Chronicling Mammoth Cave Data Visualization

Matthew Beckerich
Honors Program, Northern Kentucky University

Jarod Kohiol
Honors Program, Northern Kentucky University

Noah Love
Honors Program, Northern Kentucky University

Great Lowe
Honors Program, Northern Kentucky University

Celeste Shearer
Honors Program, Northern Kentucky University

See next page for additional authors

Follow this and additional works at: http://digitalcommons.wku.edu/mc_reserch_symp

Part of the Animal Sciences Commons, Forest Sciences Commons, Geology Commons, Hydrology Commons, Other Earth Sciences Commons, and the Plant Sciences Commons

Recommended Citation

This is brought to you for free and open access by TopSCHOLAR®. It has been accepted for inclusion in Mammoth Cave Research Symposia by an authorized administrator of TopSCHOLAR®. For more information, please contact topscholar@wku.edu.
Presenter Information
Matthew Beckerich, Jarod Kohiol, Noah Love, Great Lowe, Celeste Shearer, and David Kime
Chronicling Mammoth Cave Data Visualization

Matthew Beckerich¹, Jared Koshiol¹, Noah Love¹, Greta Lowe¹, Celeste Shearer¹, and David Kime¹

¹ Honors Program, Northern Kentucky University

Abstract
The Library of Congress and the National Endowment for the Humanities (NEH) has created the *Chronicling America: Historic American Newspapers* database containing thousands of digitized newspapers dating from 1836 to 1922. This time is well-suited to research visitor experiences at Mammoth Cave, Kentucky. Students from the Honors Mammoth Cave course created an entry for a national competition to create a web-based data visualization showcasing the type of information and research available through the database. This presentation will highlight the results of student research and their final product.