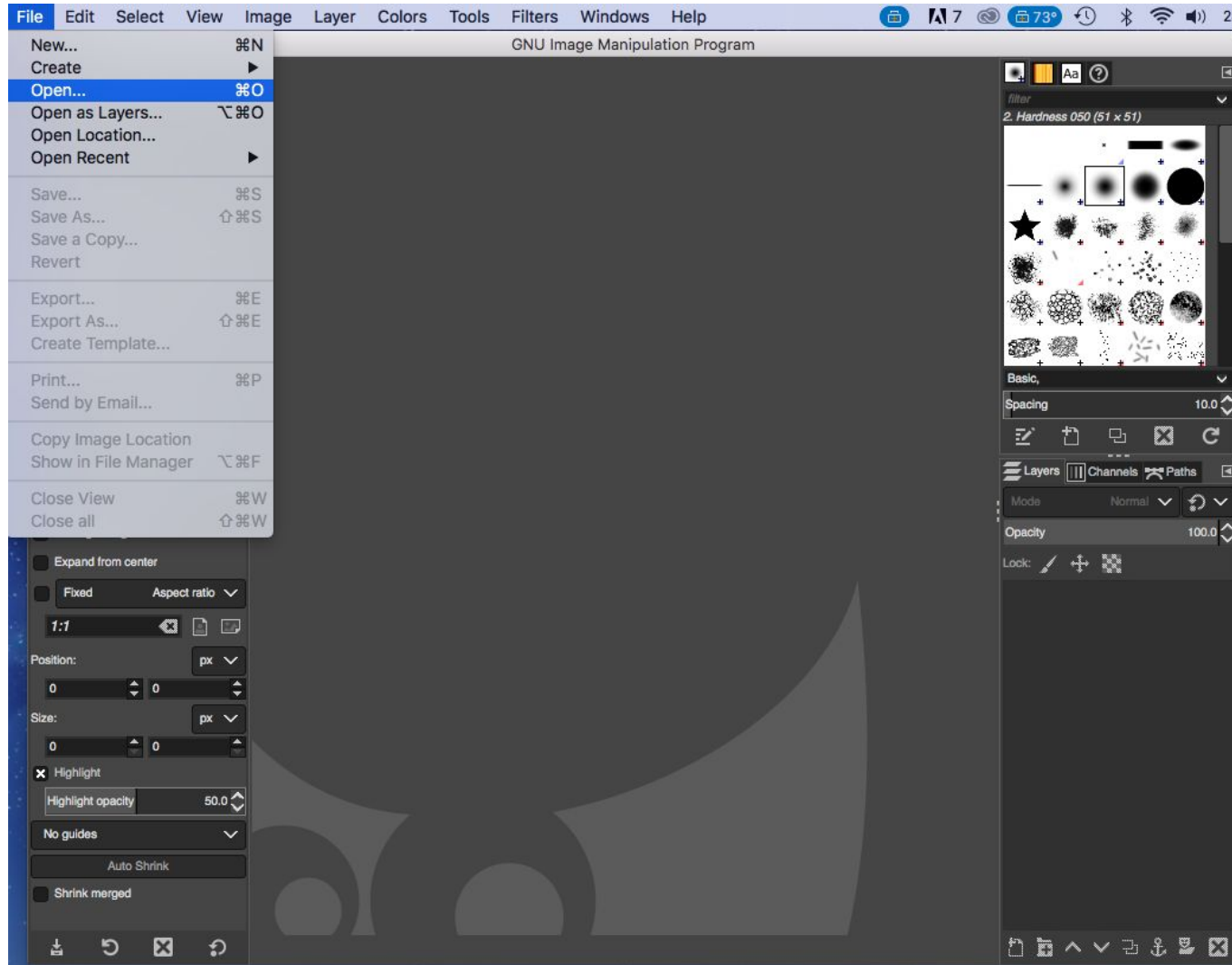


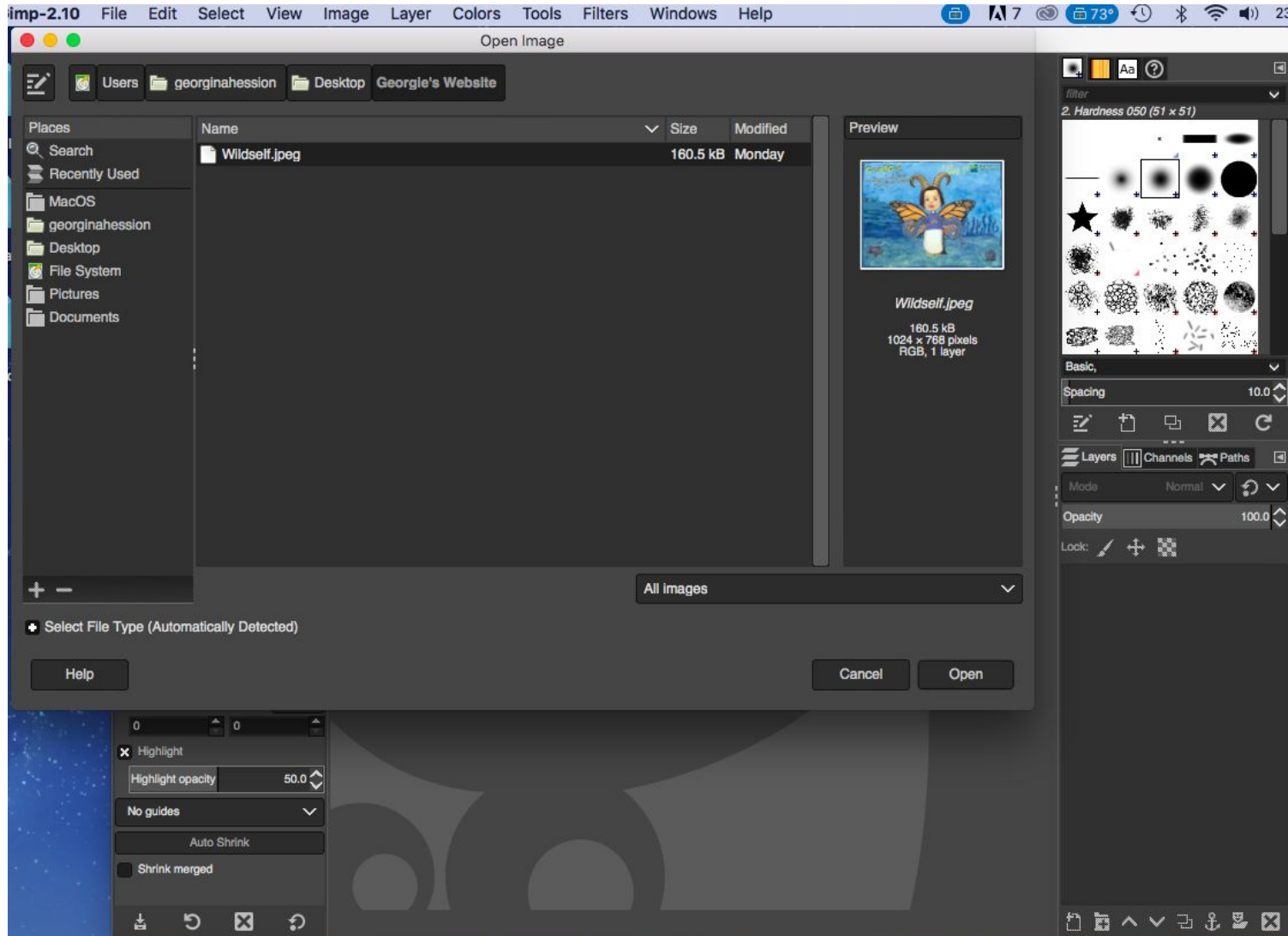
How to scale a