# Using Municipal Vehicles as Sensor Platforms to Monitor the Health and Performance of the Traffic Control System Dataset

Dataset available at: <a href="https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck">https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck</a>

(This dataset supports report Using Municipal Vehicles as Sensor Platforms to Monitor the Health and Performance of the Traffic Control System)

This U.S. Department of Transportation-funded dataset is preserved in BuckeyeBox (<a href="https://osu.account.box.com/">https://osu.account.box.com/</a>) a storage platform maintained by Ohio State University and is available at <a href="https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck">https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck</a>

The related final report Using Municipal Vehicles as Sensor Platforms to Monitor the Health and Performance of the Traffic Control System, is available from the National Transportation Library's Digital Repository at <a href="https://rosap.ntl.bts.gov/view/dot/56860">https://rosap.ntl.bts.gov/view/dot/56860</a>

# Metadata from BuckeyeBox:

Title: Mobility 21 UTC Data for Project Using Municipal Vehicles as Sensor Platforms to

Monitor the Health and Performance of the Traffic Control System

Last Updated: 2020-11-19

Size: 39.8 KB

Owner: Rabi Mishalani

Enterprise Owner: The Ohio State University

## **Recommended citation:**

McCord, Mark R., Mishalani, Rabi G., Coifman, Benjamin (2020). Using Municipal Vehicles as Sensor Platforms to Monitor the Health and Performance of the Traffic Control System. Dataset. Retrieved from https://osu.box.com/s/9rgftpe72zene85cpi4hcu7dmta4p1ck

## **Dataset description:**

This dataset contains 1 .xlsx file described below.

Mobility\_21\_UTC\_Municipal\_Vehicles\_as\_Sensor\_Platforms\_Proj\_76\_Data.xlsx: The .xlsx file type is a Microsoft Excel file, which can be opened with Excel, and other free available software, such as OpenRefine.

### **National Transportation Library (NTL) Curation Note:**

As this dataset is preserved in a repository outside U.S. DOT control, as allowed by the U.S. DOT's Public Access Plan (<a href="https://ntl.bts.gov/public-access">https://ntl.bts.gov/public-access</a>) Section 7.4.2 Data, the NTL staff has performed *NO* additional curation actions on this dataset. NTL staff last accessed this dataset at <a href="https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck">https://osu.box.com/s/9rgftpe72zene85cpj4hcu7dmta4p1ck</a> on 2021-08-13. If, in the future, you have trouble accessing this dataset at the host repository, please email NTLDataCurator@dot.gov describing your problem. NTL staff will do its best to assist you at that time.