



Accessibility Content Audit

WAI Double-A Compliance (WAI/AA)

Organisation – Greater Manchester Mental Health

URL <https://gmmh.nhs.uk>

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Prepared by	Penny Everett – Web Accessibility Consultant
Prepared for	VerseOne Technologies Ltd http://www.verseone.com

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Introduction

Congratulations on commissioning an Accessibility Audit of your website.

Conducting an accessibility audit on any website is very cost effective because no one member of staff within most organisations will be able to do this satisfactorily without undergoing lengthy training. They will not have sufficient knowledge of this extremely comprehensive aspect of publishing a website to ensure that the various regulations, in this respect, have been met. In order to make sure that every person who is involved in your website will be able to understand the outcomes of this Audit, no matter what level of technical engagement, we have made every endeavour to avoid jargon and to increase understanding of this complex subject.

This report provides a detailed assessment of the accessibility of your website based on specialist analysis. It will tell you what problems disabled people may have accessing your site and explain clear guidelines as to how these problems may be fixed in the Notes pages. It will also tell you which level of compliance is currently met.

Please note that audits are carried out under rigorous conditions and every effort is made to establish any non-compliance with the current Web Content Accessibility Guidelines. No guarantee is made that every error has been identified and the validity of this audit report applies to the date of the test only.

The Web Content Accessibility Guidelines

These guidelines are published under the auspices of the Web Accessibility Initiative (WAI) which is part of the World Wide Web Consortium (W3C). This Audit is based on the second version of the guidelines which were published in June 2018.

There are 12 main guidelines listed under four Principles and they are as follows:

Perceivable (1)

- 1.1 **Text alternatives:** Provide text alternatives for any non-text content so that it can be changed into other forms people need, such as large print, Braille, speech, symbols or simpler language.
- 1.2 **Time-based media:** Provide alternatives for time-based media.
- 1.3 **Adaptable:** Create content that can be presented in different ways (for example simpler layout) without losing information or structure.
- 1.4 **Distinguishable:** Make it easier for users to see and hear content including separating foreground from background.

Operable (2)

- 2.1 **Keyboard Accessible:** Make all functionality available from a keyboard.
- 2.2 **Enough Time:** Provide users enough time to read and use content.
- 2.3 **Seizures:** Do not design content in a way that is known to cause seizures.
- 2.4 **Navigable:** Provide ways to help users navigate, find content, and determine where they are.

Understandable (3)

- 3.1 **Readable:** Make text content readable and understandable.
- 3.2 **Predictable:** Make Web pages appear and operate in predictable ways.
- 3.3 **Input Assistance:** Help users avoid and correct mistakes.

Robust (4)

- 4.1 **Compatible:** Maximize compatibility with current and future user agents, including assistive technologies.

Within these guidelines are a total of 78 success criteria at the three levels of compliance.

WCAG 2.1	Total
Level 1 – Single-A	30 success criteria
Level 2 – Double-A	22 success criteria
Level 3 – Triple-A	26 success criteria
	78 success criteria

Every website **MUST** meet the web content accessibility guidelines at Single-A compliance and **SHOULD** meet the requirements of Double-A. Few websites will reach the standards required for Triple-A, but many will aspire to do so at some point in the future.

A website should not be certified at Double-A compliance if it does not meet the requirements of Single-A.

Equally, Triple-A cannot be met until Double-A compliance has been achieved.

Each reference included in these notes will refer to one of these main Principles. For example, Guideline 1.4.3 refers to a testable success criterion which comes under the first main Principle of "Perceivable".

This report is divided into five main sections and every effort has been made to ensure that it is written in clear, straightforward language, avoiding jargon and explaining any technical terms which have been used.

The five sections of the report are:

- How the audit was conducted?
- The score table
- Accompanying notes
- Action Plan
- Recommendations
-

The most crucial section of the report is the **score table** and the accompanying notes which offer an explanation of the issue that has been identified, as well as outlining a solution, or offering guidance.

How the Audit was conducted?

Random pages are selected for auditing purposes and it is recommended that a nominated member of staff from your organisation conducts a series of checks on the entire site, plus any new pages that are published after the date of this Audit. *See details of testing that can be carried out by yourselves under the section entitled Recommendations.* Your website can then be formally audited on an annual (or regular) basis.

Manual tests were carried out for accessibility as well as the use of an automated validating tool to assess the accuracy of the coding used on your web pages. Your website was tested using different screen resolutions and several commonly-used browsers.