jpeg file using GIMP photo editor



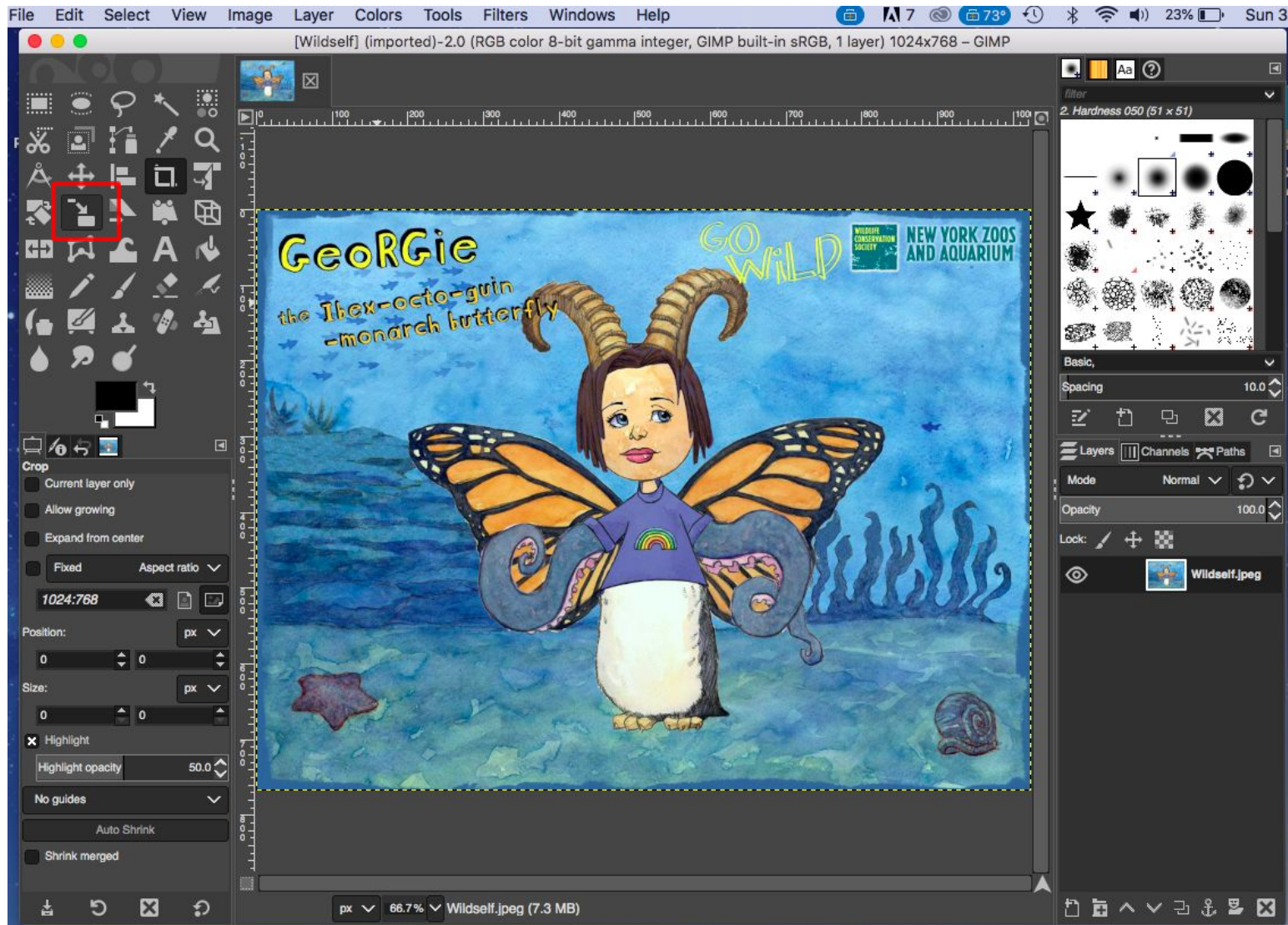
Step One: After clicking