable to the state rate and the national benchmark, but below the 81.1%

Note that the 2008 BRFSS report for the HD put the proportion for women 40+ at 63.5%, which was below the state percent and considerably below the taraet.







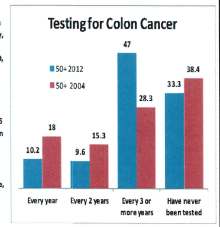
Deuth & Incidence rates. There are no significant differences between the HD and the state of Nebraska in the rates of incidence or death; however, in comparison to other states, Nebraska rates in the top tier (highest rates) in each of those categories. In the percent screened, it ranks 39th.

Testing

About half (45.9%) of the HD respondents have had either a colonoscopy or Sigmoidoscopy, compared to 61.8% in Nebraska. (For those in the HD, all who had a Sigmoidoscopy also had a colonoscopy, thus 45.9%)

One in four (22.6%) in the HD have had an FOBT in the past 5 years; 15.3% in NE have had an FOBT within the past two

The proportion screened increases with increases in age, education, and income, both for the HD and for Nebraska.



Colon Cancer Screening Goals

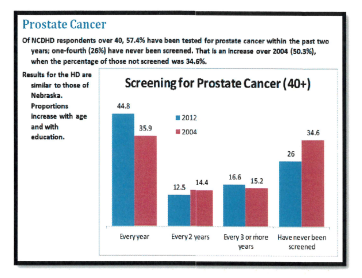
HP 2020 set a target of 70.5% for the proportion of adults aged 50 to 75 who receive a colorectal cancer screening (benchmark, 54.2%).

Although participation in colon cancer screenings in the health district has increased in recent years, it is significantly lower than that of the state (according to PHAN data). The most telling comparison within this survey is that 45.9% of the HD respondents have had either a colonoscopy or Sigmoidoscopy, compared to 61.8% in Nebraska, which as a state is lagging in screenings, and ahead in rates of incidence and death when compared to other states.

Notes: Barriers

In studies cited by the American Cancer Society:

- . General lack of access to health care, often as a result of no health insurance.
- Inadequate communication by health care providers; i.e., the absence of a physician's recommendation for screening reduces the likelihood of screening among both insured and uninsured individuals.
- · The differences in patient and provider testing preferences.
- Individuals with the lowest educational attainment and income levels, who have the highest
 colorectal cancer burden and would thus benefit most from cancer screening, have among
 the lowest colorectal cancer screening rates, even among insured populations.
- · Personal barriers to screening include fear and embarrassment.



Maternal Child Health In the 2004 survey, one-sixth (16.6%) of 61. Pregnant or have been in past 5 years the female respondents reported being pregnant; in 2012 6.8% were pregnant. Of those, two-fifths (42%) were 19-24, 45-54.0.5% 35-44, 16, 9% and two-thirds were 25-34. 19-24, 41.7% 97% are seeing (or saw) a doctor while The average number of doctor visits during the pregnancy was 12.5. 33% (Question 64) took classes on how to care for their new baby; 67% did not. 85% knew where to go or where to call for Prenatal care (care for pregnant women). With respect to goals from HP2020, survey respondents reported behaviors that exceeded most of the goals covered in the questionnaire (see Table below).

HP2020: Childbirth related goals HP2020 Goal Goal HD Pct. Took multivitamins/folic acid prior to pregnancy 33.1% 94.2% Abstain from cigarette smoking during pregnancy. 98.6% 94.2% Abstain from alcohol (pregnant, 15 to 44 years) in the past 30 days. 98.3% 100.0% Abstain from Illicit drugs (pregnant, 15 to 44 years) in the past 30 days. 100% 100.0% Prenatal care beginning in first trimester of females delivering a live 97.0% birth.

Children in Households

One in five (21.9%) households had children under the age of 18 living in the home, with an average of 2.1 children per household.

Of those with children, 34.4% had 1 child, 36.9% had two, and 19.1% had three children.

Check-ups, etc.

