How to create and crop Arizona distribution maps

- Search for desired species (normally 1 species per map, especially if widespread, 2 per map is allowable for species with more restricted, geographical separate distributions) in relevant herbaria via SEINet (http://swbiodiversity.org/seinet/).
- 2. After searching for specimens, a results list will be presented. On this page, select 'maps' in the upper right-hand tab
- 3. Map using 'Display coordinates in OpenMap' under 'Distribution Maker' (it may take a while for java to load)
- 4. Under 'Layers', de-select 'AZ vegetation communities' and 'world'
- 5. Then select the Layer Controls (the far right of tool bar as blue squares)
- 6. Under the species name, click on 2nd tool (on roll-over 'Display tools for >species name< layer right next to the green light bulb)
- 7. Select the 2nd from the left tool (on roll-over 'Change fill color'), then select the 3rd gray-scale box from the bottom (lower left, on roll-over '102, 102, 102'), select 'ok', then select 'Redraw layer'
- 8. Close out the tool windows
- 9. Take a screen shot of the window (e.g., 'print screen' on windows machines)
- 10. Paste into a new file using your favorite image editing software (e.g., Adobe Photoshop)
- 11. Crop image according to guidelines in the figure below