the *GIMP* icon, click 'File', then 'Open'



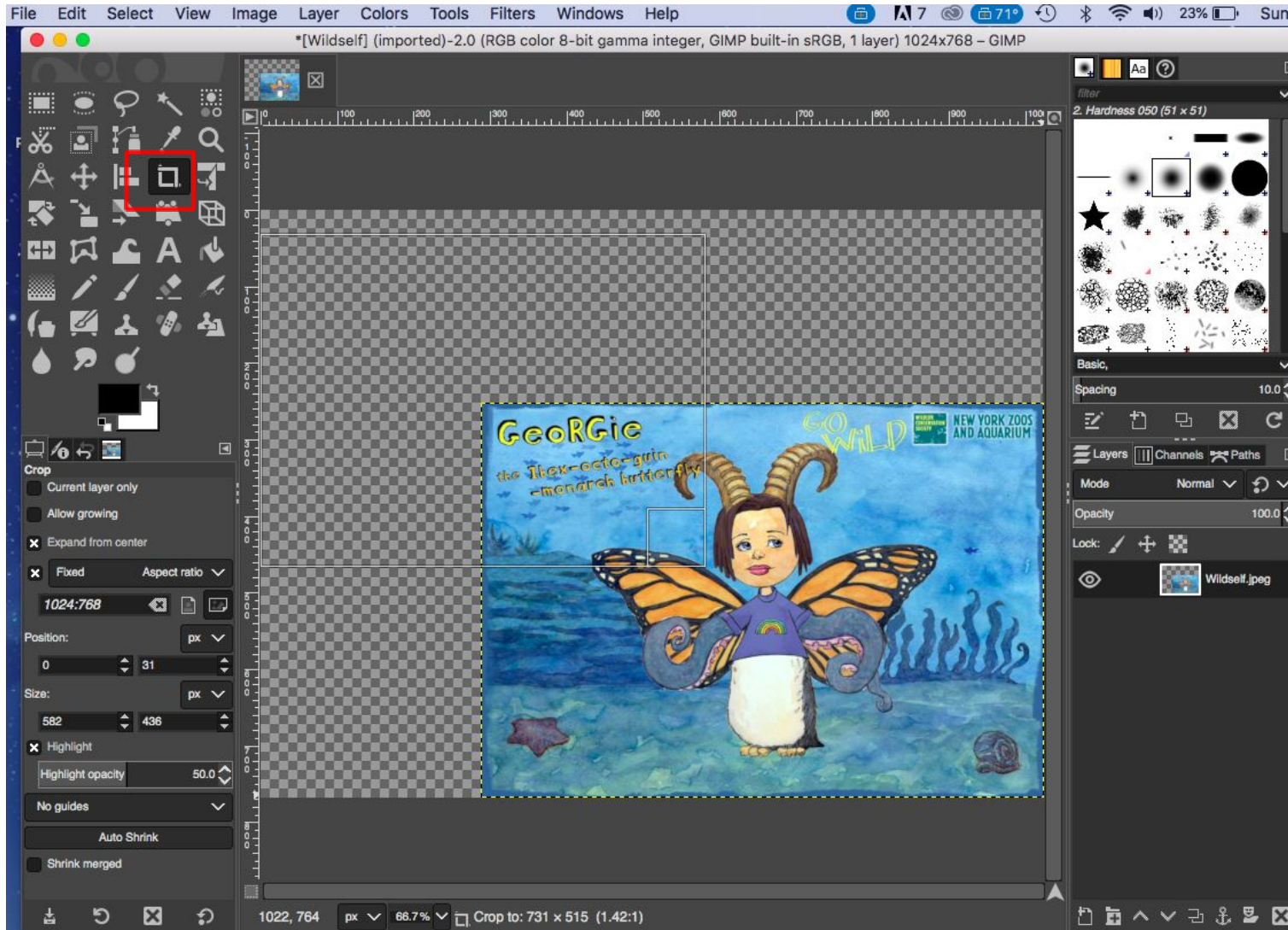
