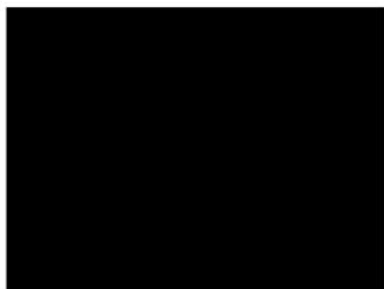


ADAPS - Instructions for Digital Projected Image Submissions

First create a black canvas. Make sure black is set as the background colour (at the bottom of the tools palette) and go File>New

The canvas must be 1400 x 1050 pixels in landscape format. This can be saved for future use.



The pixel pitch should be 72ppi

Now open your image and make any adjustments (levels, curves, cropping, etc.) that you would normally do.



We are now going to drag our image into the black canvas using the Move tool.



I have opted to make a thin white line around the image so that it is nicely shown off on the black background. The width of line chosen here is 4 pixels wide within the image. As regards size of the image, the only criterion is that it should fit within the 1400x1050 pixel area. If the image is exactly 1400x1050 then no black background is required. If it is less, then the image will need to be resized to the size you require.

To adjust the size after you have dragged it in, use the shortcut Ctrl+T to bring up the Transform bounding box. Hold down the Shift key to maintain the aspect ratio and drag the corner of the image to fit. Double click within the image to confirm the Transform.

Finally, position it using the right and left arrow keys on the keyboard.

Then Flatten the image and save as a Quality 12 JPEG file.

To recap, the canvas size required is 1400x1050 pixels at a pixel pitch of 72ppi.

On a final note, portrait format images can be used (or circles, ovals or anything else) but the height will have to be 1050 pixels or less. This will leave black borders to left and right of the image.

The background colour of the canvas must be black.

Any questions, contact John at john@adaps.org.uk