LUDLOW PHOTOGRAPHY CLUB

PREPARATION OF PROJECTED IMAGES FOR OUR PROJECTOR

There are three definite steps which will prepare your images to their best advantage for our particular projector.

1. Go "Image", "Convert Color Profile", set the profile to sRGB, if not already set.

File Edit	Image	Enhance	Layer	Select	Filter	View	Window	Help
	Rotate))				
RGB/8) *		mpose e Scanned I e	Photos				-	-
	Mode			•				
	Convert Color Profile			Remove Profile Convert to sRGB Profile Convert to Adobe RGB Profile				
	STR							

2. "Image", "Resize", "Image Size", starting from the bottom,"Bicubic Sharper", "Resolution" - 300, "Height" - 800, and check the width is no more than 1280.

3. When saving your .jpg file, just call it "*Name of file,jpg*" - and reduce it to 10 as below, before clicking "OK".

Image Size	×
Learn more about: Image Size	ОК
Pixel Dimensions: 2.93M	Reset
Width: 1280 Pixels 👻	<u>H</u> elp
Height: 800 Pixels 🔻	
Document Size:	
Width: 4.27 Centimeters 🔻	
Height: 2.67 Centimeters 🔻	
Resolution: 300 Pixels/Centimeter 🔻	
Scale Styles	
Constrain Proportions	
Resample Image	
Bicubic Sharper (best for reduction)	

