## FastPass results

## Scan details https://sammyhawkrad.github.io/accessible-map/ © 2024-09-06 9:36 AM UTC

## Summary

× 0 0 0



**~** 32

## **Automated checks**

Failed instances (30)

∨ Incomplete checks ●

0

∨ Passed checks ②27)

aria-allowed-attr : Ensures an element's role supports its ARIA attributes (WCAG 4.1.2)

aria-allowed-role: Ensures role attribute has an appropriate value for the element(WCAG 1.3.1, WCAG 4.1.2) Best Practice

aria-conditional-attr: Ensures ARIA attributes are used as described in the specification of the element's role(WCAG 4.1.2)

aria-deprecated-role: Ensures elements do not use deprecated roles(WCAG 4.1.2)

aria-hidden-body: Ensures aria-hidden="true" is not present on the document body.(WCAG 1.3.1, WCAG 4.1.2)

aria-hidden-focus: Ensures aria-hidden elements are not focusable nor contain focusable elements(WCAG 4.1.2)

aria-prohibited-attr: Ensures ARIA attributes are not prohibited for an element's role(WCAG 4.1.2)

aria-required-attr: Ensures elements with ARIA roles have all required ARIA attributes(WCAG 4.1.2)

aria-roles: Ensures all elements with a role attribute use a valid value(WCAG 4.1.2)

aria-valid-attr-value: Ensures all ARIA attributes have valid values(WCAG 4.1.2)

aria-valid-attr: Ensures attributes that begin with aria- are valid ARIA attributes(WCAG 4.1.2)

autocomplete-valid: Ensure the autocomplete attribute is correct and suitable for the form field(WCAG 1.3.5) New for WCAG 2.1

avoid-inline-spacing: Ensure that text spacing set through style attributes can be adjusted with custom stylesheets(WCAG 1.4.12) New for WCAG

button-name: Ensures buttons have discernible text(WCAG 4.1.2)

bypass: Ensures each page has at least one mechanism for a user to bypass navigation and jump straight to the content(WCAG 2.4.1)

document-title: Ensures each HTML document contains a non-empty <title> element(WCAG 2.4.2)

duplicate-id-aria: Ensures every id attribute value used in ARIA and in labels is unique(WCAG 4.1.2)

html-has-lang: Ensures every HTML document has a lang attribute(WCAG 3.1.1)

html-lang-valid: Ensures the lang attribute of the <html> element has a valid value(WCAG 3.1.1)

image-alt: Ensures <img> elements have alternate text or a role of none or presentation(WCAG 1.1.1)

label: Ensures every form element has a label(WCAG 4.1.2)

link-name: Ensures links have discernible text(WCAG 2.4.4, WCAG 4.1.2)

list: Ensures that lists are structured correctly(WCAG 1.3.1)

listitem: Ensures <|i> elements are used semantically(WCAG 1.3.1)

meta-viewport: Ensures <meta name="viewport"> does not disable text scaling and zooming(WCAG 1.4.4)

nested-interactive: Ensures interactive controls are not nested as they are not always announced by screen readers or can cause focus problems for assistive technologies(WCAG 4.1.2)

presentation-role-conflict: Elements marked as presentational should not have global ARIA or tabindex to ensure all screen readers ignore them(WCAG 1.3.1) Best Practice

Tab stops

Failed instances

10

This automated checks result was generated using Accessibility Insights for Web 2.44.0 (axe-core 4.9.1), a tool that helps debug and find accessibility

Keyboard navigation: All interactive elements can be reached using the Tab and arrow keys. (Partially automated)(WCAG 2.1.1)

Focus indicator: All interactive elements give a visible indication when they have input focus. (Manual)(WCAG 2.4.7)

issues earlier on Chrome version 128.0.0.0. Get more information & download this tool at http://aka.ms/AccessibilityInsights.

Input focus: Input focus does not move unexpectedly without the user initiating it. (Manual)(WCAG 2.3.1)

Tab order: The tab order is consistent with the logical order that's communicated visually. (Partially automated)(WCAG 2.4.3)

Keyboard traps: There are no interactive elements that "trap" input focus and prevent navigating away. (Partially automated)(WCAG 2.1.2)

∨ Passed checks ②5