# Accessibility Conformance Report

# WCAG Edition

**(Based on VPAT**® **Version 2.5)**

## Name of Product/Version: The (UK) Intelligence Community Design System

## Report Date: 17th of January 2024

## Product Description: MI6, MI5, and GCHQ's Design System used to create accessible, usable and consistent capabilities for the UK Intelligence Community.

## Contact Information: [github.com/mi6](http://github.com/mi6)

## Notes: This report covers the ICDS Website and the associated component library; it does not cover the figma assets.

## Evaluation Methods Used: VoiceOver, Keyboard-only, aXe and WAVE

## 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](http://www.w3.org/TR/2008/REC-WCAG20-20081211) | Level A (Yes)  Level AA (Yes)  Level AAA (Yes) |
| [Web Content Accessibility Guidelines 2.1](https://www.w3.org/TR/WCAG21) | Level A (Yes)  Level AA (Yes)  Level AAA (Yes) |
| [Web Content Accessibility Guidelines 2.2](https://www.w3.org/TR/WCAG22/) | Level A (Yes)  Level AA (Yes)  Level AAA (Yes) |

## 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 2.2 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](https://www.w3.org/TR/WCAG20/#conformance-reqs).

### Table 1: Success Criteria, Level A

Notes:

| **Criteria** | **Conformance Level** | **Remarks and Explanations** |
| --- | --- | --- |
| [1.1.1 Non-text Content](http://www.w3.org/TR/WCAG20/#text-equiv-all) (Level A) | **Supports** | All images in the website have alternative text.  All icon only buttons, for example in the navigation, have appropriate title or aria labels. |
| [1.2.1 Audio-only and Video-only (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-av-only-alt) (Level A) | **Supports** | Video-only content is used in the form of short animations on the ‘Style, Motion’ page and some of the 'Component' pages.  The content of each video is described within the surrounding text and ‘alt’ text. |
| [1.2.2 Captions (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-captions) (Level A) | **Not Applicable** | Audio is not used in any content within the website. |
| [1.2.3 Audio Description or Media Alternative (Prerecorded)](http://www.w3.org/TR/WCAG20/#media-equiv-audio-desc) (Level A) | **Not Applicable** | Audio is not used in any content within the website. |
| [1.3.1 Info and Relationships](http://www.w3.org/TR/WCAG20/#content-structure-separation-programmatic) (Level A) | **Supports** | Headings are logical and semantically correct (in the h1 > h2 > h3 order).  Labels are used for input elements, and screen reader specific functionality is provided on the search component.  The appropriate landmarks are used in the app navigation, footer and content info. Multiple landmarks of the same type are contextually labelled. |
| [1.3.2 Meaningful Sequence](http://www.w3.org/TR/WCAG20/#content-structure-separation-sequence) (Level A) | **Supports** | Component pages are ordered in a linear way that flows sequentially (e.g. Navigation, Sidebar, Table of Contents, then Content) |
| [1.3.3 Sensory Characteristics](http://www.w3.org/TR/WCAG20/#content-structure-separation-understanding) (Level A) | **Not Applicable** | Sensory characteristics instructions are not used within the website.  However, in cases where sensory information is used, like in the Switch component, it is also programmatically determinable. |
| [1.4.1 Use of Color](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-without-color) (Level A) | **Supports** | Colour is not used to convey meaning. Some examples of where visible text is used to convey the meaning, is in the Classification Banner and Status Tag components.  Content, text surrounding images and videos and aria labels, convey the meaningful information to the user. |
| [1.4.2 Audio Control](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-dis-audio) (Level A) | **Not Applicable** | Audio is not used in any content within the website |
| [**2.1.1 Keyboard**](http://www.w3.org/TR/WCAG20/#keyboard-operation-keyboard-operable) (Level A) | **Supports** | All functionality is accessible using the keyboard only, including the search function and search drop-down.  For example, a user can use the up and down arrows to scroll through pages and the tab button can be used to move through all content, including navigation, headings and links |
| [**2.1.2 No Keyboard Trap**](http://www.w3.org/TR/WCAG20/#keyboard-operation-trapping) (Level A) | **Supports** | There are no keyboard traps within the ICDS site, and none of the components trap the keyboard.  Components such as the Dialog capture focus but can be escaped through expected means. |
| [**2.1.4 Character Key Shortcuts**](https://www.w3.org/TR/WCAG21/#character-key-shortcuts) (Level A 2.1 and 2.2) | **Not** **Applicable** | There are no character key shortcuts within the website. |
| [**2.2.1 Timing Adjustable**](http://www.w3.org/TR/WCAG20/#time-limits-required-behaviors) (Level A) | **Not Applicable** | There are no time limits or time-outs used in the website.  However, there is an auto-dismiss toast component example, that closes on its own after 10 seconds |
| [**2.2.2 Pause, Stop, Hide**](http://www.w3.org/TR/WCAG20/#time-limits-pause) (Level A) | **Supports** | There are no time limits, animations or timeouts used in the website |
