

NNAG Website Review Committee  
July 7, 2011 meeting notes

1. The NNAG Website Review Committee met with the UNCSN web development team to discuss the Network Nebraska website redesign project. In attendance was John Stritt, Charles Osteen, Mike Kvanvig, Tom Rolfes, Leona Roach, Chris Geary, and Todd Brindley.
2. The purpose of the July 7<sup>th</sup> meeting was to meet with the University of Nebraska Computing Services Network (UNCSN) project managers and acquaint the website review committee with the project managers' processes and resources.
3. Leona Roach, Chris Geary , and Todd Brindley were representing the UNCSN.
4. There had been some change in personnel in the UNCSN so this meeting served to re-establish the lines of communication and who were the primary contact people form UNCSN and for our website review committee.
5. There had been a Web Development Specifications sheet developed some time ago, and this document will serve our web review committee as we move forward.
6. There are additional specification that UNCSN will outline as we identify some of the specific elements of other State networks that we think are appropriate for Network Nebraska.
7. NNAG Web review committee has thus far: reviewed the NITC Education Council Marketing Task Group survey; reviewed the results of NNAG member survey conducted in January of this year of the 8 other State networks; created a summary of those results and reviewed by our group; planned an August meeting for our web group to specifically identify components and attributes of the other State networks that we want to incorporate into the Network Nebraska site; and we will then pass those attributes on to UNCSN and begin the building process in coordination with their other projects.
8. The NNAG web review committee will be seeking input on the content of the web site. The committee will make recommendations that the NNAG members be divided into groups to review content categories.

Meeting notes recorded by Charles Osteen and reviewed by the Web Committee.