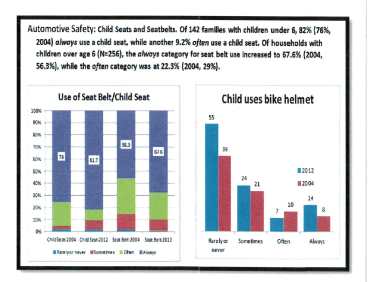
<u>Physical Exam.</u> Of those with children, 90.8% (2004, 80.2%) reported that their children had a physical within the past year.

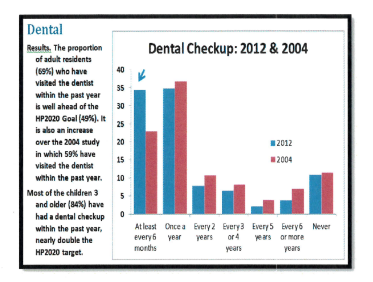
About one in ten (8.5%) said their children did not have a checkup in the past year.

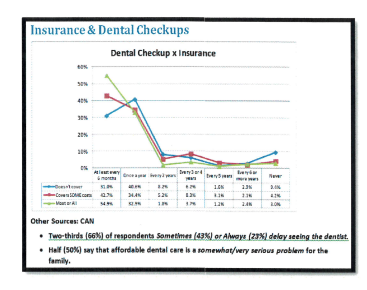
Dental. Of the children under 3, four of five (84.1%; 2004, 80.1%) saw a dentist during the past year; 14.8% (2004, 16%) did not.

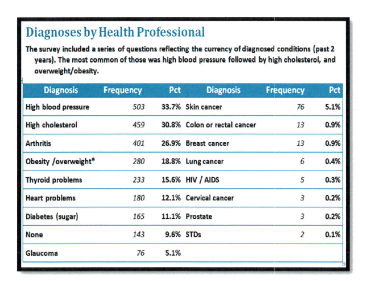
Immunization. Nearly all of the children (96.8%) are up to date on their immunizations, a nearly identical response to the 2004 survey.

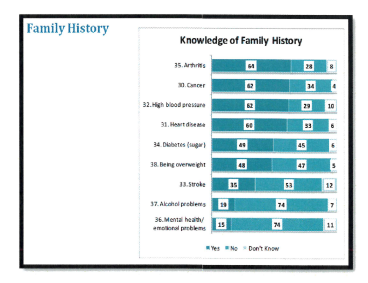
Nutrition. In those households with children, three in four children (81.2% 2004, 74%) living in the HD always eat at least three meals per day, and another one in eight (12.3%) Often do.

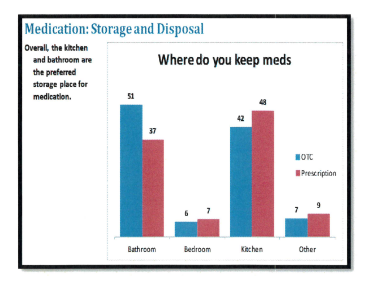


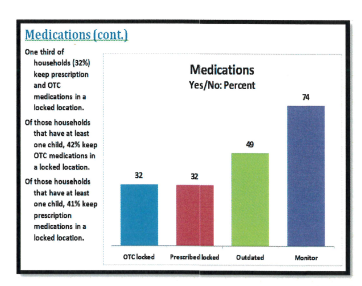


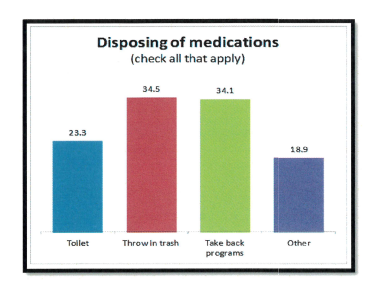


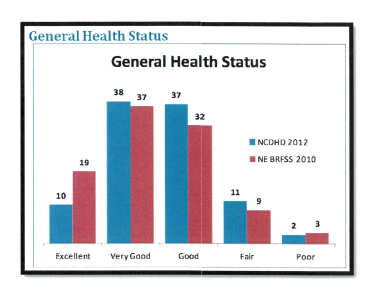


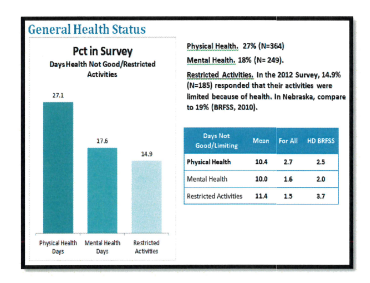












12.B COUNTY FOCUS GROUP MEETING NOTES

NCDHD Community Health Improvement Planning

County Focus Group Meeting Notes – Summary of Corresponding Concerns

Comments from all county focus group meetings were reviewed to determine issues or concerns that came up in more than one location. Those concerns are captured in the list below. The following pages document all comments noted for each county focus group meeting.

