

Web accessibility scan results

eidskogms.no

Sep 3, 2024



Web Accessibility Evaluation Report

General information

Domain: eidskogms.no
Accessibility Provider: -
No Accessibility -
Scan date: Sep 3, 2024
Scan duration: 00:01:04
Standard: WCAG2AA
Scan mode: auto
Total site pages: 13
Scanned pages: 1
Scanned device: Desktop
Version: Unknown
Mode: Unknown

Overall score



Assessments statistics

Score without accessibility widget
86.11%



Lawsuit risk: LOW

The monitor found **22** accessibility errors after scanning **1** pages. Your website is currently at **low** risk of a non-discriminatory lawsuit.

22

Total Errors

Total accessibility errors found in conformance with the WCAG

18
Role attributes

53
ARIA attributes

0
Access keys

7
Headings

0
Fields without label

8
Altless images

1
Iframes

6
Images

2
PDFs

17
Links

0
Audio

0
Video

Guidelines for WCAG2AA



SC 1.1.1: Non-text Content (Level A)

Failure: 4

⊗ F65,H37,H67: Images must have alternate text

Failure: 1

i Technique info

F65,H37,H67: Images must have alternate text

- **Space Alt**

Applies To

Images must have alternate text.

Instructions

Ensures that every `` element has a valid alternative text it needs to be empty for decorative images and informative for meaningful images. Space is not a valid alt value.

- **Image Svg**

Applies To

Elements containing `role="img"` have an alternative text.

Instructions

Ensure that all SVG or Image elements that are added as markup into the HTML, has a valid label that are used to provide an accessible name for the SVG or Image elements.

Links

1. [F65](#)
2. [H37](#)
3. [H67](#)

✓ Context & Selector

Pages

(1)



```
<svg style="display: none;"  
class="e-font-icon-svg-  
symbols"></svg>
```



html > body > svg



Ensure that all SVG or Image elements that are added as markup into the HTML, has a valid label that are used to provide an accessible name

i Standard info

SC 1.1.1: Non-text Content (Level A)

All non-text content that is presented to the user has a text alternative that serves the equivalent purpose, except for the situations listed below.

Description

1. Controls, Input: If non-text content is a control or accepts user input, then it has a name that describes its purpose. (Refer to Guideline 4.1 for additional requirements for controls and content that accepts user input.)
2. Time-Based Media: If non-text content is time-based media, then text alternatives at least provide descriptive identification of the non-text content. (Refer to Guideline 1.2 for additional requirements for media.)
3. Test: If non-text content is a test or exercise that would be invalid if presented in text, then text alternatives at least provide descriptive identification of the non-text content.
4. Sensory: If non-text content is primarily intended to create a specific sensory



Context & Selector

Pages

for the SVG or Image elements.

⊗ H30: Providing link text that describes the purpose of a link for anchor elements

Failure: 3



Technique info

H30: Providing link text that describes the purpose of a link for anchor elements

• 2

Applies To

Image elements with an absent or empty alt attribute, that is the only non-blank content of a link.

Instructions

Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

Links

1. [H30](#)



Context & Selector

Pages

(1)



```
<a
href="https://eidskogms.no">
<img width="180" height...
</a>
```



```
html > body > div:nth-
child(1) > div > section:nth-
child(2) > div > div >
div:nth-child(1) > div > div
> div > div > div > a
```



Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

experience, then text alternatives at least provide descriptive identification of the non-text content.

5. CAPTCHA: If the purpose of non-text content is to confirm that content is being accessed by a person rather than a computer, then text alternatives that identify and describe the purpose of the non-text content are provided, and alternative forms of CAPTCHA using output modes for different types of sensory perception are provided to accommodate different disabilities.
6. Decoration, Formatting, Invisible: If non-text content is pure decoration, is used only for visual formatting, or is not presented to users, then it is implemented in a way that it can be ignored by assistive technology.