Step Two: Find the image file you want to shrink (scale)



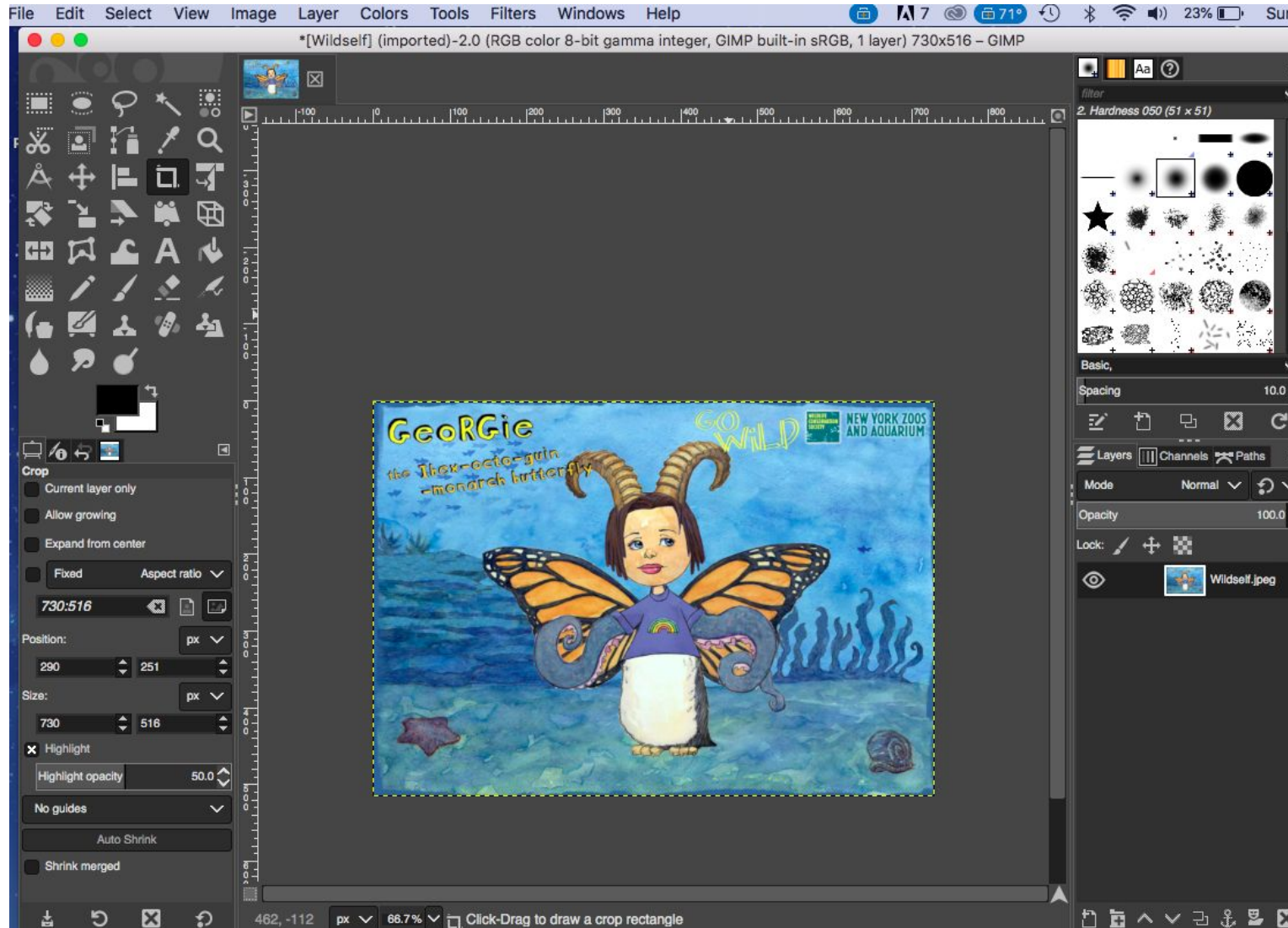
Step Three: Click the scale icon (2nd column, 4th row) and shrink the image by clicking and dragging to size.



