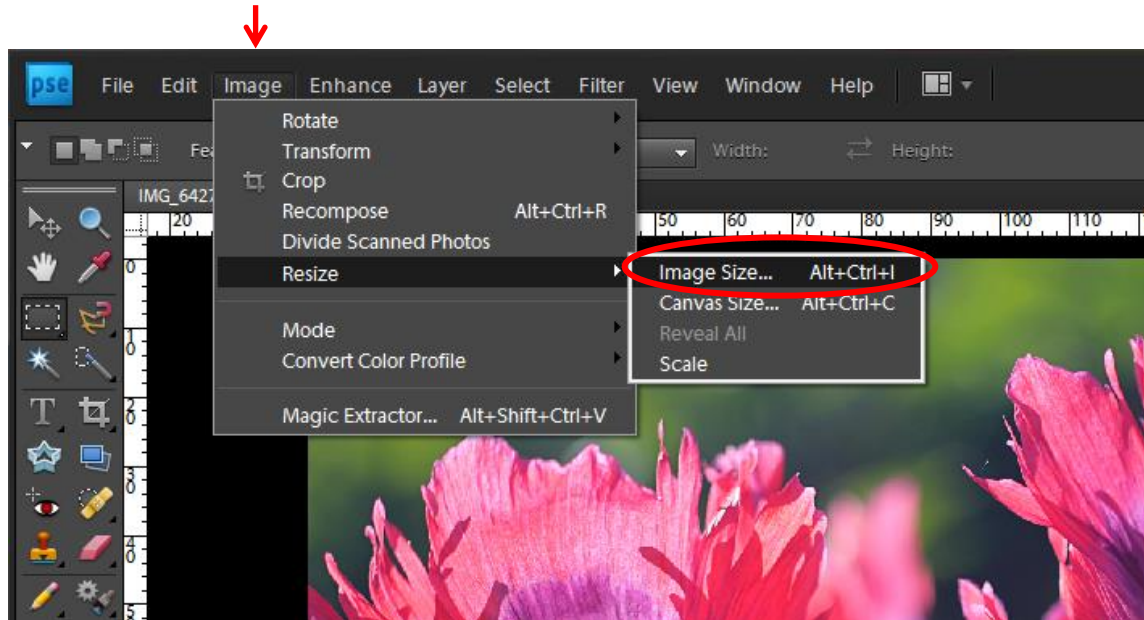


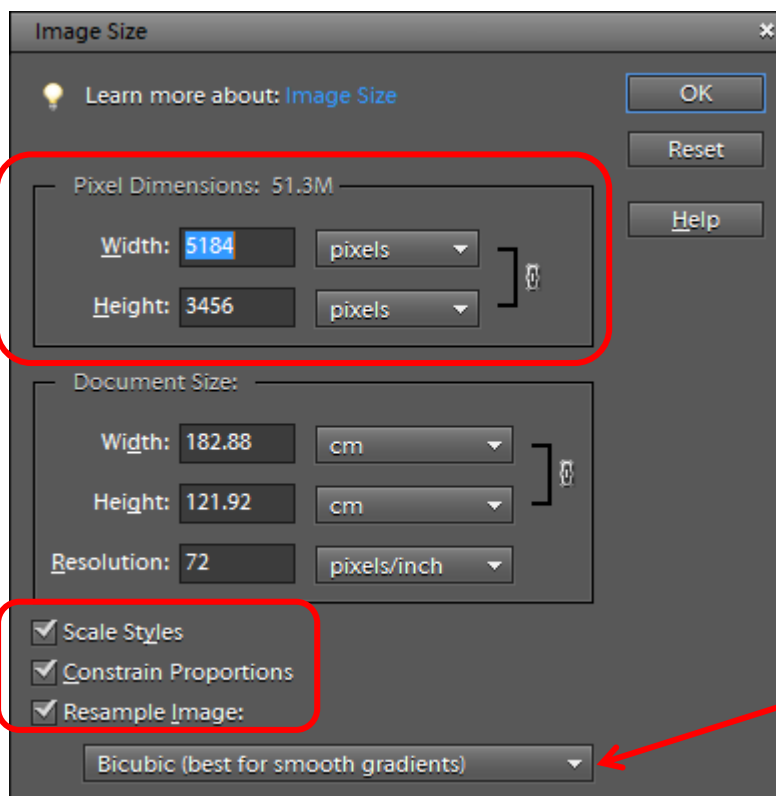
# Resizing images in Photoshop Elements

(To fit the Projector: 1400px wide by 1050px high)

