Method:

1. All data files were manually downloaded from the Arizona Department of Transportation (ADOT) website.

2. For the year 2014, the original data was distributed across three separate PDF files. These files were converted to Excel format using an online PDF-to-Excel conversion tool, followed by manual adjustments to ensure consistency and accuracy.

3. Python code was developed using the pandas library to extract relevant data from the Excel files. Specific IDs (based on the locations of the study sites) were identified, and corresponding CNTLOCID or location IDs were specified within the code to extract targeted data from the files.

4. The required column names were also defined in the code.

5. To extract data, change the directory path in the code to match the location of your data files, then run the script.

6. If you wish to extract different data columns, specify the exact column names in the code and update the site CNTLOCID or location IDs according to your requirements.

7. To create the final dataset, all individual files were manually combined into a single file.