

Overview

- Colours
- Headings
- Spacing
- Grid Layout

Colours

Dark Blue

Light Blue

Green

Orange

Red

Yellow

Light Grey

Med Grey

Dark Grey

Extra Dark Grey



blue_lt:
#13b5ea



blue_dk:
#004b8d



green:
#00ce7c



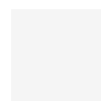
orange:
#ff7f40



red:
#fd495c



yellow:
#ffd750



grey_lt:
#f5f5f5



grey_md:
#a1a1a4



grey_dk:
#6d6e71



grey_xdk:
#404145

Headings

Spacing

Bootstrap spacing classes for margin and padding can be applied to any element.

<https://getbootstrap.com/docs/4.0/utilities/spacing/>

We use the spacing methods on inner columns to achieve spacing vertically. This is specifically helpful when trying to achieve vertical spacing between elements when contents stack on responsive devices.

Grid Layout

Bootstrap grid layout information that can be applied to layout areas where column settings are available.

<https://getbootstrap.com/docs/4.0/layout/grid/>

By default, layouts and templates are pre-configured to achieve what is required for the design. These can be overwritten by bootstrap classes as required.

When to use Bootstrap columns

Each layout has a setting which allows you to customise the Bootstrap columns, for example on the 100% layout, you can update the Bootstrap column to col-12 (12 columns on mobile) col-md-10 (10 columns on tablet) col-lg-8 (8 columns on desktop). You can then centre/ offset the columns at each breakpoint to customise the design. For example offset-md-1 offset-lg-2, would move the layout 1 column left on tablet and 2 columns left on desktop.

Breakpoints

Waterlogic design has more breakpoints than Bootstrap which means you have finer grain control over screen widths:

breakpoint-xs: 0;	eg: col-xs-12
breakpoint-sm: 576px;	eg: col-sm-12
breakpoint-md: 768px;	eg: col-md-12
breakpoint-lg: 992px;	eg: col-lg-12
breakpoint-xl: 1200px;	eg: col-xl-12
breakpoint-xxl: 1350px;	eg: col-xxl-12
breakpoint-wl: 1600px;	eg: col-wl-12
All breakpoints:	eg: col-12

This means you can use additional classes such as `col-wl-2` for 2 columns at 1600px and up screen widths.