Chronic Disease, Obesity and Related Health Concerns

- Education needed prevention, nutrition, managing your chronic disease
- Diabetes concerns
 - Correlation between diabetes and heart disease, diabetes needs to be managed to prevent obesity or need for hospital care, lack of resources in place to assist with compliance
- School lunch concerns
 - Sometimes this is the only meal kids get, some kids don't eat at school, impact of school lunch regulations in relation to childhood obesity, there are calorie restrictions on school lunches

Behavioral Health - Substance Abuse

- Prescription drug abuse concerns
 - Significant need for electronic prescription medication database
- Elderly prescription concerns
 - Primarily attributed to education, medication management, or ability to take medications correctly
- Concerns with youth consumption of energy drinks
- Concerns with teen drinking or prescription drug abuse learned behavior from parents or parental attitude/acceptance/environment does not serve to prevent
- Marijuana use increasing

Behavioral Health - Mental Health

- Access to care is most significant barrier affordability, availability (lack of providers, facilities)
- Medication management or ability to afford medication leads to issues
- Emergency Protective Custody (EPC) issues
- Stigma prevents people from seeking care, especially in smaller communities
- Issues with being properly diagnosed

Access to Care

- Struggle with getting new providers (medical/dental/mental health) to come to rural areas, lack of providers who accept Medicaid
- Care for seniors and youth seem to suffer in smaller communities due to lack of services
- Access to care is related to economic situation
 - Affordability of health care, affordability/availability of in-home or nursing home care for elderly, gap between being able to afford care/insurance and not qualifying for Medicaid/Medicare, resources need to be available during food pantry hours, need more information about resources and charity care / free services
- Transportation is a big concern
- Insurance concerns premium affordability, less adequate coverage, effect of health care reform, Medicaid/Medicare difficult to obtain and funds being cut
- Lack of medication/prescription availability
- Dental concerns
 - Dental health affects all aspects of a person's health, lack of financial resources to pay for own dental care
- Senior care concerns
 - o Financial burden is a big concern, lack of resources/services, population is aging

Cancer Prevention and Education

Focus is needed on education, awareness, and preventive measures

Environment and Safety

- Concerns about healthy home environments
 - Family values and morals have changed, family situations are different, quality family time needs to be important, child abuse/neglect is an issue, no follow-up or response to reports of abuse/neglect, truancy issues related to home environment
- Concerns over level of safety in schools
- Internet gives youth access to everything
- Lack of safe, affordable housing

County/Location: Antelope / Neligh

Focus Area		Notes
Chronic Dise Obesity and Health Cond	Related	• n/a
Behavioral Health	Substance Abuse	 Hospital does see some prescription drug abuse – need to have an electronic pharmacy registry to track when prescriptions are filled Prescription med abuse in the elderly – don't take their medications properly: AMH has a lunch bag program that they have used that people bring their medications in to the clinic Doesn't appear to be as much meth use as a few years ago Marijuana is the gateway to meth use Binge drinking is socially acceptable – parents do it so it is okay for their kids to do it
	Mental Health	 Many not able to get in to see counselors Not a lot of services for adolescents Have used Telehealth in the past for counseling services Many are not able to afford mental health services
Access to Ca		 Senior care is a burden on the health care system Seniors lack money and often don't get proper nutrition Not many places that provide services for the elderly and if they do they are very expensive and they can't afford it Many schools with limited school nursing hours – they are unable to provide education on nutrition, physical activity, etc. Dental care – unable to recruit new dentists Not as many dental issues associated with meth as seen in the past Hospital doesn't see a lot of people with dental issues 10% of population in Neligh is Hispanic Not able to find interpreters in health care settings – they are very much in need n/a
Environment and Safety		 Family values and morals have changed – violence in video games, on TV and internet access to everything Training in schools for safety of staff and students Have a police officer in the school to interact with students, can notice students experiencing difficulties and intervene (in the Norfolk high school at this time) Lack of parental supervision, confusing family situations No responsibility for parents to care for their children, a lot of co-dependency Need major focus on children – able to change behaviors in young children Elder abuse seen- they don't receive proper care, some families keep elderly at home to save money and others don't want the elderly in a nursing home and try to care for them on their own

