

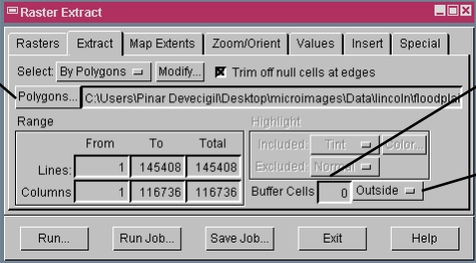
Extract Raster Areas with Buffer

DID YOU KNOW . . . you can create a buffer zone inside or outside the extraction area defined by polygons or regions when extracting rasters?

What Extracting Raster Areas with Buffer Gives You

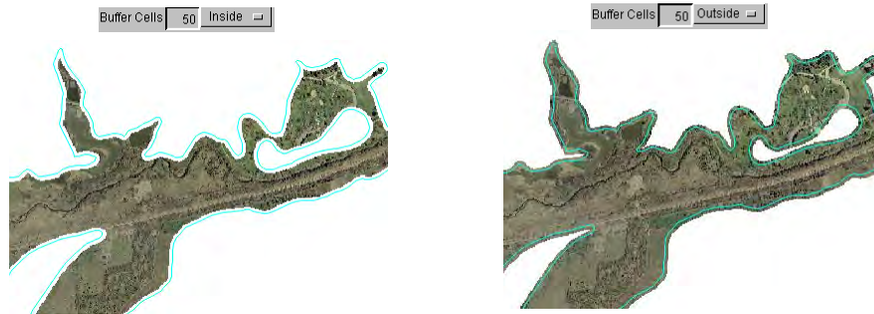
- Use vector polygon(s) or a region to define raster extraction area(s)
- Add buffer cells around the region or polygon(s) used to extract raster
- Specify the number of buffer cells to add around the extraction area
- Choose inside or outside the extraction area to create a buffer zone

Click on this icon to select By Region or By Polygons to use extracting with buffer feature.



Enter the number of buffer cells to add inside or outside the region or polygon(s) used to define the extraction area.

Select to create a buffer inside or outside the extraction area.



How to Extract Raster Areas with Buffer

- Select Raster/Extract from the menubar.
- Select the raster object(s) you want to extract from when prompted.
- Choose the By Polygons or By Region option from the Select menu on the Extract tabbed panel.
- Select the vector object or the region for raster extraction when prompted.
- Select the attribute to supply default names from the database tables listed.
- Enter the number of buffer cells to add inside or outside the extraction area.
- Click on the Run button.

WANT TO KNOW MORE?

See the Technical Guide entitled: Image Processing

Extracting Raster Areas with Buffer

