

Cayuse Accessibility Conformance Report, WCAG Edition

(Based on VPAT® Version 2.5)

Name of Product/Version	Hazard Safety version V24
Report Date	Feb 24, 2026 4:29 am EST
Product Description	Provides research compliance solutions to track, review, and process biosafety protocols.
Contact Information	support@cayuse.com
Notes	<p>We evaluated "Cayuse" accessibility by considering the following user flows:</p> <ul style="list-style-type: none">• Hazard Safety and Global elements• Hazard Safety - Form <p>The following recurring components were also identified across the user journeys:</p> <ul style="list-style-type: none">• Header
Evaluation Methods Used	<ul style="list-style-type: none">• TBT (Tool-Based Testing): UsableNet AQA automatic evaluations• ATP (Assistive Technology Previews): UsableNet AQA tools helping manual tests grayscale, text spacing, accessibility labels• MAT (Manual Accessibility Testing): Keyboard testing with visual focus; Videos; Screen Reader Testing; Inspection

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes) Level AA (Yes) Level AAA (No)
Web Content Accessibility Guidelines 2.1	Level A (Yes) Level AA (Yes) Level AAA (No)
Web Content Accessibility Guidelines 2.2	Level A (Yes) Level AA (Yes) Level AAA (No)

Terms

The terms used in the Conformance Level information are defined as follows:

Supports

The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.

Partially Supports

Some functionality of the product does not meet the criterion.

Does Not Support

The majority of product functionality does not meet the criterion.

Not Applicable

The criterion is not relevant to the product.

Not Evaluated

The product has not been evaluated against the criterion. This can only be used in WCAG Level AAA criteria.

WCAG 2.x Report

Note: When reporting on conformance with the WCAG 2.x Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the [WCAG 2.0 Conformance Requirements](#).

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A)	Partially Supports	<p>Test methods: TBT; ATP; MAT</p> <p>All recurring components do not fully support this criterion:</p> <ul style="list-style-type: none">The image is missing alt attribute <p>"Hazard Safety and Global elements" user flow does not completely support this criterion:</p> <ul style="list-style-type: none">Informative content has been added using imagesThe form control does not have an accessible name <p>"Hazard Safety - Form" user flow does not completely support this criterion:</p> <ul style="list-style-type: none">The element's alternative text is not meaningfulThe form control does not have an accessible nameThe image is missing alt attribute
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	Not Applicable	<p>Test methods: TBT</p> <p>The analyzed pages do not contain prerecorded audio-only or prerecorded video-only media.</p>
1.2.2 Captions (Prerecorded) (Level A)	Not Applicable	<p>Test methods: TBT</p> <p>The analyzed pages do not contain prerecorded audio content.</p>
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A)	Not Applicable	<p>Test methods: TBT</p> <p>The analyzed pages do not contain prerecorded videos.</p>

Criteria	Conformance Level	Remarks and Explanations
1.3.1 Info and Relationships (Level A)	Partially Supports	<p>Test methods: TBT; ATP; MAT</p> <p>All recurring components do not fully support this criterion:</p> <ul style="list-style-type: none"> • The WAI-ARIA application role does not have an accessible name • The WAI-ARIA listbox role does not have an accessible name <p>"Hazard Safety and Global elements" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> • Accordion widget is not accessible • CSS has been used to style an element to look like important text or heading • Fly out menu is not accessible • Missing headings in the page • Sortable table is not accessible • The <select> element has an invalid explicit role assigned to it • The <tr> element has an invalid explicit role assigned to it • The WAI-ARIA columnheader role has a prohibited parent role • The WAI-ARIA grid role has prohibited child roles • The WAI-ARIA link role does not have an accessible name • The WAI-ARIA rowgroup role has prohibited child roles • The WAI-ARIA textbox role does not have an accessible name • The form control is not associated with a text label <p>"Hazard Safety - Form" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> • Heading hierarchy is not properly presented • The <h4> element has been used for visual effect • The <label> element is not associated with a form control • The form control is not associated with a text label • The order of headings is not correct
1.3.2 Meaningful Sequence (Level A)	Partially Supports	<p>Test methods: TBT; MAT</p> <p>"Hazard Safety and Global elements" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> • The order of the content is not in a meaningful sequence

