

# Media Use & Policies

Image Management and Usage information

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# WordPress Media Best Practices and Policies

For more information, please visit out [Media Best Practices and Policies page](#) on the IT Services website.

# WordPress Image Use Guidelines

Our website is the public face of MLML. We want it to be rich in multimedia and visually appealing. The images we use on our website must be used legally, according to their copyright and licensing. The guidelines below will help to make sure that the image specs are appropriate for use on the web and that we have the right to use a photo. Pay special attention to statements of **allowable re-use** and how the image owner would like you to give them **credit**. Please also see our [Permitting Guidelines](#).

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## Image Specifications

### Resolution:

- **Slider**
  - Upload original image, then (within WordPress) resize/crop to:
    - Width - 1400px
    - Height - Anything you want, but keep it consistent amongst all of your slider images or it will look bad. For reference, the main website uses 500px for its slider images.
- **Everything Else**
  - Original size, high resolution images. WordPress will automatically generate appropriately sized thumbnails.
  - Enable [Lightbox](#) whenever it is appropriate (usually all the time).

### File Types:

- JPG - For photos.
  - PNG - For drawings, graphs, logos, etc.
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# Image Metadata

**\*indicates required information**

**Enter the information below for each image you upload to the Media Library:**

- **\*Title** - The Title is used by WordPress to sort your Media Library. Set this to the author/copyright owner's title for the image if there is one.
  - **Caption** - Use this field for image attribution when required by a license.
  - **\*Alt Text** - Always enter alt text for 508 accessibility compliance. See <https://moz.com/learn/seo/alt-text> for a good explanation and some examples of alt text.
  - **\*Description** - Paste image licensing info here using the Image Author/Copyright Owner & Licensing Template found below. This field is internal to WordPress and does not display to the public. Use the Caption field for attribution or other info you want to convey to the public.
  - **Custom URL** - Add if you want your image to link to another web page when clicked.
  - **Custom Target** - Default is sufficient.
  - **Custom Class** - Leave this blank.
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## Image Author/Copyright Owner & Licensing Template

### **Instructions:**

- Fill out the template and paste it in the Description metadata field on every image uploaded to your website.
  - The template consists of the following:
    - **Image title** - The author/copyright holder's title for the image. Specify "No title" if no title is available.
    - **Image author/copyright owner** - Photographer, artist, or owning group name.
    - **Image source** - Where you got the image from. Self, email from {x}, and the URL of the original image are examples of image sources.
    - **Image License** - Creative Commons (CC0, BY, BY-SA, BY-NC, etc); CSU Photography, Visual Image & Concept Ideas release form; individual permission given; public domain.
    - **Image License URL** - URL to the license, if applicable. Specify N/A; image is in the public domain' or similar if not.

- **Image subjects** - People, animals, or any other important objects/scenery in the image.
- **Image permit information** - If applicable. Specify "N/A" if not.

## Template:

### Required Fields:

- Image title:
- Image author/copyright owner:
- Image source:
- Image license:
- Image license URL:
- Image permit information:
- Image subjects:

## Important Notes:

- Even if image contents are irrelevant, this template must be filled out; there are no exceptions.
- You must fully understand and abide by the license terms used by the author/copyright owner.
- Although in many cases attribution will be sufficient, you cannot assume this is the case.
- If you are unable to fill out all applicable fields in the template for an image, you cannot use it.

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## Image Metadata Example

### Title

Young humpback whale with blowholes clearly visible

### Caption

By D. Gordon E. Robertson (Own work) [CC BY-SA 3.0 (<http://creativecommons.org/licenses/by-sa/3.0>)], via Wikimedia Commons

### Alt Text

Overhead view of a young humpback whale at the ocean's surface with its blowholes clearly visible

## Description

Image Title: N/A

Image author/copyright owner: D. Gordon E. Robertson

Image Source: [https://commons.wikimedia.org/wiki/File:Humpback\\_Whale,\\_blowholes.jpg](https://commons.wikimedia.org/wiki/File:Humpback_Whale,_blowholes.jpg)


