

## Accessibility checks

**Scanned at:** 24 Feb 2024, 05:30

Domain: West Lindsey (www.west-lindsey.gov.uk)

Scanned at: 24 Feb 2024, 05:30

**Report created:** 28 Feb 2024, 11:37

Compliance status 100%

Pages scanned: 3332
Pages with issues: 0

## **☆** Errors

Che	eck \$	Responsibility \$	Guideline	Issues \$	Pages \$
Α	All img elements have an alt attribute	Front-end Development UX Design	1.1.1	0	0 PAGES
А	Alt text for all img elements used as source anchors is not empty when there is no other text in the anchor.	Front-end Development Content Authoring	1.1.1	0	0 PAGES
А	"All input elements with a type attribute value of "image" have an alt attribute."	Content Authoring Visual Design	1.1.1	0	0 PAGES
Α	All area elements have an alt attribute.	UX Design Front-end Development	1.1.1	0	0 PAGES

Ch	eck \$	Responsibility \$	Guideline	Issues \$	Pages \$
Α	All embed elements have an associated noembed element that contains a text equivalent to the embed element.	Front-end Development	1.1.1	0	0 PAGES
А	All input elements, except those with with a type attribute value of "image", do not have an alt attribute.	Front-end Development	1.1.1	0	0 PAGES
Α	Alt text should not be part of the filename.	Content Authoring UX Design	1.1.1	0	0 PAGES
А	All input elements, type of "text", have an explicitly associated label.	Front-end Development	1.3.1	0	0 PAGES
А	All select elements have a label that contains text.	Front-end Development	1.3.1	0	0 PAGES
А	All textarea elements have an explicitly associated label.	UX Design Visual Design	1.3.1	0	0 PAGES
Α	All data table summaries contain text.	Content Authoring UX Design	1.3.1	0	0 PAGES
Α	All layout tables have an empty summary attribute or no summary attribute.	Front-end Development UX Design	1.3.1	0	0 PAGES
А	All layout tables do not contain caption elements	Front-end Development UX Design	1.3.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
All input elements, type of "password", have an explicitly associated label	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of "checkbox", have an explicitly associated label.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of "file", have an explicitly associated label.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of "radio", have an explicitly associated label.	UX Design Front-end Development	1.3.1	0	0 PAGES
All radio button groups are marked using fieldset and legend elements	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of \"radio\", have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of A \"checkbox\", have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of  A \"password\", have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
All select elements  A have a label that contains text.	Front-end Development	1.3.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
All textarea elements have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of "text", have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
All input elements, type of "file", have a label containing text.	Front-end Development	1.3.1	0	0 PAGES
Table summaries do A not duplicate the table captions.	Front-end Development	1.3.1	0	0 PAGES
Data tables that contain more than one row/column of A headers use the id and headers attributes to identify cells.	Front-end Development UX Design	1.3.1	0	0 PAGES
All checkbox groups are marked using fieldset and legend elements.	Front-end Development	1.3.1	0	0 PAGES
Data tables that contain both row and column headers use the scope attribute, or id and headers, to identify cells.	Front-end Development UX Design	1.3.1	0	0 PAGES
All text colors or no text colors are set.	UX Design Visual Design	1.4.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Links inside text are distinguishable.	UX Design Visual Design Front-end Development	1.4.1	0	0 PAGES
All onmousedown event handlers have have an associated onkeydown event handler	Front-end Development UX Design	2.1.1	0	0 PAGES
All onmouseout event handlers have an associated onblur event handler	Front-end Development UX Design	2.1.1	0	0 PAGES
All onmouseover event handlers have an associated onfocus event handler.	Front-end Development UX Design	2.1.1	0	0 PAGES
All onmouseup event handlers have an associated onkeyup event handler	Front-end Development UX Design	2.1.1	0	0 PAGES
Meta refresh is not used with a time-out.	Front-end Development	2.2.1	0	0 PAGES
A blink element is not used.	Front-end Development	2.2.2	0	0 PAGES
A marquee element is not used.	Front-end Development	2.2.2	0	0 PAGES
Auto-redirect must not be used.	Front-end Development	2.2.2	0	0 PAGES
Error All frames have a title attribute.	Content Authoring UX Design	2.4.1	0	0 PAGES

