



LEGIBILITY SCORE

Needs Work

casapalma.example

Scanned June 12, 2026

This is the sample report

Everything in this document came from a free Legible scan of casapalma.example: the real score, the real findings, and the fixes that matter most. It ends where a summary should — naming the problems and pointing at the solutions. The Agent-Ready Fix Pack picks up from there.

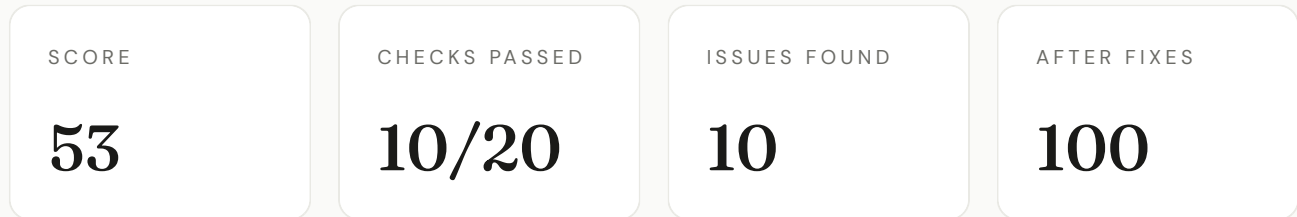
What the Agent-Ready Fix Pack includes

- ✓ **How AI agents read your site — the complete guide**
A plain-language, in-depth walkthrough of how AI assistants scan, interpret, and act on websites: what they read first, what they trust, what they skip, and what they do when a site is illegible to them.
- ✓ **Step-by-step fixes for every issue found**
A comprehensive, ordered walkthrough for resolving all 10 issues identified in this audit — not just the top priorities — with before/after examples for each.
- ✓ **Written for the platform you actually use**
Instructions tailored to Webflow, Shopify, WordPress, Squarespace, or custom code — where to click, what to paste, and what to tell your developer if you have one.
- ✓ **Your generated files, installed**
The agents.md, structured data, agent policy card, and machine-interface scaffold generated from your scan — included, explained, and accompanied by installation steps.
- ✓ **Verification built in**
Re-scan free at any time as you implement — the score is the same published model, so progress is measurable, not a feeling.

The Agent-Ready Fix Pack founder batch is open — run a free scan at [legible.page](#) to reserve yours (\$149, delivered within 48 hours). Everything in this sample — the scan, the score, the generated files — stays free.

The short version

casapalma.example is only partially legible to AI assistants. The content that loads comes through, but identity signals — the title, description, and machine-readable facts AI tools see before they ever open the page — are missing or generic, so in the contexts where agents shortlist and recommend businesses, this site is easy to pass over. The priorities below are where the recovery starts.



Implementing the 5 priorities in this report moves the score from 53 to 85 (Mostly Legible); implementing everything in the appendix takes it to 100 (Agent-Ready). These are not estimates — they follow directly from the scoring model.

Why this matters now

More customers are starting their discovery inside AI assistants and AI-powered search. When someone asks ChatGPT, Claude, or Perplexity to find a hotel, compare a service, or summarize a company, those tools inspect websites directly — and they rely less on visuals and more on structure: titles, headings, labels, links, and the machine-readable facts a site chooses to publish.

