eHealth Council April 1, 2011 9:30 PM CT – 12:00 PM noon CT

Lincoln: Nebraska Educational Telecommunications, 1800 N. 33rd, Board Rm., 1st Floor Omaha: UNMC, Durham Research Center Room 1006*

UNMC map at http://www.unmc.edu/publicrelations/docs/UNMC BW map.pdf

Meeting Documents: Click the links in the agenda or click here for all documents.

Tentative Agenda

9:30	Roll Call Notice of Posting of Agenda Notice of Nebraska Open Meetings Act Posting Approval of September 13, 2010 minutes* Public Comment
9:40	Membership Renewals* New Members*
9:45	NeHII eBHIN Nebraska Statewide Telehealth Network SENHIE Medicaid Wide River TEC Metropolitan Community College OneWorld Community Health Center Updates on ONC Priority Areas Lab Reporting e-Prescribing/E-Prescribing Work Group Summary Care Document Provider Directory Public Health Upcoming Activities Updating the State Plan Developing an Evaluation Plan

10:35	Consent and disclosure policies to allow the exchange of data between NeHII and eBHIN—Deb Bass and Wende Baker
11:05	Health Insurance Exchange—J.P. Sabby, Nebraska Department of Insurance
11:35	Broadband Mapping and Planning—Don Gray (invited) National Broadband Map— <u>broadbandmap.gov</u> Nebraska Broadband Map— <u>http://broadbandmap.nebraska.gov/</u>
11:59	Adjourn

Meeting notice posted to the NITC and Public Meeting Website on March 22, 2011. The agenda was posted on March 25, 2011.

^{*} Indicates action items.

EHEALTH COUNCIL

September 3, 2010, 1:30-4:00 p.m.

Nebraska Educational Telecommunications, Board Room
1800 N. 33rd Street, Lincoln
PROPOSED MINUTES

MEMBERS PRESENT

Wende Baker
Joyce Beck
Pat Darnell, Alternate for Vivianne Chaumont
Donna Hammack
Jeff Kuhr
Ken Lawonn
Sue Medinger
Greg Schieke
Lianne Stevens
September Stone
Steve Urosevich
Delane Wycoff

MEMBERS ABSENT: Susan Courtney, Joni Cover, Joel Dougherty, Senator Annette Dubas, Congressman Jeff Fortenberry, Kimberly Galt, Alice Henneman, Harold Krueger, Kay Oestmann, John Roberts, Nancy Shanks

Guests and Staff: Anne Byers, Lori Lopez Urdiales, Deb Bass,

ROLL CALL, NOTICE OF POSTING OF AGENDA, NOTICE OF NEBRASKA OPEN MEETINGS ACT

Dr. Wycoff called the meeting to order at 1:35 p.m. The meeting notice was posted to the Nebraska Public Meeting Website and the NITC Website on August 16, 2010. The meeting agenda was posted on September 8, 2010. A copy of the Nebraska Public Meeting Act was posted on the west wall. Twelve members were present at roll call.

APPROVAL OF MAY 13, 2010 MINUTES

Ms. Baker moved to approve the May 13, 2010 minutes as presented. Ms. Hammack seconded. All were in favor. Motion was carried by unanimous voice vote.

PUBLIC COMMENT

There was no public comment.

MEMBERSHIP—ELECTION OF CO-CHAIR

The election of co-chair was tabled until final approval of new member Marsha Morien.

MEMBERSHIP—NEW MEMBER NOMINATION

Steve Henderson and Keith Mueller have recently resigned from the eHealth Council. Marsha Morien has agreed to serve as a member.

A motion was made to approve Marsha Morien's nomination. All were in favor. Motion carried.

UPDATES - EHEALTH PLANS-- Anne Byers

Revised <u>Strategic</u> and <u>Operational eHealth Plans</u> have been sent to the Office of the National Coordinator. The latest revisions include additional information on structured laboratory results, e-prescribing and state-level provider directory. The revised plans as well as a summary of revisions have been posted on the NITC website.

UPDATES - NEHII--Ken Lawson

There are over 1.6 million patients in the NeHII Master Patient Index. Approximately 183 physicians and staff are using the EMR and over 900 are accessing the virtual health record. Feedback from physicians and staff has been positive.

UPDATES - EBHIN--Wende Baker

SNBHIN has changed its name to eBHIN (Electronic Behavioral Health Information Network). The project is expanding to include Region I in the Panhandle. Janelle Fricke is the new project manager. She has been working on training for the implementation of the system. The selection of a vendor to relocate the center is in the final stages. eBHIN has also been working on specifications for equipment for the center. Once the specifications have been developed, an RFP will be released within the next 30-60 days. Providers are excited about the electronic services that will be available.

UPDATES - MEDICAID--Pat Darnell

Public Consulting Group was the vendor selected to assist with the State Medicaid HIT plan. A kickoff meeting is scheduled for tomorrow to plan the 6-month project.

UPDATES - WIDE RIVER TEC--Greg Schieke

Approximately thirty-five (35) vendors responded to the RFI. The main focus has been on recruiting clinics to sign up. The \$2,000 fee would be waived if clinics accepted their standard agreement and would sign on. There has been great interest. The promotional offer ends this Friday. Lt. Governor Sheehy will be at the kickoff event tomorrow in Lincoln at the Embassy Suites from 7 a.m.-7 p.m. which will include breakout sessions. Twenty-six vendors will be there to display their products. There are planned several scenarios for them to demonstrate their products. More information and sign-up is available via their website. On Friday, it was announced that the project has received funding to assist critical access hospitals. The Advisory Council will be meeting tomorrow. The project plans to work with the Public Policy Center and Nancy Shank on a curriculum development project.

UPDATES - METRO COMMUNITY COLLEGE--Anne Byers

Metro Community College has received a coalition training grant from ARRA/HHS to provide HIT training for the entire state of Nebraska. Classes began last Tuesday with already over 100 enrolled. There is a lot of interest in the program. They are the first in the region and possibly in the country providing this type of course.

UPDATES - ONEWORLD COMMUNITY HEALTH CENTER--Joel Dougherty

Mr. Dougherty was not present to report.

UPDATES - TELEHEALTH NETWORK, Donna Hammack

When the state's revised health plan is approved, it will help with the project to move forward with the peripherals for state hospitals to improve clinical usage of telehealth. The Nebraska Statewide Telehealth Network 2010 Conference "Present Challenges, Future Hope" was held in the Omaha on July 23-23. Dr. Blumenthal was a keynote speaker. Approximately 145 persons attended. Physicians were encouraged to meet and speak with Dr. Blumenthal.

UPDATES - BROADBAND GRANTS, NEBRASKALINK AND NEBRASKA LIBRARY COMMISSION-Anne Byers

Recipients of State HIE Cooperative Agreements are required to coordinate with other federal grantees in the state, including recipients of broadband grants. NebraskaLink received approximately 11.5 million to offer affordable middle-mile broadband service in communities across the state. The Nebraska Library Commission received approximately \$2.4 million to upgrade broadband access and to add/upgrade computers in many of the state's libraries. Computer literacy training will be provided at participating libraries.

UPDATES - BROADBAND MAPPING AND PLANNING--Anne Byers

The Public Service Commission has surveyed households and service providers. The survey indicated that 76% of Nebraska households prescribe to broadband. The public map may not be available until the spring. There is also a regional planning portion of the grant as well. The Public Service Commission will be working with the NITC's Community Council to assist with the planning. Delays in releasing the broadband map have pushed back the start of the regional forums. Members were asked to contact Ms. Byers if broadband availability in any community is identified as an issue for health care providers.

ONC/NEBRASKA PRIORITY AREAS--Anne Byers

The Office of the National Coordinator is asking states to provide more in-depth information regarding the following areas:

- Structured Lab reporting. Hospitals and independent labs are to report their findings electronically. Report formats differ widely and there are a lot of different designs. The issue is to how to assure that the receipt of results is it intact so that it is easy to read and has not changed as it goes through the exchanges. In July, Axolotl announced that they will support PDF capability.
- **E-prescribing.** There are still some issues related to e-prescribing that should be addressed, including issues related to e-prescribing Schedule II drugs. Discussion occurred regarding the formation of a work group. Ms. Beck said that she would be happy to serve on the committee. It was suggested to start with the same group that was established before and see if anyone else would be interested.

Ms. Beck moved to establish an e-Prescribing Work Group. Ms. Baker seconded. All were in favor. Motion carried by unanimous voice vote.

- Summary Care Document. It is unclear as to what should be included in a summary care document, what data makes sense, and how much data is enough or too much. Members expressed some concern that the summary care document may be used as a transition document from one care area to another with differing information needs. After discussion, it was decided to postpone the formation of a work group at this time.
- Provider Directory. States are required to develop a statewide provider directory. The Council
 will need to continue to work on this as part of the universal portal concept. The Health
 Professions tracking service was suggested as a good possible resource.
- Public Health. Ms. Byers announced that weekly discussions and meetings have been occurring
 to plan connections with NeHII and the state's immunization registry and the Nebraska Electronic
 Disease Surveillance System.

PROCESS FOR UPDATING THE STRATEGIC AND OPERATIONAL EHEALTH PLANS, Anne Byers

Although the plan has not been approved by the Office of the National Coordinator, the State of Nebraska is required to submit an updated plan by March 15, 2011. Only 6 out of 56 state plans have been approved. Nebraska's vision and mission will likely need changes. It is anticipated that sections of the plan will need to be updated beginning in January.

ADJOURN

With no further business, Dr. Wycoff adjourned the meeting at 3:10 p.m.

Meeting minutes were taken by Lori Lopez Urdiales and reviewed by Anne Byers of the Office of the CIO.

eHealth Council Members

The State of Nebraska/Federal Government

- Senator Annette Dubas, Nebraska Legislature (term ends Dec. 2010, renew every 2 years)
- Steve Urosevich (term ends Dec. 2012)
- Congressman Jeff Fortenberry, represented by Marie Woodhead (term ends Dec. 2010, renew every 2 years)

Health Care Providers

- Lianne Stevens, The Nebraska Medical Center (term ends Dec. 2010)
- o **Dr. Delane Wycoff**, Pathology Services, PC (term ends Dec. 2011)
 - Dr. Harris A. Frankel (alternate)
- o Joni Cover, Nebraska Pharmacists Association (term ends Dec. 2012)
- September Stone, Nebraska Health Care Association (term ends Dec. 2010)
- John Roberts, Nebraska Rural Health Association (term ends Dec. 2011)

eHealth Initiatives

- Laura Meyers, Nebraska Statewide Telehealth Network and St. Elizabeth Foundation (term would end Dec. 2012)
- Ken Lawonn, NeHII and Alegent Health (term ends Dec. 2010)
- Harold Krueger, Western Nebraska Health Information Exchange and Chadron Community Hospital (term ends Dec. 2011)
- Wende Baker, Southeast Nebraska Behavioral Health Information Network and Region V Systems (term ends Dec. 2012)
- Joyce Beck, Thayer County Health Services (term ends Dec. 2011)