Additional testing has also been conducted using a screen reader (NVDA) for the blind, as well as establishing the ease of functionality for a keyboard user – such as someone who uses Assistive Technology – plus users who are cognitively impaired, for instance those who have dyslexia. The level of language used has been assessed using a readability score to establish how many years of education are required to understand the content of your web pages.

The ease of navigation and consistency of style has also been assessed. This is because cognitively impaired users need to follow familiar patterns when processing data.

If you intend to use self-certificated Web Accessibility Initiative icons which denote Single-A, Double-A or Triple-A conformance, you should place them on each web page at the level achieved for that individual page unless the entire website complies with that level. For example, an icon at Triple-A conformance should not be used for the entire website if any of the web pages do not comply with that level of conformance.

Note. Any minor errors which are spotted during the audit, such as 'typos' are brought to your attention, but bear in mind these may not be the only minor errors that can be found. This would involve a proof-reading exercise which does not form part of an Accessibility Audit.

Please note:

Password protected areas of your website have not been audited as this would require authentication. Unless permission has been granted.

Explanation of the Scoring System

The score table details which elements need attention as they provide a "Pass" or "Fail" score against the WCAG. The relevant compliance will also have been checked to establish whether the website has met Single-A or Double-A certification. We also provide, where appropriate, useful accessibility tips which we advise you to incorporate in your website.

The following abbreviations for the different types of disabled user have been used in this section of the report:

- VI Visually impaired, including screen reader users, magnification users, and people with colour deficiencies
- CI Cognitively impaired, including dyslexics, and foreign language speakers
- MI Motor impaired, including non-mouse users
- HI Hearing impaired, including born deaf
- SP Seizure prone


Please note that any issues that have been given the notation "Advisory" are based on the published findings of Jacob Neilson the world-renown authority on usability and accessibility. There is an additional charge if you wish your site to be formally assessed for usability using a 'live' panel of disabled users.

The Score Table


Many of the items listed below are easily remedied, but unfortunately are repeated throughout the website.

Whilst we endeavour to conduct a thorough audit of your web site, we cannot guarantee that there are no other instances occurring. You may wish to check other pages on your website for the same issues that we have outlined below.

Item #	User Group Affected	Description	Conformance
Notes		<p>This is an excellent website, well thought out and easy to use. However, every Public Sector website MUST meet the web content accessibility guidelines at Double-A compliance. Furthermore, a website cannot be certified at Double-A compliance if it does not meet the requirements of Single-A.</p> <p>Auditor has raised 4 main issues in which this website infringes the current WCAG 2.1 guidance and, therefore, requires attention.</p> <p>These issues may be repeated throughout and it should be borne in mind that this is only a representative sample brought to your attention.</p>	

Item #	User Group Affected	Description	Conformance
1	ALL (See Note 28)	<p>Carousel links Home page</p> <p>On this page there is a link to a PDF document, but the user is not told of the name of the document, the format, or the file size nor whether they will be opening the document in a new window prior to selecting the link.</p> <p>https://www.gmmh.nhs.uk/download.cfm?doc=docm93jjm4n7313.pdf&ver=9853</p>  <p>The image is a screenshot of a carousel slide with an orange background. The main title is 'Coronavirus and Safeguarding' in white. Below it is the sub-heading 'What to do if you or someone you know is being harmed or neglected' in white. At the bottom, there is a white box with the heading 'Guidance for:' and a bulleted list: '• Children & young people (under 18 years old)', '• Adults who are vulnerable and isolated', and '• Individuals at risk of Domestic Violence and Abuse (DVA)'. There are double arrow icons on either side of the sub-heading.</p>	<p>Fail Single-A Conformance SC 3.2.2</p>

Item #	User Group Affected	Description	Conformance
2	VI (See Note 3)	<p>Meaningless text links when read out of context https://www.gmmh.nhs.uk/professionals</p> <p>If you have trouble finding what you are looking for, please Contact Us.</p> <p>Blind users need to be able to understand the purpose of each link by listening to the link text alone. This is because blind screen reader users often listen to text links by using a quick key combination to access each one and listen to them in quick succession. This is a type of skim reading to establish if it is worth their while to go to the link or read the page in more detail.</p> <p>Therefore, link text such as More... Click here... Contact us... will not tell them where the link will take them, as they cannot establish what the link is about. Equally, links such as: email us, contact us, etc do not convey why the action should be taken, when read out of context.</p> <p><i>Note: Any link text which does not make sense when read out of context, should be re-written.</i></p>	<p>Fail Single-A Conformance SC 2.4.4</p>