County/Location: Ant

Antelope / Tilden

Focus Area		Notes
Chronic Disc Obesity and Health Cond	Related	 Nutrition – many kids without breakfast and supper School requires student to have a fruit and a vegetable for their meals – kids aren't eating them and there is a lot of waste Calorie restrictions on amount of food served in schools
	Substance Abuse	 Calorie restrictions on amount of food served in schools Occurs in many households Alcohol usage in schools has remained about the same over the past 20 years Increase in usage of marijuana Prescription drug abuse seen more in adults – kids have prescriptions that they aren't taking because parents are taking them instead Youth drinking too many energy drinks although has seemed to decrease over past year
Behavioral Health	Mental Health	 Have protocols and crisis response teams for school emergencies/tragedies Lack of providers and mental health facilities More mental health services for those directly involved in tragedies – how to get them the help they need Need mental, physical and spiritual health for everyone, if one part of the three is missing the person is not whole Spirituality is often taken out of things because it is offensive to some people
Access to Ca		 Not enough providers – new providers typically don't come to rural areas Youth with Medicaid are not able to access treatment Many providers do not accept Medicaid Lack of financial resources in families to pay for own dental care Dental health affects all aspects of a person's life and health systems Senior care services – they had a 45 bed nursing home that had to be closed Have many resources: new assisted living facility, clinics, hospital, hospice and counseling services Seniors have limited financial resources Home health – staff are extended and business comes in spurts Some seniors can't afford assisted living or care in homes Difficult to find 24 hour care for seniors in their homes Need to look to the future in regards to senior care and be more creative on how to handle growing population of seniors Baby boomers are reaching senior ages soon and there is not adequate health care systems in place to handle the large increase in the senior population
Cancer Prev Education	rention and	More education needs to be done
Environment and Safety		 School safety: are the schools really safe and what needs to be done in order to ensure the safety of the students and staff Have first responders visit the schools so they are familiar with the layout of the school Have a "safe place" designated in each school where the students and staff can go Should a school staff member be allowed to have a concealed weapon in the school (training for how to respond to an incident) Schools should have drills and have crisis response teams Law enforcement present at all schools in mornings and periodically throughout the day ID badging for school staff Internet access – able to access all types of information Family units/community togetherness – how to keep them together, values and morals have changed, we have a sense of "protection" that nothing bad will happen here

Boyd / Spencer

Focus Area		Notes
Chronic Disease, Obesity and Related Health Concerns		 Diabetes and heart disease – need to have educational programs for the public Seem to have active people in community in regards to physical activity, especially younger women Weight room at the school in Spencer is open to the public More education needed on diet & nutrition – food preparation, recipes, how to eat right
Rehavioral	Substance Abuse	 Don't feel there is much prescription drug abuse Canine units in schools may be good – where is the closest one located, bring it into schools for monthly checks to scare the kids into knowing that they will get caught See a lot of people that use chewing tobacco
Behavioral Health Menta Healt		 Difficult to find someone to help those who are in need No mental health providers within the county No psychiatrists around, usually only come for medication checks Many people don't want to seek mental health services because of the stigma associated with this – small communities and people will see them and talk
Access to Care		 Smaller communities don't have as many services to offer – senior care and youth Only 1 dentist in Boyd County, he is 70 years old and may not be taking any new patients – unable to recruit any new person to take his place Location has been a hindrance for recruitment of dentists, physicians, etc. Not many physicians, many are older and close to retirement Need to promote health care fields in schools at career fairs, etc., maybe using telehealth Access to care is difficult – need to have more free services available for communities Many seniors need more care than they are receiving and there are not many services available to provide them with assistance Have 1 nursing home and 2 assisted living facilities in Boyd County There have been funding cuts to the Nebraska Area Agency on Aging
Cancer Prevention and Education		 Niobrara Valley Hospital looking to find new ways to promote colorectal cancer screening Niobrara Valley Hospital conducted free prostate screening, will be done again in March or April
Environment and Safety		 Niobrara Valley Hospital is looking at implementing a bike helmet program and child safety seat checks Some dilapidated buildings – communities are doing much better at taking care of this matter – city council has worked on this in Spencer Lynch has a movie theater ran by local volunteers. A lot of people in the area volunteer for many things, they are becoming extended and it is hard to implement any new activities. A lot of community pride in keeping things nice.

