

## Report for: Lea Fields Crematorium Crawl done at: Fri, 07 Feb 2020 16:30

## **Accessibility Checks Report**

Overall Accessibility compliance status (176 out of 176 passed)	100%
Crawl information	
Pages scanned	12
Pages with issues	12
Total issues	12

Success criteria	Guideline	Classification	Appears on pages
A All img elements have an alt attribute.	1.1.1	error	0
A Alt text is not the same as the filename unless a uthor has confirmed it is correct.	1.1.1	warning	0
A Image Alt text is short.	1.1.1	review	0
A Alt text for all img elements is not placeholder te xt unless author has confirmed it is correct.	1.1.1	warning	0
Alt text for all img elements used as source anch A ors is not empty when there is no other text in th e anchor.		error	0
A long description is used for each img element A hat does not have Alt text conveying the same in formation as the image.		review	0
A "Alt text for all $img$ elements is the empty string ("") if the image is decorative."	1.1.1	review	0

Success criteria	Guideline	Classification	Appears on pages
A $applet contains a text equivalent in the alt attribute of the applet.$	) 1.1.1	review	0
A $_{he applet}^{applet}$ contains a text equivalent in the body of the hermitian hermitian text of the hermitiant text of the hermitian text of the herm	1.1.1	review	0
A "All input elements with a ${\tt type}$ attribute value of "image" have an alt attribute."	1.1.1	error	0
"Alt text for all input elements with a type attribut A te value of "image" identifies the purpose or func- tion of the image."		review	0
"Alt text for all input elements with a type attribute A te value of "image" is less than 100 characters (English) or the user has confirmed that the Alt the ext is as short as possible."	1 1 1	warning	0
A Image used in input element - Alt text should not t be placeholder text.	) 1.1.1	warning	0
A All area elements have an alt attribute.	1.1.1	error	0
A Alt text for all area elements identifies the link de stination.	, 1.1.1	review	0
A area link to sound file must have text transcript.	1.1.1	warning	0
A $\underset{t.}{\text{All objects contain a text equivalent of the object}}$	1.1.1	review	0
All embed elements have an associated noembed A element that contains a text equivalent to the em bed element.	1.1.1	error	0
Alt text for all img elements that are not used as A source anchors conveys the same information a s the image.	1.1.1	review	0
"Alt text for all input elements with a type attribut A te value of "image" contains all non-decorative t ext in the image."	1.1.1	review	0
A Alt text for all area elements contains all non-decorative text in the image area.	<sup>2</sup> 1.1.1	review	0
"All input elements, except those with with a type A e attribute value of "image", do not have an alt attribute."	, 1.1.1	error	0

Success criteria	Guideline	Classification	Appears on pages
A $"title attribute for all img elements is absent or he empty string ("") if the image is decorative."$	t 1.1.1	review	0
A Sound file must have a text transcript.	1.2.1	review	0
A Links to multimedia require a text transcript.	1.2.1	warning	0
A Links to multimedia have a link to text alternativ e.	1.2.1	warning	0
object link to multimedia file require equivalent A alternatives (e.g., captions or auditory descriptions of the visual track).	1.2.3	review	0
A object may require a long description.	1.2.3	review	0
A "All input elements, type of "text", have an explicitly associated label."	1.3.1	error	0
A All ${\rm p}$ elements are not used as headers.	1.3.1	warning	0
A All select elements have an explicitly associate d label.	1.3.1	error	0
A All textarea elements have an explicitly associa ed label.	t 1.3.1	error	0
A All textarea elements have a label that is position ned close to control.	) 1.3.1	review	0
A All complex data tables have a summary.	1.3.1	review	0
A All data table summaries contain text.	1.3.1	error	0
A All layout tables have an empty summary attribut e or no summary attribute.	1.3.1	error	0
A All layout tables do not contain ${\tt caption}$ element s.	1.3.1	error	0
A "All input elements, type of "password", have an explicitly associated label."	<sup>ח</sup> 1.3.1	error	0
A "All input elements, type of "checkbox", have an explicitly associated label."	<sup>ו</sup> 1.3.1	error	0
A "All input elements, type of "file", have an explicitly associated label."	; 1.3.1	error	0