Read more about [non text content](#)

(1)



```
<a
href="https://eidskogms.no">
<img width="180" height...
</a>
```



```
html > body > div:nth-
child(1) > div > section:nth-
child(3) > div > div >
div:nth-child(1) > div > div
> div > div > div > a
```



Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

(1)



```
<a
href="https://eidskogms.no">
<img width="180" height...
</a>
```



```
html > body > div:nth-
child(3) > div > section >
div > div > div:nth-child(1)
> div > div > div > div > div
> a
```



Img element is the only content of the link, but is missing alt text. The alt text should describe the purpose of the link.

H37: Using alt attributes on img elements

H67: Using null alt text and no title attribute on img elements for images that AT should ignore

G94: Providing short text alternative for non-text content that serves the same purpose and presents the same information as the non-text content

H36: Using alt attributes on images used as submit buttons

H24: Providing text alternatives for the area elements of image maps

G73: Providing a long description in another location with a link to it that is immediately adjacent to the non-text content

G74: Providing a long description in text near the non-text content, with a reference to the location of the long description in the short description

H2: Combining adjacent image and text links for the same resource

H53: Using the body of the object element

G94: Providing short text alternative for non-text content that serves the same purpose and presents the same information as the non-text content

G92: Providing long description for non-text content that serves the same purpose and presents the same information

H35: Providing text alternatives on applet elements





SC 1.3.5: Identify Input Purpose (Level AA)

Failure: 0



SC 1.4.3: Contrast (Minimum) (Level AA)

Failure: 7

✖ G18: Ensuring that a contrast ratio of at least 4.5:1 exists between text (and images of text) and background behind the text

Failure: 5

📘 Technique info

G18: Ensuring that a contrast ratio of at least 4.5:1 exists between text (and images of text) and background behind the text

Applies To

Text placed in front of a background image. Applies at Level AA to general text.

Instructions

This element's text is placed on a background image. Ensure the contrast ratio between the text and all covered parts of the image are at least 4.5:1.

Links

1. [G18](#)

✔ Context & Selector

Pages

(1)



```
<p>Vi er en gratis  
privatskole med...</p>
```



```
html > body > div:nth-  
child(2) > div > div >  
section:nth-child(2) > div >  
div > div:nth-child(1) > div  
> div > div:nth-child(3) >  
div > div > p
```

This element has insufficient contrast at [this](#)

📘 Standard info

SC 1.4.3: Contrast (Minimum) (Level AA)

The visual presentation of text and images of text has a contrast ratio of at least 4.5:1, except for the following: Editor's Note: Superseded by Success Criterion 1.4.6 at level AAA, which is a stricter application of the same concept.

Description

1. **Large Text:** Large-scale text and images of large-scale text have a contrast ratio of at least 3:1;
2. **Incidental:** Text or images of text that are part of an inactive user interface component, that are pure decoration, that are not visible to anyone, or that are part of a picture that contains significant other visual content, have no contrast requirement.
3. **Logotypes:** Text that is part of a logo or brand name has no minimum contrast requirement.

Read more about [contrast minimum](#)



conformance level. Expected a contrast ratio **of** at least **4.5:1**, but text **in this** element has a contrast ratio **of 2.19:1**. Recommendation: change background to #153000.



(1)



```
<p>Vi er opptatt av at hvert enkel...</p>
```



```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(2) > div > div > div:nth-child(3) > div > div > p
```



This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **4.5:1**, but text **in this** element has a contrast ratio **of 1.54:1**. Recommendation: change background to #3f2e00.



(1)



```
<p>Tlf.: 62 83 71 77</p>
```



```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(4) > div > div > div:nth-child(3) > div > div > p:nth-child(1)
```



This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **4.5:1**, but text **in this** element has a contrast ratio **of 3.4:1**. Recommendation: change background to #001b33.