Item #	User Group Affected	Description	Conformance
3	VI (See Note 27)	<p>Video with Automated Captioning https://www.gmmh.nhs.uk/mother-and-baby</p>  <p>The majority of the automatic video captioning is very accurate. However, there are exceptions and one is given here. The phrase "...for mums to go to give them some time for themselves" has been misinterpreted by the automatic transcript tool as "...for funds to go to give them some time for themselves".</p> <p>It is possible to correct the automatic transcript and Auditor suggests that each one is checked initially once closed captions have been added, as well as reviewing the videos already on the website.</p> <p>Note: Although the requirements of WCAG Double-A are that there should also be a transcript provided for blind users (either via a link or on the same page), Auditor advises that if this is not practicable from a staffing/funding viewpoint it is acceptable to add to your accessibility page wording such as:</p> <p><i>"Some of our videos do not currently have transcripts and should any visitor to our website require this, please contact us and we will do our best to support you."</i></p>	<p>Fail Double-A Conformance SC 1.2.5</p>

Item #	User Group Affected	Description	Conformance
4	ALL (See Note 3 and 28)	<p>File format and size not displayed https://www.gmmh.nhs.uk/customer-care</p> <p>Both the sighted and the blind visitor to this page on your website cannot tell from the link alone what the file format or file size is (prior to downloading).</p> <p>All the links given below take the user to a PDF.</p> <p>Please download the Customer Care leaflet to find out information on the following:</p> <p>Previous Customer Care Complaints reports</p> <p>Customer Care Complaints Report 2013-14 Customer Care Complaints Report 2014-15 Customer Care Complaints Report 2015-16 Customer Care Complaints Report 2017-18 Customer Care Complaints Report 2018-19</p>	<p>Fail Single-A Conformance SC 2.4.4 and SC 3.2.2</p>

Notes to accompany the Score Table

Note 1

Success Criteria 1.1.1 Non-text Content: Text that is presented to the user has a text alternative that serves the equivalent purpose, with some exceptions see below. (Single-A)

Decorative images: do not require alternative text for screen reader users because they do not impart any information to a sighted user.

Additional note

Note 5 covers images which require alternative text.

Note 2

Success criteria 1.4.1 – Use of Colour (colour dependency): Colour is not used as the only visual means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. (Single-A)

This includes forms, e.g. "All fields in red are mandatory". Colour can be used, but another method of identifying mandatory fields such as using an asterisk (*) must also be used.

Additional note

Referring to a red asterisk is acceptable because colour deficient users are still able to discern which fields are mandatory by observing the asterisks. This is only providing that another coloured asterisk is not used elsewhere in the form.

Note 3

Success criteria 2.4.4 – Link Purpose (In Context): Single-A compliance requires that the purpose of each link can be determined from the link text alone.

This means that links must be meaningful when read by the user without the surrounding text. The reason for this is that the visually impaired often set their screen reader software to initially read only the headings and the links on a web page. They do this in order to help them decide whether the web page is relevant to them and worth investigating further.

Note 4

Success criteria 3.1.3 and 3.1.4 - Jargon, acronyms, abbreviations and idioms: From an accessibility viewpoint, you are advised to offer a definition for any jargon that has been used and expand the full meaning of an acronym, abbreviation or idiom (common saying) the first time it appears on a web page. Any subsequent instances can then be linked to a Glossary.

If you wish to meet Triple-A compliance you should adopt a method that will expand these abbreviations.

Note 5

Success criteria Single-A 1.1.1 – Alternative text:

Provide text alternatives for any non-text content so that it can be changed into other forms people need, such as large print, Braille, speech, symbols or simpler language. (Single-A)

It is imperative that you endeavour to give a disabled user an equivalent experience when visiting your website. This is particularly relevant to visually impaired users accessing images.

Informative Images without text: The alternative text should describe the image (or its destination if it is linked to another web page or web site) *see Additional Note*. and it is not necessary to use words such as "image", "picture", "photo" as the screen reading software will state "image" to the visually impaired user.

Informative Images with text: If an image has informative text then the same text must be repeated in the alternative text. This is not to be confused with title text which is optional and is aimed at sighted users who may benefit from additional information about the image being displayed as a 'tool tip'.

See also Note 1 – Decorative images and Note 37 - Linked images.

Note 6

Success criteria 3.2.4 - Components that have the same functionality within a set of Web pages are identified consistently. (Double-A)

- To avoid confusing users, links with the same destination must have the same description.
- No link should link to the web page it is on as this will confuse the user. Therefore, a repeated menu with links back to the homepage for every page should not have a link to the home page on the home page.
- Text links should be consistently formatted.