Ch	eck \$	Responsibility \$	Guideline	Issues \$	Pages \$
А	Document contains a title element	Content Authoring	2.4.2	0	0 PAGES
А	title contains text	Content Authoring	2.4.2	0	0 PAGES
А	Each source anchor contains text	UX Design Content Authoring	2.4.4	0	0 PAGES
А	Document has required lang attribute(s)	Front-end Development	3.1.1	0	0 PAGES
А	Document has a valid language code	Front-end Development	3.1.1	0	0 PAGES
А	Reading order direction is marked using the html element's dir attribute if the document's primary language is read right to left.	Front-end Development	3.1.1	0	0 PAGES
А	Each input element has only one associated label.	Front-end Development	3.3.2	0	0 PAGES
А	Each label associated with an input element contains text.	Front-end Development	3.3.2	0	0 PAGES
А	id attributes must be unique.	Front-end Development	4.1.1	0	0 PAGES
AA	The luminosity contrast ratio between text and background color is at least 4.5:1.	Visual Design	1.4.3	0	0 PAGES

Ch	eck \$	Responsibility \$	Guideline	Issues \$	Pages \$
AA	The luminosity contrast ratio between link text and background color is at least 4.5:1.	Visual Design	1.4.3	0	0 PAGES
AA	The luminosity contrast ratio between active link text and background color is at least 5:1.	Visual Design	1.4.3	0	0 PAGES
AA	The luminosity contrast ratio between visited link text and background color is at least 4.5:1.	Visual Design	1.4.3	0	0 PAGES
АА	Provide sufficient contrast between text and background colours.	Visual Design	1.4.3	0	0 PAGES
AA	b (bold) element is not used.	Front-end Development	1.4.4	0	0 PAGES
AA	i (italic) element is not used	Front-end Development	1.4.4	0	0 PAGES
AA	basefont must not be used	Front-end Development	1.4.4	0	0 PAGES
AA	font must not be used.	Front-end Development	1.4.4	0	0 PAGES
AA	The header following an h1 is h1 or h2	Content Authoring	2.4.6	0	0 PAGES
AA	The header following an h2 is h1, h2 or h3	Content Authoring	2.4.6	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
The header following an h3 is h1, h2, h3 or h4	Content Authoring	2.4.6	0	0 PAGES
The header following  an h4 is h1, h2, h3,  h4 or h5	Content Authoring	2.4.6	0	0 PAGES
The header following  an h5 is h6 or any header less than h6	Content Authoring	2.4.6	0	0 PAGES
	Warnings			
Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Alt text for all img elements is not placeholder text unless author has confirmed it is correct.	UX Design Front-end Development	1.1.1	0	0 PAGES
Alt text for all input elements with a type attribute value of "image" is less  A than 100 characters (English) or the user has confirmed that the Alt text is as short as possible.	Content Authoring UX Design	1.1.1	0	0 PAGES
Image used in input element - Alt text should not be placeholder text.	Content Authoring UX Design	1.1.1	0	0 PAGES
area link to sound  A file must have text transcript.	Content Authoring UX Design	1.1.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Links to multimedia  A require a text transcript.	Content Authoring UX Design	1.2.1	0	0 PAGES
Links to multimedia  A have a link to text alternative.	UX Design Content Authoring	1.2.1	0	0 PAGES
All p elements are not used as headers.	Content Authoring	1.3.1	0	0 PAGES
Autoplaying audible  A Multimedia can be shut down.	Front-end Development UX Design	1.4.2	0	0 PAGES
ASCII art should have a skipover link.	Front-end Development UX Design	2.4.1	0	0 PAGES
A <b>title</b> is short.	Content Authoring	2.4.2	0	0 PAGES
A title is not placeholder text	Content Authoring	2.4.2	0	0 PAGES
A Suspicious link text.	Content Authoring UX Design	2.4.4	0	0 PAGES
area should not  A open new window without warning.	UX Design Visual Design	3.2.2	0	0 PAGES
All select elements do not cause an extreme change in context.	UX Design Visual Design	3.2.2	0	0 PAGES
If a cognitive test, such as memorizing a username and password, is required to login, an alternative method of A authentication that	Front-end Development	3.3.7	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
does not require a cognitive test, such as permitting copy and paste function, must also be provided.				
For steps in a process, information previously entered by or provided to the user that is required on subsequent steps is either autopopulated, or available for the user to select	Front-end Development	3.3.8	0	0 PAGES
All interactive targets, such as linked icons, must take up a minimum of 24x24 CSS pixels of space, which can include white space surrounding the target.	Visual Design Front-end Development	2.5.8	0	0 PAGES
List items must not be used to format text.	Visual Design UX Design	3.2.4	0	0 PAGES
	Reviews			
Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
A Image Alt text is short.	Content Authoring UX Design Visual Design	1.1.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
A long description is used for each img element that does  A not have Alt text conveying the same information as the image.	Front-end Development	1.1.1	0	0 PAGES
Alt text for all img elements contains all text in the image  A unless the image text is decorative or appears elsewhere in the document.	Content Authoring Visual Design UX Design	1.1.1	0	0 PAGES
Alt text for all img elements is the  A empty string ("") if the image is decorative.	Front-end Development	1.1.1	0	0 PAGES
