

Voluntary Product Accessibility Template (VPAT) Version 2.5

DonorAtlas Web Application — WCAG 2.1 Edition

Based on the ITI VPAT® Version 2.5

Name of Product/Version

DonorAtlas Web Application

Report Date

March 9, 2026

Product Description

DonorAtlas is a web-based donor intelligence platform that enables nonprofit and political organizations to search for, research, and manage donor prospects. The application includes donor search and filtering, donor profile views, list management, network relationship mapping, CRM integration setup, account management, and a help center.

Contact Information

Email: team@donoratlas.com

Notes

This report covers the DonorAtlas web application accessible via modern web browsers. It does not cover third-party embedded widgets or externally sourced documents displayed within the application.

Evaluation Methods Used

- Manual code audit against all WCAG 2.1 Level AA success criteria
- Automated linting with eslint-plugin-jsx-a11y (enforced on every commit)
- Automated scanning with axe-core
- Keyboard-only navigation testing of all workflows
- Screen reader testing with VoiceOver (macOS)
- Contrast ratio verification against WCAG minimums

Applicable Standards/Guidelines

This report covers the degree of conformance for the following accessibility standard/guideline:

Standard/Guideline	Included in Report
Web Content Accessibility Guidelines 2.1	Level A — Yes, Level AA — Yes, Level AAA — Not evaluated

Terms

The terms used in the Conformance Level column are defined as follows:

- **Supports:** The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- **Partially Supports:** Some functionality of the product does not meet the criterion.
- **Does Not Support:** The majority of product functionality does not meet the criterion.
- **Not Applicable:** The criterion is not relevant to the product.
- **Not Evaluated:** The product has not been evaluated against the criterion.

WCAG 2.1 Report

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations	
1.1.1 Non-text Content	Supports	All images and icons have text alternatives via <code>alt</code> attributes or <code>aria-label</code> . Decorative elements use <code>aria-hidden="true"</code> .	
1.2.1 Audio-only and Video-only (Prerecorded)	Not Applicable	The application does not include audio or video content.	
1.2.2 Captions (Prerecorded)	Not Applicable	The application does not include audio or video content.	
1.2.3 Audio Description or Media Alternative (Prerecorded)	Not Applicable	The application does not include audio or video content.	
1.3.1 Info and Relationships	Supports	Semantic HTML conveys structure. Forms use proper labels and associations. Tables use header elements. Heading hierarchy is correct (h1 > h2 > h3).	
1.3.2 Meaningful Sequence	Supports	Content order in the DOM matches the visual presentation.	
1.3.3 Sensory Characteristics	Supports	Instructions do not rely solely on shape, size, or location.	
1.4.1 Use of Color	Supports	Status indicators use text or icons in addition to color. Chart segments include text labels and tooltips for identification beyond color.	
1.4.2 Audio Control	Not Applicable	No audio plays automatically.	
2.1.1 Keyboard	Supports	All interactive elements are keyboard-accessible. Custom interactive elements include <code>onKeyDown</code> handlers supporting Enter and Space key activation. Chart labels and bar segments are keyboard-operable.	
2.1.2 No Keyboard Trap	Supports	Modal dialogs use <code>role="dialog"</code> and <code>aria-modal="true"</code> . Escape key closes all modals. Focus can always be moved away from any component.	
2.1.4 Character Key Shortcuts	Not Applicable	No single-character keyboard shortcuts are used.	
2.2.1 Timing Adjustable	Supports	Timed interactions (NPS confirmation, integration redirects) are non-essential confirmations that do not require user input. Users can re-access the content at any time.	
2.2.2 Pause, Stop, Hide	Supports	All animations respect the <code>prefers-reduced-motion</code> system preference via a global CSS media query that sets animation durations to near-zero.	
2.3.1 Three Flashes or Below Threshold	Supports	No content flashes more than three times per second.	
2.4.1 Bypass Blocks	Supports	A "Skip to main content" link is provided on every dashboard page, visible on keyboard focus. Sidebar navigation provides consistent access to major sections.	
2.4.2 Page Titled	Supports	Every page sets a descriptive <code>document.title</code> following the pattern "Page Name \	DonorAtlas".
2.4.3 Focus Order	Supports	Tab order follows a logical reading sequence.	
2.4.4 Link Purpose (In Context)	Supports	Link text describes the destination or action.	

