

WCAG 2.0 A and AA Requirements

Name of Product	Scopus
Date Last Updated	July 3, 2019
Completed by	Jay Nemchik (Digital Accessibility Team, Dayton)
Document Description	This document rates Scopus according to the W3C WCAG 2.0 A and AA requirements.
Contact for More Information	Ted Gies Principal User Experience Specialist ted.gies@elsevier.com accessibility@elsevier.com
Testing Tools and Methods	Hands-on keyboard operation Firebug/Code inspection Firefox Web Developer Toolbar (removing style sheets) JAWS 18 on Mozilla Firefox 63 and MS IE 11 on Windows 10 NVDA screen reader v2018.2.1 Wave Extension Color Contrast Analyzer W3C WAI Pages Elsevier Accessibility Checklist: http://romeo.elsevier.com/accessibility_checklist/
Document Sections	The review document below includes all WCAG 2 A and AA checkpoints and is organized into 6 logical sections: <ul style="list-style-type: none">• Visuals• Keyboard• Headings and Structure• Labeling• Multimedia• Usability
Pages Covered	Header, Footer, Document Search, Advanced Search, Document Search Results, Author Search Results, Affiliation Search Results, Document Details, Author Details, Register, Alerts, Lists, Sources, Source Details, Citation Overview, Analyze Author Output.
Note from W3C on Conformance	https://www.w3.org/TR/UNDERSTANDING-WCAG20/conformance.html “If there is no content to which a success criterion applies, the success criterion is satisfied.”
Notes/Terminology	“AT” stands for Assistive Technology such as screen readers, voice input, etc.

WCAG 2.0 Success Criterion	Level	Evaluation
1.1.1: Non-text Content	A	Partially supports
1.2.1: Audio-only and Video-only (Prerecorded)	A	Supports (N/A)
1.2.2: Captions (Prerecorded)	A	Supports (N/A)
1.2.3: Audio Description or Full Text Alternative	A	Supports (N/A)
1.2.4: Captions (Live)	AA	Supports (N/A)
1.2.5: Audio Description	AA	Supports (N/A)
1.3.1: Info and Relationships	A	Partially supports
1.3.2: Meaningful Sequence	A	Partially supports
1.3.3: Sensory Characteristics	A	Supports
1.4.1: Use of Color	A	Partially supports
1.4.2: Audio Control	A	Supports (N/A)
1.4.3: Contrast (Minimum)	AA	Partially supports
1.4.4: Resize text	AA	Supports
1.4.5: Images of Text	AA	Partially supports
2.1.1: Keyboard	A	Partially supports
2.1.2: No Keyboard Trap	A	Supports
2.2.1: Timing Adjustable	A	Supports
2.2.2: Pause, Stop, Hide	A	Supports (N/A)
2.3.1: Three Flashes or Below Threshold	A	Supports (N/A)
2.4.1: Bypass Blocks	A	Supports
2.4.2: Page Titled	A	Supports
2.4.3: Focus Order	A	Partially supports
2.4.4: Link Purpose (In Context)	A	Supports
2.4.5: Multiple Ways	AA	Supports
2.4.6: Headings and Labels	AA	Supports
2.4.7: Focus Visible	AA	Partially supports
3.1.1: Language of Page	A	Partially supports
3.1.2: Language of Parts	AA	Partially supports
3.2.1: On Focus	A	Supports
3.2.2: On Input	A	Partially supports
3.2.3: Consistent Navigation	AA	Supports
3.2.4: Consistent Identification	AA	Supports
3.3.1: Error Identification	A	Supports
3.3.2: Labels or Instructions	A	Partially supports
3.3.3: Error Suggestion	AA	Supports (N/A)
3.3.4: Error Prevention (Legal, Financial, Data)	AA	Supports (N/A)
4.1.1: Parsing	A	Partially supports
4.1.2: Name, Role, Value	A	Partially supports

