C2SMART WIM Dashboard Dataset

Dataset available at: https://doi.org/10.5281/zenodo.3697238

(This dataset supports report **Development of Advanced Weigh-In-Motion** (A-WIM) System for Effective Enforcement of Overweight Trucks to Reduce their Socioeconomic Impact on Major Highways)

This U.S. Department of Transportation-funded dataset is preserved in the Zenodo Repository (<u>https://zenodo.org/</u>), and is available at <u>https://doi.org/10.5281/zenodo.3697238</u>

The related final report **Development of Advanced Weigh-In-Motion (A-WIM) System for Effective Enforcement of Overweight Trucks to Reduce their Socioeconomic Impact on Major Highways**, is available from the National Transportation Library's Digital Repository at <u>https://rosap.ntl.bts.gov/view/dot/59884</u>.

Metadata from the Zenodo Repository record:

<u>Title:</u> C2SMART WIM Dashboard <u>Author:</u> Demiroluk, Sami <u>Description:</u> C2SMART NYCDOT WIM Dashboard <u>Publication Date:</u> March 4, 2020 <u>DOI:</u> 10.5281/zenodo.3697238 <u>Communities:</u> C2SMART Connected Cities with Smart Transportation License (for files): Creative Commons Attribution 4.0 International

Recommended citation:

Demiroluk, Sami. (2020). C2SMART WIM Dashboard. Zenodo. https://doi.org/10.5281/zenodo.3697238

Dataset description:

This dataset contains 1 file collection described below.

nywim.zip:

This file collection contains 315 files, organized in multiple folders.

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 (<u>https://ntl.bts.gov/public-access</u>) Section 7.4.2 Data, the NTL staff has performed *NO* additional curation actions on this dataset. NTL staff last accessed this dataset at <u>https://doi.org/10.5281/zenodo.3697238</u> on 2022-05-11. 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.