Image license: CC BY-SA 3.0

Image license URL: <http://creativecommons.org/licenses/by-sa/3.0>

Image permit information: N/A

Image subjects: Young humpback whale

**Attachment Details**



Edit Image

File name: Humpback\_Whale\_blowholes.jpg

File type: image/jpeg

Uploaded on: September 13, 2017

File size: 5 MB

Dimensions: 2617 × 1786

URL

<https://www.mlml.calstate.edu/temp/wp->

Title

Young humpback whale with blowholes

Caption

By D. Gordon E. Robertson (Own work)  
[CC BY-SA 3.0  
(<http://creativecommons.org/licenses/by-sa/3.0>)] via Wikimedia Commons

Alt Text

Overhead view of a young humpback wf

Description

Image title: N/A

Image author/copyright owner: D. Gordon E. Robertson

Image source:  
[https://commons.wikimedia.org/wiki/File:Humpback\\_Whale\\_blowholes.jpg](https://commons.wikimedia.org/wiki/File:Humpback_Whale_blowholes.jpg)

Image license: CC BY-SA 3.0

Image license URL:  
<http://creativecommons.org/licenses/by-sa/3.0>

Image permit information: N/A

Image subjects: Young humpback whale

# WordPress Image Management, Search, & Usage

Both Apple and Microsoft have various applications that aid in image management which allow you to import/export photos, backup images, create and manage photo albums, and label your images. Use the Management, Search, and Use sections below to learn more.

## Image Management

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### Management Software

#### Mac OS Software:

##### 1. Photos.app

Photos.app is an application included with macOS that you can use to store, organize, and search photos.

- **How to import photos:**
  - See [Apple's support page to learn how to import photos](#)
- **How to create an album:**
  - Scroll down to "Create a new album" on [Apple's Organize and find your photos page](#)
- **How to add photos to an existing album:**
  - Scroll down to "Add to an existing album" on [Apple's Organize and find your photos page](#)
- **How to manage your albums:**
  - Scroll down to "Manage your albums" on [Apple's Organize and find your photos page](#)
- **How to label your photos:**

- Select the following [link](#) to see how to label your photos
- **How to export your photos into a folder:**
  - Select the following [link](#) on exporting your photos **OR**
  - Select your images and drag and drop them into a folder
- **How to export your photos into Microsoft Word/Powerpoint:**
  - Click on the following [link](#) to learn how to export your photos into Microsoft Word/Powerpoint

## 2. Image Capture.app

Image Capture is an application program from Apple that enables users to upload pictures from digital cameras or scanners which are either connected directly to the computer or the network.

- **How to Import Photos from a Connected Phone or Camera:**
  - Click on the following [link](#) to learn how to import photos into Image Capture

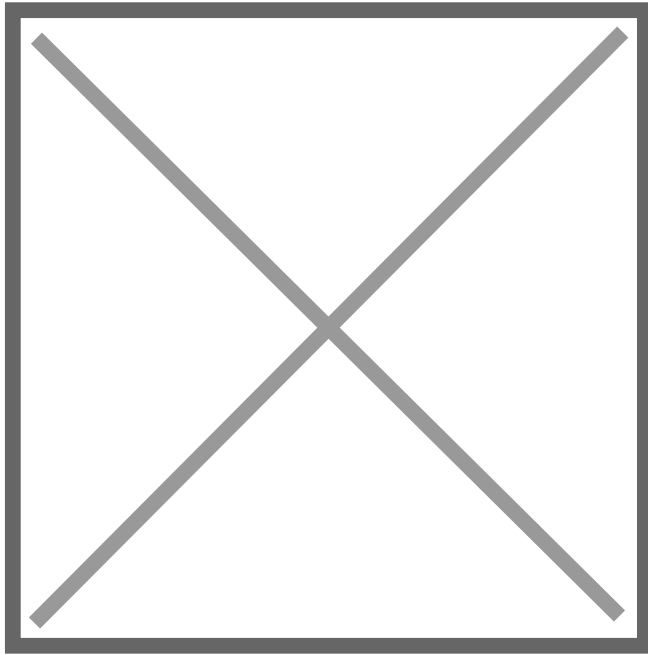
## Windows Software:

### 1. Microsoft Photos App

The Microsoft Photos app can be used to view, edit, and create albums with your images and videos.

