

## Transforming Low-Resolution Images



## 1. Resize Image



Apply Image.

Pixel Aspect Ratio

Pixel Dimensions: 3.54M (Was 75.1)

lmage Size

Width: 3000

Height: 618

First pixels need to be added to the image so that it is possible to hide the pixelation.

- 1. Select the Image Size option from the Image menu.
- Enter 3000 pixels for the width or height, whichever is longest, in the Pixel Dimension text boxes in the dialog box.
- 3. Click OK to complete the operation.

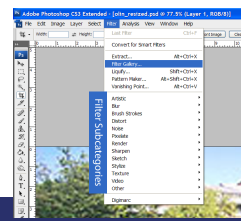


NOTE: Pixelation can be used creatively to reduce an image to abstract blocks of color. Simply resize the image by reducing the number of pixels. The example photograph is only 23 pixels in height.



## 2. Apply Filter

- Select the Filter Gallery option from the Filter menu. The Filter Gallery contains most of the Photoshop filters. These filters, as well as others, can be found in the subcategories on the menu.
- 2. Apply a filter to the image. Adjust the attributes of the filter. Click OK to complete the operation. A combination of filters can be applied to an image.





Preview Filter attributes: adjust the attributes to control the effect on the image.

Image Filters: click on the filter to apply it to the image. Click on the arrow next to the filter category folder to display filters.



Preview Magnification

OK

Reset

Auto...

Click the New Effect Layer button to add a filter; the active layer is highlighted in grey in the field above. Select a filter. Clicking the trashcan button deletes the selected layer.

