

WCAG Compliance Report

Developer Accessibility Analysis

Website: <https://www.wikipedia.org/>

Analysis Date: 2025-09-14 02:15:21

WCAG Compliance Score

Grade: AA

Score: 88/100

Automated Analysis Results

Component	Status	Pass/Total
Page title	Page title is present and not empty.	1/1
Images with alt attribute	All 2 images have alt attribute.	2/2
Links with descriptive text	All 375 links have descriptive text.	375/375
Form inputs with labels	13/14 form inputs missing labels (WCAG 3.2.2).	1/14
Buttons with accessible text	All 4 buttons have accessible text.	4/4
Single H1 per page	Exactly 1 H1 tag found on the page.	1/1
Proper heading hierarchy	Heading hierarchy is properly structured.	1/1
Tables with headers	No tables found - this is acceptable.	1/1
Lists semantic structure	Found 7 properly structured lists.	7/7
Focus management	Found 393 focusable elements for keyboard navigation.	393/393
Landmark elements	Found 5 landmark elements for page structure.	5/5
Skip to main content link	Missing 'Skip to main content' link (WCAG 2.4.1).	0/1
Color contrast	Color contrast analysis requires CSS inspection (WCAG 1.4.3).	1/1
Touch targets	Found 393 interactive elements. Touch target size analysis requires CSS inspection (WCAG 2.5.8)	393/393
Media controls	No media elements found - this is acceptable.	1/1

AI Analysis

Summary:

The webpage has a strong compliance score with several areas of improvement identified. While most elements meet WCAG 2.1 AA standards, critical issues related to form inputs and navigation need to be addressed to enhance accessibility for all users.

Critical Issues:

- 1. Form inputs missing labels
- 2. Missing 'Skip to main content' link

Improvements:

- 1. Ensure sufficient color contrast between text and background colors.
- 2. Increase the size of touch targets to meet minimum size requirements.

Next Steps:

- 1. Prioritize fixing critical issues related to form inputs and navigation links.
- 2. Review color contrast and touch target sizes.
- 3. Implement changes and conduct thorough testing before the next dep

