

Ecodesign indexes of the DNN Community website

Analysis date: 23 / 02 / 2024

Following the launch of your website, we have carried out a series of tests to establish the degree of eco-design of the site.

The Green IT Analysis, Ecoindex, Yellow Lab Tool and Google Page Speed Insights tools take a global approach to the site's performance, while taking into account its environmental footprint.

Website Carbon focuses on the website's carbon footprint.

The results below were generated on a given date (indicated above): they enable us to assess the impact of the site at the time of the analysis and its score.

Green IT Analysis Results

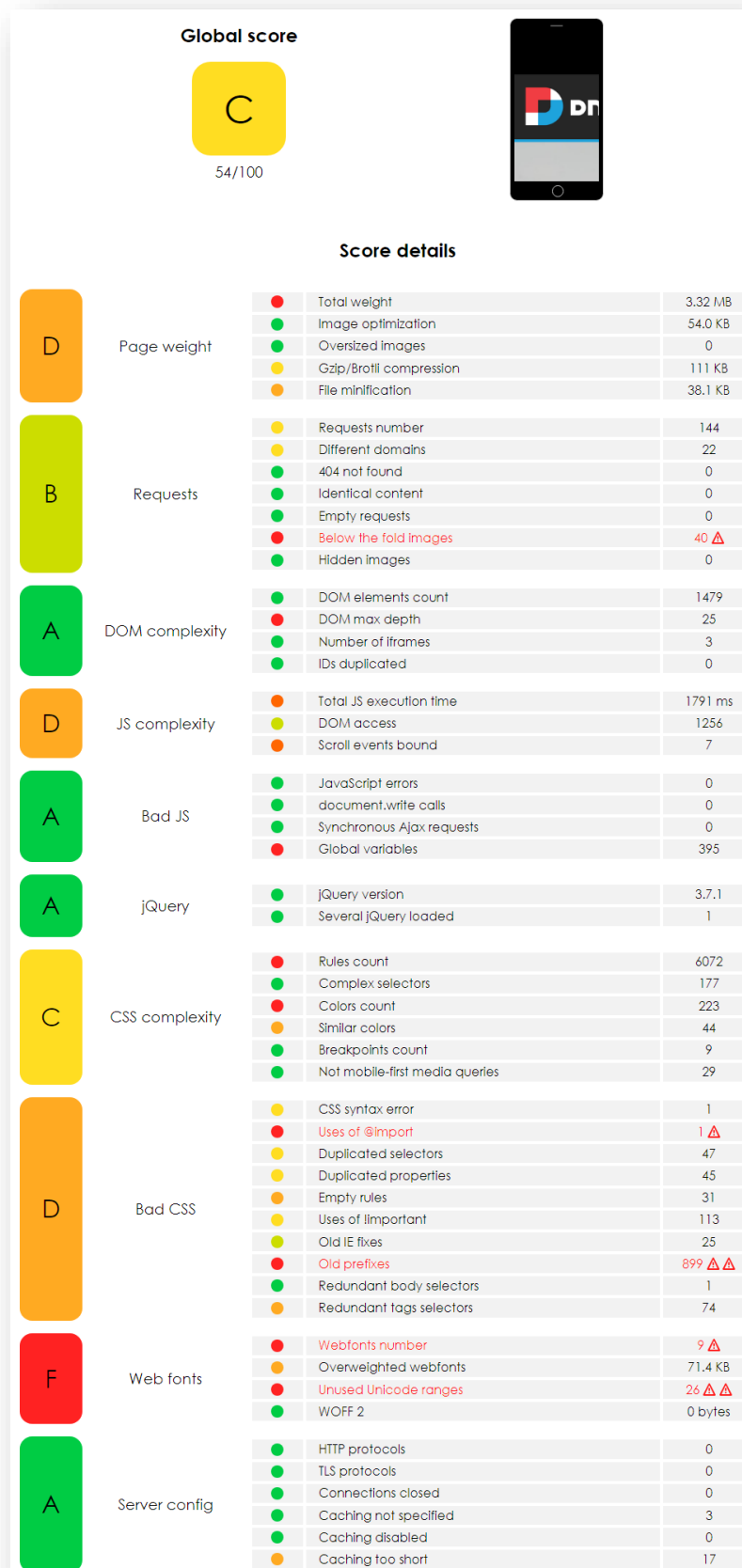
EcoIndex D

EcoIndex	Water Consumption (cl)	Greenhouse Gases Emission (gCO2e)
52.95	2.91	1.94
Request number	Page Size (KB)	Dom Size
9	7 (1)	1612

