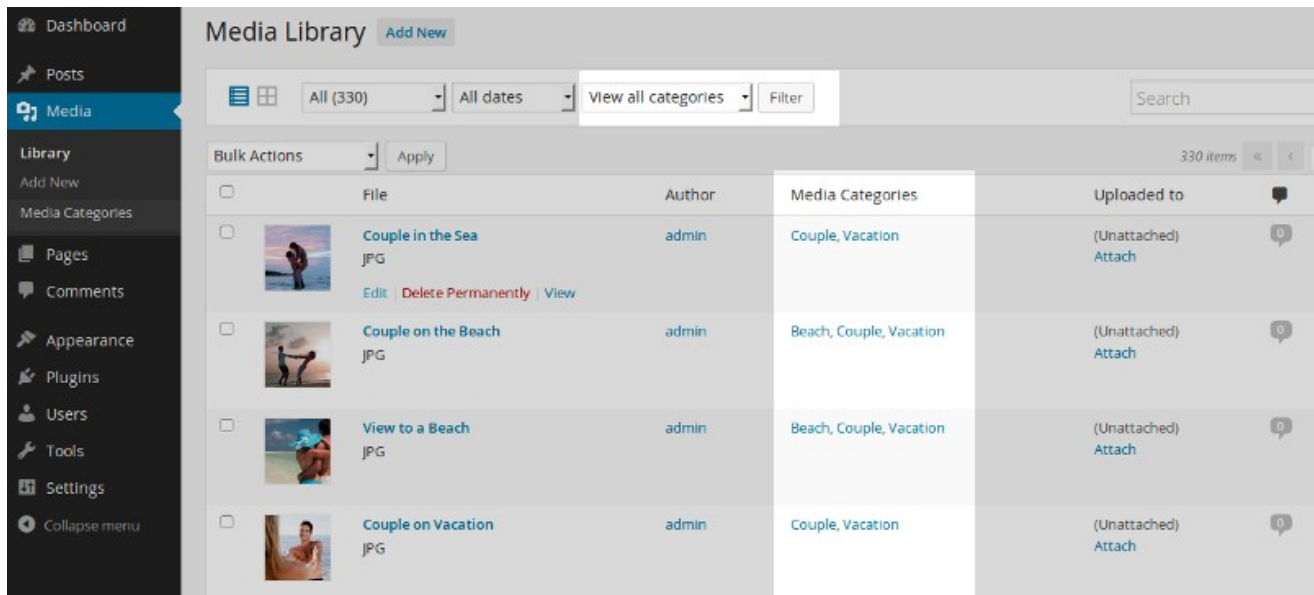


GO Gallery

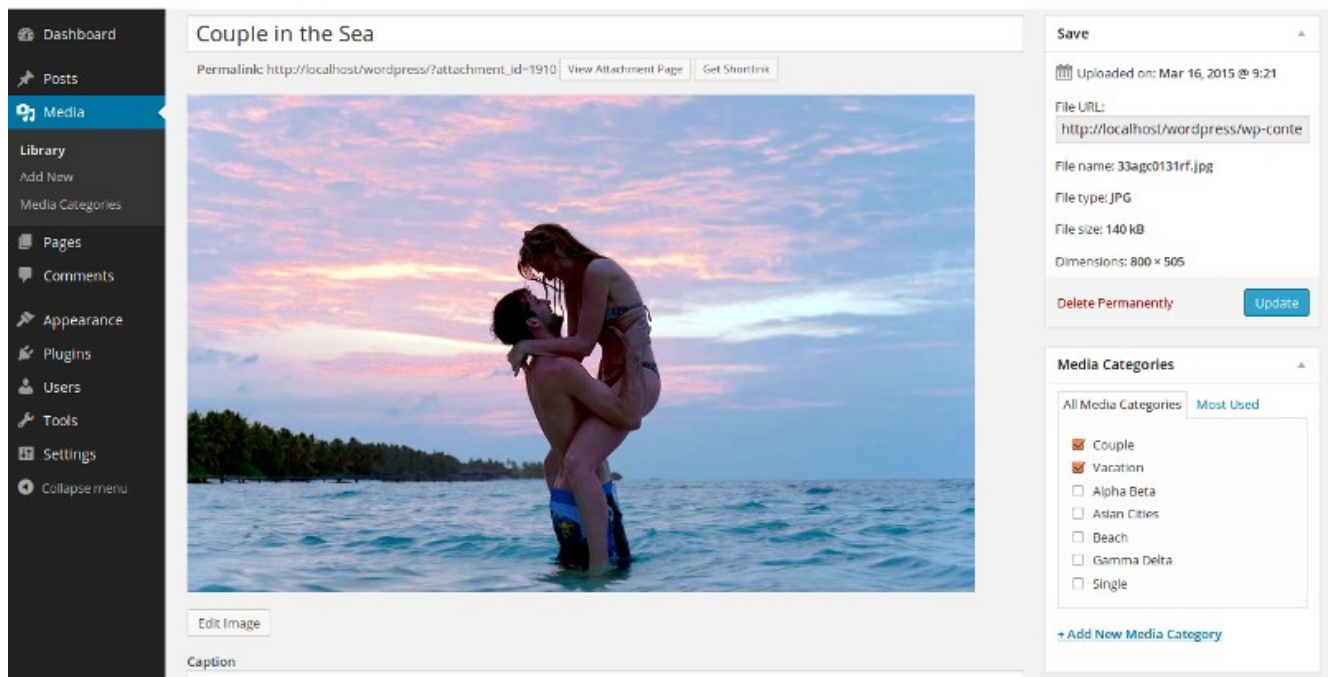
USER MANUAL

Media Categories Understanding

Go Gallery enables Categories to Media Library Images. All images you want to display with Go Gallery *has to be categorized*. You will notice that Media Library now has one more column to display Media Category for each image.



Go Gallery will display images by their Categories. Categorizing images is a simple and straight-forward procedure and it is similar to categorizing your post.



You can add more Media Categories directly in Image Edit or in Media Categories:

Dashboard

Posts

Media

Library

Add New

Media Categories

Pages

Comments

Appearance

Plugins

Users

Tools

Settings

Collapse menu

Media Categories

Add New Media Category

Name

The name is how it appears on your site.

slug

The "slug" is the URL-friendly version of the name. It is usually all lowercase and contains only letters, numbers, and hyphens.

Parent

None

Description

The description is not prominent by default; however, some themes may show it.

Add New Media Category

Bulk Actions

Apply

7 items

<input type="checkbox"/>	Name	Description	Slug	Count
<input type="checkbox"/>	Alpha Beta		alpha-beta	0
<input type="checkbox"/>	Asian Cities		asian-cities	0
<input type="checkbox"/>	Beach		beach	0
<input type="checkbox"/>	Couple		couple	0
<input type="checkbox"/>	Gamma Delta		gamma-delta	0
<input type="checkbox"/>	Single		single	0
<input type="checkbox"/>	Vacation		vacation	0
<input type="checkbox"/>	Name	Description	Slug	Count

