Here are some useful resources and datasets:

1. Smart Cities Mission Data Portal: Provides a wide collection of datasets related to traffic management, air quality, and other smart city initiatives. ([https://smartcities.data.gov.in](https://smartcities.data.gov.in/))
2. U.S. Government Open Data: Offers over 183,500 datasets covering air quality readings, traffic performance, and urban analytics. ([https://www.data.gov](https://www.data.gov/))
3. SensorThings API: An open standard framework to integrate sensor data for smart city projects. (<https://en.wikipedia.org/wiki/SensorThings_API>)
4. Air Quality Open Data Platform: Real-time air quality data from cities worldwide, useful for environmental planning. ([https://openaq.org](https://openaq.org/))
5. Aimsun Live: Traffic forecasting using simulation for real-time urban traffic management. (<https://www.aimsun.com/aimsun-live>)
6. Google AI Initiatives: Explore AI-driven projects from Google, focusing on environmental conservation, urban development, and healthcare. ([https://ai.google](https://ai.google/))
7. Google Cloud AI Solutions: Tools for traffic management, predictive analytics, and urban data insights for smart cities. (<https://cloud.google.com/ai>)

More  
<https://www.kaggle.com/datasets/magdamonteiro/smart-cities-index-datasets>

<https://www.sciencedirect.com/science/article/abs/pii/S0268401216302778>

<https://www.frontiersin.org/journals/environmental-science/articles/10.3389/fenvs.2022.785129/full>

<https://www.sciencedirect.com/science/article/pii/S2226585622000693>

Federal Department of Transportation

[https://highways.dot.gov/?\_gl=1\*16z27we\*\_ga\*ODkwODEwNTMyLjE3MzY5NzA3MTM.\*\_ga\_VW1SFWJKBB\*MTczNjk3MDcxMi4xLjEuMTczNjk3MDk2Ni4wLjAuMA](https://highways.dot.gov/?_gl=1*16z27we*_ga*ODkwODEwNTMyLjE3MzY5NzA3MTM.*_ga_VW1SFWJKBB*MTczNjk3MDcxMi4xLjEuMTczNjk3MDk2Ni4wLjAuMA)..

<https://www.fhwa.dot.gov/policyinformation/tmguide/tmg_2013/traffic-monitoring-theory.cfm>

<https://www.dot.ny.gov/highway-data-services>