WCAG 2.0 Checkpoints

Visuals

WCAG 2.0 Checkpoint	Supporting Features	Remarks
<p>1.1.1: Non-Text Content (A) Provide text alternatives for non-text content (e.g. images)</p>	Partially supports	<p>Most images and icons include text equivalents.</p> <p>Exceptions: Header: The hamburger button used for navigation toggling should have hidden text just stating "Navigation Panel".</p> <p>Advanced Search: The '+' icons need proper alternative text.</p> <p>Register: The '+' and '-' icons for expandable content do not have alt attributes (alt="" is sufficient).</p> <p>Source Details: The Star icon does not have any alternative text (hidden text saying "Selected Source" or similar).</p> <p>Sources: The image describing CiteScore does have a text equivalent, but the description needs to be improved.</p> <p>Analyze Author Output: The thumbnail graphs for changing the way to view documents should not use HighCharts. They should just be non-interactive images (or background images).</p>
<p>1.3.3: Sensory Characteristics (A) Do not rely on sensory characteristics of components such as shape, size, visual location, orientation, or sound</p>	Supports	<p>Content does not rely on sensory characteristics for all content.</p>
<p>1.4.1: Use of Color (A) Color is not used as the only visual means of conveying info</p>	Partially supports	<p>Color is not used as the only means of conveying information in most areas.</p> <p>Exceptions: Header: The error text shown for logging in is denoted as error text through color alone. Use "Error:" in the text or use an icon to supplement.</p> <p>Footer: The cookies link used in the footer is non-underlined text and have a color that is the same as the surrounding Copyright text. This link text requires a contrast of at least 3:1 between it and the adjacent Copyright text.</p> <p>All Search Results: The links in each search result item have a color that is the same as the surrounding text (table heading, Year, Abstract) with no text decoration denoted them as links. Links have to be decorated (e.g. underlined) or require a contrast of at least 3:1 against adjacent text.</p> <p>Sources: The arrow showing which column is being sorted on is shown</p>

		only through a color change of the arrow.
1.4.3: Color Contrast (Minimum) (AA) Text has enough contrast with the background (4.5:1 for small text and 3:1 for large text)	Partially supports	Most text has enough contrast with its corresponding background. Exceptions: Header: The "My Organization" text in the navigation spine does not have enough contrast at 2.85:1. Author Details: The dark gray on light gray text at the bottom of the page does not have enough contrast at 2.71:1.
1.4.4: Resize Text (AA) Text can be enlarged up to 200% without loss of functionality.	Supports	Text can be enlarged to 200% and content remains functional.
1.4.5: Images of Text (AA) Text is used rather than images of text, except where the presentation of text is essential, such as logos	Partially supports	Almost no images of text are used other than for Logos or essential presentation. Exceptions: The "Full Text" image appearing on several pages (e.g. Document Search, Document Details) is an image of text.
2.3.1: Three Flashes or Below Threshold (A) No more than three flashes in a 1-second period, or the flashes are below the defined thresholds	Supports (N/A)	No flashing content exists.

Keyboard

WCAG 2.0 Checkpoint	Supporting Features	Remarks
1.3.2: Meaningful Sequence (A) The correct reading sequence can be programmatically determined	Partially supports	The correct reading sequence is logical in most places, matching the visual ordering of content. Exceptions: Header: The navigation spine should come directly after the hamburger button in the DOM.
2.1.1: Keyboard (A) All functionality is available from a keyboard, except for tasks such as drawing	Partially supports	Many areas have good keyboard operability. Some pieces of content need keyboard accessibility improvements. Exceptions: Header: Users should be able to close the navigation spine with the 'Esc' key. Document results: The Select All/Select Page dropdown cannot be opened with the spacebar, as the popup closes immediately upon releasing the spacebar. Document Details: Users should be able to close the Learn about these Topics popup with the keyboard (Esc). Author Details: The SVG graph cannot be navigated with arrow keys while using a screen reader (NVDA).

