

How to create and crop Arizona distribution maps

1. Search for desired species (normally 1 species per map, especially if wide-spread, 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