- **How to import images:**
  - Check out [Microsoft's Guide to Importing Your Photos](#)
- **How to create an album:**
  - Click on the following [link](#) to learn how to create a new album
- **How to tags to your images:**
  - Click on the following [link](#) to learn how to enter tags onto your images
- **How to edit photos and videos:**
  - Click on the following [link](#) to learn how to edit your photos and videos
- **How to export your photos into Microsoft Word/Powerpoint:**
  - How to insert images into Microsoft [Word](#) and [Powerpoint](#). Check your Picture Folder if you are having trouble searching for where your images are stored
- **How to save images in multiple folders:**
  1. Select image
  2. Click the three dot on the top right → Save As
  3. Select folder you wish to save your image in and click Save





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# Image Search

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## Image Search Engines & Repositories

### **MLML Digital Repository:**

MLML Digital Repository is a storage site where you can find images and videos that can be publicly or internally used. Search through events, local fauna, and field images taken by other MLML staff and faculty.

### **Lychee:**

The MLML Lychee image storage site is where you can access images taken by staff and faculty and use them for your own site.

### **AssetBank:**

Asset Bank is an image storage repository site where you can upload your images and share them with staff and faculty.

## Google Image Search:

Google Images is an image search engine to find images you might want to use for your own site. There is also a reverse image search function to search high resolution images of photos you are using.

NOTE: When using an image from another site, make sure you are giving proper credit and have permission to use that image (See **MLML Image Use Guidelines**). Also check out our G Suite Page to learn more about Google Suite.

**How to reverse image search:**

1. Go onto Google Images and click on the camera icon in the search bar.
2. **Upload** or **enter the image URL** and click Search by Image.

## Tineye:

Tineye is a reverse image search engine and is a great way to find the source and high resolutions of an image you wish to use, or use it to keep track of where your own personal images that are being posted online.

1. **Upload** or **enter the image URL** and click on the search icon.

Google Image Search also now has reverse image search functionality: “search by image”.

