

# Format Label Elements

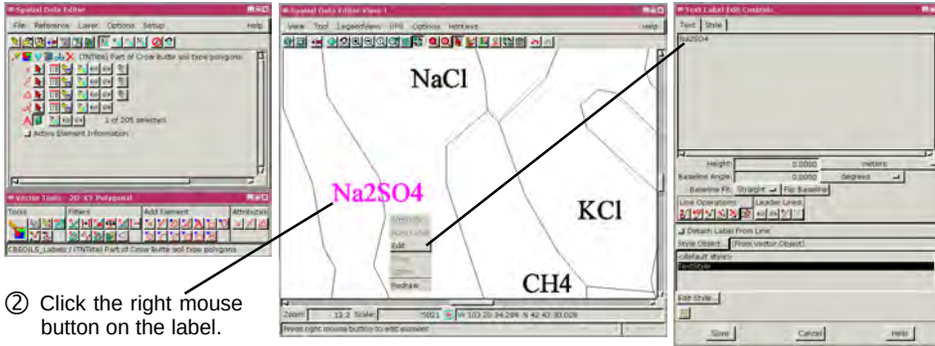
**DID YOU KNOW** . . . you can edit and change the appearance of your labels in any language?

## What Formatting Labels Gives You

- Add specified text formats to your labels in any language
- Improve appearance of your labels
- Labels using scientific notation

① Set element selection to labels only.

③ Edit the label's style in the Text Label Edit Controls window.



② Click the right mouse button on the label.

Change text size and color...

**Na<sub>2</sub>SO<sub>4</sub>**

{~TS18~C100,0,0}

Add superscript and subscript characters...

Na<sub>2</sub>SO<sub>4</sub>

Na{~S-}2{~S0}SO{~S-}4

Add italic and glyph rotation...

*Na<sub>2</sub>SO<sub>4</sub>*

{...~I~GLR25}Na...

### Text Formatting Control Codes:

(See the Text Style Formatting Codes Quick Guide for all codes)

text size in points      glyph rotation in 25 degrees      turns off subscript

{~TS18~C100,0,0~I~GLR25}Na{~S-}2{~S0}SO{~S-}4

color RGB values      italic default shear of 16 degrees      subscript      subscript

## How to Format Labels

- Open the Spatial Data Editor and open your vector object.
- Click on Show Details and turn off element selection for all but labels.
- Click the right mouse button near a label and choose Edit.
- Add the control codes you need in the Text Label Edit Controls window.

**WANT TO KNOW MORE?**

See the tutorial booklet entitled:

**Advanced Vector Editing**

