

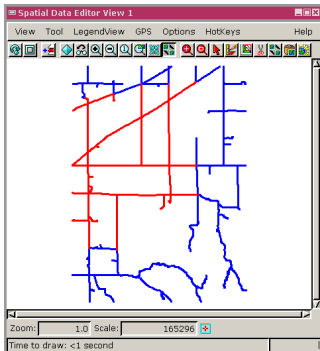
Copy, Cut, and Paste Geometric Elements

DID YOU KNOW . . . you can copy, cut, and paste geometric elements of any type within an editable vector or CAD layer?

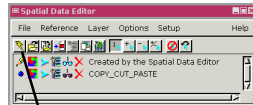
What Copy, Cut, and Paste Give You

- Select specific elements within the layer to cut or copy.
- Create new vector/CAD object with elements copied from any geometric layer.
- Paste elements from any geometric object into existing vector/CAD object.

Select elements (roads in red)

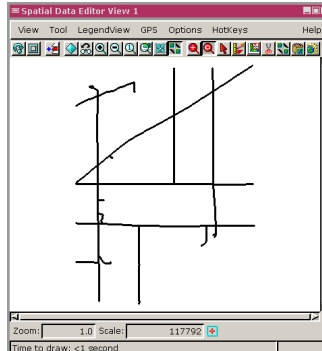


Create a new object

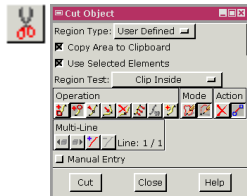


To create a new vector or CAD object with your "copied" elements, click on the "Create New Object" icon and select vector or CAD.

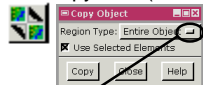
Pasted into the new object



Cut icon (Ctrl-X)

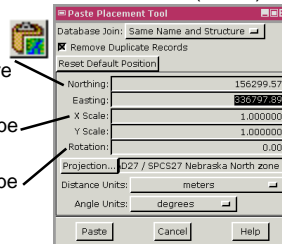


Copy icon (Ctrl-C)



Copy all or only selected elements from the entire object or defined area.

Paste icon (Ctrl-V)



You can move elements before pasting.
Elements can be rescaled.
Elements can be rotated.

How to Cut, Copy, and Paste Geometric Elements

- Choose *Edit / Spatial Data*.
- Open a vector object for editing.
- Select the element(s) that you want to cut or copy.
- Select *Cut* or *Copy*, and then *Paste* into an editable vector or CAD layer.
- Choose from six clipping methods for defined areas when *Cut* or *Copy*.
- Optionally reposition, rotate, or scale elements before pasting.
- Save your new vector/CAD object.

WANT TO KNOW MORE?

See the tutorial booklet:

Advanced Vector Editing