Bulk Actions

Apply

7 items

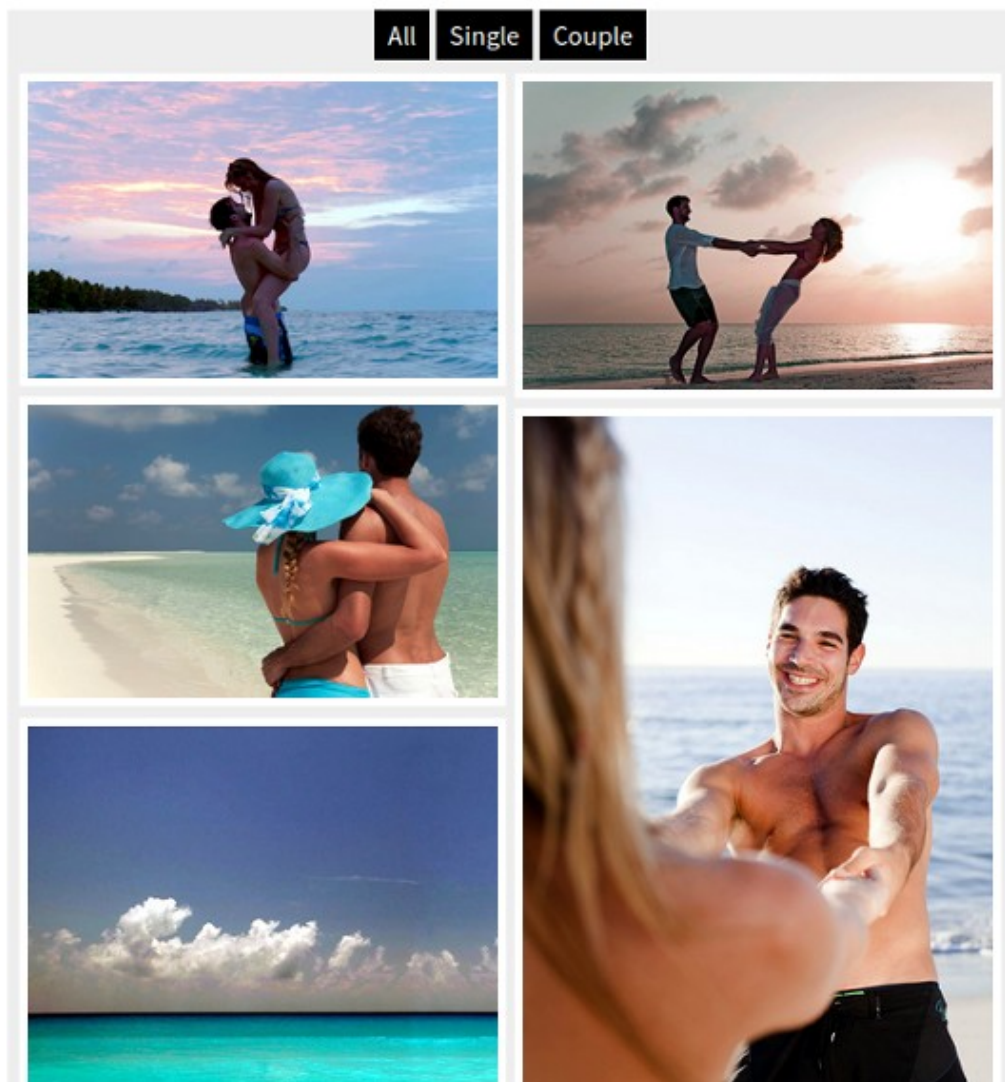
A) Short Codes - Usage

1.Large Original Gallery ShortCode::

```
[go_gallery cat='single, couple' size='large' limit=12]
```

