

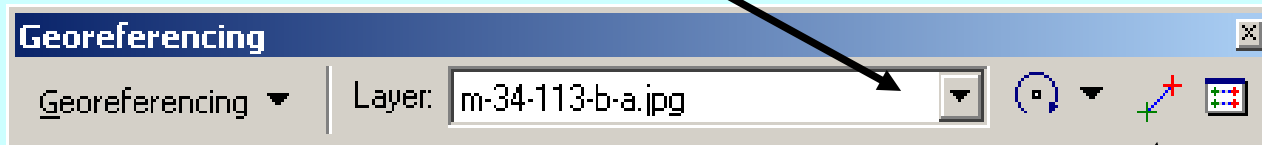
Georeferencing

ex: Rectify the mapper1 mapsheet mapper1.jpg

1. Add data which will be rectified (scanned mapsheets/row data) and data to which we want to rectify to (georeferenced/projected layers).

2. Add georeferencing toolbar: Tools > Customize, in the Customize dialog box check Georeferencing.

3. In Georeferencing toolbar select a layer which will be rectified



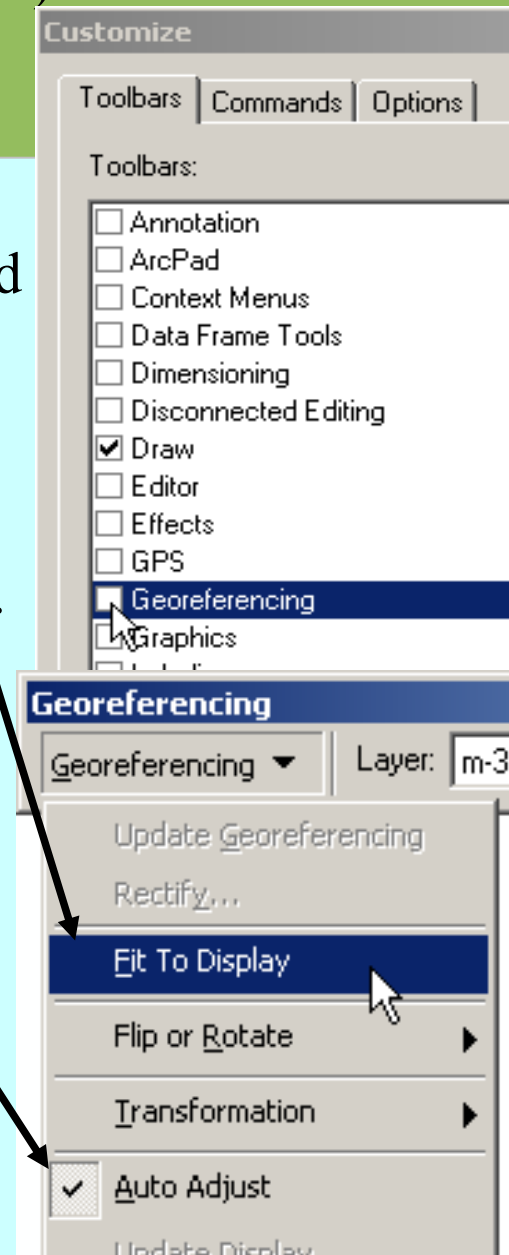
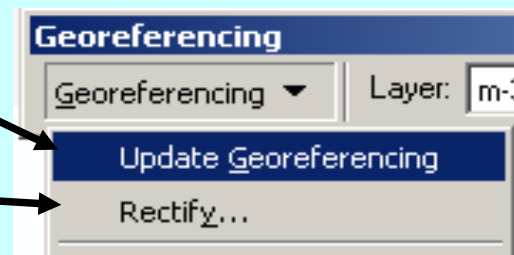
4. Zoom to a region where the rectified layer should be placed and click Fit To Display from Georeferencing dropdown menu. Georeferencing layer is fitted to the display.

5. Add at least 3 control points with Add Control Points tool. They have to be added in order: from row to projected data. It is good to use Magnifier window.

6. Row data are automatically adjusted if Auto Adjust is set

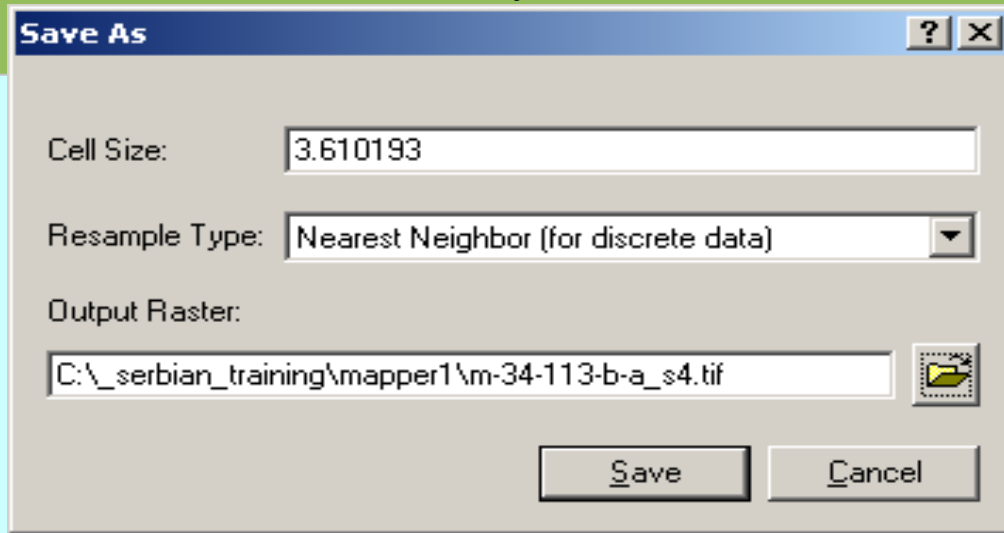
7. Click Update Georeferencing

8. Click Rectify



Georeferencing cont.

9. In Save As dialog is possible to specify cell size, type of resample and output name of rectified layer



10. Click Delete Control Points
11. Close Georeferencing toolbar
12. Add new rectified layer to the map