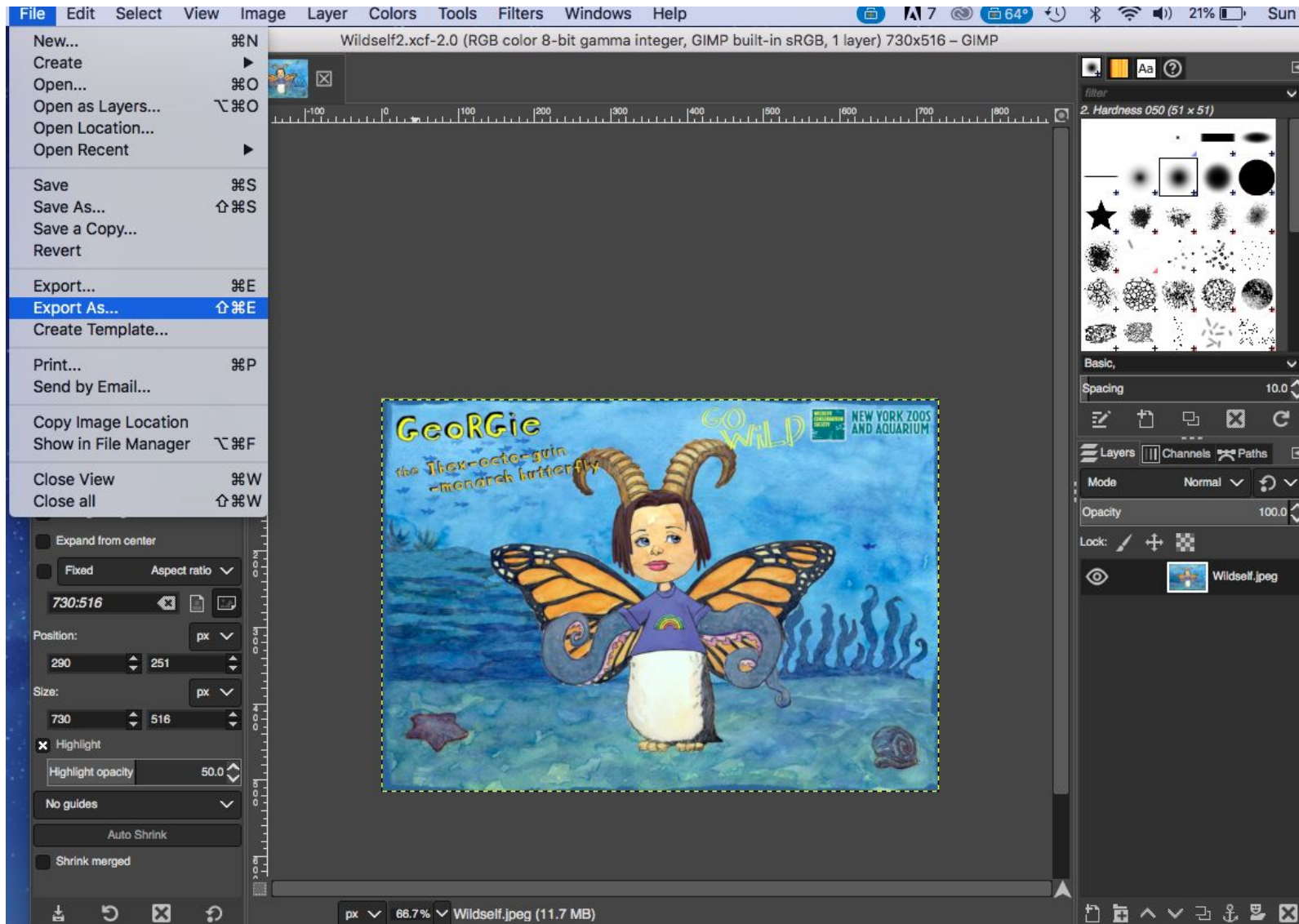
Step Four: Now click on the crop icon, and select around your image.



