## Resizing images for Projected Image competition submission

Max sizes are $1024 \times 768$ pixels, file size 450k

## Using Adobe Photoshop (7 onwards?) and Elements* (all versions?)

- Open image in the workspace.
- Select File from the top toolbar
- Select Save for Web from the drop down list
- A new window opens showing the original and several tabs above the image - Click optimized (Photoshop) N.B. Elements presents two images side by side.
- On the right of the image you have presets. Select Jpeg and very high
- Below preset there is a small window with two tabs. Select image size. Type 1024 in the box with the largest dimensions. Ensure constrain proportions is ticked. The second dimension should now be 768 or less. If it is not go back and type 768 in this second box and see if the other dimension becomes 1024 or less.
- Click apply. The image will change. Your new image size can be read off below the image. Ensure this is 450 K or less. You can then adjust the presets to get as near 450 K with the new pixel dimensions as possible, if you so require.
- Save this new image to somewhere you can find it.
*Some versions do not have the pixel dimensions available with the presets. In this case resize the image in the main application (no need to alter the resolution) before save for web.


## Resizing images for Projected Image competition submission

Max sizes are $1024 \times 768$ pixels, file size 450k

## Using Adobe Photoshop (7 onwards?) and Elements* (all versions?)

- Open image in the workspace.
- Select File from the top toolbar
- Select Save for Web from the drop down list
- A new window opens showing the original and several tabs above the image - Click optimized (Photoshop) N.B. Elements presents two images side by side.
- On the right of the image you have presets. Select Jpeg and very high
- Below preset there is a small window with two tabs. Select image size. Type 1024 in the box with the largest dimensions. Ensure constrain proportions is ticked. The second dimension should now be 768 or less. If it is not go back and type 768 in this second box and see if the other dimension becomes 1024 or less.
- Click apply. The image will change. Your new image size can be read off below the image. Ensure this is 450 K or less. You can then adjust the presets to get as near 450 K with the new pixel dimensions as possible, if you so require.
- Save this new image to somewhere you can find it.
*Some versions do not have the pixel dimensions available with the presets. In this case resize the image in the main application (no need to alter the resolution) before save for web.