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# Image Use

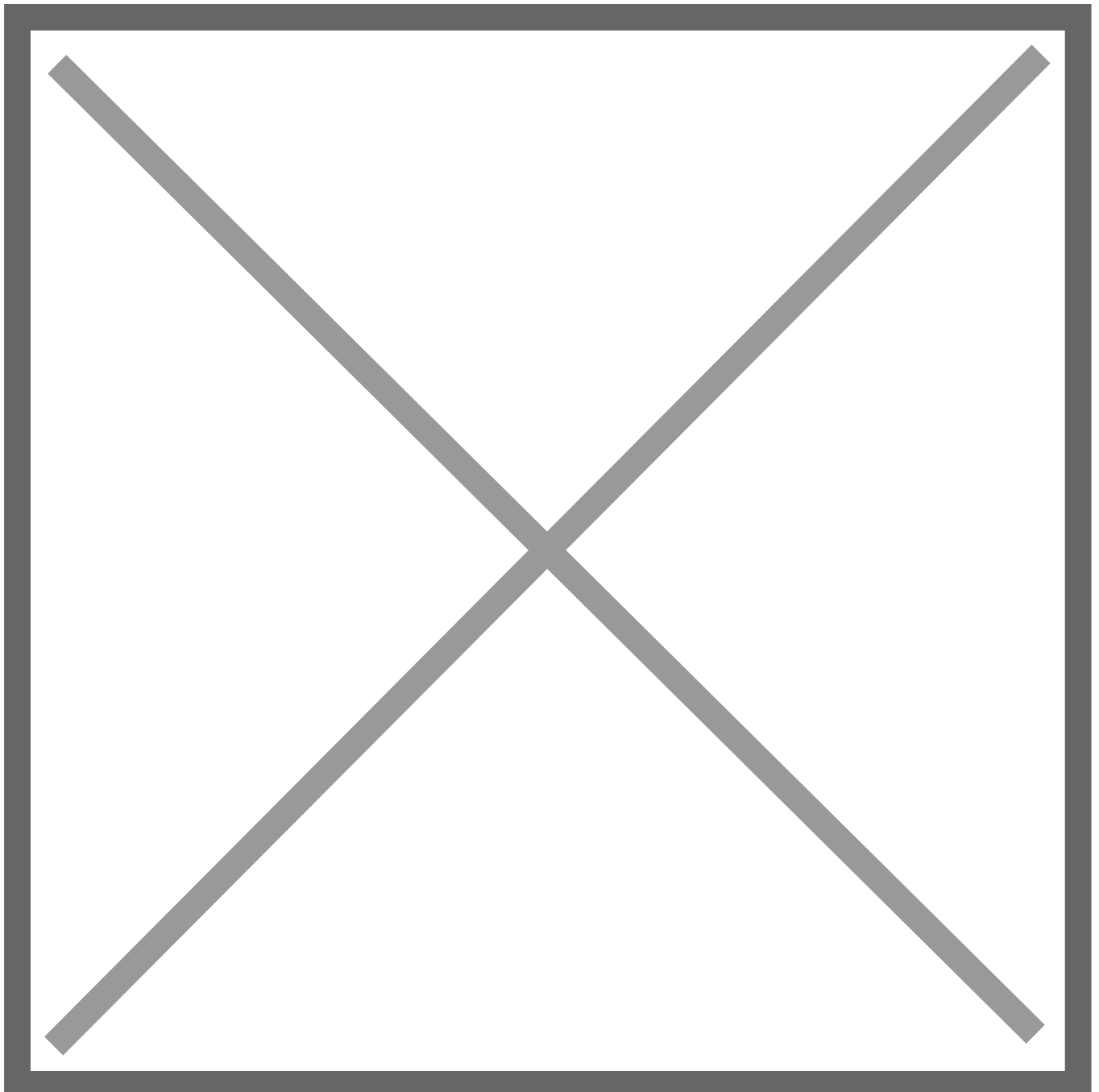
---

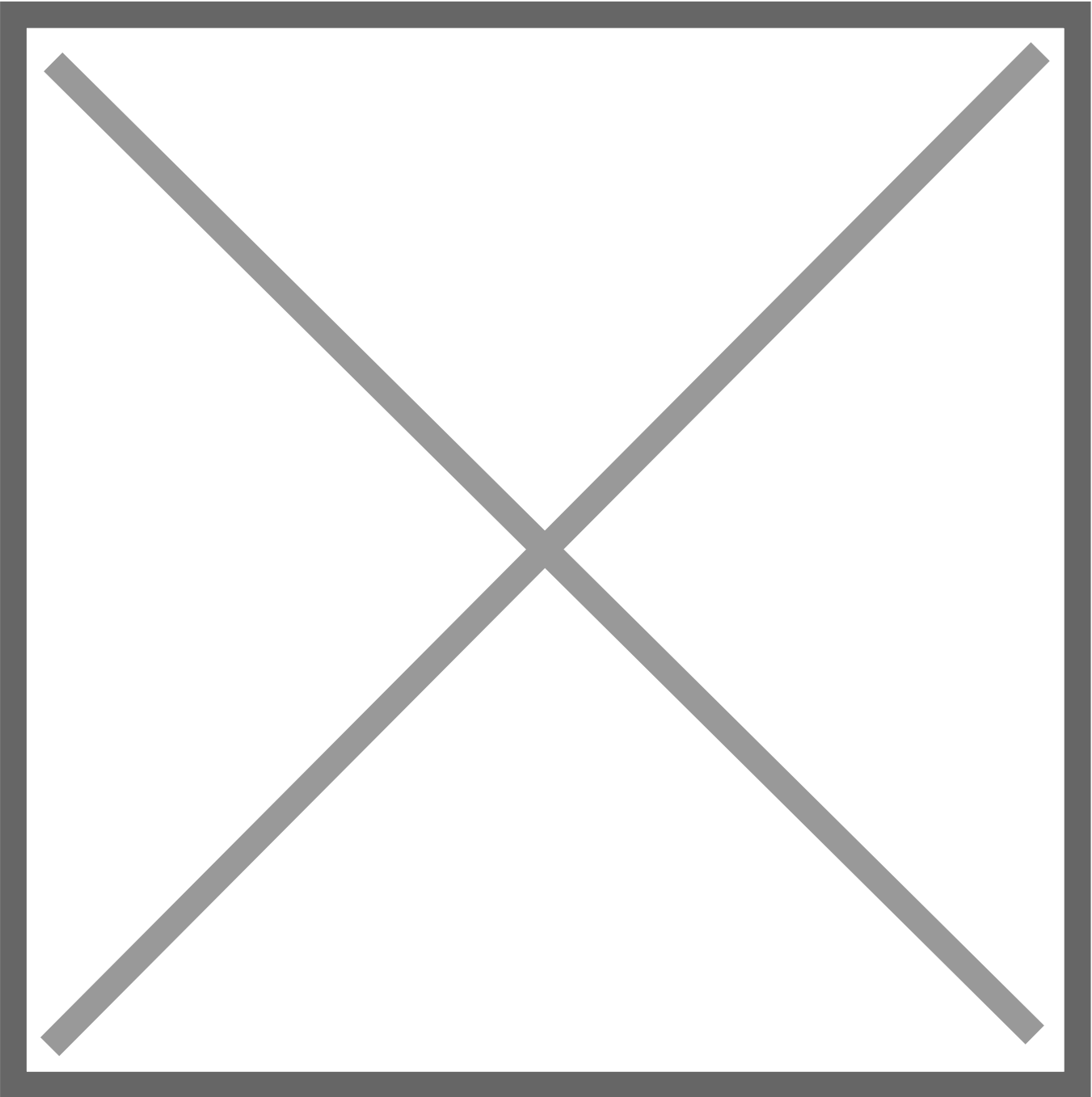
## MLML Image Use Guidelines

Please see our Image Use Guidelines for more information on using and uploading images. Images must be used legally, according to their copyright and licensing.

## Permit Guidelines:

- **Before** adding any media from work completed under a permit, make sure there are no limitations to posting media within your permit agreement.
- If there are no limitations to the media you want to post then do the following:
  - **Display the permit number on the media** where it is visible to viewers - using a textbox works well in photo editing applications
  - **Add the permit number in the “Description” section** when uploading media into WordPress
  - NOTE: It is important to determine if the media is appropriate for a public audience, or if it may be misinterpreted.
- Examples:





# WordPress Image Storage and Backup: Drop Box, Google Photos, iCloud

## Image Storage Strategies and Backup Best Practices

### Backup Options and Locations

#### 1. Dropbox

Dropbox is a storage site for all kinds of files, including images. You can create folders and upload your images to them. There is no tagging options for Dropbox currently. We recommend changing the name of your images to search for them easily.