Public Health

- Sue Medinger, Department of Health and Human Services, Division of Public Health (term ends Dec. 2010)
- Vacant (term ends Dec. 2011)
 - Rita Parris, Public Health Association of Nebraska, alternate
- Kay Oestmann, Southeast District Health Department (term ends Dec. 2012)
- Marsha Morien, UNMC College of Public Health (term ends Dec. 2010)
- Joel Dougherty, OneWorld Community Health Centers (term ends Dec. 2011)

Payers and Employers

- o Susan Courtney, Blue Cross Blue Shield (term ends Dec. 2012)
- Vivianne Chaumont, Department of Health And Human Services, Division of Medicaid and Long Term Care (term ends Dec. 2010)

Consumers

- o Nancy Shank, Public Policy Center (term ends Dec. 2011)
- Alice Henneman, University of Nebraska-Lincoln Extension in Lancaster County (term ends Dec. 2012))

• Resource Providers, Experts, and Others

- Kimberly Galt, Creighton University School of Pharmacy and Health Professions (term ends Dec. 2012).
- Greg Schieke, Wide River Technology Extension Center (term ends Dec. 2010)
 - Todd Searls, Wide River Technology Extension Center (alternate)
- Donna Hammack, St. Elizabeth Medical Center (term would end Dec. 2011)

Laura Meyers, Director of Development, DKG Consultants, Inc.

Laura Meyers has worked with DKG Consultants, Incorporated since 2005. Her responsibilities include or have included project management, oversight and execution of daily operations in the projects listed below. Laura has also taken a lead or supportive role in development of grants, development of reports and evaluation, and oversight of budgets. Roles include:

- <u>2005-Present:</u> Along with Dave Glover, serving as the consultant and Grant Project Manager for the Nebraska Statewide Telehealth Network, a collaborative of 108 health care facilities, supported through various grant sources, federal and state funds. Activities include:
 - Facilitating development of a strategic direction;
 - Creating, facilitating and helping to execute work plan activities to meet federal grant objectives and fulfill the strategic plan;
 - Planning, organizing and managing evaluation activities, reports, contracts and budgets;
 - Acting as a liaison between federal and state funding sources, project officers, vendors and members;
 - Educating lawmakers and other constituents about telehealth, its uses and the impact of regulatory change on the delivery of telehealth;
 - Assisting the Governing Committee in developing relationships and collaboration opportunities with other organizations;
 - Assisting the Governing Committee in facilitating expansion of telehealth capabilities and access;
 - Organizing, planning and facilitating meetings.
- <u>2005-Present</u>: Along with Dave Glover, coordinating the Tri-Cities Medical Response System, a collaborative project covering 23 counties, with the mission of creating and maintaining an integrated system for responding to public health emergencies and disasters and increasing the capability to manage a large number of casualties by enhancing local planning efforts among first responders and the medical community
- 2005- Present: Assisting hospitals and health departments in developing strategic plans
- <u>2005-Present:</u> Assisting hospitals and health departments in implementing Balanced Scorecards through the Nebraska Critical Access Hospital FLEX program
- <u>January, 2011-Present:</u> Serving as the Executive Director of the Nebraska Association of Local Health Directors
- <u>2007-2009</u>: Coordinating the Rural Nebraska Medical Response System Partnership, a collaborative grant funded project with over 70 partners, designed to enhance emergency preparedness capabilities
- <u>2006-2007:</u> Serving as part of a team responsible for development of EHRNebraska, an electronic health record project funded through the Physicians' Foundation for Health Systems Excellence, Excellence in Practice Grant

Prior to joining DKG Consultants, Laura served as Director of Outreach and Telehealth Services at Good Samaritan Hospital. Responsibilities included coordination of the Critical Access Hospital Network, oversight of the Mid-Nebraska Telemedicine Network and developing and maintaining relationships with area healthcare professionals, including assistance in development of educational programs. Laura also assisted in physician recruitment and served as the interim director of Corporate Communications.

Laura holds a Bachelor of Science degree in Organizational Communication and has completed post-graduate work in Business Administration. She also served as the President of the Nebraska Rural Health Association in 2010 and is a current Board Member.



Nebraska Statewide Telehealth Network Quantitative Evaluation Data September 1, 2009-August 31, 2010

Prepared by DKG Consultants, Incorporated Utilizing Information Provided by the NSTN Hub Sites

Version: December 1, 2010

A special thank you to the following individuals for their diligent work in gathering and submitting data for preparation of this report:

Carol Brandl, BryanLGH Medical Center
Sally Kummer and Carol Rosenbaum, Faith Regional Health Services
Wanda Kjar-Hunt and Kathy Gosch, Good Samaritan Hospital
Brandon Kelliher, Great Plains Regional Medical Center
Teri Ritterbush and Julia Carlson, Regional West Medical Center
Steve VanHoosen, Bobbie Parde and Judi Owen, Saint Elizabeth Regional Medical Center
Vaughn Minton, Saint Francis Medical Center
Pat Hoffman, University of Nebraska Medical Center
All NSTN members

About This Data

The goal of the Nebraska Statewide Telehealth Network (NSTN) Governing Committee is to gather as much data as possible about how the Network is being utilized. This information is used in many ways including:

- Reporting usage statistics and value to the Nebraska Public Service Commission (NPSC). The Nebraska Public Service Commission provides up to \$900,000.00 in funding support annually to members of the NSTN. This funding helps to pay for connectivity costs, routers, bridges and firewall equipment as well as a scheduling system. The data provided to the NPSC and their Commissioners helps to show that their money is well-spent in helping to increase access to health care and education for rural patients and providers.
- Submitting required performance reports to the Department of Health & Human Services Health Resources and Services Administration (HRSA). The Nebraska Hospital Association, on behalf of the Nebraska Statewide Telehealth Network, secured nearly \$1.3 million in federal grant funding from HRSA to support NSTN initiatives during the grant fiscal years of 2008-2012. This funding supported the following initiatives:
 - o Technical and coordination support for the Network;
 - o Replacement of aging and obsolete cameras with high definition equipment at 38 sites;
 - o High definition camera and monitor equipment for tele-emergency use at 26 sites;
 - High definition camera and monitor equipment for implementation in approximately 16 physician specialist offices to expand clinical consultation opportunities.

