

RPBO Calendar 2027 Submissions: How to check the resolution & size of your images

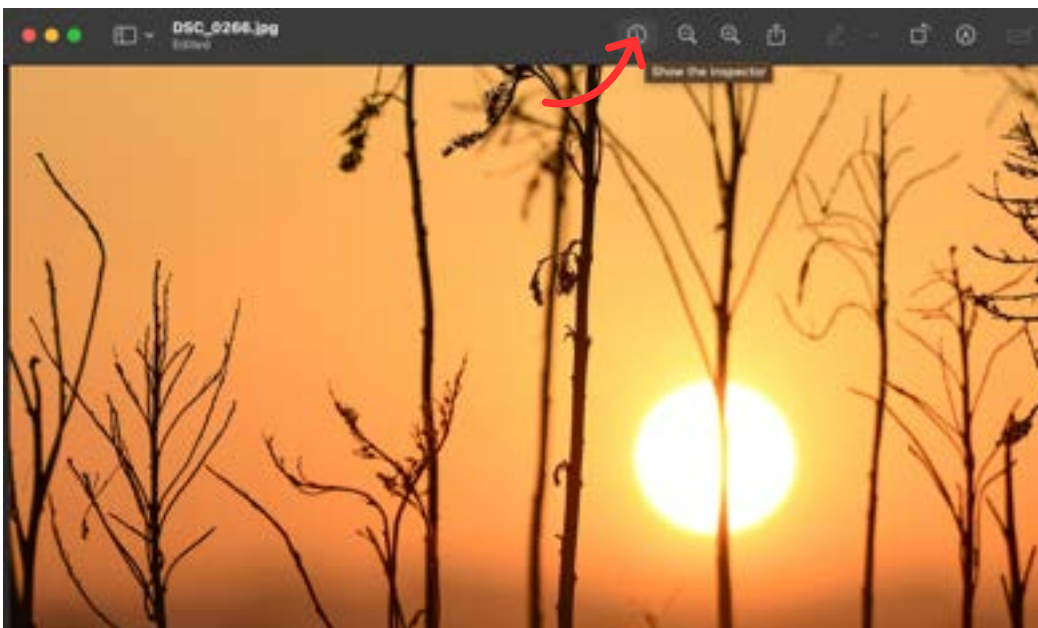
To ensure your photo can be printed beautifully in the calendar, **please submit high-resolution images (at least 300 dpi (dots or pixels per inch), and ideally 3000 pixels or more on the longest side).**

Below are instructions to check the image size and resolution on different devices, and in Lightroom and Photoshop. **Please note that the instructions may vary depending on the age and software versions of your device.** If you are having difficulty, don't hesitate to reach out and ask for help!

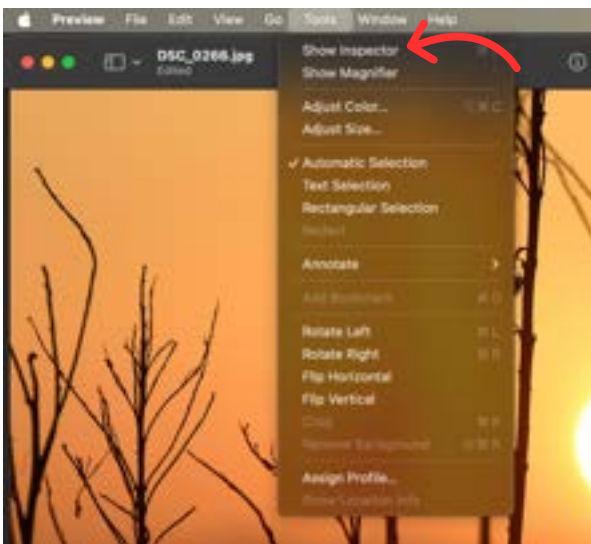
Apple computer

Step 1: Right-click on the image > select "Open With > Preview".