County/Location: Brown / Ainsworth

Focus Area		Notes
Chronic Dise Obesity and Health Cond	Related	 Childhood obesity as related to school lunch regulations Increase of childhood obesity
	Substance Abuse	 Need electronic database for prescription drugs Marijuana use is increasing Steroid use among youth Use of energy drinks by youth
Behavioral Health	Mental Health	 Identification of diagnosis Resources not available or accessible. Transportation big issue Access to care Cost Stigma Waiting lists for care
Access to Care		 How does health care reform affect services Shortage of some drugs Oral health accessibility Lack of fluoridation Local Alzheimer's unit closed Need for monitoring of seniors Insurance-higher deductibles and less adequate coverage Many people do not know about Charity Care or do not follow through Do not have baselines concerning men's health Need for more specialty physicians Need breastfeeding and lactation support No birthing facilities- must travel for prenatal classes
Cancer Prevention and Education		• n/a
Environment and Safety		 Internet safety Physical safety at school, in hospital and businesses Child abuse & neglect- unresponsive resources, increasing issues Decent, affordable housing not available Substandard housing- lead, mold and radon

County/Location: Cherry / Valentine

Focus Area	1	Notes
Chronic Disc Obesity and Health Cond	Related	 Dietary services only covered for diabetics and kidney disease Preventative education needed Obesity & tobacco can be tied to most chronic disease
Behavioral Health	Substance Abuse	 Alcohol, prescription drugs, abuse of household products, huffing, Lysol, etc. Prescription abuse is primarily from youth to middle age Elderly abuse is related to medication management and understanding Theft of prescription pads People going to multiple providers Not going away
	Mental Health	 Management issues Economics- insurance/ preventative coverage Need more providers EPCs often don't get admitted
Access to Care Cancer Prevention and		 Charity Care at hospitals going up Health insurance premiums are a barrier Stereotyping barriers keeps people from seeking care Access to care is related to poverty, especially emergency services Dental care- few providers Dental status is related to other health issues Many dental providers will not take Medicaid clients n/a
Environment and Safety		 Increased truck traffic Child restraints Bike helmets Gun safety- is education taking place? Housing- finding affordable housing Substandard housing Landlords not safety conscious Native American issues: substance abuse, domestic violence, health issues, abuse of system, chronic disease- diabetes, cirrhosis of liver, health system complicated, detox & treatment issues, demographics in schools changing