As a requirement for accepting this funding, the NSTN *MUST* submit evaluation data regarding the use of the Network. Grant funding retention as well as future years' funding is contingent upon the data collected. The total amount of data submitted creates a report 141 pages long! This report is submitted twice a year for the duration of the grant.

- *Inclusion of usage statistics in grant applications.* The NSTN is a leader in telehealth with one of the most expansive, comprehensive networks in the country. Federal grant sources are often looking to fund existing collaborations that have a proven track record. Data collected is submitted with grant applications to show that the NSTN is experienced, successful and likely to remain successful in future endeavors and, therefore, a good investment of federal funding. Without this data, it is highly unlikely the NSTN would be able to secure grant funding.
- Reports to legislators. The Nebraska Hospital Association, on behalf of the NSTN, secured two congressionally
 mandated grants, which were supported by Senator Ben Nelson and former Senator Chuck Hagel. Usage
 statistics are routinely shared with legislators to show the value that the NSTN brings to the state in supporting
 rural populations.
- Reports to members. Organizations, continually under financial pressure, often ask themselves where they can cut costs. Telehealth, not traditionally a revenue producing service, has been questioned by cash-strapped organizations in the past as they consider their future. Data collected from sites can show how telehealth saves money through decreased travel costs in mileage pay and staff down time for education and meetings. In addition, hospitals can look at the clinical consultations their patients receive and ascertain that a certain percentage of those patients likely were able to utilize the local facility for lab, x-ray and other support services while engaging in the clinical consult rather than using the services of another facility.

As the reader can see, the data collected is very important and we thank each and every site that takes the time to submit this data. The NSTN understands that it is nearly impossible to capture 100% of the activity that takes place on the Network as it grows and as it becomes an everyday part of doing business in the organizations. However, we believe this report shows diligence by the sites in collecting and submitting data.

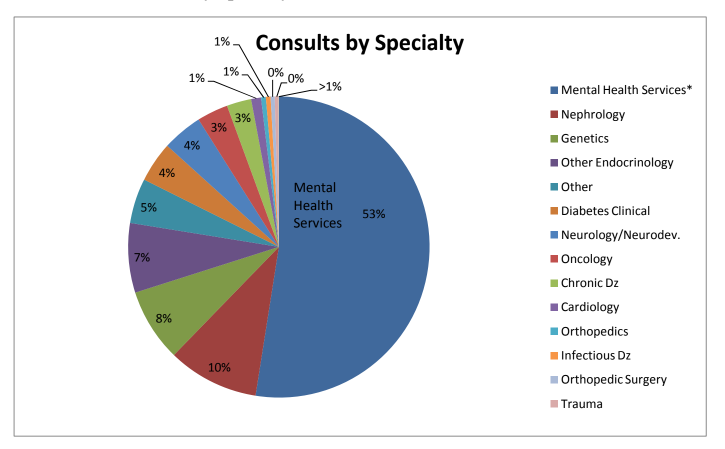
Clinical Consultations

Setting, Specialty and Volume of Clinical Consultations

Setting	Туре	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Total
Emergency Department	Cardiovascular Surgery		1	1
	Trauma	9	1	10
Total Emergency Encounters		9	2	11
Inpatient	Adult Cardiology	2		2
	Infectious Dz	1	9	10
	Mental Health Services*	4	4	8
	Nephrology	1	1	2
	Oncology		1	1
	Orthopedic Surgery		1	1
	Other	2		2
Total Inpatient Encounters		10	16	26
Hospital Outpatient	Adult Cardiology	8	16	24
	Chronic Disease Counseling	36	29	65
	Diabetes Clinical Services	5	102	107
	Genetics and Genetic Counseling	86	91	177
	Infectious Dz		2	2
	Other Endocrinology Services	118	66	184
	Mental Health Services*	364	704	1,008
	Neurology/Neurodevelopmental	43	64	107
	Nephrology	69	170	239
	Oncology	41	41	82
	Orthopedics		13	13
	Orthopedic Surgery	4	6	10
	Other	49	68	117
Total Hospital Outpatient Encounters		823	1,372	2,195
Health Dept./Mental Health Agency	Genetics and Genetic Counseling	2	15	17
	Mental Health Services*	142	138	280
Total Health Department and Me	ntal Health Agency Encounters	144	153	297
Total Clinical Encounters		986	1,543	2,529

^{* &}quot;Mental Health Services" include any mental, behavioral, psychological, psychiatric or counseling services, including geriatric counseling, that may have been provided.

