

## WCAG 2.0 A and AA Requirements

Name of Product	<b>Scopus</b>
Date Last Updated	May 26, 2017
Completed by	Ted Gies, Jay Nemchik (Elsevier Labs, Dayton)
Document Description	This document rates Scopus according to the <a href="#">W3C WCAG 2.0</a> A and AA requirements.
Contact for More Information	Ted Gies Principal User Experience Specialist <a href="mailto:ted.gies@elsevier.com">ted.gies@elsevier.com</a> <a href="mailto:accessibility@elsevier.com">accessibility@elsevier.com</a>
Product Release Date	April 26 2017
Testing Tools and Methods	Hands-on keyboard operation Firebug/Code inspection JAWS 17 on Mozilla Firefox 53 and MS IE 9 on Windows 7 NVDA screen reader v2017.1 Open Ajax Alliance (OAA) side bar ColorZilla Wave toolbar Color Contrast Analyzer W3C WAI Pages <a href="#">W3C Markup Validation Service</a> Elsevier Accessibility Checklist: <a href="http://romeo.elsevier.com/accessibility_checklist/">http://romeo.elsevier.com/accessibility_checklist/</a>
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"><li>• Visuals</li><li>• Keyboard</li><li>• Headings and Structure</li><li>• Labeling</li><li>• Multimedia</li><li>• Usability</li></ul>
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
Product Accessibility Statement	<a href="https://www.elsevier.com/solutions/scopus/support/accessibility">https://www.elsevier.com/solutions/scopus/support/accessibility</a>

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

## Visuals

WCAG 2.0 Checkpoint	Pass	Notes
<p><a href="#">1.1.1: Non-Text Content</a> (A) Provide text alternatives for non-text content (e.g., images)</p>	Pass with exceptions	<p>Most images and icons include text equivalents.</p> <p><b>Exceptions:</b> Header: The hamburger buttons used for navigation toggling have hidden text ("Expand navigation/Collapse navigation") that is repetitive. Instead just a label "Profile Panel" would suffice.</p> <p>Header: login down arrow button needs alt attributes (i.e., &lt;alt=""&gt;).</p> <p>Document Search: The "Add" buttons do not need the title attribute.</p> <p>Author Details: The SVG citation chart does not communicate any of its information to assistive technology.</p> <p>Register: The "+" and "-" icons for expandable content do not have alt attributes (&lt;alt=""&gt; is sufficient).</p> <p>Source Details: The "star" icon does not have any alternative text (hidden text stating "Selected Source" or similar). The CiteScore trends SVG does not communicate any of its information to assistive technology.</p> <p>Sources: There is a hidden image describing CiteScore but the description could be improved to explain the nature of CiteScore rather than describe the diagram with arrows pointing to years, etc.</p> <p>Citation Overview: The Citation SVG chart does not communicate any of its information to assistive technology.</p>
<p><a href="#">1.3.3: Sensory Characteristics</a> (A) Do not rely on sensory characteristics of components such as shape, size, visual location, orientation, or sound</p>	Pass	Content and Instructions for understanding content do not rely on sensory characteristics.
<p><a href="#">1.4.1: Use of Color</a> (A) Color is not used as the only visual means of conveying info</p>	Pass with exceptions	<p>Color is not used as the only means of conveying information for most content.</p> <p><b>Exceptions:</b> Footer: The links "Terms and conditions" and "Privacy policy" used in the footer are 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 denoting 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><a href="#">1.4.3: Color Contrast (Minimum)</a> (AA) Text has enough contrast with the background (4.5:1 for small text and 3:1 for large text)</p>	<p>Pass with exceptions</p>	<p>Almost all text has enough contrast with its corresponding background.</p> <p><b>Exception:</b> Sources: The orange color (#E9711C) paired with white; e.g., Open Access. Text or white year text on orange background does not have enough contrast at 3.07:1, where the minimum contrast ratio is 4.5:1.</p> <p>The orange colored font on white will pass the less stringent 3:1 ratio if we either increase font size to 18pt or apply bold.</p>
<p><a href="#">1.4.4: Resize Text</a> (AA) Text can be enlarged up to 200% without loss of functionality</p>	<p>Pass</p>	<p>Text can be enlarged to 200% without loss of functionality.</p>
<p><a href="#">1.4.5: Images of Text</a> (AA) Text is used rather than images of text, except where the presentation of text is essential, such as logos</p>	<p>Pass with exceptions</p>	<p>Almost no images of text are used other than for logos or essential presentation.</p> <p><b>Exception:</b> Document Search Results: The "Full Text" image buttons are images of text.</p>
<p><a href="#">2.3.1: Three Flashes or Below Threshold</a> (A) No more than three flashes in a 1-second period, or the flashes are below the defined thresholds</p>	<p>N/A</p>	<p>No flashing content exists on the site.</p>
<b>Keyboard</b>		
<p><b>WCAG 2 Checkpoint</b></p>	<p><b>Pass</b></p>	<p><b>Notes</b></p>
<p><a href="#">1.3.2: Meaningful Sequence</a> (A) The correct reading sequence can be programmatically determined</p>	<p>Pass</p>	<p>The correct reading sequence is logical, with the DOM order matching the visual order.</p>
<p><a href="#">2.1.1: Keyboard</a> (A) All functionality is available from a keyboard, except for tasks such as drawing</p>	<p>Pass with exceptions</p>	<p>Most content is keyboard operable.</p> <p><b>Exceptions:</b> Document results: Select All/Select Page:  Document Details: The "X" icon that clears the new list name input box cannot be reached by keyboard.  Author Details: The text popups that appear on mouse hover for the dots in the SVG citation chart cannot be accessed by keyboard.  Lists: There is additional text in each list that appears on mouse hover that does not appear upon keyboard focus.</p>