1. Complete all other 'tweaks' to the image before resizing.
2. Go to the **Image Menu**, and down to **Resize**, and across to **Image Size...**



3. You are going to change the pixels.



The image I am using is **wider** than it is high, therefore I need to change the **Width: to 1400 pixels**.

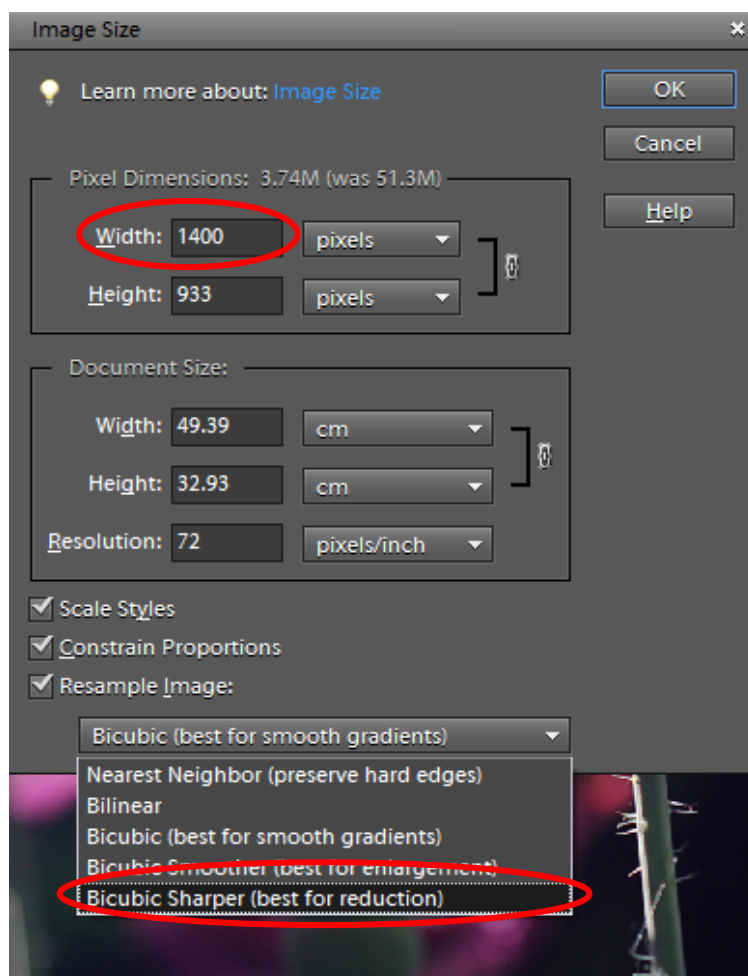
If the image was **higher** than it was wide, I would need to change the **Height: to 1050 pixels**.

You cannot change both; otherwise you alter the ratio of the image.

Before clicking O.K. look at the bottom of this grey box at **Bicubic**.

Leave the other boxes ticked.

4. My image was wider than it was high, so I have changed the **Width** to 1400 pixels. The **Height** is only 933 pixels, but that is to be expected because the ratio is locked to keep the image in proportion.



Click on the drop down arrow next to Bicubic (**best for smooth gradients**) and select **Bicubic Sharper (best for reduction)**.

Then click **OK**.

5. You should see the image appear a lot smaller on the screen now.
6. I would recommend saving the image with a new name. I often just add 1400px after the file name to remind me that it is the smaller version.
7. If you resize before uploading to the website, it takes seconds not minutes to upload your images.
8. If you are sending your image to the Webmaster change the file name to the Title by Author. Eg: Poppies by Janet Harper