		Sources: Users cannot reach the button to view more table options.
<p>2.1.2: No Keyboard Trap (A) The user can use the keyboard to move through page elements and is not trapped on a particular element</p>	Supports	No keyboard traps exist on any page.
<p>2.4.3: Focus Order (A) Users can tab through the elements of a page in a logical order</p>	Partially supports	<p>Tab order is logical on the site for the most part.</p> <p>Exceptions: Pendo dialogs do not draw or trap focus properly.</p> <p>Advanced Search: The "Add Author Name / Affiliation" dialog does not return focus to the activating button after closing.</p> <p>Analyze Author Output: Each individual slice of a pie chart, dot on a line chart, or bar in a bar chart should only be moved between by arrow key, not by tabbing. Only one tab stop should be used for each graph change button.</p>
<p>2.4.7: Focus Visible (AA) The page element with the current keyboard focus has a visible focus indicator</p>	Partially supports	<p>Most elements have a good custom visible focus.</p> <p>Exceptions: Header: The Scopus Logo does not have a visible focus. The active page does not receive a visible focus when reached by keyboard.</p> <p>Document Search Results: The "Full Text" image does not receive a visible focus indicator. The double right blue arrows that expands the left side filter panel is hard to notice because of the size of the element and positioning down by result row #2. Suggest lighting up the entire column on focus or displaying a visible tooltip, e.g. "Hide Filters".</p> <p>Document Details: The Copac and BIBSYS images, as well as the other similar images in the More dropdown do not have a visible focus. The Plum button does not have a visible focus.</p> <p>Sources: The expand/collapse buttons in the Search Area dropdown do not receive a visible focus. The Copac and EZB links do not have a visible focus.</p> <p>Source Details: The EZB and Copac links do not receive focus indicators.</p> <p>Alerts: The RSS icon does not have a visible focus.</p> <p>Analyze Author Output: The current hover change indicator for the graph change buttons should be used for the focus.</p>
<p>3.2.1: On Focus (A) When a UI component receives focus, this does not trigger</p>	Supports	Focusable elements do not cause unexpected actions when receiving focus.

unexpected actions.		
Headers and Structure		
WCAG 2.0 Checkpoint	Supporting Features	Remarks
1.3.1: Information and Relationships (A) Info, structure, and relationships can be programmatically determined	Partially supports	<p>Tables used generally have good heading markup. Headings and lists are used pretty well throughout the application. Landmarks are used, but could be improved.</p> <p>Exceptions: The main blue page title should not be a banner landmark.</p> <p>Hamburger/Spine: The current implementation has too much/incorrect structural markup: <pre><div role="region"> <aside role="complementary"> <header> <h1>Scopus Navigation Panel</h1></pre> A better solution would be to get rid of the <aside>, <header>, and hidden <h1> which are unnecessary and just have: <pre><div role="region" aria-label="Profile Panel"></pre> Header: The Scopus logo does not need to be a heading.</p> <p>Footer: The headings in the footer ("About Scopus", "Language", "Customer Service") should be h2s (These seem to be h2s on some pages and h3s on others). There are 3 role="header" wrapping the footer headings (e.g. About Scopus) that shouldn't be there.</p> <p>Document Search: The Search History is coded as a table, and the search query for each row should be a table header with a scope="row". Only one Search landmark is needed.</p> <p>Document Search Results: The h1 should only encompass the "# Document Results" text. The Results List Toolbar should use an unordered list to wrap all of the buttons. The results table overall is excellent; however the rowspan as part of the checkbox cell is not ideal for screen reader users. Instead, insert a cell before the View Abstract button that needs to have a label to provide context to the adjacent cell. E.g. <th scope="row">Actions for result 11</th>. The left side filters should have an aria role="region" aria-label="results filters" which will provide more semantics to the content. There is a role="region" given to the containing div for the search results, but it is not given a label.</p> <p>Document Details: In the Topic dialogs, there should not be a banner landmark. In addition, Recommend not using <aside>, but using <section> instead in the Topic dialogs. The <section> encompassing the word cloud/table should be labelled so users know what they're entering, and to skip over it if they want. In the Topic dialog, the table is not interactive in any way, so there isn't a need for it to be a grid. The table headers also need scope attributes.</p>