		<p>Sources: The “ ” button under the “Browse Sources” tab does not need any tabindex (it never becomes active, so it doesn't need a tabindex).</p> <p>Citation Overview: The text popups that appear in the Citation SVG chart cannot be accessed by keyboard. The “X” icon that appears for each document in the table only shows on mouse hover (it can be tabbed to with a keyboard, but should appear on focus as well).</p>
<p><a href="#">2.1.2: No Keyboard Trap</a> (A) The user can use the keyboard to move through page elements and is not trapped on a particular element</p>	Pass	No keyboard traps exist on any page.
<p><a href="#">2.4.3: Focus Order</a> (A) Users can tab through the elements of a page in a logical order</p>	Pass with exceptions	<p>Tab order is logical on almost all parts of the site.</p> <p>Sources: The lower case “i” buttons display the “About CiteScore” windows but users focus does not get shifted to the windows. Place focus on the informational window headings to fix this.</p> <p>Search Results: When opening and closing the “Abstract” preview, focus should stay on the button link instead of shifting to the top of the page.</p> <p>Source Details: Users cannot loop backwards by tabbing backwards (shift-tab) in the CiteScore Methodology dialog box (focus moving from the top of the dialog to the bottom).</p>
<p><a href="#">2.4.7: Focus Visible</a> (AA) The page element with the current keyboard focus has a visible focus indicator</p>	Pass with exceptions	<p>Most elements have a very noticeable form of visible keyboard focus. Test links get an underline and color change on focus. Buttons turn from blue to orange.</p> <p><b>Exceptions:</b> Header: The Scopus logo does not have a visible focus.</p> <p>Document Search Results: The "Full Text" image does not receive a visible focus indicator. The "PDF" icon does not receive visible focus.</p> <p>Document Search Results: The double right blue arrows that expand the left-side filter panel are 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>Author Details: The "Follow This Author" button does not receive a visible focus indicator. The tabs do not receive a visible keyboard focus.</p> <p>Sources: The tabs do not receive focus indicators. The “Webcat Plus” and “Copac” links do not receive focus indicators. The "Type" dropdown should have &lt;aria-expanded="true/false"&gt;.</p> <p>Source Details: The “Webcat Plus” and “Copac” links do not receive focus indicators.</p>