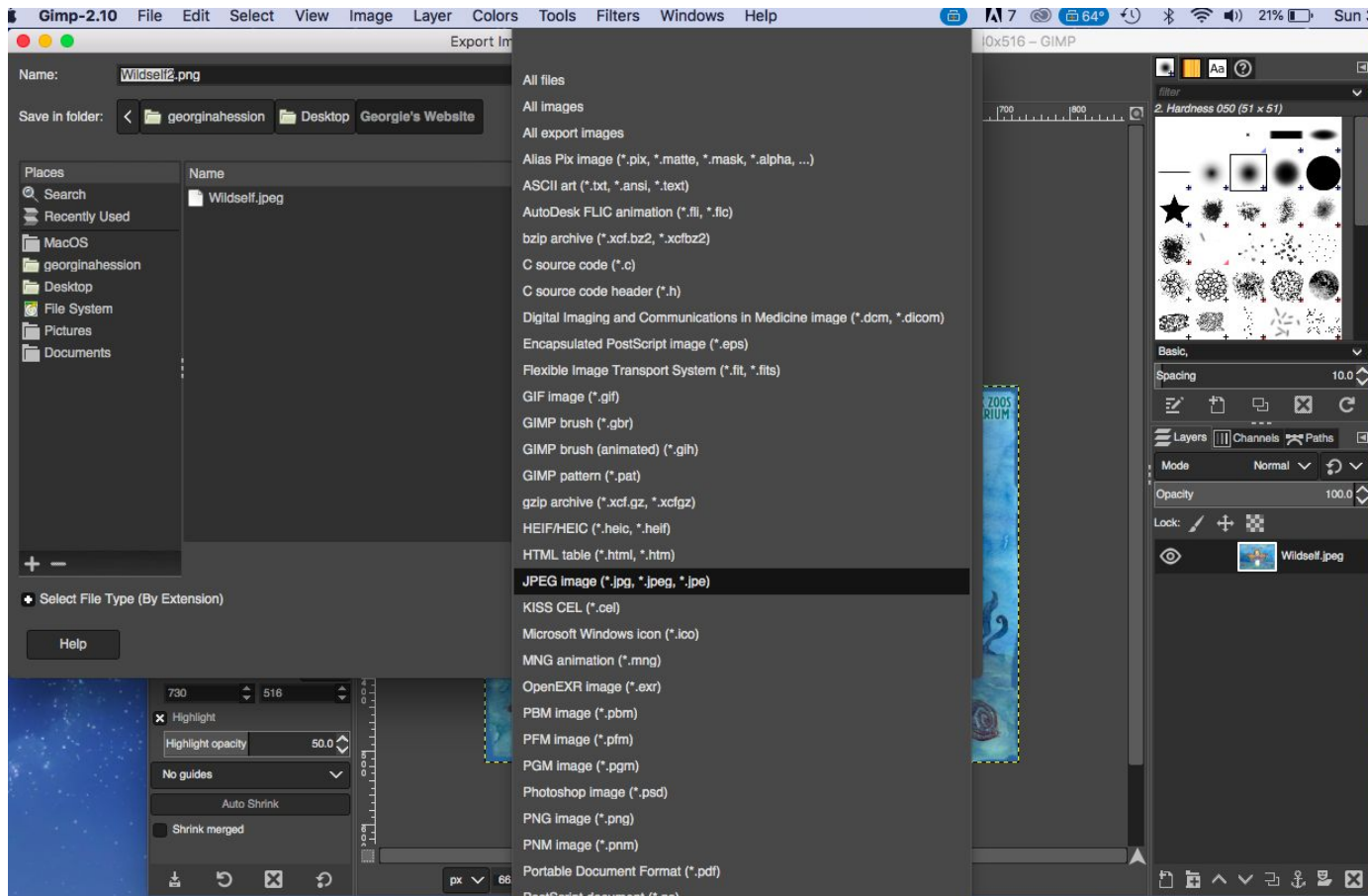
Your image should now look like this. It should have no grey background.



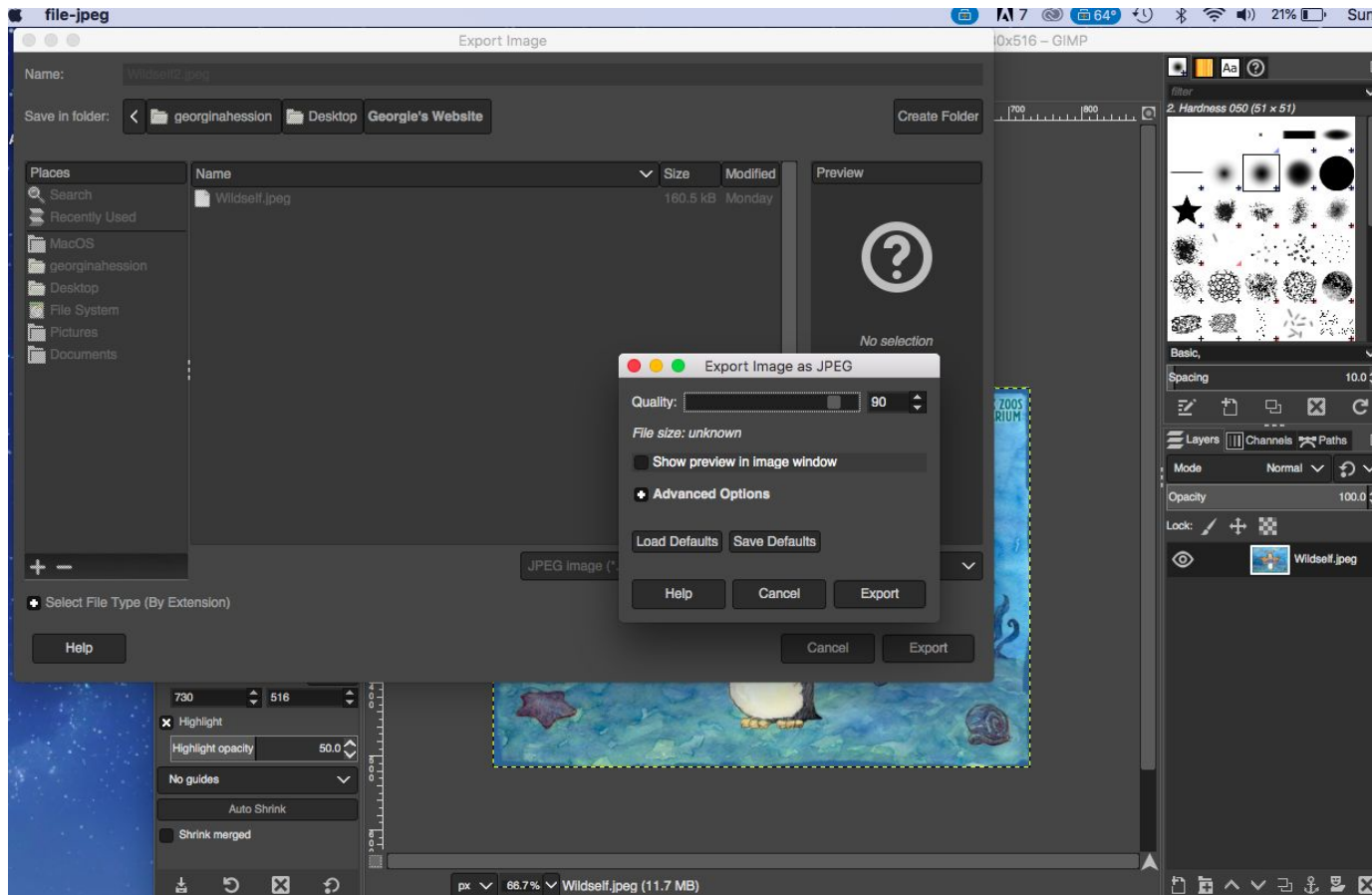
Step Six: Click 'File' and then click 'Export as'.



Step Seven: Name your file and select the JPEG file type.



Step Eight: Click 'Export'.



Step Nine: Now you will have to update your code to the new file. For example mine is now 'wildself2.jpeg'

The screenshot shows the Visual Studio Code editor interface. The Explorer sidebar on the left shows a project named 'GEORGIE'S WEBSITE' with files: Digital Licence.html, Index.html, Quiz.html, Wildself.jpeg, Wildself2.jpeg, and Wildself2.xcf. The main editor window displays the code for 'Index.html' with the following content:

```
1 <html>
2   <head>
3     <title> Index</title>
4   </head>
5   <style>
6     h1 {
7       color: blue
8     }
9     p {
10      color: black
11    }
12  </style>
13 </head>
14 <body>
15   <h1> Georgie's Digital Technologies Website</h1>
16   <p> This website will be my portfolio, which will show all
17   <img src= 'Wildself2.jpeg'>
18 </body>
19 </html>
```

At the bottom of the editor, a notification bar displays the message: "Git installation not found." Below this, a warning message states: "Git not found. Install it or configure it using the 'git.path' setting." with buttons for "Download Git" and "Don't Show Again". Another notification at the bottom right says: "Restart Visual Studio Code to apply the latest update." with buttons for "Update Now", "Later", and "Release Notes". The status bar at the very bottom shows "Ln 17, Col 30 Spaces: 4 UTF-8 LF HTML" and a notification icon with the number 2.

Step Ten: Save your new code and check that it has saved. Your image will now be smaller.

