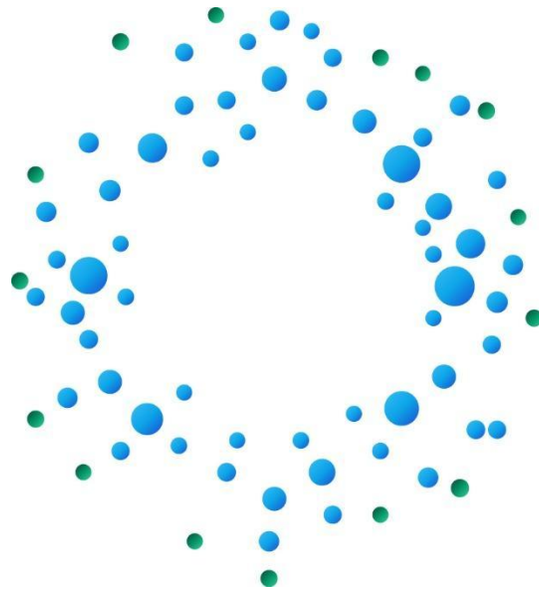


Accessibility Conformance Report (VPAT 1.0.2026-02 Rev)

Product: OnlineRME & SkipThePaper

Version: 2026

Prepared for State & County Procurement Review



OnlineRME, LLC

Accessibility Summary for County Clients

OnlineRME, LLC provides two systems—OnlineRME and SkipThePaper—used by counties, contractors, and the public to submit, manage, and review environmental health data. Both systems meet WCAG 2.1 AA accessibility standards for system-generated content. County users can rely on the accessibility of the application interface, public search tools, and HTML reports.

Please note: Data and attachments submitted by external users (contractors, homeowners, engineers) may not be accessible; OnlineRME does not author or modify these files.

1. Executive Summary

Item	Details
Product Name	OnlineRME & SkipThePaper
Product Type	Government SaaS – Environmental Health Data Systems
Report Date	February 2026
Evaluation Methods Used	WAVE scans, keyboard testing, screen-reader testing, code review
WCAG Version Evaluated	WCAG 2.1 AA

User-Uploaded Content Disclaimer:

OnlineRME and SkipThePaper allow public and professional users to upload documents, images, PDFs, and data. These materials are not created or controlled by OnlineRME, LLC and may not meet accessibility standards.

2. WCAG 2.1 Summary Conformance Table

WCAG Level	Conformance	Notes
Level A	Supports	No failures
Level AA	Supports with minor exceptions	UI alerts only
Level AAA	Not Applicable	Not required

3. Accessibility Features

OnlineRME and SkipThePaper Include the following accessibility-supportive features:

- Keyboard support across all workflows
- High-contrast compatibility
- Explicit HTML labeling for all inputs
- ARIA-supported table headers and roles
- OnlineRME is activity being rewritten with a fully mobile-accessible, modern responsive design. Public-facing pages are already mobile-ready, and internal workflows are now in active development to support mobile and tablet accessibility.
- Accessible HTML alternative for PDF inspection reports (OnlineRME)
- HTML alternative for submitted application view for SkipThePaper (screen-reader accessible, not fully responsive)
- Predictable navigation with no forced page reloads

- User-uploaded content may not be accessible and is outside the control of OnlineRME, LLC

3A. HTML Inspection Report Format (OnlineRME)

OnlineRME provides a fully accessible HTML version of each inspection report. This version includes labeled data fields, logical structure, high-contrast presentation, and compatibility with screen readers and mobile devices.

3B. HTML Application Format (SkipThePaper)

SkipThePaper provides a fully accessible HTML version of each application. This version includes labeled data fields, logical structure, high-contrast presentation, and compatibility with screen readers.

4. Known Non-Barrier Behaviors

- JavaScript dropdowns (“jump menus”) used for dependent selections; remain on-page and do not break accessibility.
- Dynamic tables can refresh rows without page reload.
- User-uploaded documents/images and data are not accessible unless provided in accessible form.

5. Detailed Page-by-Page Accessibility Results

5A. OnlineRME

Page	Errors	Contrast	Alerts	Features	Structure	ARIA	AIM Score
Public Search	0	0	4	12	3	13	9.9
Site Details	0	0	2	41	6	48	10
HTML Inspection Report (ORME)	0	0	0	3	7	6	10
Contracts	0	0	0	21	6	46	10
Service History	0	0	0	135	11	39	10
Application History	0	0	0	21	7	39	10
Contractor Dashboard	0	0	2	344	16	29	10
Component Editor	0	0	4	49	12	91	9.9
Pump Truck Log	0	0	0	33	2	61	10

County Dashboard	0	0	107	326	17	108	9.2
Property Management	0	0	2	65	8	84	10
Site Uploads	0	0	2	22	7	39	10

5B. SkipThePaper

Page	Errors	Contrast	Alerts	Features	Structure	ARIA	AIM Score
Dashboard	0	0	19	55	18	6	9.6
Application View	0	0	7	10	7	13	9.8
User Admin	0	0	3	6	7	7	9.9
Payment Log	0	0	7	2	10	3	9.8
Application Submittal	0	0	2	2	4	0	10
HTML View (Not Responsive)	0	0	2	3	5	4	9.9

6. Section 508 Conformance Summary

508 Section	Status	Notes
1194.21 Software	Supports	No failures detected.
1194.22 Web Applications	Supports w/ exceptions	Alerts only.
1194.31 Functional	Supports	Keyboard & screen-reader tested.
1194.41 Documentation	Supports	System docs are accessible; user files outside scope.

7. Modernization Roadmap

OnlineRME, LLC is committed to continuous accessibility improvement. Current and upcoming development includes:

- OnlineRME: Full modernization rewrite currently under way to deliver complete mobile accessibility and fully responsive layouts across all user workflows.
- OnlineRME: Jump menus remain because they are required for dependent data selections (state → county, component → subcomponent). Accessibility will continue to be ensured through proper labeling and focus handling.

- OnlineRME: Gradual refinement of complex tables to improve assistive technology navigation.
- SkipThePaper: New responsive HTML application view to be introduced in upcoming platform rebuild.
- SkipThePaper: Replacing legacy dropdowns with WCAG-native UI.
- Both systems: User-uploaded documents, photos, PDFs, data and attachments are not modified or remediated and may not be accessible.

8. Final Compliance Statement

OnlineRME and SkipThePaper meet or exceed WCAG 2.1 AA accessibility requirements for all system-generated interfaces and content. All public-facing and end-user pages validate with zero errors and zero contrast failures in WAVE testing. Dynamic interface alerts do not represent accessibility barriers and are being addressed as part of ongoing modernization efforts.

User-uploaded attachments (documents, photos, PDFs, drawings) are not produced or controlled by OnlineRME, LLC and are not covered by the VPAT)

OnlineRME is actively progressing toward full mobile accessibility as part of its modernization strategy, with public-facing pages already optimized for mobile viewing and internal workflows currently under redevelopment.

9. Signatures

Prepared by: Eric Evans
 Managing Partner, OnlineRME, LLC

Date: 02/27/2026

Signature: 

10. Revision History

Version	Date	Changes
1.0	2026-02	Initial full VPAT