| [**2.3.1 Three Flashes or Below Threshold**](http://www.w3.org/TR/WCAG20/#seizure-does-not-violate) (Level A) | **Supports** | There is no flashing content in the website or within the components. |
| [**2.4.1 Bypass Blocks**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-skip) (Level A) | **Supports** | ‘Skip to X’ functionality is available from the main navigation and also the section navigation |
| [**2.4.2 Page Titled**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-title) (Level A) | **Supports** | All pages have a dynamic title, based on their main page title and related topic or purpose, suffixed with the name of the website |
| [**2.4.3 Focus Order**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-focus-order) (Level A) | **Supports** | While there are no complex navigation sequences within the app, the user is able to expand and collapse a navigation menu. For example, in the Accessibility section, there are 6 expandable navigation sequences within the side navigation. Expected focus order is preserved.  Performing the expandable action does not affect focus order and the order of components is changed logically so that the next tab focus continues to follow in the order. For example, if the keyboard user opens a section the next focused element will be within that expanded section |
| [**2.4.4 Link Purpose (In Context)**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-refs) (Level A) | **Supports** | Based on the website’s own guidance, links are applied always on text so that the link makes sense out of context |
| [**2.5.1 Pointer Gestures**](https://www.w3.org/TR/WCAG21/#pointer-gestures) (Level A 2.1 and 2.2) | Not Applicable | Gestures are not used to drive functionality in the website or within the component library. |
| [**2.5.2 Pointer Cancellation**](https://www.w3.org/TR/WCAG21/#pointer-cancellation) (Level A 2.1 and 2.2) | Supports | Buttons and navigation are not activated until the mouse button or keyboard key is released. When users click a button they can cancel their click by moving their mouse pointer out of the clickable section.  No default behaviour of browsers is overridden |
| [**2.5.3 Label in Name**](https://www.w3.org/TR/WCAG21/#label-in-name) (Level A 2.1 and 2.2) | Supports | The visual label of all interactive elements within the website and components aligns with their programmatically determined label.  Guidance provided for components advises developers on good labeling. |
| [**2.5.4 Motion Actuation**](https://www.w3.org/TR/WCAG21/#motion-actuation) (Level A 2.1 and 2.2) | Not Applicable | Motion is not used to drive functionality in the website or within the component library |
| [**3.1.1 Language of Page**](http://www.w3.org/TR/WCAG20/#meaning-doc-lang-id) (Level A) | **Supports** | The language of the website is specified on the root element as English |
| [**3.2.1 On Focus**](http://www.w3.org/TR/WCAG20/#consistent-behavior-receive-focus) (Level A) | **Supports** | All focusable elements within the website and component library behave as expected do not trigger a change in context. |
| [**3.2.2 On Input**](http://www.w3.org/TR/WCAG20/#consistent-behavior-unpredictable-change) (Level A) | **Supports** | Entering text into the search component will cause an ‘autocomplete’ dropdown to appear. This is expected behaviour.  In addition, on focus, most screen readers announce the functionality of the element and how keyboard users interact with it |
| [**3.2.6 Consistent Help**](https://www.w3.org/TR/WCAG22/#consistent-help)(Level A 2.2 only) | Supports | Guidance for implementing the design system and engaging with the community are consistently available across all pages, under the Get Started and Community tabs of the top navigation respectively |
| [**3.3.1 Error Identification**](http://www.w3.org/TR/WCAG20/#minimize-error-identified) (Level A) | **Not Applicable** | Errors are not possible in the app. The closest thing to an error would be ‘no search results found’ on the search component.  Other than the intentional examples to demonstrate failure of this WCAG criteria |
| [**3.3.2 Labels or Instructions**](http://www.w3.org/TR/WCAG20/#minimize-error-cues) (Level A) | **Supports** | Labels and a placeholder are provided for the search component.  Other than the intentional examples to demonstrate failure of this WCAG criteria |
| [**3.3.7 Redundant Entry**](https://www.w3.org/TR/WCAG22/#redundant-entry)(Level A 2.2 only) | Not Applicable | The ICDS site does not contain any multi-step forms, or require the entry of user information that might be repeated. Developers implementing ICDS Text Field components will need to ensure their forms support this criteria |
| [**4.1.1 Parsing**](http://www.w3.org/TR/WCAG20/#ensure-compat-parses) (Level A) | Does not apply | (This criteria is obsolete and removed as of WCAG 2.2) |
| [**4.1.2 Name, Role, Value**](http://www.w3.org/TR/WCAG20/#ensure-compat-rsv) (Level A) | **Supports** | The search component is appropriately labeled and all code/live component examples use semantically valid and contextually useful markup |

