

Create KML File from Photo Locations

DID YOU KNOW . . . you can add geographic coordinates to digital photos and create a KML file with digital photo locations?

What Creating KML File from Photo Locations Gives You

- Generate a KMZ file from database pinmap of the photo locations
- View photo locations in Google Earth and Google Maps
- Use image thumbnails for placemark symbols
- View photos in a pop-up viewer window

Click to save digital photo locations in a KMZ file, which keeps all digital photos in the compressed form.

The KMZ file generated contains a placemark for each digital photo automatically styled to use the image thumbnail if specified when saving the KMZ file in TNTmips.

In Google Earth, double-clicking on any image thumbnail opens the photo in a pop-up viewer.

How to Create KML File from Photo Locations

- Choose *Tools/Create Geotagged Image Database* to open the *Create Geotagged Image Database* window.
- Click on the *Add Images* icon and select image files to geotag.
- Click on the *Database Pinmap* icon to open the *Database Pinmap* window.
- Click on the *Input Raster* button and select a reference raster.
- In the *Create Geotagged Image Database* window, click on a photo in the *Image List* to select it.
- In the *Database Pinmap* window, drag the *Point* tool's crosshair symbol to the desired location and right click to accept the position.
- Repeat the last two steps for the remaining photos.
- Click on *Save KML* in the *Create Geotagged Image Database* window.
- Click on the *Yes* button when prompted to use image thumbnails for photo icons.

WANT TO KNOW MORE?

See the *Technical Guide* entitled: *Digital Photos:*

Geotagging Digital Photos