Success criteria	Guideline	Classification	Appears on pages
A "All input elements, type of "radio", have an explicitly associated label."	<sup>)</sup> 1.3.1	error	0
A "All input elements, type of "password", have a abel that is positioned close to the control."	l 1.3.1	review	0
A "All input elements, type of "checkbox", have a abel that is positioned close to the control."	l 1.3.1	review	0
A "All input elements, type of "file", have a label the at is positioned close to the control."	<sup>ח</sup> 1.3.1	review	0
A "All input elements, type of "radio", have a labe that is positioned close to the control."	l 1.3.1	review	0
A All data tables contain th elements.	1.3.1	review	0
A All layout tables do not contain th elements.	1.3.1	review	0
A All data tables contain a $caption$ unless the table e is identified within the document.	1.3.1	review	0
A pre element should not be used to create tabula layout.	<sup>r</sup> 1.3.1	review	0
A All radio button groups are marked using fields et and legend elements.	1.3.1	error	0
A All data table summaries describe navigation and d structure of the table.	1.3.1	review	0
A "All input elements, type of "radio", have a labe 1 containing text."	1.3.1	error	0
A "All input elements, type of "checkbox", have a label containing text."	1.3.1	error	0
A "All input elements, type of "password", have a label containing text."	1.3.1	error	0
A All select elements have a label that contains to $xt$ .	, 1.3.1	error	0
A All select elements have a label that is position ed close to the control.	1.3.1	review	0
A "All input elements, type of "text", have a label that is positioned close to the control."	1.3.1	review	0

Success criteria	Guideline	Classification	Appears on pages
A All textarea elements have a label containing t ext.	1.3.1	error	0
A "All input elements, type of "text", have a label containing text."	1.3.1	error	0
A "All input elements, type of "file", have a label ontaining text."	° 1.3.1	error	0
Use thead to group repeated table headers, tfo A t for repeated table footers, and tbody for other groups of rows.	° 1.3.1	review	0
A $\frac{\text{Use colgroup}}{\text{s.}}$ and col elements to group columns.	<sup>ח</sup> 1.3.1	review	0
A Table markup is used for all tabular information.	1.3.1	review	0
A Table captions identify the table.	1.3.1	review	0
A Table summaries do not duplicate the table capt ons.	<sup>i</sup> 1.3.1	error	0
A Data tables that contain both row and column he aders use the scope attribute to identify cells.	e 1.3.1	error	0
Data tables that contain more than one row/colu A mn of headers use the id and headers attributes to identify cells.		error	0
A All checkbox groups are marked using fieldset and legend elements.	1.3.1	error	0
A All visual lists are marked.	1.3.1	review	0
Unicode right-to-left marks or left-to-right marks A are used whenever the HTML bidirectional algo thm produces undesirable results.	ri 1.3.1	review	0
A All changes in text direction are marked using the edir attribute.	<sup>1</sup> 1.3.1	review	0
A All layout tables make sense when linearized.	1.3.3	review	0
A All text references do not use shape, size, or relative position alone.	1.3.3	review	0
A For all $img$ elements, text does not refer to the i mage by color alone.	1.4.1	review	0