		<p>Author Details: The table headers in the Bulk Export should use scope attributes.</p> <p>Register and Modify personal details: The bolded text that heads each section of forms should be h2s.</p> <p>Alerts: The tables used for the alerts have column headers that need scope="col". The tables need row headers (either the alert name or the alert number with a scope="row"). There isn't any reason why the table should be a grid, a table works fine.</p> <p>Lists: The tables used for the alerts have column headers that need scope="col". The tables need row headers (either the list name or the list number with a scope="row"). There isn't any reason why the table should be a grid, a table works fine. The List actions should have a colspan of 2 so it covers the Delete Button.</p> <p>Sources: The number of results heading should be an h2 and should encompass only the results text, and the hidden h2 is not needed. The table on the page does not need to be a grid.</p> <p>Source Details: The table under the "Scopus content coverage" tab does not use scope="col" for its table headers. Under the CiteScore rank & trend tab, make the "CiteScore Trend" text above the SVGs an h3.</p> <p>Analyze Author Output: Many headings need to be readjusted or added on the page. The different unordered lists on the page for the graphs should be labeled using aria-label.</p>
<p>2.4.1: Bypass Blocks (A) Users can bypass repeated blocks of content.</p>	<p>Supports</p>	<p>Headings and HTML5 tags exist, which allow users using Assistive Technology to jump to the different areas of content quickly. A visible "Skip Main Navigation" and "Jump to Footer" link is included.</p> <p>The document search results table is overall excellent and allows users to skip through results using a variety of shortcuts (form navigation, table navigation). The default read all will also read through the document titles in the results without having to go through the individual authors, year, and source for each result.</p> <p>NOTES:</p> <ol style="list-style-type: none"> 1. Typically "Skip to Main Content" is a more modern way to word a skip navigation. 2. Provide an easier way for users to reach search results and skip the filtering options. 3. Suggested that the Search Results on the Top of Page link anchors up to the start of the results themselves and not to the very top of the page.
<p>2.4.6: Headings and Labels (AA) Headings and labels are clear and consistent.</p>	<p>Supports</p>	<p>The headings and labels that exist are typically clear and descriptive.</p>

<p>3.1.1: Language of Page (A) The language of the page is specified</p>	Partially supports	<p>The language is defined as lang="en_US" on all pages. The correct value should be "en-US", using a hyphen instead of an underscore. This applies to the language codes when the page language is changed using the options in the footer as well.</p>
<p>3.1.2: Language of Parts (AA) Specify the language of text passages that are in a different language than the default language of the page.</p>	Partially supports	<p>There are a few language change links in the footer that use the lang attribute appropriately.</p> <p>Exceptions: There are instances in the search results and document details pages that have languages different from the default. These passages of text for other language documents should use the lang attribute.</p>
<p>4.1.1: Parsing (A) Use valid, error-free HTML</p>	Partially supports	<p>HTML and CSS passes concerning these 4 specific criteria: (i) elements have complete start and end tags, (ii) elements are nested according to their specifications (iii) elements do not contain duplicate attributes (iv) any IDs are unique, except where the specifications allow these features.</p> <p>Exceptions: There are instances on most pages of duplicate IDs.</p> <p>Note: There are other general HTML validation errors outside the scope of this criterion.</p>

Labeling

WCAG 2.0 Checkpoint	Supporting Features	Notes
<p>2.4.2: Page Titled (A) The page has a title describing its topic or purpose</p>	Supports	<p>All pages have descriptive titles.</p> <p>Note: Document Details: The document title should be part of the page title.</p>
<p>2.4.4: Link Purpose (In Context) (A) The purpose of each link can be determined from the link text or surrounding context.</p>	Supports	<p>All links used have an identifiable purpose from the link text or surrounding context.</p>
<p>3.2.4: Consistent Identification (AA) UI components used across the web site are identified consistently on every page.</p>	Supports	<p>UI components are consistent across the site.</p>
<p>3.3.1: Error Identification (A) Input errors are clearly marked and described to the user.</p>	Supports	<p>Input errors are clearly marked and described.</p>
<p>3.3.2: Labels and Instructions (A) Items requiring user input are clearly</p>	Partially supports	<p>Most input areas have clear labels. Custom dropdowns need labelling improvements.</p> <p>Exceptions:</p>