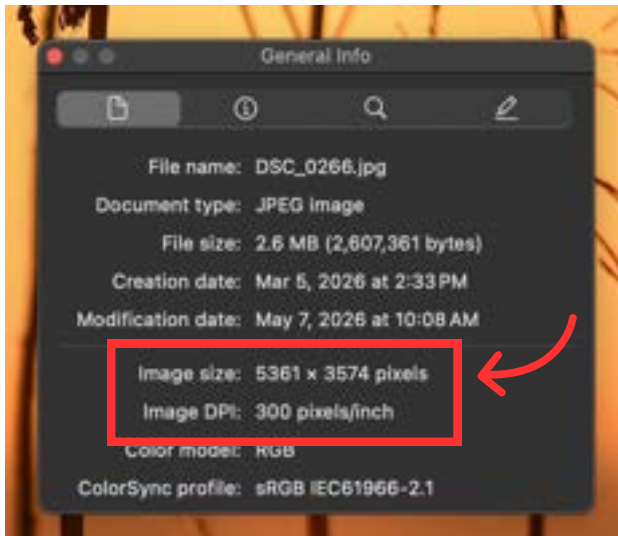
Step 2: Click on the little "i" icon to open the Inspector tool:



If the "i" icon isn't showing, go to Tools > Show Inspector:

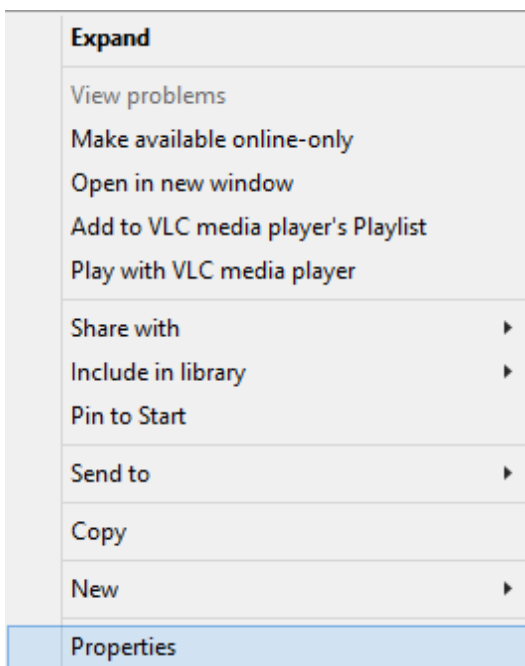


It will open a “General Info” window, where you can see the “Image size” and “Image DPI” (i.e. the resolution)

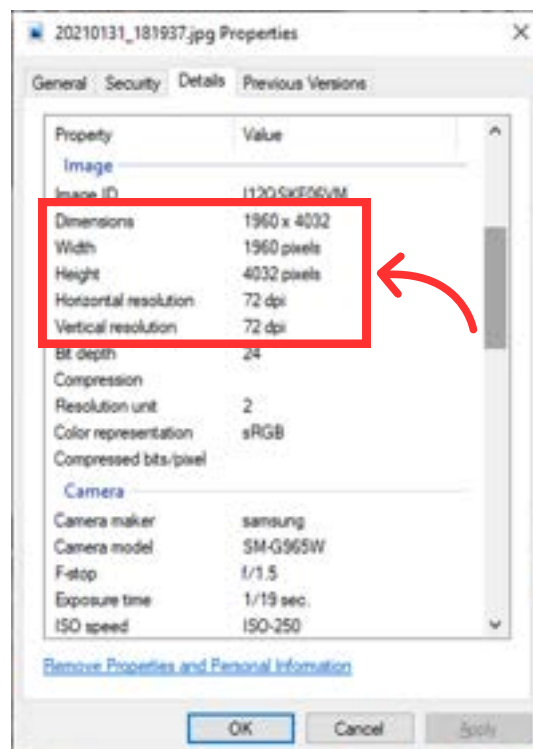


Windows computer

Step 1: Right-click on the image and select “Properties”.



Step 2: Under the “Details” tab, you can view the Dimensions and Horizontal/Vertical Resolution:

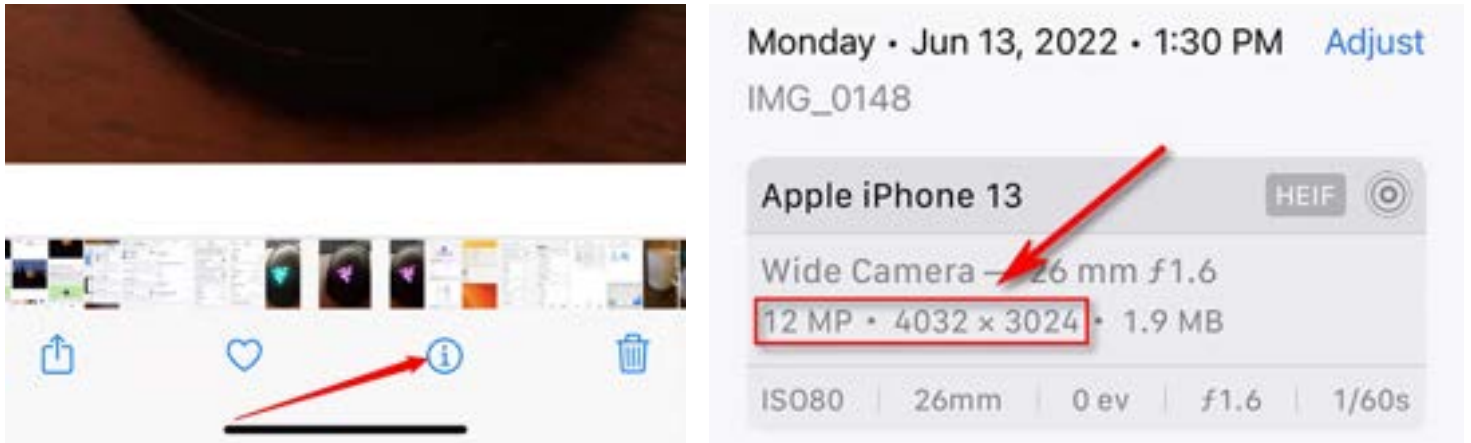


iPhone and Android Phones

Note: There is no easy way to view the DPI (dots per inch) of an image on iPhone or Android phones. You will only be able to see the image dimensions and the megapixels (denoted as “mp”).

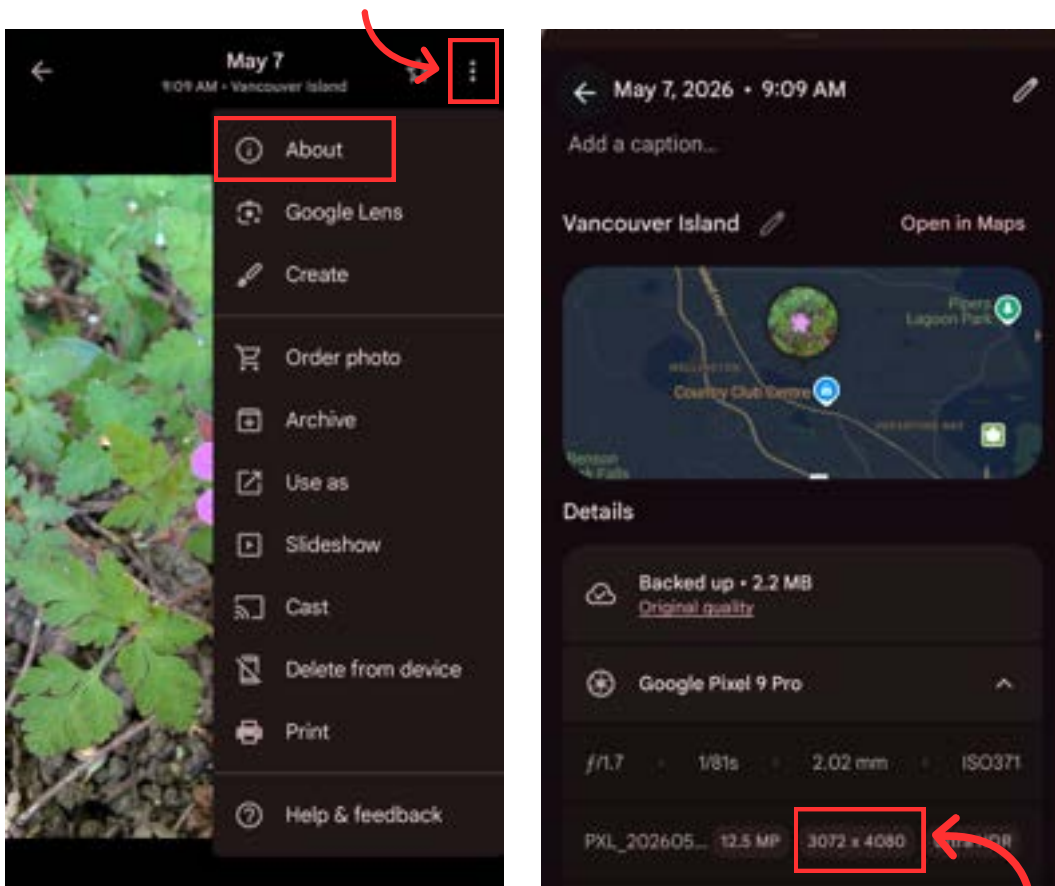
iPhone

Step 1: In the Apple Photos app, view the image you want to check and tap on the “i” icon, then you should see the image details, including the image dimensions.