applet contains a text equivalent in the alt attribute of the applet.	Content Authoring UX Design	1.1.1	0	0 PAGES
Text equivalents for applet must be updated if applet changes.	Content Authoring UX Design	1.1.1	0	0 PAGES
applet contains a A text equivalent in the body of the applet.	Content Authoring UX Design	1.1.1	0	0 PAGES
"Alt text for all input elements with a type attribute value  A of "image" identifies the purpose or function of the image."	Content Authoring UX Design	1.1.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Alt text for all area  A elements identifies the link destination.	Content Authoring UX Design Visual Design	1.1.1	0	0 PAGES
Each object must have a text  A equivalent that will be displayed if the object is not.	Content Authoring UX Design	1.1.1	0	0 PAGES
Alt text for all img elements that are not used as source anchors conveys the same information as the image.	Content Authoring UX Design	1.1.1	0	0 PAGES
Alt text for all input elements with a type attribute value of "image" contains all non-decorative text in the image.	Front-end Development	1.1.1	0	0 PAGES
Alt text for all area elements contains all non-decorative text in the image area.	Front-end Development	1.1.1	0	0 PAGES
title attribute for all img elements is A absent or the empty string ("") if the image is decorative.	Front-end Development	1.1.1	0	0 PAGES
Sound file must  A have a text transcript.	Content Authoring UX Design	1.2.1	0	0 PAGES
object link to multimedia file require equivalent A alternatives (e.g., captions or auditory descriptions of the visual track).	Content Authoring UX Design	1.2.3	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
object may require a long description.	UX Design Content Authoring	1.2.3	0	0 PAGES
All textarea elements have a A label that is positioned close to control.	UX Design Visual Design	1.3.1	0	0 PAGES
All complex data  A tables have a summary	UX Design Content Authoring	1.3.1	0	0 PAGES
All input elements, type of "password", have a label that is positioned close to the control.	UX Design Visual Design	1.3.1	0	0 PAGES
All input elements, type of "checkbox", have a label that is positioned close to the control.	UX Design Visual Design	1.3.1	0	0 PAGES
All input elements, type of "file", have a label that is positioned close to the control.	UX Design Visual Design	1.3.1	0	0 PAGES
All input elements, type of "radio", have a label that is positioned close to the control.	UX Design Visual Design	1.3.1	0	0 PAGES
All layout tables  A make sense when linearized	Front-end Development UX Design	1.3.1	0	0 PAGES
All data tables contain th elements	Front-end Development UX Design	1.3.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
All layout tables do A not contain th elements.	Front-end Development UX Design	1.3.1	0	0 PAGES
All data tables contain a caption  a unless the table is identified within the document.	Front-end Development	1.3.1	0	0 PAGES
pre element should  A not be used to create tabular layout.	Front-end Development UX Design	1.3.1	0	0 PAGES
All data table summaries describe navigation and structure of the table.	Content Authoring UX Design	1.3.1	0	0 PAGES
All select elements have a label that is positioned close to the control.	Front-end Development	1.3.1	0	0 PAGES
"All input elements, type of "text", have a  A label that is positioned close to the control."	Front-end Development	1.3.1	0	0 PAGES
Use thead to group repeated table headers, tfoot for repeated table footers, and tbody for other groups of rows.	Front-end Development	1.3.1	0	0 PAGES
Use colgroup and  A col elements to group columns.	Front-end Development UX Design	1.3.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Table markup is used  A for all tabular information.	Front-end Development UX Design	1.3.1	0	0 PAGES
Table captions identify the table.	Front-end Development	1.3.1	0	0 PAGES
All visual lists are marked.	Front-end Development	1.3.1	0	0 PAGES
Unicode right-to-left marks or left-to-right marks are used  A whenever the HTML bidirectional algorithm produces undesirable results.	Front-end Development UX Design	1.3.1	0	0 PAGES
All changes in text direction are marked using the dir attribute.	Front-end Development UX Design	1.3.1	0	0 PAGES
All text references do not use shape, size, or relative position alone.	Content Authoring UX Design	1.3.3	0	0 PAGES
For all img elements, text does not refer to the image by color alone.	Visual Design UX Design	1.4.1	0	0 PAGES
A applet should not use color alone.	Visual Design UX Design	1.4.1	0	0 PAGES
A input should not use color alone	Visual Design UX Design	1.4.1	0	0 PAGES
A object must not use color alone.	UX Design Visual Design	1.4.1	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Color alone should A not be used in the script.	Visual Design UX Design	1.4.1	0	0 PAGES
applet user  A interface must be accessible.	Front-end Development Visual Design UX Design Content Authoring	2.1.1	0	0 PAGES
object user interface must be accessible - (codebase).	Front-end Development Visual Design UX Design Content Authoring	2.1.1	0	0 PAGES
User interface for  A script must be accessible.	Front-end Development	2.1.1	0	0 PAGES
All ondblclick event handlers have corresponding keyboard-specific functions	Front-end Development UX Design	2.1.1	0	0 PAGES
