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Be a Part of the Plan - Engaging People - Linking the World

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CORNHUSKER ECONOMICS



May 23, 2012

University of Nebraska–Lincoln Extension

Institute of Agriculture & Natural Resources Department of Agricultural Economics http://agecon.unl.edu/cornhuskereconomics

Be a Part of the Plan - Engaging People - Linking the World

	Yr	4 Wks	
Market Report	Ago	Ago	5/18/12
Livestock and Products,			
Weekly Average			
Nebraska Slaughter Steers,			
35-65% Choice, Live Weight	\$108.07	\$123.46	\$124.17
Nebraska Feeder Steers,			
Med. & Large Frame, 550-600 lb	147.66	180.44	175.28
Nebraska Feeder Steers,			
Med. & Large Frame 750-800 lb	130.33	Ŷ	Ŷ
Choice Boxed Beef,	176.83	185.12	191.45
600-750 lb. Carcass	170.03	100.12	191.45
Carcass, Negotiated.	93.26	80.63	84.63
Pork Carcass Cutout, 185 lb. Carcass,	00.20	00.00	01.00
51-52% Lean	97.01	77.34	82.06
Slaughter Lambs, Ch. & Pr., Heavy,			
Wooled, South Dakota, Direct	*	*	*
National Carcass Lamb Cutout,			
FOB	401.04	366.57	357.08
Crops,			
Daily Spot Prices			
Wheat, No. 1, H.W.			
Imperial, bu	8.19	5.46	6.25
Corn, No. 2, Yellow	0.10	0.10	0.20
Nebraska City, bu	7.55	6.10	6.56
Soybeans, No. 1, Yellow			
Nebraska City, bu	13.99	14.13	13.79
Grain Sorghum, No. 2, Yellow			
Dorchester, cwt	12.05	10.23	10.64
Oats, No. 2, Heavy	3.64	3.51	3.63
Minneapolis, MN , bu	3.04	3.31	3.03
Feed			
Alfalfa, Large Square Bales,			
Good to Premium, RFV 160-185			
Northeast Nebraska, ton	140.00	225.00	200.00
Alfalfa, Large Rounds, Good			
Platte Valley, ton	90.00	145.00	145.00
Grass Hay, Large Rounds, Good			
Nebraska, ton.	*	97.50	97.50
Dried Distillers Grains, 10% Moisture,	045.00	000 50	000.00
Nebraska Average	215.00	236.50	220.00
Nebraska Average.	80.50	78.00	79.00
	00.00	10.00	10.00
*No Market			

Exploring efforts to increase broadband adoption and utilization in Nebraska will increase community vitality and economic growth. The Nebraska Broadband Initiative, which is in its third year, is designed to increase adoption and utilization of broadband in communities/regions with an empasis on unserved and underserved regions. Following are a few highlights on current activities.

Broadband Mapping

The Nebraska Public Service Commission recently launched a new website to take a closer look at broadband service in the state. Have you ever wondered what Internet providers offer service in your area? Or just how fast your service really is? A new website from the Nebraska Public Service Commission can help answer those questions https://nebb.broadmap.com/StateMap/

How is this site being used?

- Test your speed. By testing the speed, you are helping to verify the data on the map.
- Businesses considering a move to an area are using the maps to identify whether or not the infrastructure is available.
- New and current residents can identify providers that serve the area.
- Residents and businesses can provide feedback on the broadband service available.

Figure 1 (on the next page) is an example of the information that can be retrieved from the broadband map site.

Your Input is Valued

You can provide input to the Nebraska Broadband Initiative by completing an online assessment or joining a regional planning team. The online assessments are



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University of Nebraska Extension educational programs abide with the non-discrimination policies of the University of Nebraska–Lincoln and the United States Department of Agriculture. organized by community sectors including: Community Leadership, Economic Development, Telecommunications, Infrastructure, Teleliteracy and Adoption, Advanced Technology Training, Public Library Services, Education, Health Care, Local Government and Community Services and Agriculture.

Figure 1.

you didn't even realize you needed! Registration will be available at <u>http://broadband.nebraska.gov.</u>

Broadband Site Launched in April

To follow the progress of this initiative, a broadband website was launched in April. On this site you can learn about other activities, including best practice videos,

household and business surveys and regional activities.

The University o f Nebraska Agricultural Economics Department and the Panhandle Research and Extension Center a r e cooperatively working with the Nebraska Information Technology Commission **Community Council**

The education community sector has already had more than 360 individuals statewide complete the assessment. Audiences who have taken this assessment include school technology coordinators, technology teachers, school board members, administrators, college and university faculty and staff. Of those responding:

- 20.6 percent believe technology is beginning to be integrated into the curriculum.
- 51.4 percent believe information technology is integrated into much of the curriculum and school operations.
- 25.9 percent see their school as a highly networked environment.
- In five years, 81 percent want to see their school as a highly networked environment.

Ideas were also shared on what needs to be in place to improve the system. You can help influence the Nebraska Broadband Initiative by sharing your ideas on any of the community sectors at <u>http://broadband.nebraska.gov.</u>

Connecting Nebraska Conference

Plan now to join in this conference on October 2, 2012 in Lincoln, Nebraska. Google Vice President and Chief Internet Evangelist, Vint Cerf, will headline this landmark event. Coordinated by the AIM Institute, the **2012 Broadband Connecting Nebraska Conference** promises to present the information you want – and some

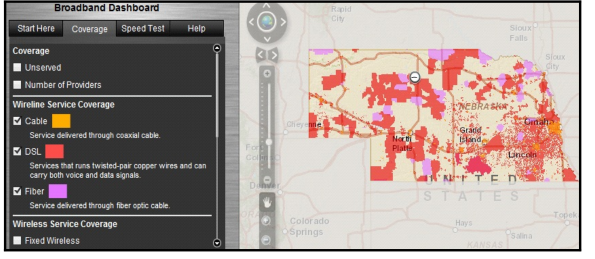
(NITC) and the Nebraska Depart-ment of Economic Development (DED) to create a statewide broadband plan. This project, funded through the Nebraska Public Service commission, is part of a larger Department of Commerce's National Telecommunication and Information

NEBRASKA BROADBAND



Administration (NTIA) grant to increase broadband access and adoption through better data collection and broadband planning.

Broadband steering team members include: Gene Hand and Don Gray, Nebraska Public Service Commission; Anne Byers, Nebraska Information and Technology Commission; Tim O'Brien and Allison Hatch, State of Nebraska Department of Economic Development; Rod Armstrong, AIM Institute; Roger Terry, University of Nebraska-Lincoln Ed Media; Charlotte Narjes and Becky Vogt, University of Nebraska-Lincoln Center for Applied Rural



Innovation/Agricultural Economics; and Connie Hancock, University of Nebraska-Lincoln Extension - Cheyenne County.

For more information, contact one of the team members listed below, or visit the broadband site at http://broadband.nebraska.gov.

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This Broadband Mapping and Planning Initiative is funded through a grant to the Nebraska Public Service Commission by the United States Department of Commerce's National Telecommunications and Information Administration and aims to increase broadband adoption and utilization.

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