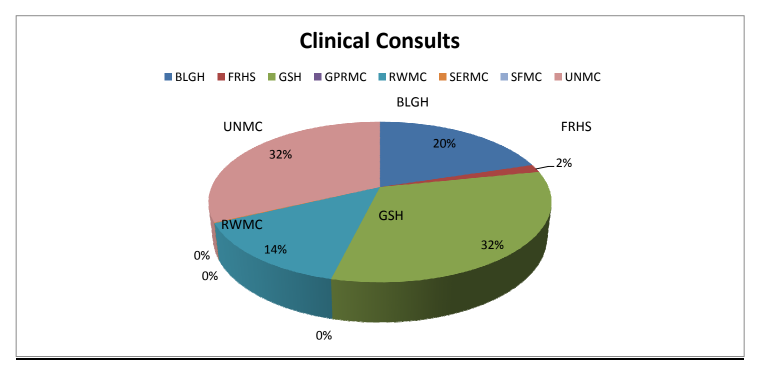
Clinical Consultations by Specialty



Mental Health Services	1,356	53%
Nephrology	241	10%
Genetics	194	8%
Other Endocrinology	184	7%
Other	119	5%
Diabetes Clinical	107	4%
Neurology/Neurodev.	107	4%
Oncology	83	3%
Chronic Dz	65	3%
Cardiology	26	1%
Orthopedics	13	1%
Infectious Dz	12	>1%
Orthopedic Surgery	11	>1%
Trauma	10	>1%
Cardiovascular Surgery	1	>1%

Telehealth Clinical Consultations Reported by Individual Hub Site Networks: Total

Network	Sept, 2009-	March, 2010-	Total	% of Overall Consults
	Feb, 2010	Aug, 2010		(rounded)
BryanLGH Medical Center Network	184	326	510	20%
Faith Regional Health Services Network	11	29	40	2%
Good Samaritan Hospital Network	407	404	811	32%
Great Plains Regional Medical Center Network	0	0	0	0%
Regional West Medical Center Network	164	193	357	14%
Saint Elizabeth Regional Medical Center Network	1	2	3	.1%
Saint Francis Medical Center Network	0	0	0	0%
University of Nebraska Medical Center Network	219	589	808	32%
Total	986	1,543	2,529	



Telehealth Clinical Consults by Hub Network: Who is Doing What?

	Total						
Specialty	Number	BLGH	FRHS	GSH	RWMC	SERMC	UNMC
Mental Health Services	1,296	9	1	381	357		608
Nephrology	241	217	24				
Genetics	194			2		1	191
Other Endocrinology	184	184					
Other	119			118		1	
Diabetes Clinical	107	97		5			5
Neurology/Neurodev.	107			107			
Oncology	83			82		1	
Chronic Dz	65			61			4
Cardiology	26	2		24			
Orthopedics	13			13			
Infectious Dz	12		12				
Orthopedic Surgery	11	1		10			
Trauma	10		2	8			
Cardiovascular Surgery	1		1				
Total	2,529	510	40	811	357	3	808

About the Sites and Practitioners Involved in Telehealth Clinical Consultations

	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Other
Total Number of Consultant Sites	7	6	
Total Number of Patient Sites	54*	65**	
Total Number of Consulting Practitioners	47	60	
Total Number of Consultants who Provided Consultations During Both			35
Reporting Periods			
Total Number of Referring Practitioners	52	57	
Total Number of Referring Practitioners who Referred Patients During			22
Both Reporting Periods			
Total Number of Specialists Using Telehealth to See Their Own	41	55	
Patients			

^{*}This includes 48 Nebraska Statewide Telehealth Network members located in Nebraska and three Kansas sites as reported to HRSA as well as an additional three sites located in the following communities: McAllen, TX; Sioux Falls, SD; and North Bend, WA.

About the Patients Involved in Telehealth Clinical Consultations

	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Total
Total Miles Saved	175,088	472,539	647,627
Total Financial Savings to Patients in Travel Costs (mileage x \$.505)	\$88,419.44	\$ 238,632.20	\$327,051.64
Total Number of Unduplicated Patients	505*	760*	

^{*}This indicates the number of unduplicated patients during that six month period.

^{**}This includes 53 Nebraska Statewide Telehealth Network members located in Nebraska and three Kansas sites as reported to HRSA as well as an additional nine sites located in the following cities: Denver, CO; Sioux Falls, SD; North Bend, WA; McAllen, TX; Minneapolis, MN; Emmetsburg, IA; Woodbury, MN; Lexington, KY; St. Paul, MN

⁵⁹ different insurance companies plus Medicare and Medicaid reimbursed providers for telehealth during the grant year.

Other Uses of the Nebraska Statewide Telehealth Network: Interactions

Education, Training, Support Groups and Administrative Meetings

	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Total
Education for Health Professionals for Degree or Certification	663	499	1,162
Requirements*			,
Other Education for Health Professionals (elective CME)*	65	285	350
Retrospective Case Reviews*	28	50	78
Grand Rounds*	110	100	210
Community Health Education and Support Groups*	54	74	128
Administrative Meetings*	357	548	905
Other	288	171	459
Total	1,565	1,727	3,292
Total Number of Sites Involved in Offering or Receiving Services	99	109	
Total Number of Participants Involved in Receiving Services	18,303	18,118	36,421
Total Miles Saved	685,025	1,069,440	1,754,465
Total Financial Savings to Organizations in Mileage Costs (miles x	\$345,937.63	\$540,067.20	\$886,004.83
\$.505)			
Total Estimated Financial Savings to Organizations in Staff Travel	\$315,575.00	\$478,809.50	\$794,384.50
Costs (Estimated Travel Time x \$25.00/hour)			

^{*}A description of these categories is provided at the end of this document.

Informal Supervision and Mentoring*: Interactions

Individual Being Supervised	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Total
LMHP/PhD		15	
PMHP		15	
MA		5	
PLMHP		5	
Total		40	

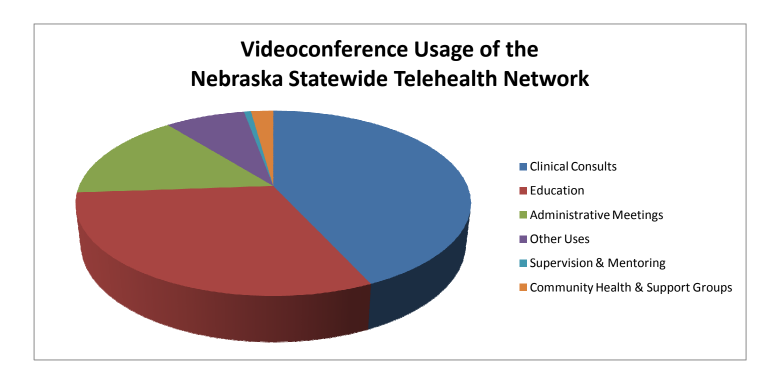
^{*}A description of this category is provided at the end of this document.