<p><a href="#">3.2.1: On Focus</a> (A) When a UI component receives focus, this does not trigger unexpected actions</p>	<p>Pass</p>	<p>No focusable elements cause unexpected actions.</p>
<p><b>Headers and Structure</b></p>		
<p><b>WCAG 2.0 Checkpoint</b></p>	<p><b>Pass</b></p>	<p><b>Notes</b></p>
<p><a href="#">1.3.1: Information and Relationships</a> (A) Info, structure and relationships can be programmatically determined</p>	<p>Pass with exceptions</p>	<p>Excellent use of headings to appropriately structure content for the most part. HTML5 tags are used to designate areas of content, such as &lt;banner&gt;, &lt;contentinfo&gt; and &lt;nav&gt;. The roles and aria landmarks could be cleaned up as described below:</p> <p><b>Exceptions:</b> The main blue page title &lt;header role="banner"&gt; does not need its own banner and can be collapsed into the global navigation &lt;header role="banner"&gt;.</p> <p>Hamburger/Spine: The current implementation has too much/incorrect structural markup: &lt;div role="region"&gt;   &lt;aside role="complementary"&gt;     &lt;header&gt;       &lt;h1&gt;Scopus Navigation Panel&lt;/h1&gt;</p> <p>A better solution would be to get rid of the &lt;aside&gt;, &lt;header&gt; and hidden &lt;h1&gt;, which are unnecessary, and condense to simply: &lt;div role="region" aria-label="Profile Panel"&gt;</p> <p>Footer: The headings in the footer ("About Scopus," "Language" and "Customer Service") should be consistently as h2s. These headings seem to be h2s on some pages and h3s on others.</p> <p>Footer: There are three &lt;role="header"&gt; wrapping the footer headings (e.g., About Scopus) that shouldn't be there.</p> <p>Document Search Results: The "Results List" toolbar should use an unordered list to wrap all of the buttons.</p> <p>Document Search Results: 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" link that needs to have a label in order to provide context to the adjacent cell. E.g., &lt;th scope="row"&gt;Actions for result 11&lt;/th&gt;</p> <p>Document Search Results:</p>

		<p>The left-side filters should have an &lt;aria role="region" aria-label="results filters"&gt;, which will provide more semantics to the content. The right-side search results themselves then should have &lt;aria role="region"&gt; and &lt;aria-label="search results"&gt;.</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 &lt;scope="row"&gt;.</p> <p>Author Details: Swap the header values of the tabs and the top heading for the tabpanel (i.e., change the h2s to h3s, and h3s to h2s).</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 &lt;scope="col"&gt;. The tables need row headers (either the alert name or the alert number with &lt;scope="row"&gt;). "Search Alerts," "Author Citation Alerts" and "Document Citation Alerts" should all be h2s.</p> <p>Sources: Consider making the "[4017] Results" an h2.</p> <p>Source Details: The table under the "Scopus content coverage" tab does not use &lt;scope="col"&gt; for its table headers. Under the "CiteScore rank &amp; trend" tab, make the "CiteScore Trend" text above the SVGs an h3.</p> <p>Citation Overview: The table on the page does not use any table headers or scope attributes.</p>
<p><a href="#">2.4.1: Bypass Blocks</a> (A) Users can bypass repeated blocks of content</p>	<p>Pass</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><b>NOTES:</b></p> <ol style="list-style-type: none"> <li>1. The "Skip Main Navigation Links" does not currently work on the search results page.</li> <li>2. Typically "Skip to Main Content" is a more modern way to word a skip navigation.</li> <li>3. Screen reader users should have an easier way to close the left-side search results filters, which can be very repetitive to listen to. Wrapping the results filter left-side area with a landmark would provide an easier way to get to the close filters area.</li> <li>4. Suggest that the "Search Results" on the top-of-page link anchors to the start of the results themselves and not to the very top of the page.</li> </ol>
<p><a href="#">2.4.6: Headings and Labels</a> (AA)</p>	<p>Pass</p>	<p>Headings and labels used are clear and descriptive.</p>

Headings and labels are clear and consistent		
<a href="#">3.1.1: Language of Page (A)</a> The language of the page is specified	Pass with exceptions	The language is defined as <lang="en-US"> on most pages.  <b>Exception:</b> Source Details: There is no language defined.
<a href="#">3.1.2: Language of Parts (AA)</a> Specify the language of text passages that are in a different language than the default language of the page	Pass	There are a few language change links in the footer that use the language attribute appropriately.
<a href="#">4.1.1: Parsing (A)</a> Use valid, error-free HTML	Pass	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  Note: There are other general validation errors outside the scope of this criterion.