<p>labeled or have clear instructions.</p>		<p>Document Search: Some screen readers (JAWS) have issues reading out changes in the active combobox when using the arrow keys. Label tags do not work correctly with screen readers if they reference a . The aria-labelledby attribute on the search input should be an aria-describedby. Each of the additional search inputs needs a unique label or group label, "Search term 1/2", etc.</p> <p>All Search Results: The individual checkboxes for each search item should have instructions detailing what purpose the checkbox has. Some screen readers (JAWS) have issues reading out changes in the active combobox when using the arrow keys. Label tags do not work correctly with screen readers if they reference a .</p> <p>Register: The bolded text that heads each section of forms should be a <legend> within a <fieldset> that encompasses its associated forms.</p> <p>Sources: Label tags do not work correctly with screen readers if they reference a . The text input under Display Options does not have a label. The Search Area results should have the autosuggest results announced to screen readers through the number of results available.</p> <p>Citation Overview: Some screen readers (JAWS) have issues reading out changes in the active combobox when using the arrow keys. Label tags do not work correctly with screen readers if they reference a .</p>
<p>3.3.3: Error Suggestion (AA) When the user makes an input error, give suggestions for valid input.</p>	Supports	<p>The error identifications that appear are sufficient suggestions for valid input.</p>
<p>4.1.2: Name, Role, Value (A) For all UI components, the name, value, and role can be programmatically determined.</p>	Partially supports	<p>Most UI components communicate their state programmatically. Some ARIA attributes are used unnecessarily.</p> <p>Exceptions: Aria-haspopup should only be used if the popup is an ARIA menu.</p> <p>Custom dropdowns should follow proper ARIA markup and interaction models for single-select listboxes.</p> <p>Colored Informational and Alert Boxes: (e.g. Blue Box Introducing CiteScore) should arguably have a region role that defines what they are with an appropriate label. Similarly, for the error conditions, e.g. Red Box No documents were found should have an alert role.</p> <p>Advanced Search: The advanced search operators and terms buttons could use more descriptive button text for what activating the button will actually do. The Add Author Name/Affiliation should be a button, and it should not state that it opens in a new window.</p> <p>All Search Results: The checkboxes in the "All" popup act much more like</p>

	<p>radio buttons than checkboxes; consider recasting them as such. The button used to hide the filtering options needs an actual accessible name, as a title alone is not sufficient.</p> <p>Document Search Results: The "View/Hide Abstract" link should have an aria-expanded attribute. It also should be a button or have role="button". The remove row uses the term "this" to describe which row is to be removed. The instructions should refer to something other than a visual way to identify the row to be removed.</p> <p>Author Search Results: The "View/Hide Last Title" link should have an aria-expanded attribute.</p> <p>Document Details: The Email Author and View Correspondence links should reference the author in the button text. The button text for Learn About These Topics needs actual button text or an aria-label; and it also should not have aria-haspopup. The Expand/Collapse Plum content button needs actual button text.</p> <p>Author Details: Consider recasting the tab list on the page to an ARIA tab list. Several elements such as Analyze Author Output, View H-Graph, and View citation overview should be links, as the go to a new page.</p> <p>Alerts: Consider recasting the tab list on the page to an ARIA tab list. All of the alert button icons need proper button text.</p> <p>Sources: The Subject Area dropdown should not have a role="dialog" on the containing element.</p> <p>Source Details: The expand buttons in the CiteScore methodology dialog need actual button text. Many of the 'i' icon buttons on the page need actual button text.</p> <p>Analyze Author Output: The buttons for changing the chart type need proper names.</p>
--	---

Multimedia

WCAG 2.0 Checkpoint	Supporting Features	Remarks
1.2.1: Audio-only or Video-only (Prerecorded) (A) Provide alternatives for pre-recorded audio-only or video-only content.	Supports (N/A)	There is no pre-recorded audio-only or video-only content.
1.2.2: Captions (Prerecorded) (A) Provide captions for pre-recorded audio	Supports (N/A)	There is no pre-recorded audio or synchronized media in the applications.
1.2.3: Audio Description or Media	Supports (N/A)	There is no synchronized media in the applications.