Success criteria	Guideline	Classification	Appears on pages
A applet should not use color alone.	1.4.1	review	0
A input should not use color alone.	1.4.1	review	0
A object must not use color alone.	1.4.1	review	0
A Color alone should not be used in the ${\tt script}.$	1.4.1	review	0
A The luminosity contrast ratio between text and b ackground color in all images is at least 5:1.	1.4.1	review	0
A All text colors or no text colors are set.	1.4.1	error	0
Alt text for all img elements contains all text in th A e image unless the image text is decorative or a ppears elsewhere in the document.		review	0
A applet user interface must be accessible.	2.1.1	review	0
A object user interface must be accessible - (code base).	<sup>9</sup> 2.1.1	review	0
A User interface for script must be accessible.	2.1.1	review	0
A All ondblclick event handlers have corresponding keyboard-specific functions.	2.1.1	review	0
A All onmousedown event handlers have an associated onkeydown event handler.	<sup>t</sup> 2.1.1	error	0
A All onmousemove event handlers have corresponding keyboard-specific functions.	2.1.1	review	0
All onmouseout event handlers have an associate d onblur event handler.	<sup>9</sup> 2.1.1	error	0
A All onmouseover event handlers have an associated on focus event handler.	<sup>t</sup> 2.1.1	error	0
A All onmouseup event handlers have an associated onkeyup event handler.	<sup>d</sup> 2.1.1	error	0
A $^{\text{applet}}$ provides a keyboard mechanism to return n focus to the parent window.	2.1.2	review	0
A object provides a keyboard mechanism to retur n focus to the parent window.	2.1.2	review	0

Success criteria	Guideline	Classification	Appears on pages
A embed provides a keyboard mechanism to return focus to the parent window.	2.1.2	review	0
A Meta refresh is not used with a time-out.	2.2.1	error	0
A blink element is not used.	2.2.2	error	0
A marquee element is not used.	2.2.2	error	0
A Auto-redirect must not be used.	2.2.2	error	0
A All img elements have associated images that do not flicker.	<sup>0</sup> 2.3.1	review	0
A applets cause screen flicker.	2.3.1	review	0
A All objects do not flicker.	2.3.1	review	0
A script should not cause screen flicker.	2.3.1	review	0
A "A "skip to content" link appears on all pages with h blocks of material prior to the main document.	2.4.1	review	0
A All frames have a title attribute.	2.4.1	error	0
A All frame titles identify the purpose or function of the frame.	2.4.1	review	0
A ASCII art should have a skipover link.	2.4.1	warning	0
A All groups of links with a related purpose are marked.	2.4.1	review	0
A Document contains a title element.	2.4.2	error	0
A title contains text.	2.4.2	error	0
A title is short.	2.4.2	warning	0
A title is not placeholder text.	2.4.2	warning	0
A title describes the document.	2.4.2	review	0
A Link text is meaningful when read out of context	. 2.4.4	review	0
A Suspicious link text.	2.4.4	warning	0
A Each source anchor contains text.	2.4.4	error	0

Success criteria	Guideline	Classification	Appears on pages
A Content can be operated using simple inputs on a wide range of pointing devices.	2.5.1	review	0
A Functionality that can be operated using a single pointer, is implemented in a safe manner.	e 2.5.2	review	0
User interface components with labels that inclu A de text or images of text has the text that is presented visually contained in the name.		review	0
Functionality that can be operated by device mo A ion or user motion can also be operated by user interface.		review	0
Functionality that can be operated by device mo A ion or user motion can be disabled to prevent ac cidental actuation.		review	0
A Document has required lang attribute(s).	3.1.1	error	0
A Document has valid language code.	3.1.1	error	0
eading order direction is marked using the html A element's dir attribute if the document's primary language is read right to left.	9 3.1.1	error	0
A Loading the web page does not cause a new window to open.	3.2.1	review	0
A $_{ng.}^{area}$ should not open new window without warning.	3.2.2	warning	0
A All select elements do not cause an extreme change in context.	3.2.2	warning	0
A Change of context occurs only by user activation unless a warning is provided.	n 3.2.2	review	0
A All form submission error messages identify any empty required fields.	3.3.1	review	0
A $\underset{\text{bel.}}{\text{Each input element has only one associated }}$	3.3.2	error	0
A Each label associated with an input element co ntains text.	3.3.2	error	0
A Each label describes its associated $input$ element.	, 3.3.2	review	0