#### 2. Google Photos

Google Photos is an online service that is similar to Google Drive. You can upload your photos, videos, animations, and movies onto Google Photos and store them into albums. You are also capable of adding a single image to multiple albums for organizational purposes (See our **How to add a single image to multiple albums** section below). Google will auto-tag your images which you can use to find specific images (Also see our **How to add your own tags** section below).

MLML students, staff, and faculty have unlimited storage space with Google (See G Suite for more information).

- **How to upload images:**

- Option 1:
  - Select Upload
  - Select images and click Open
    - You have the option to upload your images as high quality at a reduced size or keep your images in its original resolution
- Option 2:

- Drag and drop your images onto the screen
- Option 3:
  - Download the [Backup and Sync application](#) to **automatically** backup photos from your Mac or PC, phones, connected cameras, and SD cards

- **How to import photos from Google Drive:**

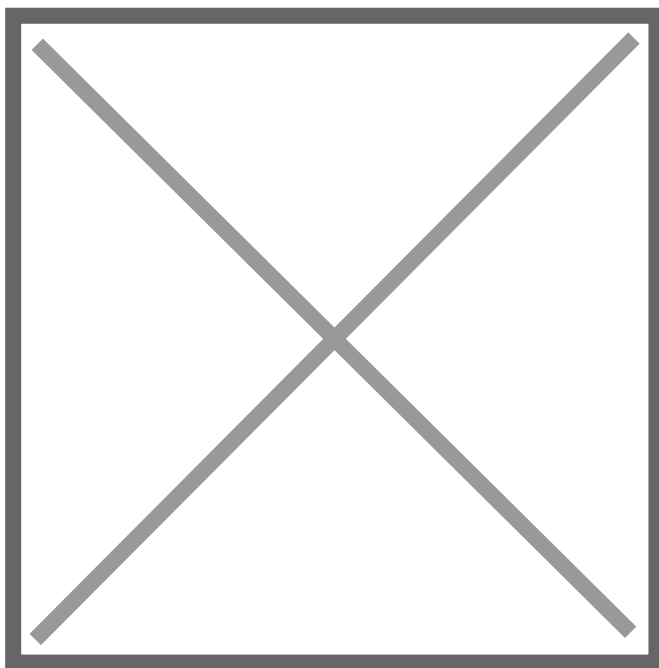
- Check out this [link](#) to learn how to import your photos from Google Drive