Android Phone

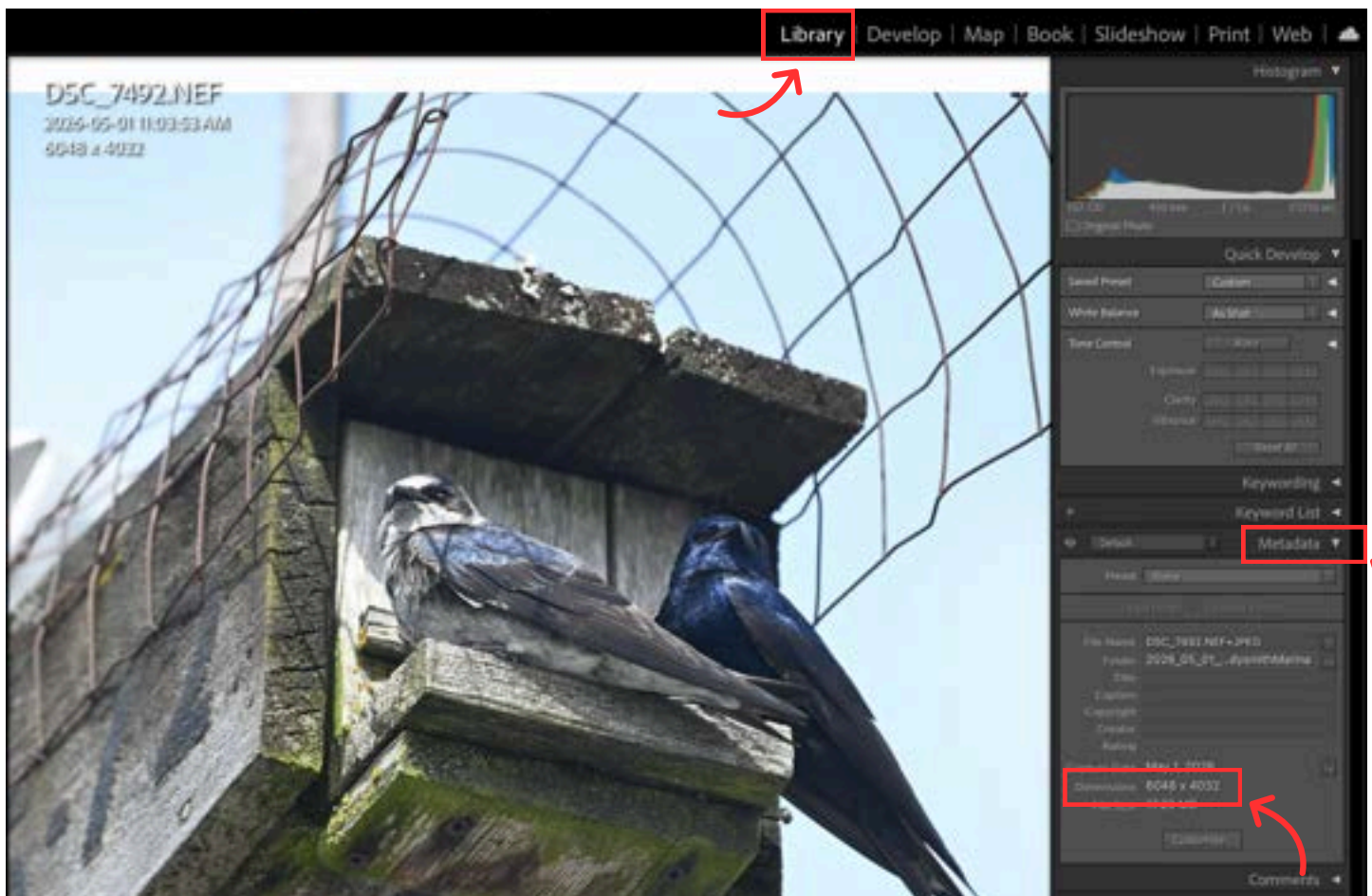
Step 1: In the Google Photos or Gallery app, view the image you want to check and tap on the three vertical dot icon in the top right corner. Tap on “About” or “Info” to view image dimensions.