### Table 2: Success Criteria, Level AA

Notes:

| **Criteria** | **Conformance Level** | **Remarks and Explanations** |
| --- | --- | --- |
| [**1.2.4 Captions (Live)**](http://www.w3.org/TR/WCAG20/#media-equiv-real-time-captions) (Level AA) | Not Applicable | Audio is not used in any content within the website |
| [**1.2.5 Audio Description (Prerecorded)**](http://www.w3.org/TR/WCAG20/#media-equiv-audio-desc-only) (Level AA) | Not Applicable | Audio is not used in any content within the website |
| [**1.3.4 Orientation**](https://www.w3.org/TR/WCAG21/#orientation) (Level AA 2.1 and 2.2) | Supports | Responsive modes of presentation do not affect the order or sequencing.  Top bar, footer and content squash and/or extend accordingly. Navigation and table of contents move to the top of the page at 200% zoom level. |
| [**1.3.5 Identify Input Purpose**](https://www.w3.org/TR/WCAG21/#identify-input-purpose) (Level AA 2.1 and 2.2) | Supports | The search field is labelled visually, with a placeholder, and in code. All code/live component examples have semantically valid and contextually useful markup.  Search bar is suggestive, whereby once the user inputs a couple of letters, suggested words/pages are available for the user to view.  Also, the text field component's input mode prop, lets devs identify the input purpose when making their own apps. |
| [**1.4.3 Contrast (Minimum)**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-contrast) (Level AA) | **Supports** | All text, component examples, images, videos and other content use the appropriate colour contrast, including in icons and images.  Except the intentional examples to demonstrate failure of this WCAG criteria |
| [**1.4.4 Resize text**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-scale) (Level AA) | **Supports** | The app works at the highest zoom level, 500%, but works best at a maximum of 300% |
| [**1.4.5 Images of Text**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-text-presentation) (Level AA) | **Supports** | Diagrams and specification images are used in the IC Design System and cannot be presented in text to achieve the same objective.  Surrounding content and text is provided in an attempt to convey the same meaning |
| [**1.4.10 Reflow**](https://www.w3.org/TR/WCAG21/#reflow) (Level AA 2.1 and 2.2) | Supports | The application reflows into a single column at the highest zoom level, 500%, but works best at a maximum of 300%.  Only a vertical scroll bar is used in all zoom levels, there are no horizontal scroll bars |
| [**1.4.11 Non-text Contrast**](https://www.w3.org/TR/WCAG21/#non-text-contrast) (Level AA 2.1 and 2.2) | Supports | All component examples, images, videos and other content use the appropriate colour contrast, including in icons and images.  Except the intentional examples to demonstrate failure of this WCAG criteria |
| [**1.4.12 Text Spacing**](https://www.w3.org/TR/WCAG21/#text-spacing) (Level AA 2.1 and 2.2) | Supports | The app was tested to permit browser (user agent) overrides, to meet at least the following:   * A line height of 3 times the font size. * Spacing following paragraphs to 3 times the font size. * Letter spacing to 0.25 time of the font size. * Word spacing to 0.5 times of the font size.   The app does not offer the functionality, that allows the user to make text spacing changes in-app at this time. However the app obeys user agent rules. |
| [**1.4.13 Content on Hover or Focus**](https://www.w3.org/TR/WCAG21/#content-on-hover-or-focus) (Level AA 2.1 and 2.2) | Supports | All tooltips have been configured to be hoverable and persistent.  No other content appears on hover or focus |
| [**2.4.5 Multiple Ways**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-mult-loc) (Level AA) | **Supports** | Navigation and site search are available, including in-page links to other pages where sensible. More than one way is available to locate a Web page within the website |