(1)



```
<p>Mobil: 41 37 00 10</p>
```

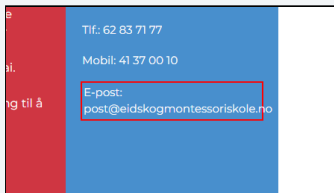


```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(4) > div > div > div:nth-child(3) > div > div > p:nth-child(2)
```



This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **4.5:1**, but text **in this** element has a contrast ratio **of 3.4:1**. Recommendation: change background to #001b33.

(1)



```
<p>E-post:  
post@eidskogmontessoris...  
</p>
```



```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(4) > div > div > div:nth-child(3) > div > div > p:nth-child(3)
```



This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **4.5:1**, but text **in this** element has a contrast ratio **of 3.4:1**. Recommendation: change background to #001b33.

⊗ **G145: Ensuring that a contrast ratio of at least 3:1 exists between text (and images of text) and background behind the text**

Failure: 2

i Technique info

G145: Ensuring that a contrast ratio of at least 3:1 exists between text (and images of text) and background behind the text

Applies To

Text placed in front of a background image. Applies at Level AA to text defined as "large text".

Instructions

This element's text is placed on a background image. Ensure the contrast ratio between the text and all covered parts of the image are at least 3:1.

Links

1. [G145](#)

✔ **Context & Selector**

Pages

(1)



```
<h2 class="elementor-heading-title elementor-size-default">Eidskog Montessori</h2>
```

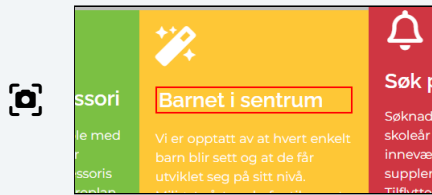


```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(1) > div > div > div:nth-child(2) > div > h2
```



This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **3:1**, but text **in this** element has a contrast ratio **of** **2.22:1**. Recommendation: change background to #61a629.

(1)



```
<h2 class="elementor-heading-title elementor-size-default">Barnet i sentrum</h2>
```

```
html > body > div:nth-child(2) > div > div > section:nth-child(2) > div > div > div:nth-child(2) > div > div > div:nth-child(2) > div > h2
```

This element has insufficient contrast at **this** conformance level. Expected a contrast ratio **of** at least **3:1**, but text **in this** element has a contrast ratio **of** **1.56:1**. Recommendation: change background to #c08b00.

F24: Failure of Success Criterion 1.4.3, 1.4.6 and 1.4.8 due to specifying foreground colors without specifying background colors or vice versa



SC 1.4.4: Resize Text (Level AA)

Failure: 6

G142: Using a technology that has commonly-available user agents that support zoom

Failure: 6

Technique info

G142: Using a technology that has commonly-available user agents that support zoom

Applies To

Top element.

Standard info

SC 1.4.4: Resize Text (Level AA)

Except for captions and images of text, text can be resized without assistive technology up to 200 percent without loss of content or functionality. Editor's Note: Superseded by Success Criterion 1.4.8 at level AAA. That Success Criterion contains additional requirements when text is resized to 200%.

Instructions

Check that text can be resized without assistive technology up to 200 percent without loss of content or functionality.

Links

1. [G142](#)

Description

Read more about [resize text](#)

Context & Selector

Pages

(1)

</>

```
<a href="https://eidskogms.no/wp-content/uploads/2023/09/Ordensreglement-pr-17.08.2021.pdf" class="elementor-item">Ordensreglement EMS</a>
```

\$

```
#sm-17253457457526345-2 > li:nth-child(3) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).

(1)

</>

```
<a href="https://eidskogms.no/wp-content/uploads/2023/09/Vedlegg_Sok-Eidskog-Montessoriskole-4.pdf" class="elementor-sub-item">Regler for behandling og tildeling</a>
```

\$

```
#sm-17253457457526345-2 > li:nth-child(2) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).