- **How to add your own tags:**

1. Select and open your image
2. Select the info icon in the upper right corner and add tags through 'Add a description'

You can now search through your images with those tags

Example:



- **How to tag people or pets in your photos:**

- Click on this [link](#) to learn how to tag people/pets

- **How to add a location to photos:**

- Click on this [link](#) to learn how to edit the location of your photos

- **How to create an album:**

- Click on this [link](#) to learn how to create albums

- **How to add a single image to multiple albums**

- Scroll down to the "Add, upload, or remove photos and videos" sections under "Change items in your album" on [Google's Support Page](#)

- **How to transfer your images from one account to another?**

- If you have all of your personal photos linked to one account, but would like to separate them into another account [here's how you can change the ownership of](#)

those photos

### 3. iCloud

iCloud is an iOS based cloud storage system that lets you store your photos, videos, documents, notes, contacts, and more. You can sync multiple Apple products together for easy access and automatic backup.

- **How to sync with Mac:**
  - Click on this [link](#) to sync your Mac to iCloud
- **How to sync with Windows**
  - Click on the following [link](#) to sync your Windows to iCloud

### 4. Other Options

For more options, please see our [OneDrive](#) and [Flickr](#) KB Posts.

## Backing Up Photos On Your Phone

For computer backup, see our [Computer Backup & Storage Page](#).

### 1. iOS

- **Syncing your iPhone/iPad to iCloud:**
  1. Tap **Settings**
  2. Tap on the **Apple ID banner** at the top of the screen
    1. Make sure you're using the same apple ID as your other Apple products
  3. Select **iCloud**
  4. Tap **Photos**
  5. Tap **iCloud Photo Library** to enable it
  6. Enable **Upload to My Photo Stream** to enable instant photo and video sync over Wi-Fi
    1. Save memory on your iPhone by selecting **Optimize Storage** or **Download and Keep Originals** options
      1. Optimize Storage will store your original photos onto iCloud, but keep low resolution versions of your photos on your iPhone
- **Other options:**

- You can always download other applications onto your phone to connect it online or with other products

## 2. Android

- **Syncing your phone to Google Photos**

1. Make sure to download the **Google Photos app**, if needed
2. Open the app and sign into your **Google Account**
3. At the top, tap **Menu**
4. Select Settings and then **Back up & sync**
5. Tap "**Back up & sync**" on or off
  1. Changing backup settings will affect all apps that use Back up & sync, such as Google Drive
  2. If you have Back up & sync on, deleting the Google Photos app from your device will not turn it off. To turn off Back up & sync, follow the instructions above.

- **Syncing your phone to Google Drive:**

1. Open the **Google Drive app**
2. Tap **Menu**
3. Tap **Backups**
4. Tap on the backup you want to manage
  1. If you are using multiple Google accounts, you can choose which account you want to upload your images to

- **Other options:**

- You can always download other applications onto your phone to connect it online or with other products



# WordPress Embedding Best Practices and Policies

## What does *embedding* mean?

## Definitions

**Shortcode** - Kind of like a widget in text form. Paste these into the Custom HTML widget.

Example: [foogallery id="4772"]

**iframe** - Raw HTML code that embeds a web page. Commonly used to embed things like Google Calendar and Google Maps. [Submit a Help Desk ticket](#) for assistance.

Example: <iframe src="https://example.org"></iframe>

- **Embedding**

- Videos

- Do not upload videos within WordPress. They will be removed.**

- Embed method(s)

- Video widget

- Add Video > Insert from URL

- YouTube, Vimeo, and other video services should work.

- Give it a try.

- FooGallery

- Embed method(s)

- Shortcode

- PDF's

- Upload via media upload

- Insert as in-line text

- Web Forms

- **[Submit a Help Desk ticket](#) before publishing a web form. IT needs to ensure that anti-spam protection is in place (reCAPTCHA).**

- Ninja Forms

- Embed method(s)

- Shortcode
- “Append a Ninja Form” option on Posts and Pages - located to the right of the editor.
  
- Google Maps/My Maps
  - Embed method(s)
  - iframe
  
- Google Drive
  - Embed method(s)
  - iframe