Biometric Monitoring* Interactions Utilizing Telehealth Lines

	Sept, 2009- Feb, 2010	March, 2010- Aug, 2010	Total
Teleradiology	1,446	2,603	4,049
Telemetry	530	524	1,054
Total	1,976	3,127	5,103

^{*}A description of this category is provided at the end of this document.

Overall Videoconference Usage



Total Number of Interactions*:	5,861	100%
Clinical Consults:	2,529	43%
Educational Offerings:	1,800	31%
Administrative Meetings:	905	15%
Community Health & Support Groups:	128	2%
Other Non-Categorized:	459	8%
Supervision and Mentoring:	40	1%

^{*}These numbers do not reflect biometric monitoring interactions.

Description of "Other Uses"

Administrative Meetings. Administrative meetings, for the purpose of this document, are defined as meetings of one or more organizations or individuals held for the purpose of advancing the core business practices of the participating organization.

Biometric or Remote Monitoring. As defined by the American Telehealth Association, remote patient monitoring (RPM), or telemonitoring, describes services where a patient's vital signs (e.g., blood pressure, weight) and other biometric data (e.g. pulse oximetry, blood glucose levels) and subjective data (e.g. disease signs and symptoms, medication and/or diet compliance) is collected by monitoring devices and transferred electronically to a clinician (provider, nurse or allied health professional) who analyzes, responds and stores the data.

Community Health Education. Health education provided to members of the community by a health care professional or other affiliated entity or individual.

Community Support Groups. Community support groups are designed to provide assistance to individuals in managing the physical, emotional and psychological implications of their health conditions in a group environment with professional or layperson facilitation.

Grand Rounds. Grand rounds are formal meetings at which physicians discuss the clinical case of one or more patients, usually focusing on current or interesting cases. Grand rounds are an integral component of medical education for students and practicing providers.

Informal Supervision and Mentoring. Telehealth allows a practitioner at one site to oversee or mentor (1.) students or trainees involved in formal educational programs or (2.) practitioners who may occasionally require supervision from physicians or other more senior specialists while allowing them to practice in remote areas. This allows individuals interested in practicing in rural areas to gain experience while serving these communities. This supervision may be truly informal or may be required by professional practice regulations.

Retrospective Case Reviews. A retrospective case review is a post-treatment assessment of services on a case-by-case or aggregate basis after the services have been performed.

Telehealth Stories: Helping to Heal the Whole Patient

When attempting to judge the success of telehealth and determine Return-on-Investment, quantities are important. How much time did we save? How much money? How many patients were seen? How many physicians believed in the value of telehealth enough to use it? The quantitative outcomes help tell the Nebraska Statewide Telehealth Network if it is progressing in the right direction. As the NSTN embarks upon the study of clinical outcomes in the future, this information will serve an even greater function – not only will it tell us if telehealth improved access, but if telehealth improved care. Did it help save a life? Will a family have more years together than they would have if telehealth did not exist? Clinical outcomes are complicated and additional research will be needed.

In the meantime, those who are involved in telehealth look for moments when they can say, "That's it. That is why we are here." Moments in which they see a patient or a family flourish because they have access to telehealth. As everyone is aware, healing a patient involves many aspects of care – physical, mental, emotional and spiritual. In this evaluation, the NSTN wishes to share some of the moments in which telehealth was employed to bring all of these aspects of care together to heal both patients and their families

Helping a Heart Patient be there for the Important Events

In a story shared by the University of Nebraska Medical Center, Information Technology Associate Chris Hanna discusses Rocky Lee, a patient who received a heart transplant and a hospitalization that would keep him from attending his

daughter's high school graduation. Utilizing mobile videoconferencing technology between his room at UNMC and the Fairbury High School, Rocky was able to watch his daughter graduate. "Seeing her graduate was a milestone for me," Rocky said. "She's given up so much of the last six months to take care of me. She put her life on hold. I couldn't be more proud of her and this connection helped me to be there as much as I could. Everyone [at UNMC] was so great to help make this happen. I can't put into words how much this meant to me."

Helping Vulnerable Patients Receive Care without Compromise

After undergoing orthopedic surgery, a 93 year old patient went to her daughter's home to recover. Her surgeon needed to see her for post-operative follow-up visit two weeks later; however he was convinced that having this vulnerable patient make a five-hour round trip was probably not in her best interest. Having never been involved in telehealth, the surgeon decided to give it a try to save his patient onerous travel. The end result: the surgeon delivered optimal care in a way that was most appropriate and compassionate for his patient and she was able to receive the care in comfort.

Giving a Daughter Trust in her Father's Health Care Provider

One of Good Samaritan Hospital's oncologists was caring for a patient in a distant rural community for follow-up and chemotherapy management. The man's daughter was a registered nurse working in another, more populous state. Understandably worried, she made it clear that she didn't fully trust the care her father was receiving. By utilizing telehealth technology, Good Samaritan Hospital was able to bring the daughter into a conference where she could interact with the oncologist and her parents at the same time. Her ability to be part of this appointment increased her trust of healthcare in rural Nebraska.