All onmousemove event handlers have corresponding keyboard-specific functions.	Front-end Development UX Design	2.1.1	0	0 PAGES
applet provides a keyboard mechanism to return focus to the parent window.	Front-end Development	2.1.2	0	0 PAGES
object provides a keyboard mechanism to return focus to the parent window.	Front-end Development	2.1.2	0	0 PAGES
embed provides a keyboard mechanism to return focus to the parent window.	Front-end Development	2.1.2	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Keyboard shortcuts are implemented in a changeable and safe manner	Front-end Development	2.1.4	0	0 PAGES
All img elements have associated images that do not flicker.	Visual Design	2.3.1	0	0 PAGES
A applets cause screen flicker.	Visual Design UX Design	2.3.1	0	0 PAGES
All objects do not flicker.	UX Design Visual Design	2.3.1	0	0 PAGES
A script should not cause screen flicker.	Front-end Development	2.3.1	0	0 PAGES
"A " skip to content" link appears on all pages with blocks of material prior to the main document."	UX Design	2.4.1	0	0 PAGES
All frame titles identify the purpose or function of the frame.	Content Authoring UX Design	2.4.1	0	0 PAGES
All groups of links  A with a related  purpose are marked.	Front-end Development UX Design	2.4.1	0	0 PAGES
Make sure that all publications have page numbers and those numbers match any  A corresponding version (e.g., zoomed in or viewed elsewhere) or the printed version, if	Front-end Development	2.4.13	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
any.				
title describes the document	Content Authoring	2.4.2	0	0 PAGES
Link text is  A meaningful when read out of context.	Content Authoring	2.4.4	0	0 PAGES
Content can be operated using  A simple inputs on a wide range of pointing devices.	Front-end Development UX Design	2.5.1	0	0 PAGES
Functionality that can be operated using a single pointer, is implemented in a safe manner.	Front-end Development	2.5.2	0	0 PAGES
User interface components with labels that include text or images of text has the text that is presented visually contained in the name.	Front-end Development	2.5.3	0	0 PAGES
Functionality that can be operated by device motion or user motion can also be operated by user interface.	Front-end Development	2.5.4	0	0 PAGES
Functionality that can be operated by device motion or user motion can be disabled to prevent accidental actuation.	Front-end Development	2.5.4	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Loading the web  page does not cause a new window to open.	UX Design Front-end Development	3.2.1	0	0 PAGES
Change of context occurs only by user activation unless a warning is provided.	Front-end Development	3.2.2	0	0 PAGES
If a help option is made available, make sure it is consistently accessible in the same relative location, so it can be found easily.	Front-end Development UX Design	3.2.6	0	0 PAGES
All form submission error messages identify any empty required fields.	UX Design Visual Design	3.3.1	0	0 PAGES
Each label describes  A its associated input element.	Front-end Development UX Design	3.3.2	0	0 PAGES
All input elements, type of "file", have a label that describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES
All select elements have a label that  A describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
All input elements, type of "password", have a label that describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES
All input elements, type of "text", have a label that describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES
All input elements, type of "checkbox", have a label that describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES
All input elements, type of "radio", have a label that describes the purpose or function of the control.	Front-end Development	3.3.2	0	0 PAGES
All form fields that are required are indicated to the user as required.	UX Design Visual Design	3.3.2	0	0 PAGES
Content does not restrict its view and operation to a single display orientation,  AA such as portrait or landscape, unless a specific display orientation is essential.	Front-end Development UX Design	1.3.4	0	0 PAGES
The purpose of each input field collecting information about the user can be programmatically	Front-end Development	1.3.5	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
determined.				
Scrolling in more than one direction is not necessary for small displays and zoomed content.	Front-end Development UX Design	1.4.10	0	0 PAGES
The visual presentation of UI and graphics  AA components have a contrast ratio of at least 3:1 against adjacent color(s).	Visual Design	1.4.11	0	0 PAGES
No loss of content or functionality occurs  when changing certain text style properties.	Front-end Development Visual Design	1.4.12	0	0 PAGES
Additional content that appears and disappears in coordination with keyboard focus or pointer hover does not obstruct operation.	Front-end Development	1.4.13	0	0 PAGES
The luminosity contrast ratio between text and background color in all images is at least 5:1.	Visual Design UX Design	1.4.3	0	0 PAGES
Visited link text colour must contrast sufficiently with its background colour.	Visual Design	1.4.3	0	0 PAGES
Active link text color must contrast sufficiently with its background color.	Visual Design	1.4.3	0	0 PAGES