Alternative (Prerecorded) (A) Provide alternatives for pre-recorded synchronized audio/video		
1.2.4: Captions (Live) (AA) Provide captions for live audio in synchronized audio/video.	Supports (N/A)	There is no live audio in synchronized audio/video.
1.2.5: Audio Description (Prerecorded) (AA) Provide an audio description of pre-recorded video.	Supports (N/A)	There is no pre-recorded video in the applications.
1.4.2: Audio Control (A) Audio can be paused and stopped, or the audio volume can be changed.	Supports (N/A)	There is no automatically playing audio on the site.
2.2.2: Pause, Stop, Hide (A) Users can stop, pause, or hide moving, blinking, scrolling, or auto-updating information.	Supports (N/A)	There is no moving, blinking, or scrolling content.
Usability		
WCAG 2.0 Checkpoint	Supporting Features	Remarks
2.2.1: Timing Adjustable (A) Users are warned of time limits shorter than 20 hours and time limits can be turned off or extended	Supports (N/A)	No time limit seems to exist.
2.4.5: Multiple Ways (AA) More than one way is available to navigate to other web pages.	Supports	Users can reach all pages in the system using the global navigation. Content pages can be reached through the global nav or homepage.
3.2.2: On Input (A) Changing the setting of a checkbox, radio button, or other UI component does not trigger unexpected	Partially supports	User inputs do not cause unexpected actions for most content. Exceptions: Document Search: Changing the options of the Limit dropdowns moves focus automatically to the nearby radio buttons.

changes in context.		
3.2.3: Consistent Navigation (AA) Navigation menus are in the same location and order on every web page.	Supports	Navigation menus are consistently in the same place and in same order.
3.3.4: Error Prevention (Legal, Financial, Data) (AA) For web pages with legal or financial commitments, input can be reviewed and corrected before final submission, and submissions can be reverted.	Supports (N/A)	There are no submissions which require legal or financial commitments.

Chapter 3: Functional Performance Criteria

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Partially supports	Scopus' user interface and content is mostly accessible with screen readers. HighCharts accessibility module is applied to Author charts. Some issues exist with certain icons and buttons needing proper alt text.
302.2 With Limited Vision	Supports	Style sheets separate presentation from content. Personal style sheets and Operating System contrast can be applied. Browser Zoom and Screen magnification apps are supported. Scopus is not responsive but does not lose functionality when using browser magnification or mobile devices/small screens.
302.3 Without Perception of Color	Partially supports	Scopus does not require perception of color to use almost all content. Some exceptions exist in a few instances, such as link color not contrasting enough with surrounding text.
302.4 Without Hearing	Supports	There is no content in Scopus that requires hearing.
302.5 With Limited Hearing	Supports	There is no content in Scopus that requires hearing.
302.6 Without Speech	Supports	There is no content in Scopus that requires speech input.
302.7 With Limited Manipulation	Supports	Scopus provides labels to make form controls easier to select. Elements have accessible names and can be operated using speech input.
302.8 With Limited Reach and Strength	Supports	Does not apply
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	Scopus offers compatibility with text to speech literacy programs (e.g. Read and Write Gold). Document details are broken into sections. Parts of the UI, such as search filters, can be minimized to simplify the screen content.