Improving the Continuum of Care for Trauma Patients

Nebraska currently has over 75 hospitals wired to provide tele-emergency care. This technology allows a video and audio connection between local practitioners caring for the complicated patient presenting to the emergency department and tertiary care centers, creating the environment for improved continuum of care for the patient who may eventually travel between the centers for advanced care, giving the local provider another set of eyes and the tertiary care provider a first look at the patient he or she may eventually accept.

Good Samaritan Hospital tells the story of a middle-aged patient who had been working in the field when he was shoved into a fence by a cow. Short of breath, he presented to the hospital where initial x-rays showed a tension pneumothorax, a dangerous condition in which air fills the chest cavity due, in this case, to a traumatic blow. The physician assistant on duty wasn't entirely confident in performing chest tube insertion independently; however, the procedure needed to be done to save his life. Tele-emergency allowed a physician at the tertiary care center to confirm that the physician assistant had the right landmarks for insertion while she awaited arrival of the local physician. The local physician arrived just in time to assist. The chest tube was placed and the patient was successfully transported alive to Good Samaritan Hospital.

The NSTN Evaluation Subcommittee knows that there are many stories left unspoken about how telehealth has touched lives. The NSTN welcomes and encourages these stories to be shared at any time. Help the Nebraska Statewide Telehealth Network tell its story!

For more information about the Nebraska Statewide Telehealth Network or this document, please contact Laura Meyers, Grant Project Manager, DKG Consultants, <u>laurameyers@charter.net</u> or a member of the Governing Committee.

Thank you!

2011 Nebraska eHealth Plan

Draft Outline

Vision

Goals

Status of Nebraska's eHealth Initiatives

- NeHII
- eBHIN
- Medicaid
- Wide River Technology Extension Center
- SENHIE?
- WNHIE/Rural Health Care Network
- Nebraska Statewide Telehealth Network
- Metropolitan Community College
- Broadband Initiatives?

Coordination/Alignment with Federal Programs

Physician/Provider Participation

- Status
- Goals
- Timeline

Hospital Adoption Participation

- Status
- Goals
- Timeline

Other Providers

- Long term care
- Corrections
- Rural Health Clinics

E-Prescribing

- Status
- Goals
- Timeline

Public Health

- Status
- Goals
- Timeline

Structured Lab Results

- Status
- Goals
- Timeline

Provider Directory

- Status
 - Status of plans to create web-enabled state level directories, supporting standards-based directory queries, including health care provider directories, health plan directories, and licensed clinical laboratories
 - Status of demonstrations of provider and patient authentication services
- Goals
- Timeline

Continuity of Care Document

- Status
- Goals
- Timeline

NHIN/NIST

Policies/Legal Agreements—Implementation and evaluation of policies and legal agreements

Status of plans to use state purchasing power to enhance the demand for care coordination and information exchange

Sustainability Plan

Evaluation Plan

Timelines

ONC Requirements Regarding the Plan

March 15, 2011

Plans reviewed, updated and submitted to ONC

- Business plan that includes a sustainability plan (State HIE Grant General Requirements F.2)
- Status of plans to use state purchasing power to enhance the demand for care coordination and information exchange
- Status of plans to create web-enabled state level directories, supporting standards-based directory queries, including health care provider directories, health plan directories, and licensed clinical laboratories
- Status of demonstrations of provider and patient authentication services
- Implementation and evaluation of policies and legal agreements (State HIE Grant General Requirements L.4)
- Report on statewide HIE alignment with other federal programs (State HIE Grant General Requirements O.2)

Sustainability Plan endorsed by Stakeholders

Cohort 3 State HIE Grant General Requirements

F.2 (Financial Sustainability Plan) By 3/12/2011 (or one-year from start date specified in the Notice of Award), recipients are required to update their strategic and operational plans annually to update their plans on sustainability to ONC that includes a business plan with feasible public/private financing mechanisms for ongoing information exchange.

L.4 (Implementation and Evaluation Plan) By 3/12/2011 (or one-year from start date specified in the Notice of Award), recipients are required to update their strategic and operational plans annually to address the implementation and evaluation of policies and legal agreements related to HIE.

O.2 (Alignment with ARRA Plan)—By 3/12/2011 (or one-year from start date specified in the Notice of Award), recipients are required to update their strategic and operational plans annually to address statewide HIE alignment with other federal programs.



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Rank » County » Within Nebraska Metric» Technology All

Below are rankings for the requested broadband characteristics. The broadband data below is as of 06/30/10 and represents data collected by SBDD grantees.

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Combo		
All DL>3 UL>0.7		
1 Douglas, NE 100% 99.9% % %	% %	
2 Hall, NE 100% 99.9% % %	% %	
3 Adams, NE 100% 100% % % %	% %	
4 Keamey, NE 100% 99.0% % %	% %	
5 Dodge, NE 100% 98.4% % %	% %	
6 Clay, NE 99.9% 99.9% % %	% %	
7 Lancaster, NE 99.9% 99.8% % %	% %	
8 Merrick, NE 99.9% 98.0% % %	% %	
9 Buffalo, NE 99.8% 99.7% % %	% %	
10 Polk, NE 99.8% 98.9% % %	% %	
11 Sarpy, NE 99.8% 99.2% % %	% %	
12 Howard, NE 99.8% 98.1% % %	% %	
13 Colfax, NE 99.7% 98.3% % %	% %	
14 Scotts Bluff, NE 99.7% 99.2% % %	% %	
15 Madison, NE 99.7% 99.1% % %	% %	
16 Pierce, NE 99.7% 99.5% % %	% %	
17 York, NE 99.7% 99.3% % %	% %	
18 Hamilton, NE 99.7% 98.7% % %	% %	
19 Dakota, NE 99.7% 99.4% % %	% %	
20 Pheips, NE 99.7% 99.4% % %	% %	
21 Fillmore, NE 99.6% 99.4% % %	% %	
22 Gage, NE 99.6% 98.9% % % %	% %	
23 Franklin, NE 99.6% 99.2% % % %	% %	
24 Nance, NE 99.6% 97.6% % %	% %	
25 Platte, NE 99.5% 98.8% % %	% %	
26 Jefferson, NE 99.3% 98.1% % %	% %	
27 Seward, NE 99.3% 98.3% % % %	% %	
28 Keith, NE 99.3% 99.2% % % %	% %	
29 Washington, NE 99.3% 96.4% % %	% %	
30 Harlan, NE 99.3% 97.8% % %	% %	
31 Stanton, NE 99.3% 97.3% % % %	% %	
32 Lincoln, NE 99.2% 98.5% % % %	% %	
33 Wayne, NE 99.2% 98.6% % % %	% %	
34 Cass, NE 99.1% 97.6% % % %	% %	

