Accessibility Statement for Nebraska Statewide Independent Living Council Website

This is an accessibility statement from Nebraska Statewide Independent Living Council.

Measures to support accessibility

Nebraska Statewide Independent Living Council takes the following measures to ensure accessibility of Nebraska Statewide Independent Living Council Website:

- Include accessibility as part of our mission statement.
- Include accessibility throughout our internal policies.
- Integrate accessibility into our procurement practices.

Conformance status

The <u>Web Content Accessibility Guidelines (WCAG)</u> defines requirements for designers and developers to improve accessibility for people with disabilities. It defines three levels of conformance: Level A, Level AA, and Level AAA. Nebraska Statewide Independent Living Council Website is partially conformant with Wix.com Accessibility Wizard. Partially conformant means that some parts of the content do not fully conform to the accessibility standard.

Feedback

We welcome your feedback on the accessibility of Nebraska Statewide Independent Living Council Website. Please let us know if you encounter accessibility barriers on Nebraska Statewide Independent Living Council Website:

Phone: 402-438-7979E-mail: <u>kathy@nesilc.org</u>

• Visitor Address: 215 Centennial Mall SouthSuite 519Lincoln, NE 68508

Technical specifications

Accessibility of Nebraska Statewide Independent Living Council Website relies on the following technologies to work with the particular combination of web browser and any assistive technologies or plugins installed on your computer:

• HTML

These technologies are relied upon for conformance with the accessibility standards used.

Assessment approach

Nebraska Statewide Independent Living Council assessed the accessibility of Nebraska Statewide Independent Living Council Website by the following approaches:

• Self-evaluation

Date

is statement was created on 13 May 2021 using the <u>W3C Accessibility Statement Generator Tool</u> .	