

# 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 select database

Click to select table with geotagged images

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

Open Database to Vector Conversion process

Toggle on to generate lines between successive vector points.

Setting is active only when Generate Lines is toggled on.

Click to select a database field for point order.

Toggle on to eliminate points that lack coordinates (assigned to 0,0 if toggle is off)

The vector points shown on the left are 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:

## Convert Photo Table to Vector Points