Large Gallery

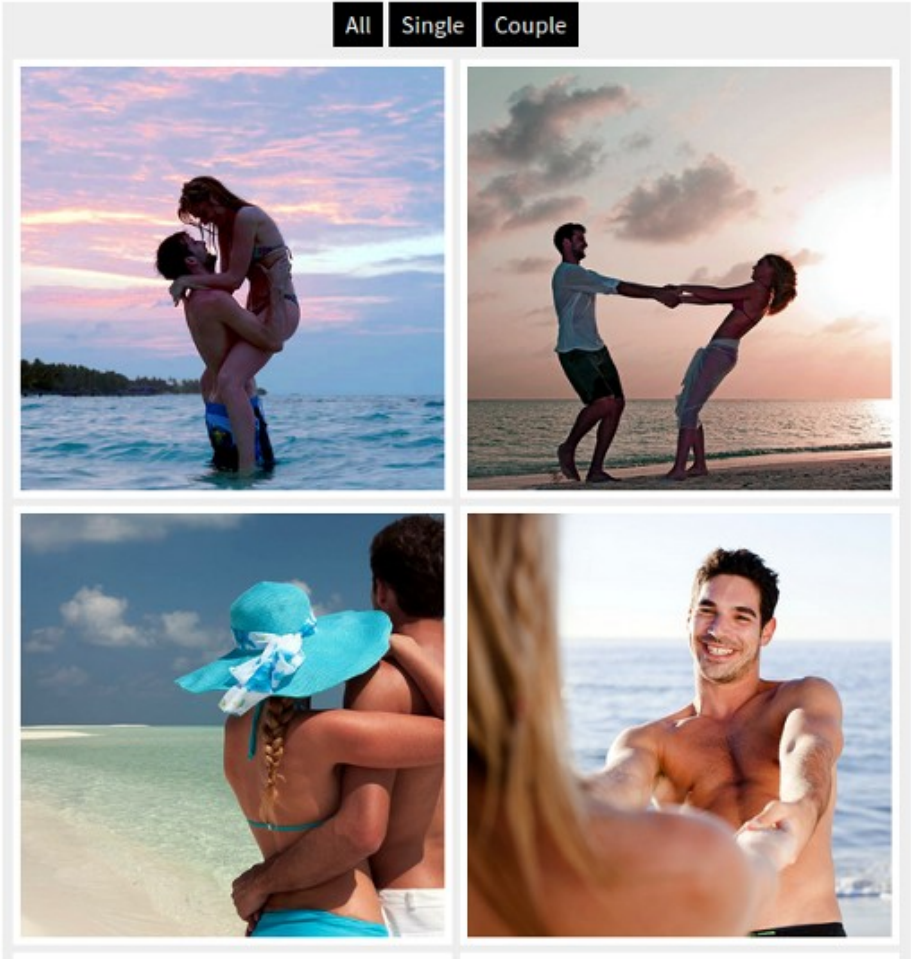
Gallery with Original Aspect Ratio Thumbs



2.Large Squared Gallery ShortCode::

```
[go_gallery cat='single, couple' size='large' limit=10 style='squared']
```

Gallery with Squared Thumbs

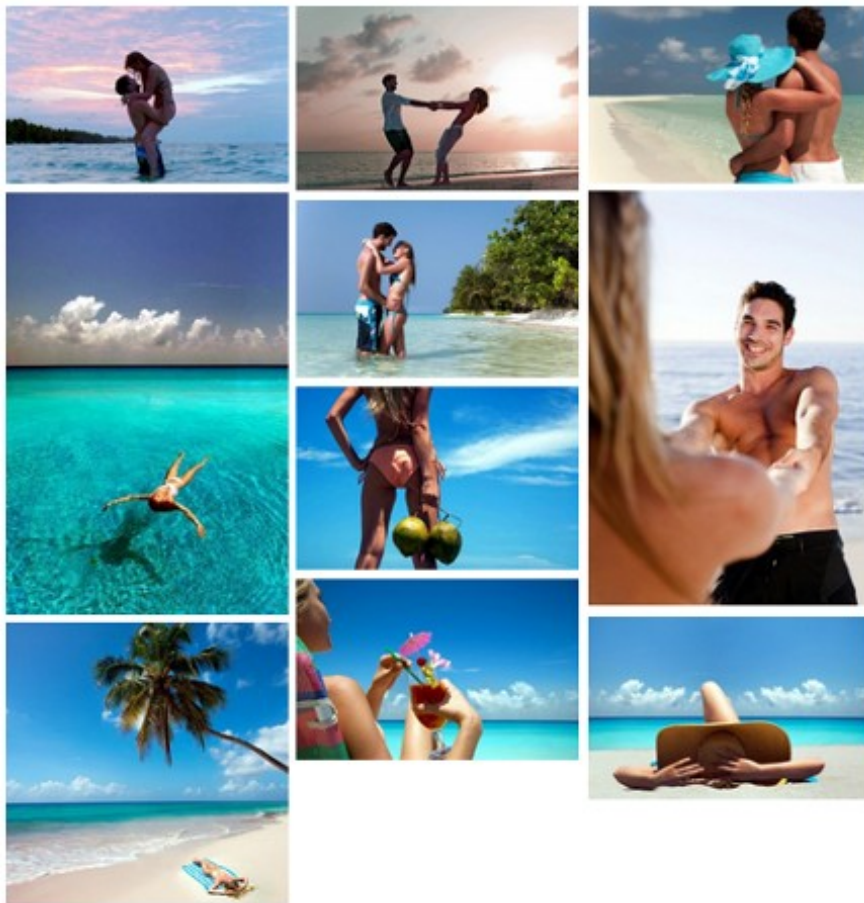


3. Medium Gallery ShortCode::

```
[go_gallery cat='single, couple' size='medium' gap=5 border_size=0  
bg='#fff' menu_show=0 limit=10]
```

Gallery with 3 Columns

This demo features a 3-column gallery. The gutters between the images have been reduced to 5px. It has the gallery toolbar disabled and gallery background removed.

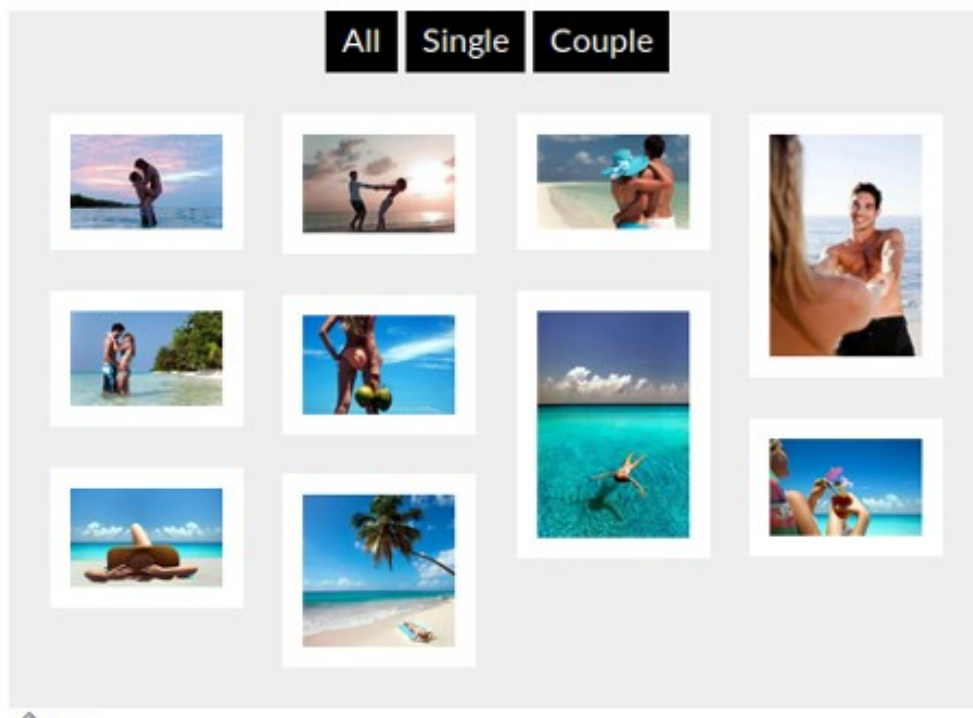


4.Small Gallery ShortCode::

```
[go_gallery cat='single, couple' size='small' gap=20 border_size=10  
limit=10 menu_show=1]
```

