

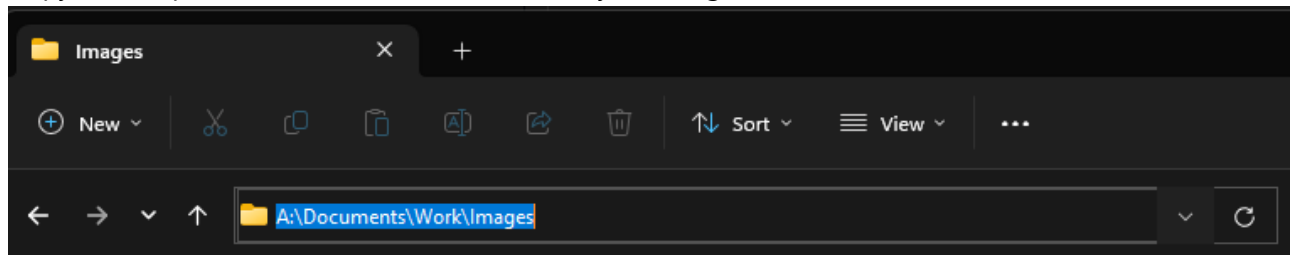
# Metadata to UTM extraction and conversion tool

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MetadataToUTM is a very simple utility to extract embedded Latitude and Longitude GPS data from images, convert to a Universal Transverse Mercator projection if desired, and export to either .csv or .xlsx file format.

## Usage

1. Run the executable found in the [latest release](#)
2. Copy the file path from the folder that contains your images.



3. Right click to paste the file path into the prompt

```
METADATA TO UTM
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Enter the full file path of the folder where your images are stored:
A:\Documents\Work\Images
```

4. Choose which coordinate system you desire. The "both" option will include both listed formats next to each other with Latitude/Longitude preceding UTM coordinates.
  1. NOTE: you must enter the characters as they are listed. E.g. **B** is invalid whereas **b** is valid.
5. Choose which output format you desire.
6. You can then find your created **out.xlsx** or **out.csv** file in the folder alongside your images