Note 7

Success criteria 3.2.1 – When any component receives focus, it does not initiate a change of focus. Also 3.2.2 - Changing the setting of any user interface component does not automatically cause a change of context unless the user has been advised of the behaviour before using the component. (Single-A)

New Window

Visually impaired users are disorientated when a link opens in a new window as pressing the [Backspace] will not return them to their original position before they selected the link. This also unsettles some cognitively impaired users who feel lost when presented with a new window.

Therefore, it is advisable to add title text (tooltip) stating "opens in a new window".

Note. The main screen reading software now reads the title text to the blind user.

Additional Note

File format and file size: Always inform the user of the file format before they click on a link which opens a file. For example, a link to a PDF should indicate this by adding the characters (PDF) as well as the file size.

Note 8

Success criteria 1.3.2 - Meaningful sequence: Hierarchy of headings in sequential order. (Single-A)

Headings should be in order of importance, for example starting with H1 then H2, H3 within a section of text. This is because screen reader software will read out headings in hierarchical importance and many screen reader users will set the software to read out the main heading on a page.

This will help the disabled user to decide whether to “read” the rest of the contents of the page. For this reason, all web pages should have a main heading (H1).

It is also very important that all headings are descriptive in relation to the text they cover. This will help many users, including those users with dyslexia and the visually impaired, to make sense of the content. It will also help your website in the search engine listings. This is because search engine spider/crawlers will often identify your website from the keywords which are used both in the headings and the first paragraph of each web page. For this reason, the composition of the first paragraph of text is extremely important and should repeat the words within the text which are also in the associated descriptive heading. This practice will also help the cognitively impaired.

Note 9

Success Criteria 1.4.2 - Audio Control: If any audio on a Web page plays automatically for more than 3 seconds, either a mechanism is available to pause or stop the audio, or a mechanism is available to control audio volume independently from the overall system volume level. (Single-A)

You are advised to avoid placing any audio on your website which starts automatically because it will compete with the screen reader voice and confuse the visually impaired user.

Note 10

Success Criteria 2.4.2 – Page Titled: Web pages have titles that describe topic or purpose. (Single-A)

The title of the page will appear at the very top of the screen when viewed through a browser and will be the default label for bookmarks as well as being stored in the user’s browser history. RSS feeds also use page titles to generate a headline and search engines use them to index your page. The page title needs to be made up of as few characters as possible (less than 64 characters in total bearing in mind that a content management system may add the organisation’s name to the page title as well which should only appear last if it is added).

Content Authors must be made aware that when they create new web pages that the page must be given a meaningful title (when out of context) and which covers the topic of the page. This allows users to quickly, and easily identify, whether the information contained in the Web page is relevant to their needs as well as screen reader users being able to hear the page title first when they focus on a web page.

Note 11

Success Criteria 1.3.3 – Sensory Characteristics: Instructions provided for understanding and operating content do not rely solely on sensory characteristics of components such as shape, size, visual location, orientation, or sound. (Single-A)

Braille users read content line by line (on a special keyboard) within individual areas of content, therefore, words such as “left” or “right” referring to data beyond their immediate reading area may well confuse them.

For example, in the following wording: “The links to the left contain information on a variety of subjects which we hope you find useful.” it would be better to say “The links listed in the left-hand menu of this page contain information on a variety of subjects...”

This is because visually impaired users who use Braille will be familiar with the term “menu” and will understand that you are referring to something outside their current reading area which they will then be able to locate.

It is also worth remembering that many dyslexics are not able to tell their right from their left.

Note 12

Advisory...

Appropriate tone

“Firm, fair and friendly” is the phrase often used when giving users guidance on a website. It is very easy to forget that however kindly, or helpful, a content editor meant a remark it might seem to the user that they are being dictated to, make them lack confidence, or that they are being ‘scolded’ in some way, or...worse still...patronised!

The ideal scenario would be to ask someone else to read through the guidance and then ask their opinion as to how they feel the wording affects them.

Note 13

Success criteria 2.4.5 – More than one way is available to locate a Web page within a set of Web pages except where the Web Page is the result of, or a step in, a process. (Double-A)

Disabled users find it difficult to navigate and use various components. A search box and a site map are seen as alternative ways of locating a web page.

Note 14

Success criteria 3.1.5 – When text requires reading ability more advanced than the lower secondary education level, supplementary text should be provided. (Triple-A)

Ensure that your website can be understood by the public, or your target audience.

No matter what level of compliance you are aiming for, it is recommended that you have a Gunning Fog Index reading level score of no more than between 8-9 if your website is aimed at the general public. These figures reflect the number of years of education required to understand the content (based on the International Standard Classification of Education) and anything above 12 is considered too difficult for the majority of people to fully comprehend.

