**Accessibility report – Llanddowror and Llanmiloe website**

**Accessibility report using webaim.org:** [**https://wave.webaim.org**](https://wave.webaim.org)

The framework provided by the hosting website has fixed coding of text colour in places that has a low level of contrast, particularly for links to documents. For each link there is a clickable link provided, however, with higher level of contrast.

The framework provided by the hosting website has a couple of missing form labels and three empty links, which appear on every page.

**Accessibility report using the WCAG2.1 level AA Primer published by the UK government.**

The checklist questions and the responses are as shown.

Checklist WCAG 2.1 to Level AA.

**Perceivable:** (**Sight and Sound**)

Do all images have an appropriate text equivalent?

Yes

Is essential visual information also available as text?

Yes

Do all audio files have a transcript? Is essential audio information available as text?

Not applicable – audio files not used.

Do all videos have captions that are synchronised with the audio?

Not applicable – video files not used.

Does video that includes important visual information have an audio description?

Not applicable – video files not used.

Is all content structure that is communicated visually available to assistive technologies?

Yes

If styling is removed is the content in a logical order?

Yes

Have you avoided using visual characteristics to communicate information?

Yes

Have you avoided using colour as the only way to convey some information?

Yes

Can users stop audio that auto plays?

Not applicable – audio files not used.

Does all text have sufficient contrast against the background colour?

No – limitations imposed by framework of hosting company

Is the content fully usable when text is enlarged up to 200%?

Yes

Have you avoided using images of text?

Yes

Can users flip the content horizontally and vertically?

Yes if user has hardware/software that can carry out that action.

Have you added HTML autocomplete tokens to any forms collecting information about the user?

No

Does the page content resize to a single column with no horizontal and vertical scrolling?

Yes

Do all important graphical objects, interface components, and states have a colour contrast of

3:1?

Yes

Can line height, spacing between paragraphs and letter and word spacing be changed without

breaking anything?

No

Where extra content is shown or hidden on focus, can it be dismissed, interacted with (and not

disappear when the user moves to it) and will stay visible until dismissed by the user?

No

**Operable (Controls, Keyboard, Mouse etc.)**

Can all menus, links, buttons and other controls be operated by the keyboard?

No

Do pages that have time limits include mechanisms for adjusting those limits?

Not applicable – no time limits used.

Can any content that moves or auto updates be stopped?

Not applicable, no moving or auto-updating content.

Have you avoided using content that flashes or flickers?

Yes

Can blocks of links and other interactive elements be bypassed by keyboard users?

No

Does each page have a unique title that indicates its purpose and context?

Yes

When using a keyboard to move through a page does the order make sense?

Yes

Is the purpose of every link clear from its link text?

Yes

Does the website have two or more ways of finding content, such as navigation menu, search

feature, or site map?

Yes

Are headings and labels clear and descriptive?

Yes

When using a keyboard to move through a page can you tell where you are?

Yes

Do you have shortcuts triggered by only one letter or character? If so can they be turned off or

remapped by the user?

Not applicable – no shortcuts triggered by one letter or character used.

Does some of your site functionality need several fingers or complex gestures to operate it? If

so, can the same functionality be used with just single taps or clicks?

Not applicable – no such functionality used.

Does some of your site functionality work using a single point (e.g fingertip)? If so, have you

ensured it doesn't get triggered the moment it is touched?

Yes

On forms and other components is the accessible name or label the same as any on-screen text?

Yes

Does your site respond to motion or movement? If so, can responding to motion or movement be

disabled, and your site still be fully usable?

Not applicable – no motion or movement functions.

**Understandable**

Has the language of the web page or document (or individual parts of a multilingual document)

been defined?

Not applicable – no multilingual functionality.

Have you avoided links, controls, or form fields that automatically trigger a change in context?

Yes

Does the website include consistent navigation?

Yes

Are features with the same functionality labelled consistently?

Yes

Do forms provide helpful, understandable error and verification messages?

Yes

**Robust**

Is the web page coded using valid HTML?

Yes

Do all interactive components have an accessible name and role, and when required state?

Yes

Has the correct ARIA markup been used and does it validate?

No – this is subject to hosting company updates.

Are status messages and updates given appropriate roles that can be understood by AT, without

receiving focus?

Yes

**December 2020 update - Issues:**

The cookie policy accept button appears before the information explaining what the accept button is for. This fails WCAG 1.3.2 Meaningful Sequence (A) and 2.4.3 Focus Order (A). We understand this is a website supplier issue which is prevalent to websites they provide. This issue has been raised with them, and we are awaiting their fix.

There are issues with focus contrast across the website making it hard for some users to see where their cursor focus is when navigating with keyboard. This fails WCAG 1.4.11 Non-text Contrast (AA). We understand this is a website supplier issue which is prevalent to websites they provide. This issue has been raised with them, and we are awaiting their fix.

There are various contrast issues across the website in the form of links and some buttons such as on the contact page. This fails WCAG 1.4.3 Contrast Minimum (AA) and 1.4.11 Non-text Contrast (AA). We understand this is a website supplier issue which is prevalent to websites they provide. This issue has been raised with them, and are awaiting their instructions on how to fix the contrasts.

On some pages such as the news page there are filter fields which are not clearly labelled. This fails WCAG 3.3.2 Labels or Instructions (A). We understand this is a website supplier issue which is prevalent to websites they provide. This issue has been raised with them, and we are awaiting their fix.