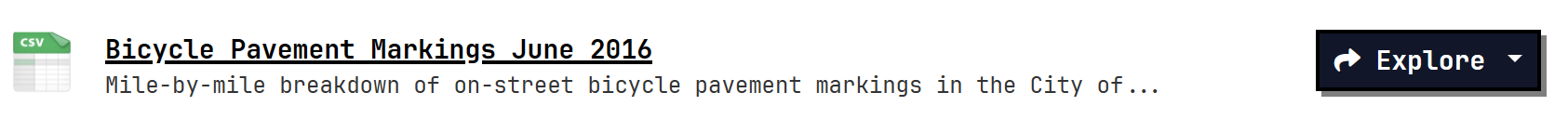
1. Download bicycle usage data from the POGOH Trip Data dataset on CKAN (wprdc.org) for the period from November 22, 2022, to October 23, 2023:

<https://data.wprdc.org/dataset/pogoh-trip-data>

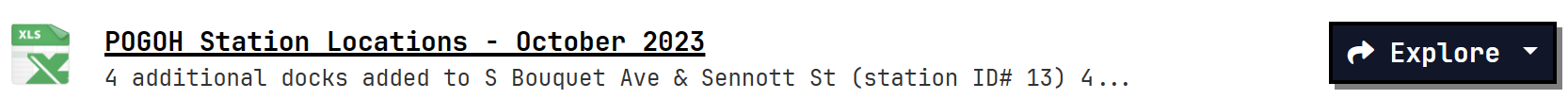
1. Download the files from the On-road Bicycle Pavement Markings dataset on CKAN (wprdc.org) as shown in the images and rename them to "NOAH bike lane.csv":

<https://data.wprdc.org/dataset/on-road-bicycle-pavement-markings>



1. Download "POGOH Station Locations - October 2023" from the POGOH Station Locations dataset on CKAN (wprdc.org) and ensure that the file is named "pogoh-station-locations-october-2023.xlsx" as shown in the picture:

<https://data.wprdc.org/dataset/station-locations>



1. Download the bicycle lane GeoJSON file from the On-road Bicycle Pavement Markings dataset on CKAN (wprdc.org) and rename it to "pittsburghbikelane(3).geojson." Also, download another copy of the same file and rename it to "pittsburghbikeinfrastructure (4).geojson": <https://data.wprdc.org/dataset/on-road-bicycle-pavement-markings>



1. Download the shapefile from "25% or Greater Slope" on the City of Pittsburgh Data Download (arcgis.com) website and rename it to "25%\_or\_Greater\_Slope-shp": <https://pghgishubpittsburghpa.opendata.arcgis.com/datasets/pittsburghpa::25-or-greater-slope/explore>
2. Download the shapefile from the Neighborhoods dataset on CKAN (wprdc.org) and rename the folder to "pittsburghpaneighborhoods": <https://data.wprdc.org/dataset/neighborhoods2>



1. Download the file from the City of Pittsburgh Traffic Count dataset on CKAN (wprdc.org) and ensure that the name is "Bike Traffic Count Data.csv": <https://data.wprdc.org/dataset/traffic-count-data-city-of-pittsburgh>



1. Download the CSV file about overdose quantities in various communities from the Allegheny County Human Services Community Profiles - Municipality Profiles dataset on CKAN (wprdc.org) and rename it to "overdose by neighborhood.csv": https://data.wprdc.org/dataset/allegheny-county-human-services-community-profiles/resource/13363e19-9e54-4673-be03-4fe2fa587741
2. Download "City of Pittsburgh Neighborhood Population 2020" from the 2020 Census Redistricting Data Extracts (PL 94-171) on CKAN (wprdc.org) and rename it to "race population in community.csv": <https://data.wprdc.org/dataset/2020-census-redistricting-data-extracts/resource/a8414ed5-c50f-417e-bb67-82b734660da6>

