

Website Accessibility Scan Report

Automated WCAG 2.2 Level AA analysis

Test Results **FAIL**

<https://www.lisresilience.org/>



Last Executed: 3/30/2026, 2:49:24 PM EDT

Accessibility Score

92/100

Errors

63

Warnings

82

Notices

0

WCAG Target:

WCAG 2.2 Level AA

Response Time:

6655ms avg

Run Profile:

Desktop

CMS/Analytics:

WP • G4:Y GTM:N

Pages Scanned:

50

Tags Used:

wcag22aa

Excluded Rules:

0

Tests Passed:

1069/1214

Settle Delay:

2000ms

Edge IP(s):

141.193.213.11

Total Exec Time:

15m 23s

Audit Profile:

WCAG

Strict:

N

Top 10 Issues (sitewide)

#	RULE ID	IMPACT	PAGES	NODES	DESCRIPTION
1	button-name	critical	2	2	Buttons must have discernible text Learn
2	color-contrast	serious	33	1656	Elements must meet minimum color contrast ratio thresholds Learn
3	html-has-lang	serious	11	11	<html> element must have a lang attribute Learn
4	document-title	serious	9	9	Documents must have <title> element to aid in navigation Learn
5	target-size	serious	3	10	All touch targets must be 24px large, or leave sufficient space Learn
6	nested-interactive	serious	2	2	Interactive controls must not be nested Learn
7	aria-command-name	serious	1	32	ARIA commands must have an accessible name Learn
8	aria-prohibited-attr	serious	1	4	Elements must only use permitted ARIA attributes Learn
9	frame-title	serious	1	1	Frames must have an accessible name Learn

Pages with Highest Severity

#	PAGE	SEVERITY	ERRORS	WARNINGS	NOTICES	SCORE
1	https://www.lisresilience.org/connect	46	4	2	0	72
2	https://www.lisresilience.org/connect/	46	4	2	0	72
3	https://www.lisresilience.org/planning-support-program-awards/	45	3	5	0	82
4	https://www.lisresilience.org/a-guide-to-resilience-planning/	26	2	2	0	88
5	https://www.lisresilience.org/feed/	20	2	0	0	88
6	https://www.lisresilience.org/comments/feed/	20	2	0	0	88
7	https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2F	20	2	0	0	88
8	https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2F&format=xml	20	2	0	0	88
9	https://www.lisresilience.org/wp-json/	20	2	0	0	88
10	https://www.lisresilience.org/wp-json/wp/v2/pages/18	20	2	0	0	88

All Pages

PAGE	VERDICT	SCORE	ERRORS	WARNINGS	NOTICES	TESTS	TIME
https://www.lisresilience.org/	PASS	100	0	3	0	26/29	7217ms
https://www.lisresilience.org/resources/?phase=learn	FAIL	94	1	2	0	26/29	13759ms
https://www.lisresilience.org/resources/?phase=plan	FAIL	94	1	2	0	28/31	14294ms
https://www.lisresilience.org/resources/?phase=implement	FAIL	94	1	2	0	28/31	9715ms
https://www.lisresilience.org/resources/?phase=sustain	FAIL	94	1	2	0	28/31	6908ms
https://www.lisresilience.org/assistance-programs/	PASS	100	0	2	0	24/26	2929ms
https://www.lisresilience.org/planning-support-program-awards/	FAIL	82	3	5	0	28/36	3685ms
https://www.lisresilience.org/funding-database/	FAIL	94	1	2	0	28/31	18089ms
https://www.lisresilience.org/case-studies/	FAIL	94	1	2	0	29/32	4955ms
https://www.lisresilience.org/a-guide-to-resilience-planning/	FAIL	88	2	2	0	26/30	3154ms
https://www.lisresilience.org/annual-workshop/	PASS	100	0	2	0	24/26	2874ms
https://www.lisresilience.org/upcoming-trainings-and-events/	FAIL	94	1	2	0	28/31	3150ms
https://www.lisresilience.org/training-archive/	FAIL	94	1	2	0	26/29	4959ms
https://www.lisresilience.org/connect	FAIL	72	4	2	0	27/33	3408ms
https://www.lisresilience.org/connect/	FAIL	72	4	2	0	27/33	3187ms
https://www.lisresilience.org/?s=	FAIL	94	1	2	0	24/27	2738ms