## Labeling

WCAG 2.0 Checkpoint	Pass	Notes
<a href="#">2.4.2: Page Titled (A)</a> The page has a title describing its topic or purpose	Pass with exceptions	Almost all pages have descriptive titles.  <b>Exceptions:</b> Document Details: Consider adding the document title to the page title.  Citation Overview: Consider adding the author's name to the page title.
<a href="#">2.4.4: Link Purpose (In Context) (A)</a> The purpose of each link can be determined from the link text or surrounding context	Pass with exceptions	Most links used have an identifiable purpose from the link text or surrounding context.  <b>Exceptions:</b> Advanced Search: The "+" icons should indicate to which code they are adding to the search query (use <aria-describedby> or similar). The "Learn More" icon for field codes needs screen-reader only button text.  All Search Results: The button used to hide the filtering options should have a more descriptive title for its purpose (e.g., <title="Click to hide refine results options">). The "Show Preview" buttons should have hidden text that states what's in its title as some screen readers (JAWS) do not announce the title.  Document Details: The "Person" icon does not have any link text. The arrow for the export dropdown in the sub-navigation does not have any link text.  Author Details: The arrow for the bulk export dropdown does not have

		any link text.
<p><a href="#">3.2.4: Consistent Identification</a> (AA) UI components used across the web site are identified consistently on every page</p>	Pass	UI components are consistent across the site.
<p><a href="#">3.3.1: Error Identification</a> (A) Input errors are clearly marked and described to the user</p>	Pass	Input errors are clearly marked and described.
<p><a href="#">3.3.2: Labels and Instructions</a> (A) Items requiring user input are clearly labeled or have clear instructions</p>	Pass with exceptions	<p>Most input areas have clear labels.</p> <p><b>Exceptions:</b></p> <p>Document Search: The dropdowns do not read out correctly due to being a &lt;span&gt;. Highly recommend lifting the combo box code used on the Source Details page to all dropdowns across the site.</p> <p>All Search Results: The individual checkboxes for each search item should have instructions detailing what purpose the checkbox has. The combo boxes used for the Sorting and Display options work well for the most part, but screen readers do not read out their labels.</p> <p>Document Details: The "Choose Information to Export" dropdown (in the export popup within the sub-navigation) does not have a label.</p> <p>Author Details: The "Change Page" input does not have a label. The "Choose Information to Export" dropdown (in the bulk export popup) does not have a label.</p> <p>Register: The "Your Role" dropdown changes from not-required to required upon checking the "Receive Information" checkbox, but the aria-required attribute does not change. The bolded text that heads each section of forms should be a &lt;legend&gt; within a &lt;fieldset&gt; that encompasses its associated forms.</p> <p>Sources: The dropdowns do not read out correctly due to being a &lt;span&gt;. Highly recommend lifting the combo box code used on the Source Details page and applying to all dropdowns across the site. The "Page number" input at the bottom of the page does not have a label.</p> <p>Citation Overview: The dropdowns do not read out correctly due to being a &lt;span&gt;. We highly recommend lifting the combo box code used on the Source Details page to all dropdowns across the site. The "Page number" label has a bug in the for attribute: &lt;for"pagestatus"=""&gt;. The display results custom combobox is has a self-referencing label to the selected item, e.g. 50. Instead the label should describe that the control displays a number of results per page.</p>

<p><a href="#">3.3.3: Error Suggestion</a> (AA) When the user makes an input error, give suggestions for valid input</p>	<p>Pass</p>	<p>The error identifications that appear are sufficient suggestions for valid input.</p>
<p><a href="#">4.1.2: Name, Role, Value</a> (A) For all UI components, the name, value and role can be programmatically determined</p>	<p>Pass with exceptions</p>	<p>Most UI components communicate their state programmatically. As an example the aria tab panels work great.</p> <p><b>Exceptions:</b> Colored Informational and Alert Boxes: (e.g., blue box introducing CiteScore) should arguably have a region role that defines what they are; e.g, &lt;div class="alert alert-info row" role="region" aria-label="feature description"&gt;</p> <p>Similarly for the error conditions (e.g., Red Box No documents) were found should have an alert role: &lt;div class="alert alert-danger" role="alert"&gt; &lt;a href="#" class="close" data-dismiss="alert" aria-label="close"&gt;x&lt;/a&gt; &lt;p&gt;No documents were found.&lt;/p&gt; &lt;/div&gt;</p> <p>Advanced Search: The input for the query string is a &lt;div&gt;, so a &lt;label&gt; tag is not read out for it. The &lt;div&gt; should optimally be changed to an &lt;input&gt;.</p> <p>All Search Results: The checkboxes in the "All" popup act much more like radio buttons than checkboxes; consider recasting them as such.</p> <p>Document Search Results: The "View/Hide Abstract" link should have an aria-expanded attribute.</p> <p>Author Search Results: The "View/Hide Last Title" link should have an aria-expanded attribute.</p> <p>Document Details: The disabled bulk action links should have &lt;aria-disabled="true"&gt;. The "More" dropdown in the sub-navigation should be given &lt;aria-haspopup="true"&gt;.</p> <p>Author Details: The "Sort By Additional Options" should be given &lt;aria-haspopup="true"&gt;. The "display results per page" dropdown is a &lt;span&gt; instead of an &lt;input&gt;, which causes the label for it to not read out (same for the "Choose Information to Export" dropdown).</p> <p>Source Browse: Sources: The Type column heading has a dialog window with incorrect &lt;role="menu"&gt; and a non-descriptive label of "Type." A better way: &lt;div id="typeFilterModal" role="dialog" aria-label="filter by source type"&gt;</p>

