Accessibility Audit Report

Target URL: https://example.com

Methodology: axe-core baseline + semantic review (RAG).

# Rule Overview

|  |  |  |  |
| --- | --- | --- | --- |
| Rule | Title | Bucket | Count |
| axe:violations | Violations | violations | 3 |
| axe:incomplete | Incomplete | incomplete | 0 |
| axe:passes | Passes | passes | 11 |
| ai:candidates | Semantic candidates | candidates | 3 |
| ai:verdicts | AI verdicts | reviewed | 3 |

# Rule-by-Rule (AI)

**UNMAPPED — html-has-lang**

Selector: html

Verdict: needs-change (conf 0.5)

Reason: Demo verdict (wire your LLM in core/rag\_reviewer.py).

Ref: https://dequeuniversity.com/rules/axe/4.7/html-has-lang?application=axeAPI

**UNMAPPED — landmark-one-main**

Selector: html

Verdict: needs-change (conf 0.5)

Reason: Demo verdict (wire your LLM in core/rag\_reviewer.py).

Ref: https://dequeuniversity.com/rules/axe/4.7/landmark-one-main?application=axeAPI

**UNMAPPED — region**

Selector: div

Verdict: needs-change (conf 0.5)

Reason: Demo verdict (wire your LLM in core/rag\_reviewer.py).

Ref: https://dequeuniversity.com/rules/axe/4.7/region?application=axeAPI