Che	ck \$	Responsibility \$	Guideline	Issues \$	Pages \$
AA	Selected link text color must contrast sufficiently with its background color.	Visual Design	1.4.3	0	0 PAGES
AA	Link text colour must contrast sufficiently with its background colour.	Visual Design	1.4.3	0	0 PAGES
AA	When receiving keyboard focus, User Interface components must have a minimum focus indication area that contrasts sufficiently with both the colors of the unfocused state and the adjacent colors. In addition, the item with focus must not be obscured by author-created content.	Visual Design Front-end Development	2.4.11	0	0 PAGES
AA	Sites must have a site map.	Front-end Development UX Design	2.4.5	0	0 PAGES
AA	All h1 elements are not used for formatting	Visual Design	2.4.6	0	0 PAGES
AA	All h2 elements are not used for formatting.	Visual Design	2.4.6	0	0 PAGES
AA	All h3 elements are not used for formatting	Visual Design	2.4.6	0	0 PAGES
AA	All h4 elements are not used for formatting	Visual Design	2.4.6	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
All h5 elements are not used for formatting	Visual Design	2.4.6	0	0 PAGES
All h6 elements are  AA not used for formatting	Visual Design	2.4.6	0	0 PAGES
If dragging movements are needed (for example, to change a slider),  AA an alternative dragging method such as clicking or tapping should be provided.	Front-end Development	2.5.7	0	0 PAGES
Words and phrases not in the AA document"s primary language are marked.	Front-end Development	3.1.2	0	0 PAGES
Repeated blocks of content appear in the same frame within the frameset.	UX Design Visual Design	3.2.3	0	0 PAGES
The tab order specified by  AA tabindex attributes follows a logical order.	Visual Design UX Design	3.2.3	0	0 PAGES
Repeated components appear in the same relative order each time they appear.	UX Design Visual Design	3.2.3	0	0 PAGES
blockquote must  AA not be used for indentation.	Front-end Development	3.2.4	0	0 PAGES

Check \$	Responsibility \$	Guideline	Issues \$	Pages \$
Use the blockquote element to mark up block quotations	Front-end Development UX Design	3.2.4	0	0 PAGES
Essential controls, such as edit buttons, should remain visible and/or accessible while they are relevant, rather than being hidden and/or disappearing until a mouse over or focus is applied to them.	Front-end Development	3.2.7	0	0 PAGES
All form submission error messages provide assistance in correcting the error.	UX Design Content Authoring	3.3.3	0	0 PAGES
Form submission data is presented to the user before final acceptance for all irreversable transactions.	UX Design	3.3.4	0	0 PAGES
Information deleted  as using a web page can be recovered.	UX Design	3.3.4	0	0 PAGES
Status messages can be AA programmatically determined through role or properties.	Front-end Development	4.1.3	0	0 PAGES