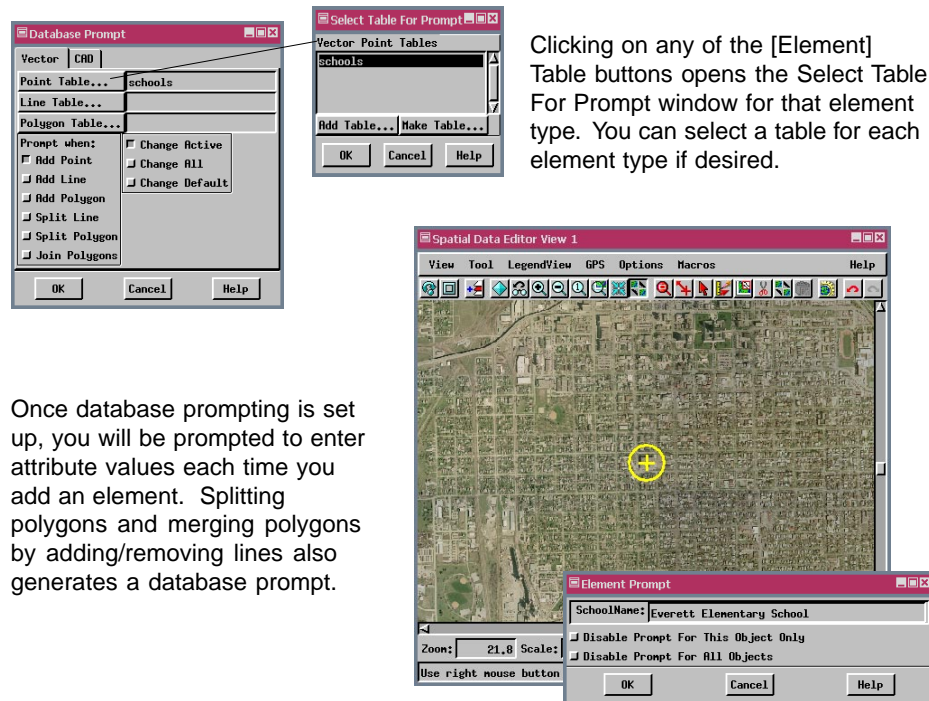


Database Prompt in Spatial Data Editor

DID YOU KNOW . . . you can be automatically prompted to enter attributes when elements are added while editing?

What Database Prompting Gives You

- Automatic prompting for attribute entry as new elements are added
- Automatic prompting for attribute entry when elements are split or combined by editing actions
- New records automatically created
- Populate database table without opening it



Once database prompting is set up, you will be prompted to enter attribute values each time you add an element. Splitting polygons and merging polygons by adding/removing lines also generates a database prompt.

How to Use Database Prompt

- Create a new or open an existing vector or CAD object.
- Choose Setup/Database Prompt in the Spatial Data Editor window.
- Click on the table for the desired element type.
- Click on existing table, add a table from another object, or make a new table.
- Turn on the "Prompt when" toggle for the appropriate element type.
- Add and edit elements and enter attribute values when prompted.

WANT TO KNOW MORE?

See the Setting Up Prompts for Database Editing section in the Edit volume of the:

Online Reference Manual



DATABASE PROMPT IN THE SPATIAL DATA EDITOR