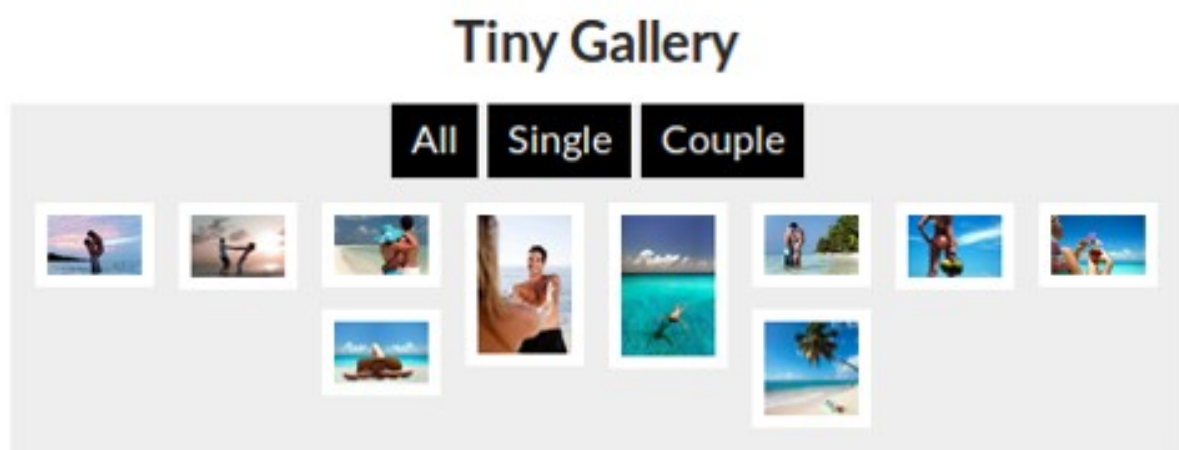
Gallery with 4 Columns

This demo gallery features a 4-column gallery with lots of different settings. The gutters between the images are 20px. borders 10px.



5. Tiny Gallery ShortCode::

```
[go_gallery cat='single, couple' size='tiny' limit=10]
```



6.No Gutters No Borders Gallery ShortCode::

```
[go_gallery cat='single, couple' size='large' gap=0 border_size=0  
menu_show=0 limit=10]
```

No Gap No Border Gallery



7.No Gutters No Borders Medium Gallery with some advanced menu options ShortCode::

```
[go_gallery cat='single, couple' size='medium' gap=0 border_size=0  
menu_show=1 bg='#fff' menu_pos='center' menu_color='#fff' menu_bg='#999'  
menu_gap=0 limit=10]
```

No Gap No Border Medium Gallery with some advanced menu options



B) Settings

The Go Gallery - Responsive Grid Gallery Wordpress Plugin extension is easy to use and does not require you to do any configurations.

Go Gallery should be able to work with your current lightbox (included lightbox has to be disabled like this:: `lightbox="no"`) or you can use one that comes with Go Gallery (has to be enabled like this:: `lightbox="yes"`) if your theme doesn't have one.

ShortCodes List::

go_gallery = Go Gallery opening shortcode all params follows space separated
cat = 'category1, category2, ...' - comma separated list of media categories to display

size = 'large/medium/small/tiny' - size of the gallery grid:

large - 2 columns

medium - 3 columns

small - 4 columns

tiny - 8 columns

limit = 1-200 - number of images to display (in total)

border_size = size (in pixels) of the image border

border_color = color '#HTML' of the image border

gap = size (in pixels) of the gutter between images

bg = color '#HTML' of the gallery background

hover_data = 'yes/no' enables/disables image caption on mouse over (hover);
default: 'yes'

overlay_color = color '#HTML' of the image hover overlay

desc_color = color '#HTML' of the overlay text description

menu_show = 'yes/no' or 1/0

menu_pos = 'center/left/right' - menu position; works only when menu_show is 1
or 'yes'

menu_gap = size (in pixels) of the gutter between menu buttons

menu_color = color '#HTML' of the menu font

menu_bg = color '#HTML' of the menu buttons (background)

lightbox = 'yes/no' enables/disables custom lightbox on image click; default:
'yes'