Holt / O'Neill

Focus Area		Notes
Chronic Disc Obesity and Health Cond	Related	 Diabetes is a huge problem we are forgetting. Diabetics need to keep up on their routine doctor checks so they do not end up needing hospital care. Diabetics are also a big population that has cardiovascular problems. Keeping up on healthy choices so they do not become obese.
Behavioral Health	Substance Abuse	 Prescription Drug (PD) use is a big problem in our district. PD is very easy to get ahold of. Most elderly have an array of prescription drugs they take every day. Alcohol continues to be the #1 problem. Teen drinking is a problem The parent's perspective of drinking and how they portray it.
	Mental Health	Can't afford health care so stop taking medication and end up going into Emergency Protective Custody (EPC) as a cause of it.
Access to Care		 Growing population of elderly - 65% of our district is elderly. Medicaid availability for elderly in nursing homes. Affordable care/insurance for elderly in nursing homes. Medication management A lot of people don't know how to access affordable health care. Rural areas do not have free service facilities so people do not think it is an option. 65 and older people lose jobs but cannot qualify for Medicaid and can't afford to live on having a part-time job. Need a list of available resources, create a resource book. Low paying jobs in our area, people can't afford care or to live here. Have resources available during food pantry hours. Using Economic Development as a resource.
Cancer Prevention and Education		 Putting off preventive care until it's too late. Hospitals are doing a great job at promoting colon screenings. Providing more checks/screenings during health fairs. Providing services during food pantry hours.
Environment and Safety		 Home life stability, how that affects everything. Children are not able to be home enough, involved in lots of activities, which is good, but less time is spent around the supper table as a family. Housing owners do not want to enforce healthy environments. Demolition of old abandoned houses that could be bad for one's health. Elderly being stuck in their homes not knowing about the resources available to them. Unhealthy environment. Rural youth work more jobs than urban youth.

County/Location: West Holt / Atkinson

Focus Area		Notes
Chronic Disease, Obesity and Related Health Concerns		As related to risk for diabetes
	Substance Abuse	• n/a
Behavioral Health	Mental Health	 Families who live "on the fringe"- mental health issues, substance abuse Suicide Medication management/ family dynamics, priorities Increased number of students taking medications Bullying
Access to Ca	are	 Big gaps Are we measuring preventative services and effectiveness Transportation issues Medicaid issues More Charity Care cases More people coming to ER Need more parish nurses More students not getting preventative oral health Waiting list- dentist Need dental providers No pediatric dentists Transportation
Cancer Prev Education	ention and	• n/a
Environment and Safety		 Housing- need affordable and safe - many substandard, slum lords Keeping kids in schools when family cannot find place to live Lack of employable skills Services are often reactive rather than preventative Getting grant funding brings more regulations School related issues- increase in those qualifying for free lunches, clothing needs, food, children run out of needed meds

Knox / Creighton

County/L		Knox / Creignton
Focus Area		Notes
Chronic Disease, Obesity and Related Health Concerns		 Those with chronic disease need more assistance, have difficulty navigating health care system Many fall through the cracks Tend to be non-compliant at home and many times have inpatient stays due to this Health literacy is an issue – have been using the teach back method where patient states three things to ensure that learning has occurred; also use demonstration of skills Santee has a large number of diabetics with specific diets that need to be followed– lack of fresh healthy foods available, the grocery store there doesn't have fresh produce, etc. and many times the residents are not able to afford driving to other communities to purchase these food items so there is a lot of noncompliance with their diets – they are looking into "Street Farmer" to show them how to grow their own fruits and vegetables Some current issues with teens not eating in the schools Nutrition in schools – an increase in students bringing their lunches, smaller portion sizes
Behavioral Health	Substance Abuse	 Teen drinking is a problem Boredom for teens, lack of activities for them to participate in other than sports Parents accept teen drinking in this area (parents did it so okay for their teens to drink) Energy drinks (some contain alcohol) – Knox County Extension Office has a display regarding energy drinks – some communities have age limit on purchase (18 years and older) Need Pharmacy Database so pharmacists can see when prescription medication was last refilled Prescription drug abuse occurring in adults and teens - appears to be enabled by parents (parents take grandma's pills so they in turn take their parents' medications) Patients go to many different facilities to seek prescriptions (typically for pain)
	Mental Health	 Only one mental health provider that offers home visits in the county Lack of access Use telehealth to address lack of access
Access to Care Cancer Prevention and Education		 Lack of access to dental providers who accept Medicaid Lack of access to dental screening On-line training course to learn how to apply fluoride varnish, provides a certificate, does not need to be a dental hygienist or dentist Staffing shortages in long-term care (CNAs and nurses) leads to lack in continuity of care Abuse of the health care system – people are using the ER instead of waiting to see a provider during normal hours, mainly those with Medicaid No urgent care available Avera Creighton Hospital has an after hospitalization program called "Care Transitions" – the nurse completes a home visit and does a medication check to help with compliance, and make follow-up phone calls with the patient There are many restrictions for home health coverage, if person is not homebound, they have to pay privately for the care Many with chronic disease or elderly need assistance with daily chores People without health care plans don't see providers for screenings and checkups, so there is a lack of education about what screenings are needed and at what ages they should be done For those without health care plans the screenings are cost prohibitive Avera Creighton had a mobile mammogram unit – did not have as many people utilize this
Environment and Safety		 Service as they were expecting Children not in healthy home environments – they are reported to the state according to protocol and follow the chain of command but nothing seems to get accomplished Lack of resources for follow-ups listed above or no follow through Not a lot of foster care homes available in the area Lack of juvenile services available (detention centers) Bullying by both adults and children Truancy issues (particularly in Santee), parents don't enforce their children's attendance in school – this leads to an increase in the opportunity for teens to engage in high risk behaviors

