

Resources

FOLIO:

[FOLIO Accessibility Guidelines](#)

[Accessibility tab in FOLIO's Feature Backlog](#)

[Stripes Components](#), the building blocks of FOLIO's user interface

[ui-testing](#), automated regression tests for FOLIO's UI

Accessibility Guidelines:

[W3C Web Content Accessibility Guidelines \(WCAG\) 2.1](#) – required by law in many countries, see https://en.wikipedia.org/wiki/Web_Content_Accessibility_Guidelines#Legal_obligations

[Deque WCAG 2.1 Primer](#)

Useful Websites:

[Accessibility for Teams \(accessibility.digital.gov\)](#) – A 'quick-start' guide for each role: Product, Content, UX, Visual design, Front end

[University of Colorado Usability Lab](#)

[University of Colorado Universal Design](#)

[Web Accessibility Initiative](#), [Web Accessibility Perspectives](#), [Explore the Impact and Benefits for Everyone](#): video clips that illustrate the importance of web accessibility

[WebAIM](#): resource for anyone interested in web accessibility

[The A11Y Project](#), provides an accessibility checklist and a list of accessible widgets.

[Popular Screen Readers \(JAWS, NVDA, VoiceOver*\)](#) Overview authored by UMich

[WebAxe Blog and Podcast](#)

Keyboard Shortcut - Best Practices ([blog post](#))

Keyboard Shortcut - Best Practices ([msg board](#))

[Guide to Reduced Motion](#) for Scrolling and Movement-Inhibited Users

HTML Resources:

- [Alt Text Decision Tree](#) : A great way to see when/how to use alternative text for images and other style components.
- [Banner Landmark Guidelines](#): WCAG Best Practice for screen readers
- [W3C Markup Validation Service](#): An easy way to find and fix HTML errors

Testing Tools:

[Web Accessibility Validation Evaluator \(WAVE\)](#): Free tool that identifies accessibility errors. Tool checks that your website is compliant with the following guidelines: 508 and Web Content Accessibility Guidelines (WCAG)

[Colour Contrast Analyser](#): Free tool that verifies whether your library website is accessible for colorblind users. It also verifies that your design is in compliance with WCAG guidelines tied to the use of color

[Content Readability](#): Tool evaluates the reading level of your content. Free to copy/paste content or URL

[WAVE](#), [Web Developer](#): Firefox/Chrome Extensions for Web Developers

[WebAIM Color Contrast Checker](#)

QA Checklist Example:

Note: Use WCAG Success Criteria as a checklist if WCAG conformance is required by law or policy. See <https://www.w3.org/WAI/WCAG21/Understanding/conformance>

[WebAIM's WCAG 2 Checklist](#)

[Texas A&M QA Checklist](#)

[Univ of Washington IT Accessibility Checklist & Tutorial](#)

[After the System Upgrade or Migration.pdf](#)

[integrated-library-systems-ils-checklist.docx](#)