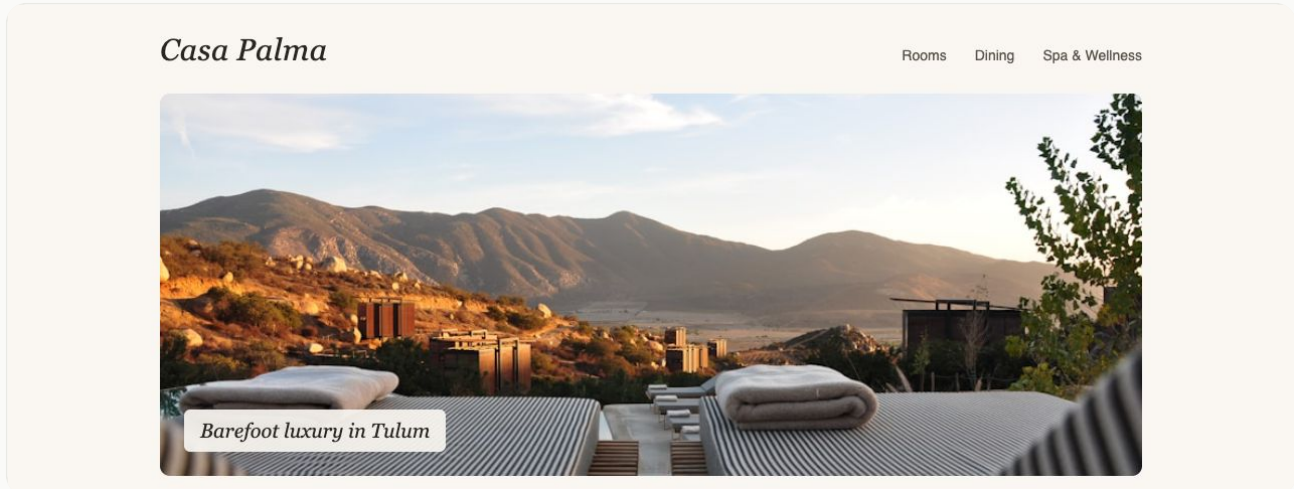
When a site is legible to these readers, it can be found, quoted, and recommended with confidence. When it isn't, the assistant has to guess — or moves on to a competitor whose site it can read. Every item in this report is one of those legibility gaps, written in plain language, with the technical fix included at the back for your web team.

What we measured: 20 named checks across three layers — whether machines can operate the site's controls, whether its structure can be navigated, and whether it states what it offers in machine-readable form. The score is the weighted share of checks passed. No black box.

How agents see your site

The screenshot is the page a visitor sees. The structure beneath it is everything an AI agent receives from the same page — color marks label quality: **readable**, **weak**, **missing**.

WHAT HUMANS SEE



WHAT AGENTS READ

PAGE METADATA

title → "Home"
desc → [no description]

HEADINGS

h3 → "Our Rooms"

LINKS

link → "Rooms"
link → "Dining"
link → "Spa & Wellness"
link → "click here" [weak label]

BUTTONS

button → [no label]

FORM FIELDS

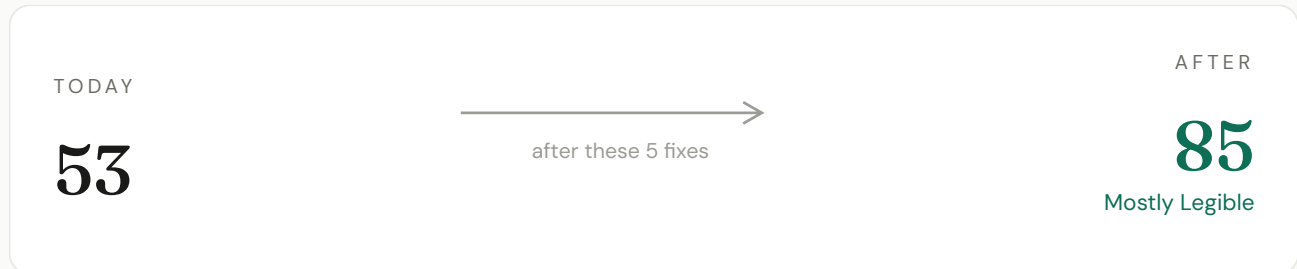
input → "12 Jun"
input → "16 Jun"

IMAGES

img → [no alt text]

Where to start

The 5 fixes that move the score most, and what each is worth. Point values come straight from the published scoring model — not estimates.



1 The page's title or summary line is missing or generic.

+15 pts
CRITICAL

Most AI tools meet your business as a title and description in a results list — before any of them load your page. In our published twin experiment, this alone decided whether four out of four AI assistants could identify and recommend the business, or had nothing to go on.

2 The site doesn't describe what it actually offers in the structured format machines read.

+9 pts
HIGH

AI tools and search engines have to guess what you sell, what it costs, and when you're open. Guesses lose customers; structured facts win recommendations.

3 Some buttons are just an icon with no name attached.

+3 pts
MEDIUM

An assistant has to guess what an unnamed button does — guesses cost retries and mistakes, and screen-reader users get no guess at all.

4 Some form fields don't say what they're for.

+3 pts
MEDIUM

Capable assistants usually work unlabeled fields out — after wasted attempts. Weaker tools and screen readers don't, and every retry is a chance to fill your form wrong.