Rank	Name	Technology ∞ All	Speed Combo DL>3 UL>0.7	Add Metric				
35	Dawson, NE	99.1%	98.1%	%	%	%	%	%
36	Boone, NE	99.0%	98.5%	%	%	%	%	%
37	Webster, NE	98.9%	70.2%	%	%	%	%	%
38	Box Butte, NE	98.9%	98.9%	%	%	%	%	%
39	Cuming, NE	98.7%	97.2%	%	%	%	%	%
40	Butler, NE	98.7%	96.0%	%	%	%	%	%
41	Cedar, NE	98.6%	89.8%	%	%	%	%	%
42	Nuckolls, NE	98.5%	98.4%	%	%	%	%	%
43	Valley, NE	98.4%	97.1%	%	%	%	%	%
44	Sherman, NE	98.4%	98.4%	%	%	%	%	%
45	Red Willow, NE	98.4%	97.3%	%	%	%	%	%
46	Kimball, NE	98.4%	98.0%	%	%	%	%	%
47	Saline, NE	98.3%	97.7%	%	%	%	%	%
48	Thayer, NE	98.3%	93.1%	%	%	%	%	%
49	Cheyenne, NE	98.2%	97.9%	%	%	%	%	%
50	Otoe, NE	98.1%	97.5%	%	%	%	%	%
51	Saunders, NE	98.1%	97.3%	%	%	%	%	%
52	Deuel, NE	98.1%	97.8%	%	%	%	%	%
53	Nemaha, NE	98.0%	97.9%	%	%	%	%	%
54	Burt, NE	97.8%	96.8%	%	%	%	%	%
55	Fumas, NE	97.5%	94.4%	%	%	%	%	%
56	Chase, NE	97.4%	96.9%	%	%	%	%	%
57	Perkins, NE	97.3%	94.5%	%	%	%	%	%
58	Dixon, NE	97.2%	94.7%	%	%	%	%	%
59	Gosper, NE	97.1%	95.8%	%	%	%	%	%
60	Johnson, NE	97.1%	96.4%	%	%	%	%	%
61	Morrill, NE	96.7%	96.1%	%	%	%	%	%
62	Hitchcock, NE	95.7%	82.1%	%	%	%	%	%
63	Knox, NE	95.7%	86.7%	%	%	%	%	%
64	Dawes, NE	95.6%	84.0%	%	%	%	%	%
65	Antelope, NE	94.8%	91.8%	%	%	%	%	%
66	Richardson, NE	94.6%	94.1%	%	%	%	%	%
67	Pawnee, NE	94.2%	94.1%	%	%	%	%	%
68	Brown, NE	94.0%	93.9%	%	%	%	%	%
69	Garfield, NE	93.6%	93.6%	%	%	%	%	%
70	Holt, NE	92.7%	92.4%	%	%	%	%	%
71	Frontier, NE	92.6%	89.8%	%	%	%	%	%
72	Garden, NE	92.6%	90.4%	%	%	%	%	%
73	Sheridan, NE	88.4%	86.5%	%	%	%	%	%
74	Hooker, NE	87.8%	0.0%	%	%	%	%	%
75	Custer, NE	87.7%	67.2%	%	%	%	%	%
76	Wheeler, NE	87.5%	87.5%	%	%	%	%	%
77	Rock, NE	86.7%	86.5%	%	%	%	%	%

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Rank	Name	Technology »	Speed	Add Metric				
		All	Combo DL>3 UL>0.7					
78	Thurston, NE	85.5%	51.4%	%	%	%	%	%
79	Dundy, NE	82.6%	82.5%	%	%	%	%	%
80	Banner, NE	82.5%	76,8%	%	%	%	%	%
81	Logan, NE	78.6%	21.4%	%	%	%	%	%
82	Greeley, NE	77.9%	72.5%	%	%	%	%	%
83	Cherry, NE	77.9%	62.5%	%	%	%	%	%
84	Boyd, NE	77.6%	76.6%	%	%	%	%	%
85	Hayes, NE	74.6%	58.9%	%	%	%	%	%
86	Arthur, NE	74.0%	18.6%	%	%	%	%	%
87	Sioux, NE	72.8%	40.0%	%	%	%	%	%
88	Thomas, NE	71.6%	0.0%	%	%	%	%	%
89	Grant, NE	67.3%	0.0%	%	%	%	%	%
90	Loup, NE	64.7%	64.3%	%	%	%	%	%
91	Blaine, NE	58.0%	0.0%	%	%	%	%	%
92	McPherson, NE	57.9%	14.3%	%	%	%	%	%
93	Keya Paha, NE	47.8%	47.8%	%	%	%	%	%

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