Criteria	Conformance Level	Remarks and Explanations
1.3.3 Sensory Characteristics (Level A)	Partially Supports	Test methods: TBT; MAT "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> The controls have been described only by visual or auditory cues
1.4.1 Use of Color (Level A)	Supports	Test methods: TBT; MAT
1.4.2 Audio Control (Level A)	Not Applicable	Test methods: TBT The analyzed pages do not contain audio content.
2.1.1 Keyboard (Level A)	Partially Supports	Test methods: TBT; MAT All recurring components do not fully support this criterion: <ul style="list-style-type: none"> The listbox widget does not support proper arrow navigation "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> The functionality is not operable through a keyboard interface The listbox widget does not support proper arrow navigation
2.1.2 No Keyboard Trap (Level A)	Supports	Test methods: TBT; MAT
2.1.4 Character Key Shortcuts (Level A 2.1 and 2.2)	Supports	Test methods: TBT; MAT
2.2.1 Timing Adjustable (Level A)	Supports	Test methods: TBT; MAT
2.2.2 Pause, Stop, Hide (Level A)	Not Applicable	Test methods: TBT The analyzed pages do not contain moving, blinking, scrolling, or auto-updating information.
2.3.1 Three Flashes or Below Threshold (Level A)	Supports	Test methods: TBT; MAT
2.4.1 Bypass Blocks (Level A)	Partially Supports	Test methods: TBT; MAT "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> Skip links do not exist in the page

Criteria	Conformance Level	Remarks and Explanations
2.4.2 Page Titled (Level A)	Does Not Support	<p>Test methods: TBT; MAT</p> <p>"Hazard Safety and Global elements" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> The title is not meaningful <p>"Hazard Safety - Form" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> The <title> element is empty
2.4.3 Focus Order (Level A)	Supports	Test methods: TBT; MAT
2.4.4 Link Purpose (In Context) (Level A)	Partially Supports	<p>Test methods: TBT; ATP</p> <p>"Hazard Safety and Global elements" user flow does not completely support this criterion:</p> <ul style="list-style-type: none"> Empty link The link is not meaningful within the context
2.5.1 Pointer Gestures (Level A 2.1 and 2.2)	Supports	Test methods: TBT; MAT
2.5.2 Pointer Cancellation (Level A 2.1 and 2.2)	Supports	Test methods: TBT; MAT
2.5.3 Label in Name (Level A 2.1 and 2.2)	Supports	Test methods: TBT; MAT
2.5.4 Motion Actuation (Level A 2.1 and 2.2)	Supports	Test methods: TBT; MAT
3.1.1 Language of Page (Level A)	Does Not Support	<p>Test methods: TBT</p> <p>All user flows do not fully support this criterion:</p> <ul style="list-style-type: none"> The <html> element has no lang attribute
3.2.1 On Focus (Level A)	Supports	Test methods: TBT; MAT
3.2.2 On Input (Level A)	Supports	Test methods: TBT
3.2.6 Consistent Help (Level A 2.2 only)	Supports	Test methods: TBT; MAT
3.3.1 Error Identification (Level A)	Supports	Test methods: TBT

Criteria	Conformance Level	Remarks and Explanations
3.3.2 Labels or Instructions (Level A)	Partially Supports	Test methods: TBT; MAT "Hazard Safety - Form" user flow does not completely support this criterion: <ul style="list-style-type: none"> The labels or instructions do not let users know which input data is expected
3.3.7 Redundant Entry (Level A 2.2 only)	Not Applicable	Test methods: TBT The analyzed pages do not contain multi-step forms.
4.1.2 Name, Role, Value (Level A)	Partially Supports	Test methods: TBT; MAT All recurring components do not fully support this criterion: <ul style="list-style-type: none"> The user interface component does not have an accessible name "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> The accessible name of the link cannot be programmatically determined The form control does not have an accessible name The user interface component does not have an accessible name "Hazard Safety - Form" user flow does not completely support this criterion: <ul style="list-style-type: none"> The control has not been properly managed The form control does not have an accessible name

