

References

1. Lera, Bridget. "Color Blindness: The Most Common, Uncommon Eye Condition." *Downtown Vision - Your Family Optometrist*, 29 Nov. 2021, www.downtownvisionnv.com/blog/color-blindness-the-most-common-uncommon-eye-condition#:~:text=There%20are%20a%20few%20different,more%20rare%20complete%20color%20blindness.
2. Levanier, Johnny. "Color Accessibility: How to Meet Website Accessibility Standards for Color." *99 Designs*, 2021, 99designs.com/blog/web-digital/color-accessibility/.
3. "Understanding SC 1.4.3:Contrast (Minimum) (Level AA)." *WCAG 2.1 Understanding Docs*, www.w3.org/WAI/WCAG21/Understanding/contrast-minimum.html. Accessed 4 Oct. 2023.
4. "Web Accessibility Guidelines v1.0 Foundations - Overview." *Color | Accessibility Guidelines*, web-accessibility.carnegiemuseums.org/design/color/. Accessed 27 Sept. 2023.
5. "What Are the Types of Visual Impairments?" *Stroggo*, www.stronggo.com/blog/what-are-types-visual-impairments. Accessed 15 Sept. 2023.
6. "What Is Color Blindness Accessibility?" *WCAG Audits, ADA Accessibility Audits & Section 508 Audits*, Boia, 4 Nov. 2022, www.boia.org/blog/what-is-color-blindness-accessibility.
7. "Color Contrast in Photography." *Adobe*, www.adobe.com/creativecloud/photography/hub/guides/what-is-color-contrast.html. Accessed 4 Oct. 2023.
8. Cudd, G. (2023). *57 Web Accessibility Statistics [Updated for 2023]*. Retrieved from Don't Do It Yourself: <https://ddiy.co/web-accessibility-statistics/>