| [**2.4.6 Headings and Labels**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-descriptive) (Level AA) | **Supports** | Headings and labels are descriptive and relate to the topic/purpose of the Web page |
| [**2.4.7 Focus Visible**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-focus-visible) (Level AA) | **Supports** | The focus indicator is overridden to be more visible, including on hyperlinks |
| [**2.4.11 Focus Not Obscured (Minimum)**](https://www.w3.org/TR/WCAG22/#focus-not-obscured-minimum) (Level AA 2.2 only) | Supports | The site does not fully obscure focus when navigating via keyboard at any point. It is possible for the component page header to partially obscure focus on the permalinks if you are tabbing back up the page.  Any components that might spawn content around the focussed elements also satisfy this criteria. Tooltips never appear ontop of the element they are attached to, and the Popover Menu and Dialog components move focus to inside of themselves. |
| [**2.5.7 Dragging Movements**](https://www.w3.org/TR/WCAG22/#dragging-movements)(Level AA 2.2 only) | Not Applicable | The website does not contain any controls that utilise dragging movements, and none of the components include dragging as part of their interactivity |
| [**2.5.8 Target Size (Minimum)**](https://www.w3.org/TR/WCAG22/#target-size-minimum)(Level AA 2.2 only) | Supports | All interactive targets across the website are of appropriate size, because they make use of ICDS components. Regarding non-ICDS component elements: Table of Contents and component sidebar links.  All interactive ICDS components support the criteria. Accordion, Breadcrumb, Button and Textfield components have targets that are 40px tall. Icon buttons, even at small variants are 24px. Checkboxes and Radio Buttons are also 24px. Dismissible Chips, Pagination buttons and Switches have targets that are 32px high. Tabs are 44px high. Footer links are only 18px high, but the footer-links container adds margins that ensure they are spaced far enough apart |
| [**3.1.2 Language of Parts**](http://www.w3.org/TR/WCAG20/#meaning-other-lang-id) (Level AA) | **Supports** | The language is specified on the root element as ‘en’ English. There are no additional languages used or available in the app |
| [**3.2.3 Consistent Navigation**](http://www.w3.org/TR/WCAG20/#consistent-behavior-consistent-locations) (Level AA) | **Supports** | All navigation behaves the same across pages. Some pages have different styles of navigation. For example one page may include a section and another page may include a table of contents, which is labeled appropriately |
| [**3.2.4 Consistent Identification**](http://www.w3.org/TR/WCAG20/#consistent-behavior-consistent-functionality) (Level AA) | **Supports** | Repeated elements are identified consistently, visually and in the code |
| [**3.3.3 Error Suggestion**](http://www.w3.org/TR/WCAG20/#minimize-error-suggestions) (Level AA) | **Not Applicable** | Errors are not possible in the website. The closest thing to an error would be ‘no search results found’ on the search component. A resolution suggestion is not needed in that context |
| [**3.3.4 Error Prevention (Legal, Financial, Data)**](http://www.w3.org/TR/WCAG20/#minimize-error-reversible) (Level AA) | **Not Applicable** | The website does not request this kind of information from users. |
| [**3.3.8 Accessible Authentication (Minimum)**](https://www.w3.org/TR/WCAG22/#accessible-authentication-minimum) (Level AA 2.2 only) | Not Applicable | The ICDS website does doe have any authentication processes, and does not offer an authentication component |
| [**4.1.3 Status Messages**](https://www.w3.org/TR/WCAG21/#status-messages)(Level AA 2.1 and 2.2) | Supports | A status message is used in the website's search bar. For example when a user is typing in the search bar if there are no results, a status message of 'no results found' will appear. |