Levels of education

Primary	Lower secondary education	Upper secondary education	Advanced education
First 6 years of schooling	7-9 years of schooling	10-12 years of schooling	More than 12 years of schooling

Given below is the link where you can establish the reading level of your content.

<http://gunning-fog-index.com/>

Copy and paste text from your website, or text to be uploaded, into the text box provided and remove proper nouns (names) and words of 3 syllables, or more, which would be readily understood by your target audience. Then establish the number of years of education needed in order to understand the content.

If you wish to comply with Triple-A conformance and you cannot lower the readability of your web pages to between 8 and 9 then you will need to provide supplementary text that meets this level of reading ability.

Note: Try to keep all sentences on your website as short as possible.

Note 15

Success criteria 1.3.1 – Info and Relationships (Single-A):

Compliance for Tables:

- Provide a description for data tables
- Provide a descriptive summary for complex data tables

Using the caption element to describe a table allows screen reading software to navigate directly to the caption for a table if one is present.

The caption element should be used whether or not the table includes a summary attribute. The caption element identifies the table whereas the summary attribute gives an overview of the purpose of the table, or explains how to navigate the table (a table with merged cells for example). If both the caption element and the summary attribute are used, the caption should not duplicate information in the summary.

Note. The summary attribute is not seen by sighted users – it is there for the sole purpose of supporting screen reader users.

Additional Note

The Scope Attribute

The scope attribute should always be applied when a table has header rows/columns because it identifies whether a cell is a header for a column, or a row. Adding the scope attribute defines a way to associate header cells and data cells in a table so that screen reader users are able to hear the relevant header text when the data cells are read.

Weather Forecast

County	Outlook	Temperature
London	Cloudy	18°F
Kent	Sunny	20°C

Note. It is best to keep tables as simple as possible and avoid merged cells which span rows or columns.

A good content management system, such as Spearhead, enables content editors to add the scope attribute – *see example of coding below.*

```
<caption>Weather Forecast</caption>
<tr>
<th scope="col">County</th>
<th scope="col">Outlook</th>
<th scope="col">Temperature</th>
</tr>

<tr>
<th scope="row">London</th>
<td>Cloudy</td>
<td>18° F</td>
</tr>

<tr>
<th scope="row">Kent</th>
<td>Sunny</td>
<td>20°F</td>
</tr>

</table>
```

Viewing the source code reveals the scope attributes which have been applied to the above table.

Note 16

We recommend that document files over 1MB always warn users that it is a large file.

File size download calculations can be obtained from the following website:

<http://downloadtimecalculator.com/>

Additional Note

Staff may need training on converting graphics and PowerPoint slides to suitable sizes for uploading to the web as well as creating PDF files which have graphics. For instance, a huge reduction in PDF file size is often possible by ensuring that images are of a suitable resolution for the web (72 dpi) as opposed to print quality which is much higher.

Note 17

Advisory...

File naming conventions.

It is always best to use a relevant file name, even for images, which describes the contents. File names such as img016Xb.jpg or iP621.pdf mean nothing to a user. Additionally, uploading a file with spaces in its name will result in the spaces being replaced with the three characters: %20

For example, How%20to%20find%20us.pdf

Therefore, you are advised to replace any spaces with an underscore, or hyphen, to make file names easier for users to identify, e.g. How_to_find_us.pdf

Note 18

Usability...

Vertical Scrolling.

Dyslexics often have short-term memory problems and causing them to have to go "beyond the fold", i.e. to scroll down after they have viewed the first screen, may mean that they lose the thread. If this cannot be avoided we suggest you repeat the topic briefly, but in different wording, to remind the dyslexic of the main subject they are currently viewing.

It is always best to write content in what's known as bite-sized chunks with a heading and no more than 2 or 3 paragraphs for each topic and even better if you can get your main message across on one screen without the need for scrolling when, say, using a laptop or tablet..

Note 19

Advisory...

Accessibility Help Page.

All websites are advised to have an Accessibility Help page and many organisations link to the BBC's accessibility help page. Users are not normally interested in the technical aspect of how you meet the needs of the disabled user – that is really an internal issue for your organisation.

The most important issue with regard to accessibility is that you offer help to any user who is having difficulty accessing any part of your website. Help should be available via several methods owing to the many varied disabilities you may be required to assist, i.e. telephone, email, on line form, post.

Additional Note

Age-related users may even appreciate a simple demo at the organisation's offices for organisations such as Housing Associations.

Note 20

Usability...

Typos/Spelling.

