



September 19th and 26th, 2022 @ 7pm CDT / 6pm MDT

WHY ATTEND THESE WORKSHOPS?

1) Hands-on classroom-tested lessons presented by a practicing classroom teacher

3) Free for classroom teachers

2) Interdisciplinary lessons join Geography standards with those in Economics, Civics, & US History

4) Lessons teach students STEM skills by using interactive GIS mapping software

To register, please go to: <https://forms.gle/pv3WuUT7JVBKETzQ7>



Summary: News agencies often like to classify states as “red states” or “blue states,” but often understanding the political leanings of a state are much more complicated. Nebraska has been no different, especially during the 2020 General Election for the U.S. Presidency. By completing *Nebraska At the Polls* students will investigate voting patterns across the state, and hopefully understand a need for civic participation through acts like voting.

Nebraska State Social Studies Standards

This activity has been designed to meet the following Nebraska State Standards...

<p>Primary: SS HS.1.2.a Investigate how individuals and groups can effectively use the structure and functions of various levels of government to shape policy.</p>	<p>Secondary: SS HS.3.5.a Apply geographic knowledge and skills to interpret the past and present in order to plan for the future.</p>
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Lesson Objectives:

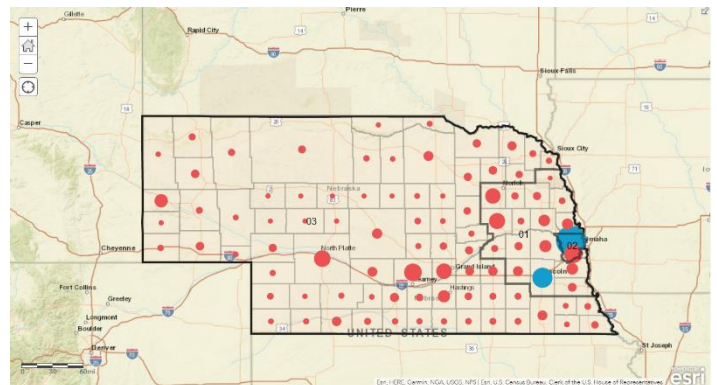
- By completing this activity students will have the ability to...
- evaluate voting patterns for different portions of Nebraska by interpreting data from the 2020 Presidential General Election.
 - identify areas where Democrats and Republicans have support bases and determine how that information could be used to plan for future elections.

URL: <https://arco.is/LGan>

Activity:

Follow these steps to complete the Geoinquiry

- = A Mapping function students will need to complete
- = A piece of information or background students will need to know
- ? = A question, or set of questions, for students to answer



You are welcome to attend either or both free webinars.