Criteria	Conformance Level	Remarks and Explanations
2.5.1 Pointer Gestures	Supports	No multipoint or path-based gestures are required. Drag-and-drop interactions have alternative controls.
2.5.2 Pointer Cancellation	Supports	Actions activate on the up-event.
2.5.3 Label in Name	Supports	Accessible names include the visible label text.
2.5.4 Motion Actuation	Not Applicable	No motion-activated functionality is present.
3.1.1 Language of Page	Supports	The <code>lang="en"</code> attribute is set on the <code><html></code> element.
3.2.1 On Focus	Supports	No context changes occur when elements receive focus.
3.2.2 On Input	Supports	Form submissions require explicit user action (button click or Enter key).
3.3.1 Error Identification	Supports	Form errors are described in text with <code>role="alert"</code> and associated with the relevant field via <code>aria-describedby</code> .
3.3.2 Labels or Instructions	Supports	All form fields have visible labels or <code>aria-label</code> attributes.
4.1.1 Parsing	Supports	Valid HTML is enforced. ESLint <code>jsx-a11y</code> plugin prevents invalid ARIA attribute combinations and duplicate IDs.
4.1.2 Name, Role, Value	Supports	All interactive elements have accessible names and roles. Custom components use ARIA attributes where native semantics are insufficient (e.g., <code>role="dialog"</code> , <code>aria-expanded</code> , <code>aria-controls</code>).

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live)	Not Applicable	The application does not include live audio or video content.
1.2.5 Audio Description (Prerecorded)	Not Applicable	The application does not include audio or video content.
1.3.4 Orientation	Supports	Content is not restricted to a single display orientation.
1.3.5 Identify Input Purpose	Supports	Key input fields have <code>autocomplete</code> attributes (e.g., <code>email</code> , <code>organization</code>).
1.4.3 Contrast (Minimum)	Supports	All text meets the 4.5:1 minimum contrast ratio. Low-contrast gray text was systematically replaced across the application.
1.4.4 Resize Text	Supports	Content reflows and remains functional at 200% browser zoom.
1.4.5 Images of Text	Supports	Text is rendered as live text, not as images, with the exception of the company logo.
1.4.10 Reflow	Supports	Content reflows at 320px viewport width. Data tables use responsive layout patterns.
1.4.11 Non-text Contrast	Supports	UI components and focus indicators meet the 3:1 contrast ratio. Focus rings use the brand color with sufficient contrast.
1.4.12 Text Spacing	Supports	Content adapts to increased text spacing without loss of functionality or content.
1.4.13 Content on Hover or Focus	Supports	Tooltips are dismissible, persist while hovered, and are also available on keyboard focus.
2.4.5 Multiple Ways	Supports	Content is reachable via sidebar navigation, search functionality, and direct URLs.
2.4.6 Headings and Labels	Supports	Headings follow proper hierarchy. Form labels accurately describe their associated fields.
2.4.7 Focus Visible	Supports	All focusable elements display a visible focus indicator using a brand-colored ring. <code>:focus-visible</code> styles are defined globally.
3.1.2 Language of Parts	Not Applicable	All content is in English.
3.2.3 Consistent Navigation	Supports	The sidebar and header navigation are consistent across all dashboard pages.
3.2.4 Consistent Identification	Supports	Components with the same function use consistent labels, icons, and styling throughout the application.
3.3.3 Error Suggestion	Supports	Error messages describe the issue and suggest how to correct the input.

Criteria	Conformance Level	Remarks and Explanations
3.3.4 Error Prevention (Legal, Financial, Data)	Supports	Destructive actions (e.g., delete list, remove from network) require confirmation before execution.
4.1.3 Status Messages	Supports	Loading states use <code>role="status"</code> with <code>aria-label="Loading"</code> . Dynamic content updates use <code>aria-live="polite"</code> regions. Error messages use <code>role="alert"</code> .

Additional Accessibility Support

Assistive Technology Compatibility

DonorAtlas is designed to work with commonly used assistive technologies:

Technology	Support Level
VoiceOver (macOS/iOS)	Supports
NVDA (Windows)	Supports
JAWS (Windows)	Supports
Voice Control (macOS/iOS)	Supports
Dragon NaturallySpeaking (Windows)	Supports
Browser zoom up to 200%	Supports
Windows High Contrast Mode	Supports
<code>prefers-contrast: more</code>	Supports
<code>prefers-reduced-motion: reduce</code>	Supports
Keyboard-only navigation	Supports

Known Limitations

- Third-party content** — Embedded third-party widgets and externally sourced IRS filing documents displayed within the application may not fully conform to accessibility standards and are managed by their respective providers.
- PDF exports** — Exported PDF documents are generated for print and may not include full document structure tags for screen reader navigation.

Legal Disclaimer

This document is provided for informational purposes only and does not constitute a legal contract. The accessibility conformance information in this report is based on evaluation of the DonorAtlas web application as of the report date. Accessibility conformance may change as the product is updated. Please contact team@donoratlasc.com for the most current accessibility information.

VPAT® is a registered trademark of the Information Technology Industry Council (ITI).