(1)

</>

```
<a href="https://eidskogms.no/school-application/" class="elementor-sub-item">Søk på skoleklass</a>
```

\$

```
#sm-17253457457526345-2 > li:nth-child(1) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).

(1)

</>

```
<a href="https://eidskogms.no/wp-content/uploads/2023/09/Ordensreglement-pr-17.08.2021.pdf" class="elementor-item">Ordensreglement EMS</a>
```

\$

```
#sm-17253457457455679-2 >
li:nth-child(3) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).

(1)

</>

```
<a href="https://eidskogms.no/wp-content/uploads/2023/09/Vedlegg_SokEidskog-Montessoriskole-4.pdf" class="elementor-sub-item">Regler f
behandling og tildel...</a>
```

\$

```
#sm-17253457457455679-2 >
li:nth-child(2) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).

(1)

</>

```
<a href="https://eidskogms.no/school-application/" class="elementor-sub-item">Søk på skoleklass</a>
```

\$

```
#sm-17253457457455679-2 >
li:nth-child(1) > a
```

!

Ensure that the element font size is larger than the minimum requirements (12px).



SC 1.4.12: Text Spacing (Level AA)

Failure: 0



SC 2.2.1: Timing Adjustable (Level A)

Failure: 0



SC 2.2.2: Pause, Stop, Hide (Level A)

Failure: 0



SC 2.4.1: Bypass Blocks (Level A)

Failure: 0



SC 2.4.2: Page Titled (Level A)

Failure: 0



SC 3.1.1: Language of Page (Level A)

Failure: 0



SC 3.1.2: Language of Parts (Level AA)

Failure: 0



SC 3.2.2: On Input (Level A)

Failure: 0



SC 4.1.1: Parsing (Level A)

Failure: 0



SC 4.1.2: Name, Role, Value (Level A)

Failure: 5

Ensures an element's role supports its ARIA attributes

Elements inside ARIA hidden element must not be focusable

ARIA hidden element must not be focusable

H91: Using HTML form controls and links
Failure: 5

i Standard info

SC 4.1.2: Name, Role, Value (Level A)

For all user interface components (including but not limited to: form elements, links and components generated by scripts), the name and role can be programmatically determined; states, properties, and values that can be set by the user can be programmatically set; and notification of changes to these items is available to user agents, including assistive

Technique info

H91: Using HTML form controls and links

- **A**
Applies To

Link with a href attribute, but without link text. This means it does not have an accessibility API "name".

Instructions

Anchor element found with a valid href attribute, but no link content has been supplied.

- **[Node Name]**
Applies To

Form control which does not have a valid accessibility API "value". The message states how to add a valid value.

Instructions

This [element type] does not have a value available to an accessibility API. Add one [using a element-specific method].

Links

1. [H91](#)

technologies. Note: This success criterion is primarily for Web authors who develop or script their own user interface components. For example, standard HTML controls already meet this success criterion when used according to specification.

Description

Read more about [name role value](#)

Context & Selector

Pages

(1)



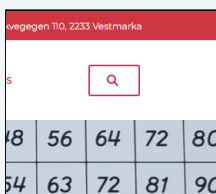
```
<a href="#elementor-action%3Aaction%3Dpopup%3Aopen%26se
class="elementor-button-link elemen
animation-pulse" role="button">
    <span clas
```



```
html > body > div:nth-child(1) >
div > section:nth-child(2) > div
> div > div:nth-child(2) > div >
div > div > div > div > a
```



This element has role **of** **"button"** but does not have a name available to an accessibility API. Valid names are: element content, aria-label undefined, aria-labelledby undefined.



(1)

```
<a href="#elementor-action%3Aaction%3Dpopup%3Aopen%26se
```

```
</> class="elementor-button-link elemen
animation-pulse" role="button">
<span clas:
```

\$

```
html > body > div:nth-child(1) >
div > section:nth-child(3) > div
> div > div:nth-child(3) > div >
div > div > div > div > a
```

! This element has role **of** **"button"** but does not have a name available to an accessibility API. Valid names are: element content, aria-label undefined, aria-labelledby undefined.