Chapter 6: Support Documentation and Services

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
<u>602 Support Documentation</u>	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Supports	Details on accessibility features grouped by functional area (e.g. Screen Reader, Keyboard) are on the web accessibility support page: https://www.elsevier.com/solutions/scopus/support/accessibility
602.3 Electronic Support Documentation	Partially supports	See information in next 2.0 section
602.4 Alternate Formats for Non-Electronic Support Documentation	Supports	All forms of support documentation are electronic.
<u>603 Support Services</u>	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Supports	This document describes information on the accessibility and compatibility features. The Scopus Accessibility Statement with a description of accessibility features can be found at: https://www.elsevier.com/solutions/scopus/support/accessibility
603.3 Accommodation of Communication Needs	Supports	Users can contact the help desk through: <ul style="list-style-type: none"> • Email (web form) • Chat (web interface) • Phone

602.3 Electronic Support Documentation

WCAG 2.0 Success Criterion	Level	Evaluation	Remarks
1.1.1: Non-text Content	A	Partially supports	A few UI icons need proper labelling.
1.2.1: Audio-only and Video-only (Prerecorded)	A	Supports (N/A)	No video or audio content exist.
1.2.2: Captions (Prerecorded)	A	Supports (N/A)	No video with audio exists.
1.2.3: Audio Description or Full Text Alternative	A	Supports (N/A)	No videos exist.
1.2.4: Captions (Live)	AA	Supports (N/A)	No live videos exist.
1.2.5: Audio Description	AA	Supports (N/A)	No videos exist.
1.3.1: Info and Relationships	A	Partially supports	Headings and landmarks need improvement.
1.3.2: Meaningful Sequence	A	Partially supports	Navigation spine should follow the hamburger in the DOM.
1.3.3: Sensory Characteristics	A	Supports	Content does not rely on sensory characteristics.
1.4.1: Use of Color	A	Partially supports	Various link text shares color with surrounding text.
1.4.2: Audio Control	A	Supports (N/A)	No auto-playing audio exists.
1.4.3: Contrast (Minimum)	AA	Partially supports	A couple instances of text not passing the 4.5 ratio.
1.4.4: Resize text	AA	Supports	Text can be enlarged to 200% without loss of functionality.
1.4.5: Images of Text	AA	Partially supports	There is a "Full Text" image of text on several pages.
2.1.1: Keyboard	A	Partially supports	Some custom content cannot be closed with Esc key.
2.1.2: No Keyboard Trap	A	Supports	No keyboard traps exist.
2.2.1: Timing Adjustable	A	Supports	There is no session timeout.
2.2.2: Pause, Stop, Hide	A	Supports (N/A)	There is no moving content.
2.3.1: Three Flashes or Below Threshold	A	Supports (N/A)	There is no flashing content.
2.4.1: Bypass Blocks	A	Supports	Several means of skipping content exist.
2.4.2: Page Titled	A	Supports	All pages have descriptive and unique titles.
2.4.3: Focus Order	A	Partially supports	Some dialogs do not manage focus properly.
2.4.4: Link Purpose (In Context)	A	Supports	All links convey their purpose well.
2.4.5: Multiple Ways	AA	Supports	There are multiple ways to reach all content.
2.4.6: Headings and Labels	AA	Supports	All headings and labels are descriptive and consistent.
2.4.7: Focus Visible	AA	Partially supports	Most elements have a custom focus, some are missing.
3.1.1: Language of Page	A	Partially supports	The lang attribute value is misspelled.
3.1.2: Language of Parts	AA	Partially supports	Foreign language documents do not use a lang attribute.
3.2.1: On Focus	A	Supports	No unexpected changes happen when receiving focus.
3.2.2: On Input	A	Partially supports	One instance of a radio button shifting focus occurs.
3.2.3: Consistent Navigation	AA	Supports	All navigation menus are consistent across the site.
3.2.4: Consistent Identification	AA	Supports	All UI elements are labelled and used consistently.
3.3.1: Error Identification	A	Supports	Errors are identified well and announced to AT.
3.3.2: Labels or Instructions	A	Partially supports	Custom dropdowns need labelling improvements.
3.3.3: Error Suggestion	AA	Supports (N/A)	Error text that appears are sufficient suggestions.
3.3.4: Error Prevention (Legal, Financial, Data)	AA	Supports (N/A)	No submission requires legal or financial commitments.
4.1.1: Parsing	A	Partially supports	A few instances of duplicate IDs occur.
4.1.2: Name, Role, Value	A	Partially supports	Some custom components need ARIA adjustment.