### Table 3: Success Criteria, Level AAA

Notes:

| **Criteria** | **Conformance Level** | **Remarks and Explanations** |
| --- | --- | --- |
| [**1.2.6 Sign Language (Prerecorded)**](http://www.w3.org/TR/WCAG20/#media-equiv-sign) (Level AAA) | Not Applicable | Audio is not used in any content within the website |
| [**1.2.7 Extended Audio Description (Prerecorded)**](http://www.w3.org/TR/WCAG20/#media-equiv-extended-ad) (Level AAA) | Not Applicable | Audio is not used in any content within the website |
| [**1.2.8 Media Alternative (Prerecorded)**](http://www.w3.org/TR/WCAG20/#media-equiv-text-doc) (Level AAA) | Supports | Video-only content is used in the form of short animations on the ‘Style, Motion’ page and some of the 'Component' pages.  The content of these animations are described in the surrounding text and 'alt' text |
| [**1.2.9 Audio-only (Live)**](http://www.w3.org/TR/WCAG20/#media-equiv-live-audio-only) (Level AAA) | Not Applicable | Audio is not used in any content within the website |
| [**1.3.6 Identify Purpose**](https://www.w3.org/TR/WCAG21/#identify-purpose) (Level AAA 2.1 and 2.2) | Supports | The appropriate HTML landmarks, icons and components are used to support assistive technologies, such as navigation, footer, header, content information and appropriate labelling.  The icons used within the website are understandable and tooltips are attached for further information on what the icon is/does. Images have surrounding text and 'alt' text to convey the image's meaning |
| [**1.4.6 Contrast (Enhanced**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast7)) (Level AAA) | **Supports** | All text and elements have a contrast of at least 7:1 |
| [**1.4.7 Low or No Background Audio**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-noaudio) (Level AAA) | Not Applicable | Audio is not used in any content within the website |
| [**1.4.8 Visual Presentation**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-visual-presentation) (Level AAA) | Does Not Support | The website does not offer any functionality for the user to change the visual presentation properties |
| [**1.4.9 Images of Text (No Exception)**](http://www.w3.org/TR/WCAG20/#visual-audio-contrast-text-images) (Level AAA) | Supports | All images are used to describe what is already represented in surrounding text and 'alt' text |
| [**2.1.3 Keyboard (No Exception)**](http://www.w3.org/TR/WCAG20/#keyboard-operation-all-funcs) (Level AAA) | **Supports** | All keyboard functionality works, without the use of specific keystrokes |
| [**2.2.3 No Timing**](http://www.w3.org/TR/WCAG20/#time-limits-no-exceptions) (Level AAA) | Supports | The website does not require specific timing. None of the components mandate timing by default. |
| [**2.2.4 Interruptions**](http://www.w3.org/TR/WCAG20/#time-limits-postponed) (Level AAA) | **Not Applicable** | The website does not provide or create interruptions |
| [**2.2.5 Re-authenticating**](http://www.w3.org/TR/WCAG20/#time-limits-server-timeout) (Level AAA) | **Not Applicable** | The website does not use any authentication |
| [**2.2.6 Timeouts**](https://www.w3.org/TR/WCAG21/#timeouts) (Level AAA 2.1 and 2.2) | **Not Applicable** | The website does not have any timeouts, or any other functionality that would cause data loss. |
| [**2.3.2 Three Flashes**](http://www.w3.org/TR/WCAG20/#seizure-three-times) (Level AAA) | **Supports** | There is no flashing content in the website or within the components. |
| [**2.3.3 Animation from Interactions**](https://www.w3.org/TR/WCAG21/#animation-from-interactions) (Level AAA 2.1 and 2.2) | **Supports** | Any animations can be disabled if the operating system’s/user agent’s ‘prefers-reduced-motion’ option is set. |
| [**2.4.8 Location**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-location) (Level AAA) | **Supports** | Navigation visualises where the user is within the website. Structured navigation shows the page, within the hierarchy. For example a top-bar navigation tab is highlighted to demonstrate the users current location.  Also, nested pages are highlighted using visual indicators, to show the users current location |