It is always advisable to check for spelling/typos before uploading content as some errors are not easily spotted by the originator and unfortunately these minor mistakes can affect screen the reading software user. This is because the software will pronounce the mis-spelling which may sound nothing like the original word.

Note 21

Success Criteria – 2.4.6 Headings and Labels: Headings and labels describe topic or purpose. (Double-A)

Content Authors should be made aware of the importance of using relevant headings. This is because screen reader users will listen to all the headings on a web page in order to decide whether to read the rest of the content on the page. (A form of skim-reading.)

It also helps dyslexics to focus on the subject they are currently reading; providing there are not too many paragraphs under each heading. Topics with more than two or three paragraphs should ideally be broken down into sub-headings.

Elements which have labels (e.g. forms, menus) should also describe the topic/purpose. This is usually the designer's job.

Note 22

Usability...

Formatting text for dyslexics.

If you are using a content management system, then you have styles already set and agreed by your organisation. The choice of font and line spacing should always take into consideration disabled users. The Guidelines (from 2.1) have in place that it must be possible for a user to adjust the line spacing of the text.

Therefore, it is essential that Content Authors format any content to comply with the agreed styles. Copying and pasting text from a Word document, if it is not then formatted to a set style, may well cause an infringement of the Guidelines.

Dyslexics in particular have great difficulty in keeping to a line of text and will find that they may jump from line to line if the text is too close to the next line. They will also prefer to read plain fonts such as Verdana or Arial. Here again, the Guidelines (from 2.1) state that it must be possible to adjust the font.

Note: Content Authors should select a style for headings and content consistently to help those users who would find it difficult if similar content was formatted in a different style.

Note 23

Advisory...

Explanatory text/pictorial information required.

Content Authors may possibly forget how advanced their skills have become when accessing their own website. Your target audience may be unfamiliar with the tools that you provide and one way of establishing how user-friendly your website would be to run a full-blown usability test using a group of disabled users.

For example, wording such as “pass your mouse over the area” then not explaining to the user that they need to click on any relevant part of the image may leave some users confused. Yet the action may be second nature to members of staff in the organisation.

Additionally, many dyslexics will benefit from the use of pictures that impart information. For any essential information (such as how to deal with an emergency), it is always advisable to add images that will depict the main subject of a paragraph, or topic.

We also recommend **essential information** is provided in different formats. For example: PDF for the full information and an EasyRead version for the cognitively impaired.

Producing documents in EasyRead format is not a straight forward process – it is not a case of simply summarising the main document. For this reason, many organisations outsource this service.

When we test your website we endeavour to spot areas where additional explanation, or illustration, is required and will advise accordingly, but when content is added after the date of this report your organisation will need to be vigilant in this respect.

Note 24

Usability...

Title text v. Alternative text.

Alternative text added to an image is for screen reader users to listen to and **Title** text which is displayed when a mouse rolls over an image is a method of giving additional 'essential' information to sighted users.

Up-to-date screen reading software can read both Alternative text and Title text and therefore you should avoid repeating text in order that a visually impaired person does not have to hear the same wording twice.

Additional Note

There is no point in describing an image to sighted users unless the message that the image is meant to portray is not obvious, or needs further explanation.

Note 25

Success Criteria 3.2.2 On input: Changing the setting of any user interface component does not automatically cause a change of context unless the user has been advised of the behaviour before using the component. (Single-A)

Submit button on a form.

The older user often finds it stressful when completing a form on a web page and you are advised to give them as much feedback as possible.

- Users should be able to fully understand what action will be taken when they click on the [Submit] button of a form.
- Consistency between the title of the form at the top and the submit button of the form at the bottom is very important.
- For optimal clarity, the submit button should include a verb and a noun. The verb indicates the action being taken, and the noun indicates the data being submitted. For example, [Submit complaint].

Note 26

Success Criteria 1.3.1 Info and Relationships: Information, structure, and relationships conveyed through presentation can be programmatically determined or are available in text. (Single-A)

The intent of this Success Criterion is to ensure that information and relationships that are implied by visual, or auditory, formatting are preserved when the presentation format changes.

This somewhat technical criterion actually means that headings, numbered lists and bulleted lists, amongst other things, should be formatted so that assistive technology such as screen readers can inform the user that they are reading a heading or a list of items.

Note. Bulleted lists in a Word document are not necessarily formatted into bullets if they are copied on to a web page. They may appear as a series of full stops. If this is the case the screen reader software will not inform the user that this is a list.