5 Some links just say “click here” or “more”.

+3 pts
MEDIUM

Tools that read your page aloud or quote it can only repeat the link text — “click here” tells their user nothing about what you're offering behind it.

5 further issues detailed in the appendix. Implementing every fix in this report takes the score to 100 (Agent-Ready).

What's already working

- ✓ Ghost Buttons
- ✓ Div Links
- ✓ State Blindness
- ✓ Semantic Soup
- ✓ Invisible Content
- ✓ Duplicate Labels
- ✓ Identical Links, Different Targets
- ✓ Dynamic IDs
- ✓ Table Misuse
- ✓ JS-Gated Content

Appendix — for your web team

Every failing check with example locations and the concrete fix. Hand this section to whoever maintains the site; each fix is standard web practice, no special tooling required.

Title & Description Quality

CRITICAL

Descriptive `<title>` and meta description — 2 found

`<title>` Title "Home" is too generic to tell an agent what this page is

`<meta name="description">` No meta description — agents fall back to guessing from content

Fix: Write a specific `<title>` and a 50–160 character meta description — they are the first thing agents read.

Structured Data Depth

HIGH

JSON-LD that describes the site's actual entities, not just its existence — 1 found

`<head>` No JSON-LD structured data found on the page

Fix: Add JSON-LD describing your core entities — products, articles, events, your organization. Legible generates a scaffold for you.

Icon-Only Actions

MEDIUM

Buttons containing only `svg/img` with no `aria-label` — 1 found

`<button>` Contains only icon with no accessible label

Fix: Add an `aria-label` describing the action to every icon-only button or link.

Orphaned Inputs

MEDIUM

Form inputs with no label or `aria-label` — 2 found

`<input type="text">` Has placeholder but no label: "12 Jun"

`<input type="text">` Has placeholder but no label: "16 Jun"

Fix: Associate every input with a `<label for=...>`, or add an `aria-label`. Placeholders are not labels.

Ambiguous Links

MEDIUM

Links with vague text like "click here" or under 4 characters — 1 found

```
<a href="/offers"> Ambiguous link text: "click here"
```

Fix: Rewrite link text to describe the destination — "View pricing", not "click here".

Missing Landmarks

MEDIUM

No nav, main, header, or footer elements — 4 found

```
<nav> No navigation landmark found
```

```
<main> No main content landmark found
```

```
<header> No header/banner landmark found
```

Fix: Wrap page regions in `<nav>`, `<main>`, `<header>`, and `<footer>` landmark elements.

Heading Chaos

MEDIUM

Skipped heading levels or multiple h1s — 1 found

```
<h1> No h1 element found
```

Fix: Use exactly one `<h1>` per page and never skip heading levels.

Unlabeled Images

MEDIUM

Images missing an alt attribute entirely — 1 found

```
 Image has no alt attribute — agents cannot know what it shows
```

Fix: Add descriptive alt text to informative images; use `alt=""` for purely decorative ones.

Missing agents.md

MEDIUM

No /agents.md file to guide AI agents — 1 found

/agents.md No agents.md (or agent.md) file found at site root

Fix: Add an agents.md file at your site root describing what your site does and how agents should use it — Legible generates one for you.

Missing llms.txt

MEDIUM

No /llms.txt summary for language models — 1 found

/llms.txt No llms.txt file found at site root

Fix: Add an llms.txt file at your site root: a plain-language summary of the site with links to your key pages.

About this report

Legible reads a page the way an AI agent does — its structure, its labels, its machine-readable meaning — and scores how much of the site actually comes through. The Legibility Score is the weighted share of 20 named checks passed: critical checks weigh most, minor ones least. Grades run from Agent-Ready (90+) to Agent-Hostile, with Agent-Blocked reserved for sites that turn automated readers away entirely.

Beyond the diagnosis, Legible generates the fixes: an agents.md instruction file, structured data describing what the site offers, an agent policy card, and a machine-interface scaffold — files a web team can put on the site the same day.

This document is the sample report. The Agent-Ready Fix Pack adds an in-depth guide to how AI agents scan and interpret websites, and a step-by-step guide to fixing everything this audit identified — written for the platform your site runs on, whether that's Webflow, Shopify, WordPress, Squarespace, or custom code.