		<p>The “i” icons denote &lt;aria-expanded=”true”&gt; on page load, which is incorrect given that the informational popups are closed.</p> <p>Source Details: The link that expands the “Subject Area” content should have aria-expanded on page load (right now it only appears after expanding it). The &lt;div&gt; that contains the currently selected “Source Details” has a region role but no label (give it &lt;aria-label=”Source Rank”&gt; or similar). Give the "More &gt;" link &lt;aria-haspopup=”true”&gt;. The links in the “CiteScore Methodology” dialog box that expand content should have aria-expanded on page load.</p> <p>Citation Overview: The “...” icon for more sorting options should be given &lt;aria-haspopup=”true”&gt;.</p>
--	--	--

## Multimedia

WCAG 2.0 Checkpoint	Pass	Notes
<a href="#">1.2.1: Audio-only or Video-only (Prerecorded)</a> (A) Provide alternatives for pre-recorded audio-only or video-only content	N/A	No pre-recorded audio-only or video-only content was reviewed.
<a href="#">1.2.2: Captions (Prerecorded)</a> (A) Provide captions for pre-recorded audio	N/A	There is no pre-recorded audio on the site.
<a href="#">1.2.3: Audio Description or Media Alternative (Prerecorded)</a> (A) Provide alternatives for pre-recorded synchronized audio/video	N/A	There is no pre-recorded synchronized audio/video on the site.
<a href="#">1.2.4: Captions (Live)</a> (AA) Provide captions for live audio in synchronized audio/video	N/A	There is no live audio in synchronized audio/video on the site.
<a href="#">1.2.5: Audio Description (Prerecorded)</a> (AA) Provide an audio description of pre-recorded video	N/A	There is no pre-recorded video on the site.
<a href="#">1.4.2: Audio Control</a> (A) Audio can be paused and stopped, or the	N/A	There is no audio content on the site.

audio volume can be changed		
<a href="#">2.2.2: Pause, Stop, Hide</a> (A) Users can stop, pause or hide moving, blinking, scrolling or auto-updating information	N/A	There is no moving, blinking or scrolling content on the site.
<b>Usability</b>		
<b>WCAG 2.0 Checkpoint</b>	<b>Pass</b>	<b>Notes</b>
<a href="#">2.2.1: Timing Adjustable</a> (A) Users are warned of time limits shorter than 20 hours, and time limits can be turned off or extended	N/A	No time limit seems to exist on the site.
<a href="#">2.4.5: Multiple Ways</a> (AA) More than one way is available to navigate to other web pages	Pass	Users can reach all pages easily in the system using the global navigation.
<a href="#">3.2.2: On Input</a> (A) Changing the setting of a checkbox, radio button, or other UI component does not trigger unexpected changes in context	Pass with exceptions	Most user inputs do not cause unexpected actions.  <b>Exception:</b> All Search Results: Making any change in the sorting or display options automatically refreshes the page with new results; users need to be given warning that this results refresh will happen.
<a href="#">3.2.3: Consistent Navigation</a> (AA) Navigation menus are in the same location and order on every web page	Pass	Navigation menus are consistently in the same place and in same order throughout the site.
<a href="#">3.3.4: Error Prevention (Legal, Financial, Data)</a> (AA) For web pages with legal or financial commitments, input can be reviewed and corrected before final submission, and submissions can be reverted	N/A	No data submissions on the site require legal or financial commitments. No data submissions allow for a users' profile to be deleted.