

Colour-blind friendly palettes

Visually accessible colour palettes for inclusive graphic design contain only colours that are also discernible when converted to grey-scale. The simulated colour-blind appearance of the individual colours is presented at the bottom portions of the coloured arcs. The open-access Scientific colour maps (Crameri, 2018) are colour-blind friendly colour palettes that are suitable for data visualisation and more general graphic applications, such as web design.

- Creator: [Fabio Crameri](#)
- This version: 19.06.2024
- License: [Attribution-ShareAlike 4.0 International \(CC BY-SA 4.0\)](#)
- Specific citation: *This graphic by Fabio Crameri and Sari Hason from Crameri and Hason (2024) is available via the open-access s-ink.org repository.*
- Related reference: Crameri, F. and S. Hason (2024), Navigating color integrity in data visualization, Patterns, 5(5), <https://doi.org/10.1016/j.patter.2024.100972>

➡ **Latest version**