Note 27

Success Criteria 1.2.2 – Captions are provided for all pre-recorded audio content in synchronised media. (Single-A)

As a minimum requirement all videos with voice sound should have an accompanying verbatim transcript and for Double-A compliance the client will need to also add audio descriptions (AD). This refers to adding an additional description to explain any relevant actions that the actors are performing, or scenes they are portraying, such as:

"tenant empties rubbish into dustbin"

(In order to help the visually impaired listening to the video, this should also be included in the accompanying AD.)

Additionally, any relevant sounds should be described for the hearing impaired, for example:

"bikers revving up their engines and creating a loud noise in unison" (to help the hearing impaired).

See table below for details of WCAG 2.0 requirements for video:

Success Criterion for Video

	SC 1.2.2 & 1.2.3	SC 1.2.5	SC 1.2.6 & 1.2.8
A	Descriptive Captions <i>and</i> Descriptive Text <i>or</i> Descriptive Audio		
AA	Descriptive Captions <i>and</i> Descriptive Text	Audio Description (voice over which is also included in the transcript)	
AAA	Descriptive Captions <i>and</i> Descriptive Text	Audio Description (voice over)	Sign Language

Note. Uploading videos to YouTube unfortunately does not exempt an organisation from meeting the success criteria given above as they should still ensure that disabled users are not excluded.

If the organisation does not have sufficient resources to provide a verbatim transcript of the video (absolute minimum requirement) and add captions they will need to state this exemption on their website if they wish to claim WCAG conformance for the rest of their website.

YouTube provides automated captions which currently do not provide sufficiently accurate narration. However, it is possible to add/edit the captions on YouTube.

Note 28 An interpretation of best practice based on SC 3.2.2

Success criteria 3.2.2 - Changing the setting of any user interface component does not automatically cause a change of context unless the user has been advised of the behaviour before using the component. (Single-A)

The above statement means that all users should be notified if they are going to open a PDF or a Word document (or any other file format) when they visit a web page. This notification should be done within the link text by adding the file format, e.g. PDF. This is because the majority of screen reader users listen to all the links on a web page in a list and 'out of context'.

Content Authors must also ensure links to files make sense out of context and that the user is aware that they are going to open a file such as a PDF (recommended), Microsoft Word or Excel.

1. Example of a link to a PDF file: know-your-rights-leaflet.pdf

Result: "Further information can be found in the [Know Your Rights Leaflet \(PDF\) 416KB](#)"

2. Naming of PDF files:

The naming of PDF files when they are uploaded on to the CMS is also important. Whilst the name of the file can be different from the link text there are certain points to bear in mind.

- a) Leaving spaces between words, for instance, replaces the space with the characters %20 which makes it difficult for some users (dyslexics and screen reader users) to read the file name. Replace the spaces with underscores, but remember to remove the underscores in the link text if you are using the same wording as the file name.
- b) Keep the file name as short as you can yet at the same time ensure that it is fully descriptive and avoid using non alpha-numeric characters such as & which should always be written in full, e.g. "and".

Additional Note

Any file format that users may not be familiar with should be accompanied with an explanation as to which program is associated with the file extension. Bear in mind that if you are using the latest version of Microsoft Office, you would be advised to save the document in a previous version of Office, e.g. filename.doc and not filename.docx – although we advise saving in PDF as most users of assistive technology will be able to "read" this format. Not all users will have Microsoft Office on their computers, but the majority will have Adobe Reader.

Note 29

Success Criteria 3.3.2 – Labels or instructions are provided when content requires user input (Single-A).

The intent of this Success Criterion is to help users avoid making mistakes when their input is required, e.g. form filling. To help avoid mistakes provide simple instructions and cues for entering information. Some users with disabilities may be more likely to make mistakes than users without disabilities and recovery from mistakes may be more difficult. Establishing a 'mistake avoidance' is an important strategy for assisting users with disabilities.

People with disabilities rely on well documented forms and procedures to interact with a page. Blind users need to know exactly what information should be entered into form fields and what the available choices are. Simple instructions visually connected to form controls can assist users with cognitive disabilities or those accessing a page using a screen magnifier.

Avoid cluttering the page with unnecessary information but provide important cues and instructions that will benefit people with disabilities. Too much information, or instruction, can be just as much of a hindrance as too little. The goal is to make certain that enough information is provided for the user to accomplish the task without undue confusion, or navigation.

Note 30

Usability

Visually impaired users who use screen readers often list all the headings on a page. This will include any orphan headings (empty heading codes). If these have been left in the source code the blind user will still hear the word heading and will wonder if they have been excluded in some way.

Additional note

These orphan codes can be revealed when viewing the source code in the CMS.

Note 31

Usability

Motor impaired users often have difficulty selecting elements on a page if they are too close together. For this reason, good use of white space will considerably help those who have, for instance, hand tremors.

