

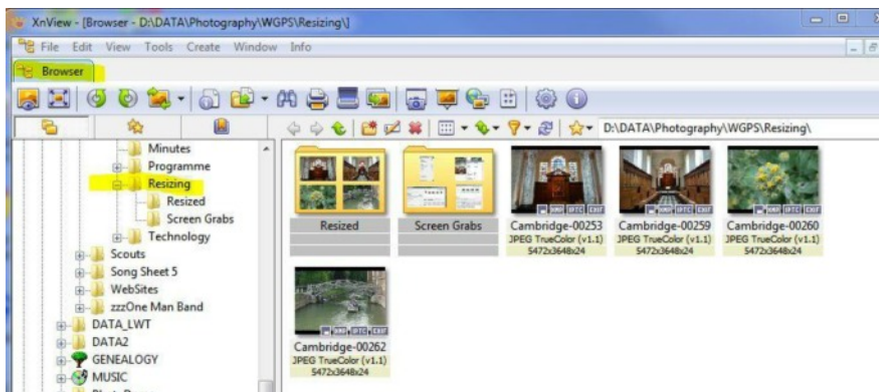
Resizing images for PDI with XnView

Downloading the software

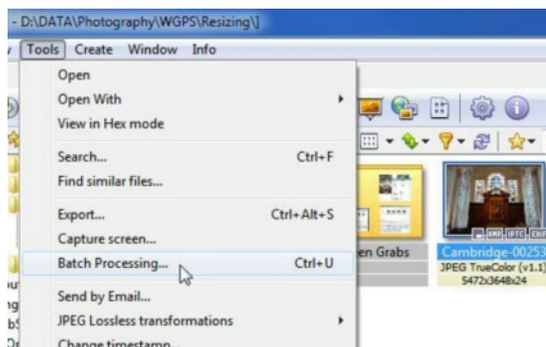
As with all freeware take care to download from a 'safe' site and, if necessary, to decline any additional software. This is the home page: <http://www.xnview.com/en/xnview/#downloads> . Choose the Minimal **XnViewMin.Setup** option (NOT the highlighted Brothersoft version). Many if not all of today's download sites try to get you to install additional software that you will not want or need – take care to study each page carefully and Decline or untick any add-ons. If you choose the above option you should get a straightforward 'clean' download.

This probably looks very complicated – but it isn't really. Also you should find that the next time you perform any resizing your previous options will be preselected for you.

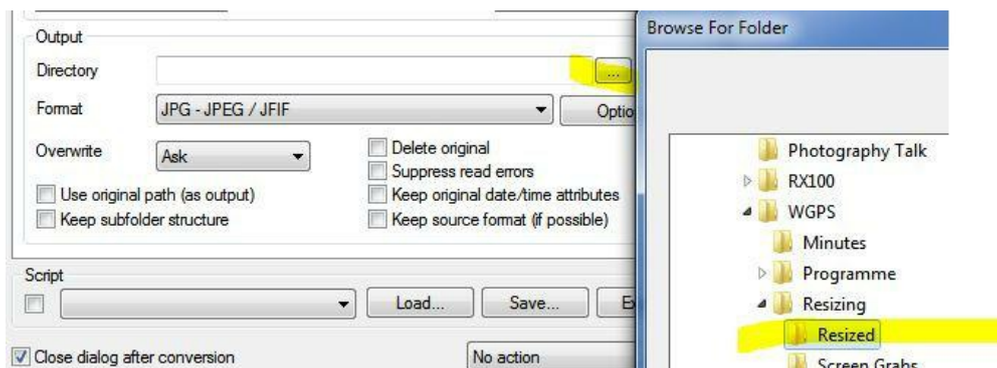
1. Select images to convert from the browser tab window



2. Select Batch Processing in the Tools menus

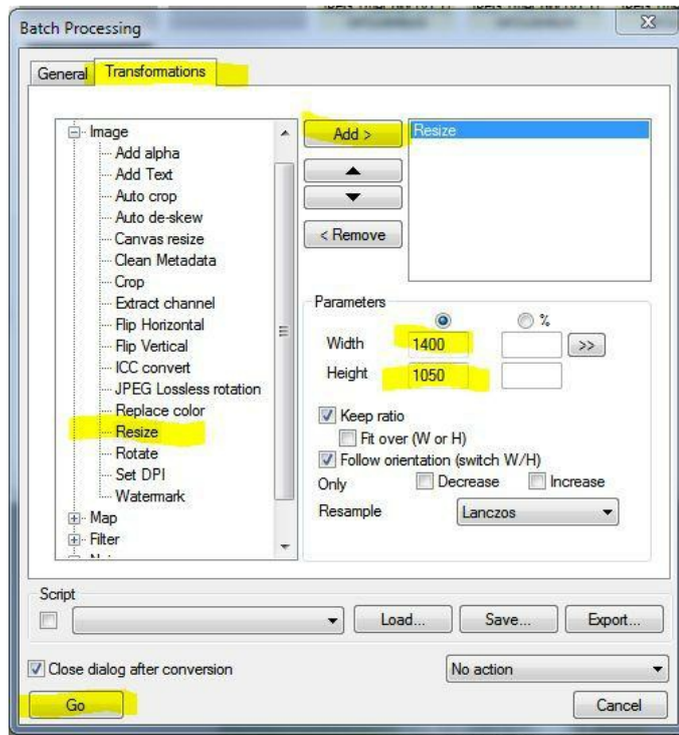


3. Select your Output folder in the Batch processing pop up window



4. Click the transformations tab and set up the resizing options

- Click **Resize** in the left hand option list
- Click **Add** to add the Resizing option to the process list
(you will see it is possible to also perform other operations – notably Canvas Resize)
- Enter 1400 x 1050 as the resize Parameters
- Click **Go** to process your images



5. You will be returned to the browser tab showing the resized images

And the new image sizes are displayed in the image caption

