**To make side alignment in gutenberg editor:**

add\_theme\_support( 'align-wide' );

<?php

/\*\*

\* Add Theme Support for wide and full-width images.

\*

\* Add this to your theme's functions.php, or wherever else

\* you are adding your add\_theme\_support() functions.

\*

\* @action after\_setup\_theme

\*/

function jr3\_theme\_setup() {

add\_theme\_support( 'align-wide' );

}

add\_action( 'after\_setup\_theme', 'jr3\_theme\_setup' );

**To solve this, add your own CSS.  Here’s a snippet I came up with:**

|  |
| --- |
| .alignwide { |
|  | /\* Set these margins to work with your own theme. \*/ |
|  | margin-left: -80px; |
|  | margin-right: -80px; |
|  | max-width: 100vw; |
|  | } |
|  |  |
|  | .alignfull { |
|  | margin-left: calc(-100vw / 2 + 100% / 2); |
|  | margin-right: calc(-100vw / 2 + 100% / 2); |
|  | max-width: 100vw; |
|  | } |
|  |  |
|  | .alignfull img { |
|  | width: 100vw; |
|  | }  Show error on website links |

A few notes about the CSS:

* calc() tells the browser to calculate a value (usually) based on the screen size.
* vw refers to “viewport width,” or screen width.

// Enable WP\_DEBUG mode

define( 'WP\_DEBUG', true );

// Enable Debug logging to the /wp-content/debug.log file

define( 'WP\_DEBUG\_LOG', true );

// Disable display of errors and warnings

define( 'WP\_DEBUG\_DISPLAY', false );

@ini\_set( 'display\_errors', 0 );

// Use dev versions of core JS and CSS files (only needed if you are modifying these core files)

define( 'SCRIPT\_DEBUG', true );