# Float

## Contents

Overview	1
Responsive	1
Sass	2
IItilities API	2

### Overview

These utility classes float an element to the left or right, or disable floating, based on the current viewport size using the CSS float property. !important is included to avoid specificity issues. These use the same viewport breakpoints as our grid system. Please be aware float utilities have no effect on flex items.

```
\{\{\langle example \rangle\}\}
```

Float start on all viewport sizes

Float end on all viewport sizes

Don't float on all viewport sizes

 $\{\{</\text{example}>\}\}$ 

#### Responsive

Responsive variations also exist for each float value.

```
\{\{\langle example \rangle\}\}
```

Float start on viewports sized SM (small) or wider

Float start on viewports sized MD (medium) or wider

Float start on viewports sized LG (large) or wider

Float start on viewports sized XL (extra-large) or wider

 $\{\{</\text{example}>\}\}$ 

Here are all the support classes:

### Sass

# Utilities API

```
Float utilities are declared in our utilities API in scss/_utilities.scss. [Learn how to use the utilities API.]({{< docsref "/utilities/api#using-the-api" >}}) {{< scss-docs name="utils-float" file="scss/_utilities.scss" >}}
```