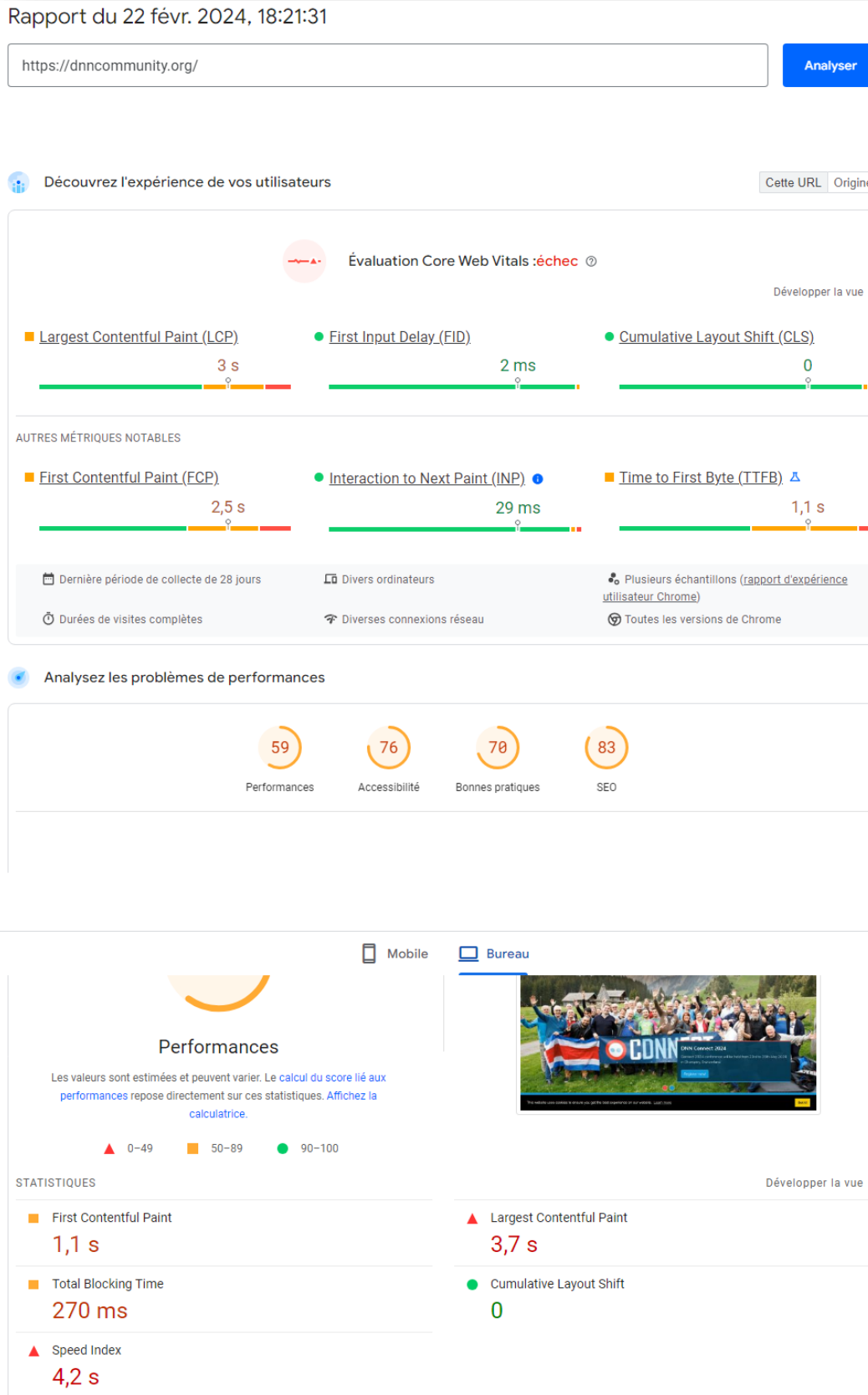
Best practices

Add expires or cache-control headers	✓
Compress ressources (>= 95%)	✓
Limit the number of domains (<6)	✗ 5 domain(s) found
Don't resize image in browser	✗ 45 image(s) resized in browser found
Externalize css and js	✗ 11 inline stylesheet(s) and inline javascript(s) found
Avoid HTTP request errors	✓ 0 HTTP error(s)
Limit the number of HTTP requests (<27)	✓ 9 HTTP request(s)
Do not download unnecessary image	✓ 0 image(s) downloaded but not displayed
Validate js	-- Analyse not supported by this browser --
Max cookies length(<512 Bytes)	✗ Max cookies length = 531 Bytes
Minified cs and js	-- Analyse not supported by this browser --
No cookie for static ressources	✓ No cookie
Avoid redirect	✓ 1 redirect
Optimize bitmap images	✓ No bitmap image to optimize
Optimize svg images	-- Analyse not supported by this browser --
Do not use plugins	✓ No plugin found
Provide print stylesheet	✗ No print stylesheet found
Do not use standarts social button	✓ No standart social network button found
Limit Stylesheet files (<=10)	✓ Not more that 7 stylesheets found
Use HTTP/2 instead of HTTP/1	✓ 0/9 resources using HTTP/1
Use Standard Typefaces	✓ No custom fonts found

Yellow Lab Tools Results



Google Page Speed Insights Results



Website Carbon Results