```
</> <a class="elementor-icon"
href="https://eidskogms.no/school-
application/">
<i aria-hidden="true"
class...</a>
```

\$

```
html > body > div:nth-child(2) >
div > div > section:nth-child(2)
> div > div > div:nth-child(3) >
div > div > div:nth-child(1) >
div > div > a
```

! Anchor element found with a valid href attribute, but no link content has been supplied.



```
</> <a class="elementor-icon"
href="https://www.facebook.com/Eids
Montessoriskole-1064382013596528/">
<i aria-hidden="true"
class...</a>
```

\$

```
html > body > div:nth-child(2) >
div > div > section:nth-child(7)
> div > div > div:nth-child(1) >
div > div > section > div > div >
div:nth-child(1) > div > div >
div > div > div > a
```



Anchor element found with a valid href attribute, but no link content has been supplied.



(1)



```
<a class="elementor-icon" href="https://www.instagram.com/eid" <i aria-hidden="true" >
```



```
html > body > div:nth-child(2) > div > div > section:nth-child(7) > div > div > div:nth-child(1) > div > div > section > div > div > div:nth-child(2) > div > div > div > div > a
```



Anchor element found with a valid href attribute, but no link content has been supplied.



SC 1.2.1: Audio-only and Video-only (Prerecorded) (Level A)



SC 1.2.2: Captions (Prerecorded) (Level A)



SC 1.2.4: Captions (Live) (Level AA)



SC 1.2.5: Audio Description (Prerecorded) (Level AA)



SC 1.3.2: Meaningful Sequence
(Level A)



SC 1.3.3: Sensory Characteristics
(Level A)



SC 1.3.4: Orientation (Level AA)



SC 1.4.1: Use of Colour (Level A)



SC 1.4.2: Audio Control (Level A)



SC 1.4.5: Images of Text (Level AA)



SC 1.4.10: Reflow (Level AA)



SC 1.4.11: Non-text Contrast (Level AA)



SC 1.4.13: Content on Hover or
Focus (Level AA)



SC 2.1.1: Keyboard (Level A)



SC 2.1.2: No Keyboard Trap (Level A)



SC 2.1.4: Character Key Shortcuts (Level A)



SC 2.2.6: Timeouts (Level A)



SC 2.3.1: Three Flashes or Below Threshold (Level A)



SC 2.4.3: Focus Order (Level A)



SC 2.4.4: Link Purpose (In Context) (Level A)



SC 2.4.5: Multiple Ways (Level AA)



SC 2.4.6: Headings and Labels (Level AA)



SC 2.4.7: Focus Visible (Level AA)



SC 2.5.1: Pointer Gestures (Level A)



SC 2.5.2: Pointer Cancellation (Level A)



SC 2.5.3: Label in Name (Level A)



SC 2.5.4: Motion Actuation (Level A)



SC 3.2.1: On Focus (Level A)



SC 3.2.3: Consistent Navigation (Level AA)



SC 3.2.4: Consistent Identification (Level AA)



SC 3.3.1: Error Identification (Level A)



SC 3.3.2: Labels or Instructions (Level A)



SC 3.3.3: Error Suggestion (Level AA)



SC 3.3.4: Error Prevention (Legal, Financial, Data) (Level AA)



SC 4.1.3: Status Messages (Level AA)

The accessibility evaluation report may contain privileged or confidential information. It is presented to you on an 'as is' basis, and EqualWeb does not provide any warranties regarding the information within. This report is derived from our monitor and crawler technology scanner, identifying key issues related to WCAG guidelines. Please note that there is no guarantee of accuracy or completeness regarding your website's compliance with these guidelines.

Generated by © EqualWeb Ltd www.equalweb.com