Typography: web styles

Roboto is for web use in both headers and body type hierarchies. It has all the basic weights available: bold, regular, and italic.

H1 Heading

H2 Heading

H3 Heading

H4 Heading

P Paragraph (intro)

P Paragraph

BUTTON STATIC

BUTTON HOVER
Web colors

The color palette for web use reflects the print color palette. The complementary colors should be used only as decorative elements. Lime and Orange, in particular, are only for minimal use.

**Wheaton Blue**
- **Hex**: #1274b8
- **RGB**: 18/116/184

**Green**
- **Hex**: #04857E
- **RGB**: 4/133/126

**Squash**
- **Hex**: #FCC4E
- **RGB**: 255/203/78

**Red**
- **Hex**: #D9471F
- **RGB**: 217/71/31

**Orange**
- **Hex**: #F6921E
- **RGB**: 246/146/30

**Purple**
- **Hex**: #BBCCE6
- **RGB**: 187/230/204

**Sky Blue**
- **Hex**: #82D1E2
- **RGB**: 130/209/226

**Lime**
- **Hex**: #D3DF4E
- **RGB**: 211/223/78

**Medium Gray**
- **Hex**: #AAAAAA
- **RGB**: 170/170/170

**Dark Gray**
- **Hex**: #5E5E5E
- **RGB**: 94/94/94
Wheaton web palette accessibility standards of color contrast

Using 262D32 colored type, according to WCAG 2.1 Level AA contrast standards:

Wheaton blue, green, and dark gray do not support enough contrast using type colored with 262D32 to meet accessibility standards. White (FFFFFF) is acceptable.

Red does not support 262D32 or white (FFFFFF) below 18px.

Lime, squash, orange, purple, sky blue, light gray, and medium gray can have 262D32 type on them and meet contrast standards for accessibility.

Links set in Wheaton blue (1274B8) do not meet contrast standards for accessibility when set over any color in this palette.