| [**2.4.9 Link Purpose (Link Only)**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-link) (Level AAA) | **Supports** | Links used within the content of the Web-app are contextually independent. For example the text “Why accessibility is important” is a link on the Accessibility page.  Obscure and unclear links like ‘Read more’ or ‘Click here’ are not used, other than if they are used in an example of ‘Do not do this’. |
| [**2.4.10 Section Headings**](http://www.w3.org/TR/WCAG20/#navigation-mechanisms-headings) (Level AAA) | **Supports** | The content pages in the website are generally short but are structured by headings at all times. For example the Accessibility page includes 4 sub-headings (Our work on accessibility, Get started, Getting help and Feedback), in the form of 'h3' tags.  The logical ordering of headings is enforced by our content review process. Additionally, the website is configured so that only one ‘h1’ tag is on the page (the website name in the app bar). |
| [**2.4.12 Focus Not Obscured (Enhanced)**](https://www.w3.org/TR/WCAG22/#focus-not-obscured-enhanced) (Level AAA 2.2 only) | Partially Supports | The page header on component pages can sometimes partially obscure focus on the permalink buttons when the user is tabbing back up the page. |
| [**2.4.13 Focus Appearance**](https://www.w3.org/TR/WCAG22/#focus-appearance)(Level AAA 2.2 only) | Supports | The focus indicator used across the ICDS components has three layers of border, a 2px white inner border, a 2px dark blue border and then a 4px light-blue shadow. The dark blue against white has a contrast of 7.4:1, which is sufficient. When a component is placed on a dark background, the outer light-blue shadow provides sufficient contrast (4.1:1 against the Top Navigation) |
| [**2.5.5 Target Size**](https://www.w3.org/TR/WCAG21/#target-size) (Level AAA 2.1 and 2.2) |  | Interactive elements have a hit-size of at least 44x44px, including: homepage links, navigation toggle chevrons, navigation items and the search field. All links are inline links.  However, buttons have a default height of 40px and so do not fulfil the target size criteria |
| [**2.5.6 Concurrent Input Mechanisms**](https://www.w3.org/TR/WCAG21/#concurrent-input-mechanisms) (Level AAA 2.1 and 2.2) | **Not Evaluated** |  |
| [**3.1.3 Unusual Words**](http://www.w3.org/TR/WCAG20/#meaning-idioms) (Level AAA) | **Not Applicable** | The website's written content is quality assured to avoid the use of technical jargon. |
| [**3.1.4 Abbreviations**](http://www.w3.org/TR/WCAG20/#meaning-located) (Level AAA) | **Supports** | Abbreviations are explained with additional information available via an external link |
| [**3.1.5 Reading Level**](http://www.w3.org/TR/WCAG20/#meaning-supplements) (Level AAA) | **Supports** | The content contribution criteria and review process, aim to assure a low-level reading ability requirement. However, it has not been possible to test this across the entire content of the website |
| [**3.1.6 Pronunciation**](http://www.w3.org/TR/WCAG20/#meaning-pronunciation) (Level AAA) | **Supports** | The website does not include any complex language, so pronunciation is not needed to support the content |
| [**3.2.5 Change on Request**](http://www.w3.org/TR/WCAG20/#consistent-behavior-no-extreme-changes-context) (Level AAA) | **Supports** | No changes of context are activated independently, when users navigate between pages. |
| [**3.3.5 Help**](http://www.w3.org/TR/WCAG20/#minimize-error-context-help) (Level AAA) | **Supports** | Due to the content style guide and content review process, there was no identified need for context-sensitive help.  The website does not include functionality for the user to submit information |
| [**3.3.6 Error Prevention (All)**](http://www.w3.org/TR/WCAG20/#minimize-error-reversible-all) (Level AAA) | **Supports** | The website does not require users to submit information. The closest to an error would be ‘no search results found’ on the search component. |
| [**3.3.9 Accessible Authentication (Enhanced)**](https://www.w3.org/TR/WCAG22/#accessible-authentication-enhanced) (Level AAA 2.2 only) | Not Applicable | The ICDS website does doe have any authentication processes, and does not offer an authentication component |