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	Not Applicable	Test methods: TBT The analyzed pages do not contain live audio content.
1.2.5 Audio Description (Prerecorded) (Level AA)	Not Applicable	Test methods: TBT The analyzed pages do not contain prerecorded videos.
1.3.4 Orientation (Level AA 2.1 and 2.2)	Supports	Test methods: TBT; MAT
1.3.5 Identify Input Purpose (Level AA 2.1 and 2.2)	Supports	Test methods: TBT; MAT
1.4.3 Contrast (Minimum) (Level AA)	Does Not Support	Test methods: TBT All user flows do not fully support this criterion: <ul style="list-style-type: none"> • Not enough contrast between the text and its background
1.4.4 Resize text (Level AA)	Partially Supports	Test methods: TBT; MAT "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> • Resizing visually rendered content up to 200 percent causes the text, image, or controls to be clipped, truncated, obscured, or not resized
1.4.5 Images of Text (Level AA)	Supports	Test methods: TBT; MAT
1.4.10 Reflow (Level AA 2.1 and 2.2)	Does Not Support	Test methods: TBT; MAT All user flows do not fully support this criterion: <ul style="list-style-type: none"> • Content reflow is not working properly
1.4.11 Non-text Contrast (Level AA 2.1 and 2.2)	Partially Supports	Test methods: TBT; MAT "Hazard Safety and Global elements" user flow does not completely support this criterion: <ul style="list-style-type: none"> • The contrast ratio of the visual information necessary to indicate state is not sufficient

Criteria	Conformance Level	Remarks and Explanations
1.4.12 Text Spacing (Level AA 2.1 and 2.2)	Supports	Test methods: TBT; MAT
1.4.13 Content on Hover or Focus (Level AA 2.1 and 2.2)	Supports	Test methods: TBT; MAT
2.4.5 Multiple Ways (Level AA)	Supports	Test methods: TBT; MAT
2.4.6 Headings and Labels (Level AA)	Partially Supports	Test methods: TBT; MAT All user flows do not fully support this criterion: <ul style="list-style-type: none"> The label describing the form control is not meaningful
2.4.7 Focus Visible (Level AA)	Supports	Test methods: TBT; MAT
2.4.11 Focus Not Obscured (Minimum) (Level AA 2.2 only)	Supports	Test methods: TBT
2.5.7 Dragging Movements (Level AA 2.2 only)	Not Applicable	Test methods: TBT The analyzed pages do not implement drag and drop features.
2.5.8 Target Size (Minimum) (Level AA 2.2 only)	Partially Supports	Test methods: TBT; MAT "Hazard Safety - Form" user flow does not completely support this criterion: <ul style="list-style-type: none"> The link target size is too small
3.1.2 Language of Parts (Level AA)	Supports	Test methods: TBT; MAT
3.2.3 Consistent Navigation (Level AA)	Supports	Test methods: TBT; MAT
3.2.4 Consistent Identification (Level AA)	Supports	Test methods: TBT; MAT
3.3.3 Error Suggestion (Level AA)	Supports	Test methods: TBT
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA)	Supports	Test methods: TBT; MAT
3.3.8 Accessible Authentication (Minimum) (Level AA 2.2 only)	Not Applicable	Test methods: TBT The analyzed pages do not contain authentication forms.
4.1.3 Status Messages (Level AA 2.1 and 2.2)	Supports	Test methods: TBT; MAT

Legal Disclaimer (Cayuse)

The information herein is provided in good faith based on the website at the time of the review and does not represent a legally-binding claim.