

- · Perhaps you've noticed it's been several hours and this is the first time I'm mentioning WCAG.
- · That (hopefully) tells you something about where it sits in terms of importance and priority.

WCAG

- · Web
- Content
- Accessibility
- · Guidelines
- · bit.ly/nztc-wcag

WCAG: structure

- · Organised into four Principles: Perceivable, Operable, Understandable, Robust
- · Each Principle is split into Guidelines.
- · Each Guideline is split into Success Criteria.
 - · Sort of like Acceptance Criteria.

WCAG: Success Criteria

- · SCs help docs:
 - · Sufficient (here's one way)
 - · Advisory (here's an idea)
 - Failure (how about no)
- · Levels A, AA, AAA

WCAG: versions

- · Now: WCAG 2.2
- · 2.1 AA Global standard.
 - · NZ/AU/UK: no legislation (yet).
 - · US/CA: (heavy) legislation.
 - EU: incoming!
- · The future: WCAG 3.0 (W3C Accessibility

WCAG /

- · Careful of checklist-thinking! (not-checklist)
- · Standards set the minimum.
 - · As in: less than this is actively bad.
 - · As in: more than this is probably good.
 - · The standards have some gaps, loopholes.
 - · We choose the maximum.

Not-WCAG: Severity

- · Something WCAG sort-of doesn't have now, but will sort-of later: severity.
- · Issue Severity: Critical, High, Medium, Low.

WCAG: help! bit.ly/nztc-wcagh

- · MDN: HTML: A good basis for accessibility; HTML elements reference.
- · Deque: axe; Deque university.
- · WebAIM: WebAIM Million; Articles.
- · TPGi: ARC toolkit; Blog.
- · Microsoft: Inclusive Design; Accessibility

Efficient accessibility testing

- Keyboard
- ·Headings
- · Run axe
- · Screen reader testing

Questions? Questions! Questions. W