Pierce / Foster

Focus Area		Notes
Chronic Disease, Obesity and Related Health Concerns		 Diabetes is a factor in some cases of obesity. Cardiovascular disease has decreased since smoking has been banned in bars. Great that school lunch programs are reducing bad food, but now more kids bring lunch from home or go off campus to eat.
Behavioral	Substance Abuse	 Medical marijuana use is increasing. Fear of it only being a matter of time before marijuana becomes legalized in more states. Increase of prescription drug use. Having more safe ways to take back prescription drugs. Youth binge drinking will continue to be a problem.
Health	Mental Health	 People need to be treated, but it's hard to get in and see someone who can actually diagnose a mental illness. Getting kids into a mental health program, and not knowing where to take them. People don't think it's a big deal until it's too late. EPC issues, where they take them and how long they can be kept.
Access to Care		 Finding where to go for children with mental health issues. One of the problems could be that mental health provider jobs are being cut. Making sure people show up for meetings and together try to get information out there. Region 4 contracting with the hospitals is a good way to help spread information. Medicaid and Medicare funding will be getting cut. Some agencies cover such large areas and are strung out too thin. Affordable nursing home care for our elderly. 75% of the dentists in our district will be retiring soon. The Hispanic populations in our area have difficulty finding oral health care. Affordable dental insurance. A gap of people who are being missed, those who can't afford dental care, but don't qualify for Medicaid or Medicare. Pharmaceutical availability. The delay when getting prescription drugs. There are so many drugs it's hard for pharmacists to keep them all in stock. Medicaid is very difficult to get now. Can't afford to have in home care for elderly and it is hard to find someone who will do it privately due to liability issues. Nursing homes are having an overflow. Can't afford to have health care. Elderly having to give everything they own to afford to be taken care of in a nursing home.
Cancer Prev Education	ention and	Believe it is helping that FOBT kits are being handed out so much more, especially at health fairs. - Formeric development.
Environment and Safety		 Economic development. The family structure. Sitting down as a family and having a meal. School safety. Has been helping since smoking was banned in bars.

Rock / Bassett

Focus Area		Notes
Chronic Disc Obesity and Health Cond	Related	 Sedentary life style for many Youth not as physically active
Substance Behavioral Health Mental Health		 Mixing "Red Bull" with alcohol Energy drinks are an issue Prescription drug misuse by seniors Transient population seeking drugs Youth know who to contact to get drugs Marijuana is present Prevalent use of smokeless tobacco products by youth and adults Only one mental health provider in county
Access to Care		 Issues for seniors to access DHHS services via computers Many insurance issues Payment difficulties for seniors utilizing Senior Center Nail care not available Inadequate dental services Cost of dental care prohibitive for many Vision care not available in the county Concern about Medicare payment Appears to be high incidence of colon cancer in county
Environment and Safety		 Must travel for cancer treatment Unsafe cell phone use Lack of proper use of child safety seats an issue Use of bicycle helmets is minimal Lots of vandalism Farm & ranch safety- people don't take precautions Concern about farm chemicals used Some child abuse, more child neglect Children going home to empty, unsupervised houses No after school program Lots of single parent households Housing issues- not the kind of housing people want, some substandard housing Need for assisted living facility Fluoride no longer in water system in Bassett Population loss in community leading to loss of services No adequate child care available