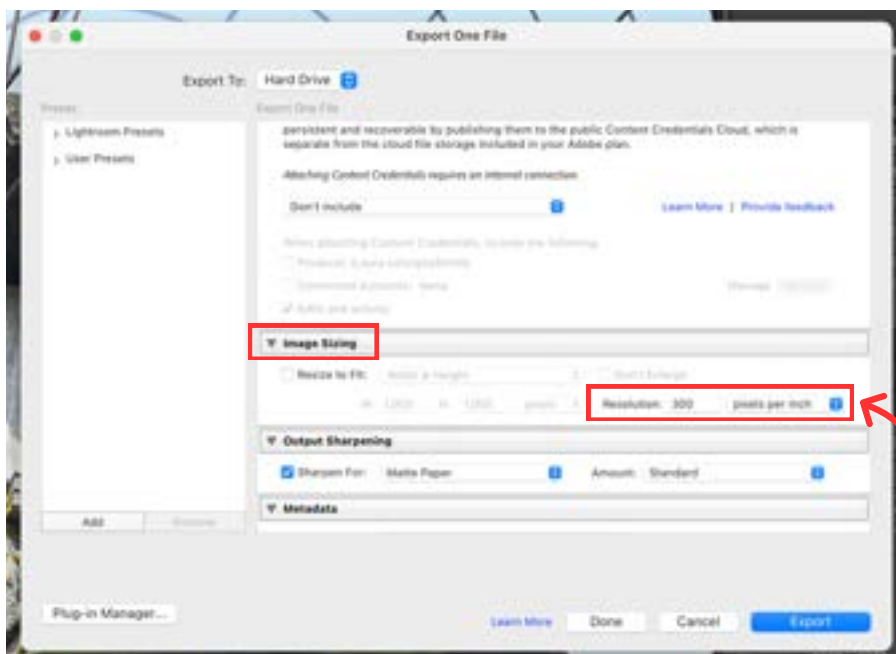
Lightroom Classic

Step 1: To view the image dimensions, go to the Library panel at the top of the screen.

Step 2: On the right sidebar of the selected image, scroll to “Metadata”, and open it if it isn’t open (i.e. click on the arrow beside it to expand). Here you should see the image dimensions.

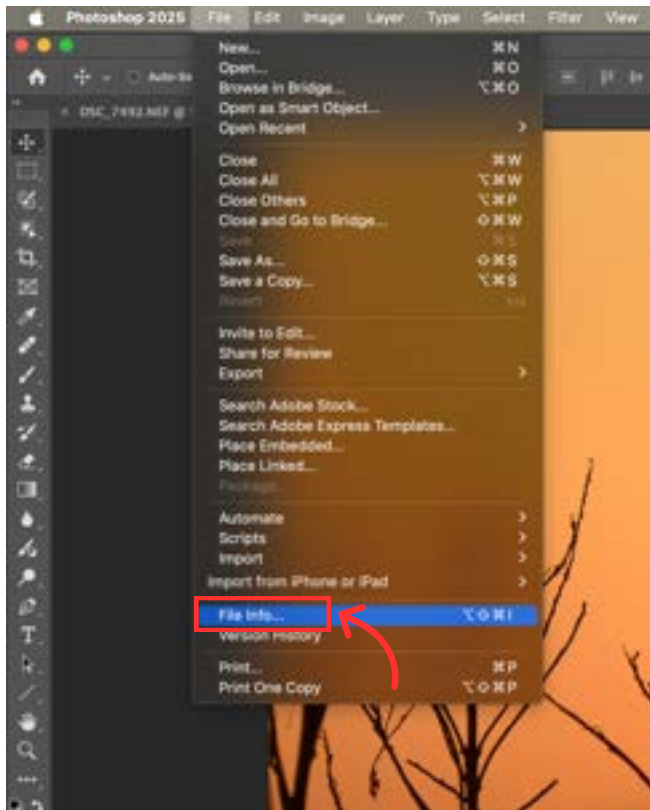


Step 3: To view (and set) the DPI of the image, click on Export. Scroll down to the Image Sizing section, and set your image resolution as 300dpi with “pixels per inch” selected from the dropdown. Then click Export.



Photoshop

Step 1: Go to File > File Info...



Step 2: Under “Camera Data”, you will see the Image Size and Resolution