Success criteria	Guideline	Classification	Appears on pages
"All input elements, type of "file", have a label the A hat describes the purpose or function of the con rol."		review	0
A All select elements have a label that describes he purpose or function of the control.	t 3.3.2	review	0
"All input elements, type of "password", have a A label that describes the purpose or function of t he control."	3.3.2	review	0
"All input elements, type of "text", have a label A that describes the purpose or function of the cor trol."		review	0
"All input elements, type of "checkbox", have a A label that describes the purpose or function of t he control."	3.3.2	review	0
"All input elements, type of "radio", have a labe A 1 that describes the purpose or function of the c ontrol."		review	0
A All form fields that are required are indicated to the user as required.	t 3.3.2	review	0
A id attributes must be unique.	4.1.1	error	0
A Content is not restricted to a single display orier A tation.	<sup>1</sup> 1.3.4	review	0
A The purpose of each input field collecting inform A ation about the user can be programmatically de termined.		review	0
A Scrolling in more than one direction is not neces A sary for small displays and zoomed content.	<sup>3</sup> 1.4.10	review	0
A The visual presentation of UI and graphics comp A onents have a contrast ratio of at least 3:1 again st adjacent color(s).	ว า 1.4.11	review	0
A No loss of content or functionality occurs when a A hanging certian text style properties.	<sup>C</sup> 1.4.12	review	0
A Additional content that appears and disappears A n coordination with keyboard focus or pointer ho ver does not obstruct operation.		review	0

Success criteria	Guideline	Classification	Appears on pages
A Provide sufficient contrast between text and bac A kground colours.	1.4.3	error	0
A Visited link text colour must contrast sufficiently A with its background colour.	1.4.3	review	0
A Active link text colour must contrast sufficiently A with its background colour.	1.4.3	review	0
A Selected link text colour must contrast sufficient A y with its background colour.	1.4.3	review	0
A Link text colour must contrast sufficiently with its A background colour.	1.4.3	error	0
A b (bold) element is not used.	1.4.4	error	0
$ \stackrel{A}{A} \ {}^{\mathrm{i}}$ (italic) element is not used.	1.4.4	error	0
A A <sup>basefont</sup> must not be used.	1.4.4	error	0
A font must not be used.	1.4.4	error	0
A A Sites must have a site map.	2.4.5	review	0
A The header following an h1 is h1 or h2.	2.4.6	error	0
A The header following an h2 is h1, h2 or h3.	2.4.6	error	0
A The header following an h3 is h1, h2, h3 or h4.	2.4.6	error	0
A The header following an h4 is h1, h2, h3, h4 or h5	. 2.4.6	error	0
A The header following an $h5$ is $h6$ or any header I A ess than $h6$ .	2.4.6	error	0
$\stackrel{A}{_{A}}$ All $_{\rm h1}$ elements are not used for formatting.	2.4.6	review	0
A All $h_2$ elements are not used for formatting.	2.4.6	review	0

Success criteria	Guideline	Classification	Appears on pages
A All $h_3$ elements are not used for formatting.	2.4.6	review	0
$ \stackrel{A}{A} All _{h4}$ elements are not used for formatting.	2.4.6	review	0
$\stackrel{A}{_{A}}$ All $_{\rm h5}$ elements are not used for formatting.	2.4.6	review	0
$ \stackrel{A}{A} $ All h6 elements are not used for formatting.	2.4.6	review	0
A Words and phrases not in the document's prima A y language are marked.	<sup>r</sup> 3.1.2	review	0
A Repeated blocks of content appear in the same A frame within the frameset.	3.2.3	review	0
A The tab order specified by tabindex attributes for A lows a logical order.	l 3.2.3	review	0
A Repeated components appear in the same relat A ve order each time they appear.	i 3.2.3	review	0
$A \\ A$ List items must not be used to format text.	3.2.4	warning	0
A $A^{\text{blockquote}}$ must not be used for indentation.	3.2.4	review	0
A Use the blockquote element to mark-up block que A otations.	<sup>1</sup> 3.2.4	review	0
A All form submission error messages provide ass A stance in correcting the error.	<sup>i</sup> 3.3.3	review	0
A Form submission data is presented to the user b A efore final acceptance for all irreversible transactions.	o t 3.3.4	review	0
A Information deleted using a web page can be re A covered.	3.3.4	review	0
A Status messages can be programmatically deter A mined through role or properties.	4.1.3	review	0