Note 32

Success Criteria 1.4.3 – The visual presentation of text and images of text has a contrast ratio of at least 4.5:1 (Double-A).

The intent of this Success Criterion is to provide enough contrast between text and its background so that it can be read by people with moderately low vision (who do not use contrast-enhancing assistive technology).

Note 33

Success Criteria 2.1.1 – All functionality of the content is operable through a keyboard interface (Single-A).

The intent of this Success Criterion is to ensure that, wherever possible, content can be operated through a keyboard, or keyboard interface.

Note 34

Success Criteria 2.4.1 – A mechanism is available to bypass blocks of content that are repeated on multiple Web pages (Single-A).

The intent of this Success Criterion is to allow people (who navigate sequentially through content) a more direct access to the primary content of the web page. For example, "Skip to Content" which the designer would normally put in place.

Note 35

Success Criteria 2.4.7 – Any keyboard operable user interface has a mode of operation where the keyboard focus indicator is visible (Double-A).

The intent of this Success Criterion is to ensure that there is at least one mode of operation where the keyboard focus indicator can be visually located. This refers to keyboard users, who press the [Tab] key to navigate links and buttons etc, to be able to see where their focus is on the page.

Note 36

Usability

English text should be left-aligned. Centred on more than one line is very difficult for users with dyslexia to read.

Note 37

Success criteria 3.2.2 - Changing the setting of any user interface component does not automatically cause a change of context unless the user has been advised of the behaviour before using the component. (Single-A)

Use of images as links: If an image is a link to another web page within your website, or an external website, the destination should be stated within the alternate text instead of a description of the image. This is so the blind screen reader user is aware of where they will land if they invoke the link.

Additional note

For instance, if the Company logo links to your home page it should state "home page" in the alternative text not "logo".

Note 38

Usability

Superfluous title text.

Title text should only be added to link text, or images, if it provides additional information. For instance, adding title text to a Contact Us button which says "Contact Us" is pointless because only sighted users can see title text so they just see a repeat of the text on the button.

Bear in mind that keyboard only users who do not use a pointing device will not see title text and some blind screen reader users will not hear the title text. Therefore, these two groups of people may be unaware of any additional information that has been added using the title text attribute.

Action Plan

In order to demonstrate that you are acting in an anticipatory manner towards disabled visitors of your website, we highly recommend the preparation of a portfolio. This is in order to be able to deal efficiently and effectively with any possible complaints should they arise. A web developer that has an up-to-date Usability and Accessibility Portfolio will considerably assist a company's defence should they be accused of excluding a disabled person from accessing data on their website.

This audit report should be included within the portfolio as evidence of how seriously your organisation has taken the rights of the disabled user in that you have arranged for a Usability and Accessibility Audit of your website.

The Portfolio should

- identify the problems that have been outlined within this audit
- outline a time scale for solving each problem
- include a "Work in Progress" tick list showing a tick against each item as it has been dealt with.

Note. Not all problems that this Audit has highlighted may necessarily be solvable and you should state reasons as to why your company feels that the solving of a disability issue is not a "reasonable adjustment" within the constraints of staff time, or the financial resources of the Company.

Emails and correspondence with relevant details, such as being granted the use of images with copyright, could also be included in the portfolio together with any other relevant documentation that a lawyer could use in the organisation's defence should you be taken to Court with regard to your website.

Recommendations

It is absolutely essential that the comments within the "Notes to accompany the Score Sheet" are dealt with by a relevant member as soon as it is feasible to do so.

We also recommend that the Action Plan is put into place.

Future Conformance

We further recommend that you conduct an annual Usability and Accessibility Audit on your website and that each report is included in your portfolio.

Ongoing testing of your website

A series of simple tests should be conducted by yourselves on every new web page which is published after the date of this Audit. There are a huge range of issues that require testing, but for the purposes of ensuring that the main issues are tested the following list has been devised in order to conduct basic usability and accessibility testing:

- Spell checking and proof reading carried out
- Readability level of new content is satisfactory for target audience
- Consistency of style with rest of website
- Consistency of navigation with rest of website
- Colour contrast ratio conducted (if not built in to the functionality of the website).
- Hierarchy of headings checked
- Relevant alternate text used on images (unless decorative)
- Links (both internal and external) are fully working
- All functionality can be accessed via a keyboard
- Form coding uses descriptive labels and offers user guidance for completion
- No colour dependency has been used
- User is able to make sense of the website when style sheets are removed

Last but not least...

Always bear in mind that you should strive towards the user being given control and you should endeavour to give them an equal experience, regardless of disability, when visiting your web pages.