PAGE	VERDICT	SCORE	ERRORS	WARNINGS	NOTICES	TESTS	TIME
https://www.lisresilience.org/resources	FAIL	94	1	2	0	28/31	20885ms
https://www.lisresilience.org/resources/?topic=aquatic-resources	FAIL	94	1	2	0	28/31	5115ms
https://www.lisresilience.org/resources/?topic=economic-impacts	FAIL	94	1	2	0	26/29	4733ms
https://www.lisresilience.org/resources/?topic=environmental-health-hazards	FAIL	94	1	2	0	26/29	4825ms
https://www.lisresilience.org/resources/?topic=erosion	FAIL	94	1	2	0	26/29	6818ms
https://www.lisresilience.org/resources/?topic=extreme-weather-storms	FAIL	94	1	2	0	26/29	8326ms
https://www.lisresilience.org/resources/?topic=flooding	FAIL	94	1	2	0	28/31	9751ms
https://www.lisresilience.org/resources/?topic=funding-grants	FAIL	94	1	2	0	26/29	5681ms
https://www.lisresilience.org/resources/?topic=green-infrastructure	FAIL	94	1	2	0	26/29	6039ms
https://www.lisresilience.org/resources/?topic=habitat	FAIL	94	1	2	0	28/31	8605ms
https://www.lisresilience.org/resources/?topic=incentive-programs	FAIL	94	1	2	0	26/29	4023ms
https://www.lisresilience.org/resources/?topic=infrastructure	FAIL	94	1	2	0	26/29	7353ms
https://www.lisresilience.org/resources/?topic=land-use	FAIL	94	1	2	0	28/31	7792ms
https://www.lisresilience.org/resources/?topic=nature-based-solutions	FAIL	94	1	2	0	26/29	9508ms

PAGE	VERDICT	SCORE	ERRORS	WARNINGS	NOTICES	TESTS	TIME
https://www.lisresilience.org/resources/?topic=policies-regulations	FAIL	94	1	2	0	26/29	8253ms
https://www.lisresilience.org/resources/?topic=recreation-access	FAIL	94	1	2	0	26/29	4809ms
https://www.lisresilience.org/resources/?topic=sea-level-rise	FAIL	94	1	2	0	26/29	8263ms
https://www.lisresilience.org/resources/?topic=stormwater-management	FAIL	94	1	2	0	26/29	7282ms
https://www.lisresilience.org/resources/?topic=water-quality	FAIL	94	1	2	0	26/29	6709ms
https://www.lisresilience.org/xmlrpc.php	FAIL	94	1	0	0	4/5	2454ms
https://www.lisresilience.org/feed/	FAIL	88	2	0	0	3/5	2486ms
https://www.lisresilience.org/comments/feed/	FAIL	88	2	0	0	3/5	2456ms
https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2F	FAIL	88	2	0	0	3/5	2479ms
https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2F&format=xml	FAIL	88	2	0	0	3/5	2527ms
https://www.lisresilience.org/wp-json/	FAIL	88	2	0	0	3/5	2717ms
https://www.lisresilience.org/wp-json/wp/v2/pages/18	FAIL	88	2	0	0	3/5	2662ms
https://www.lisresilience.org/xmlrpc.php?rsd	FAIL	94	1	0	0	4/5	2434ms
https://www.lisresilience.org/county.url;	PASS	100	0	2	0	23/25	8700ms

PAGE	VERDICT	SCORE	ERRORS	WARNINGS	NOTICES	TESTS	TIME
https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2Fresources%2F	FAIL	88	2	0	0	3/5	2460ms
https://www.lisresilience.org/wp-json/oembed/1.0/embed?url=https%3A%2F%2Fwww.lisresilience.org%2Fresources%2F&format=xml	FAIL	88	2	0	0	3/5	2583ms
https://www.lisresilience.org/wp-json/wp/v2/pages/297	FAIL	88	2	0	0	3/5	4711ms
https://www.lisresilience.org/resources/	FAIL	94	1	2	0	28/31	20408ms
https://www.lisresilience.org/?p=297	FAIL	94	1	2	0	28/31	20789ms
https://www.lisresilience.org/resource/long-island-watershed-action-agenda	PASS	100	0	2	0	24/26	3110ms

Summary Table of Action

SEVERITY	ACTION	IMPACT
Critical	Fix Immediately	User is blocked.
Serious	Fix Soon	User is heavily hindered.
Moderate	Plan to Fix	User experiences friction.
Minor	Fix as Resources Allow	Best practice enhancement.

Scoring mode: Errors-only (critical+serious confirmed violations)

PASS/FAIL meaning: PASS indicates no automated axe “violations” were detected for the selected WCAG tags across scanned pages. Automated tools cannot prove full WCAG conformance; some criteria require manual testing.

WCAG coverage note: This report reflects automated checks only. It does not cover all WCAG success criteria (for example, many keyboard behavior, focus management, interaction logic, and content quality checks require manual review and/or assistive technology testing).

Copyright © 2026 Spruce Technology, Inc. All rights reserved.