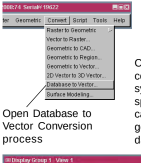
## **Convert Image Locations to Vector**

DID YOU KNOW ... you can convert geotagged image database pinmaps to vector objects with point elements?

## What Converting Geotagged Image Locations to Vector Gives You

- Create point elements in a vector object from a geotagged image database
- · Keep direct attachments between the points and the digital images
- · Generate point database for all pins
- Generate lines between successive points if desired
- Style pins by theme, attribute, or image thumbnail once in vector format



Click to change the coordinate referen system that is specified automatically from the geotagged image database selected



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converted from a geotagged image database and styled by image thumbnail.

## How to Convert Geotagged Image Locations to Vector

- Geotag your digital photos using Tools/Create Geotagged Image Database.
- Select Convert/Database to Vector from the menubar to open Database To Vector Conversion window.
- Click on the Database button and select a geotagged image database.
- Select Geotagged Images from the Table menu.
- Change the default settings if desired and click on the Run button.
- Create a new vector object when prompted.

## WANT TO KNOW MORE?



See the Technical Guide entitled: Digital Photos:

