Title	URL	Туре
Developing an Aerial-Image-Based Approach for Creating Digital Sidewalk Inventories	https://journals.sagepub.com/	Research
Deep hybrid model with satellite imagery: how to combine demand modeling and computer		
vision for behavior analysis?	https://arxiv.org/abs/2303.042	Research
Example of OSM-based sidewalk routing	https://www.openstreetmap.c	
Example of multimodal pedestrian trip planning with two walking segments using		
OpenSidewalks data (the personalization card requires curbed ramps and limits on		
uphill/downhill grades), indoor transit paths and use of scheduled rail	https://www.accessmap.app/c	Resource
FHWA Traffic Monitoring Guide	https://www.fhwa.dot.gov/po	Resource
NSF Convergence Accelerator Track H: Automating Transportation Affordances for People Living		
with Disabilities Using a Machine Learning Approach	https://www.nsf.gov/awardsea	Research
At the Intersection of Disability Justice, Pedestrian Safety, and Health	https://annualmeeting.mytrb.o	Event
Bicycle and Pedestrian Data Fusion: Learning from Each Other	https://annualmeeting.mytrb.o	Event
Breaking Down Data Silos Using the Mobility Data Interoperability Principles	https://annualmeeting.mytrb.o	Event
OSM US Working Groups & Committees	https://openstreetmap.us/get-	Resource
FHWA Highway Performance Monitoring System (HPMS)	https://www.fhwa.dot.gov/po	Resource
All Road Network of Linear Referenced Data (ARNOLD) Reference Manual	https://www.fhwa.dot.gov/po	Resource
Highway Performance Monitoring System (HPMS) Field Manual	https://www.fhwa.dot.gov/po	Resource
FHWA Travel Monitoring	https://www.fhwa.dot.gov/po	Resource
FHWA Model Inventory of Roadway Elements (MIRE) Fundamental Data Elements (FDE)	https://highways.dot.gov/safe	Resource
Model Minimum Uniform Crash Criteria	https://www.nhtsa.gov/mmuc	Resource
National Bikeway Network (NBN) Portal	https://nmtdev.ornl.gov/#/	Resource
National Bikeway Network (NBN) Data Template	https://nmtdev.ornl.gov/asset	Resource
Washington DOT Frequent Transit Service Study	https://wsdot.wa.gov/construc	Resource
Making City of Bellevue's Roads Safer: How Outsight's Software Changed the Game	https://www.outsight.ai/insigh	Resource
BikePed Portal	https://bikeped.trec.pdx.edu/e	Resource
Potential for Everyday Biking	https://geo-massdot.opendata	Resource
Travel Monitoring and Analysis System (TMAS) Appendix B	www.fhwa.dot.gov/policyinfor	Resource
Tile2Net	https://github.com/VIDA-NYU/	Resource
OpenSidewalks Schema	https://github.com/OpenSidev	Resource
Mapillary	https://www.mapillary.com/	Resource
FHWA ADA Transition Plan and Inventory Map	https://highways.dot.gov/civil-	Resource
CitySurfaces	https://github.com/VIDA-NYU/	Resource
Helsingborg, Sweden's Street Network Inventory	https://innovation-helsingborg	Resource
USGS Trails Explorer Web Application	https://usgs.maps.arcgis.com/	Resource
Maryland DOT Bicycle Accessibility Map Application	https://experience.arcgis.com/	Resource
FGDC Federal Trails Working Group	https://ngda-transportation-ge	Resource
FHWA Sidewalk Mapping for Pedestrian Navigation Workshop	https://highways.dot.gov/rese	Resource
Center on Rural Innovation	https://ruralinnovation.us/	Resource
Mobility Data Interoperability Principles	https://www.interoperablemo	Resource
Open Data Institute	https://theodi.org/	Resource
Michigan DOT Bicycle and Pedestrian Terminology	https://www.michigan.gov/-/n	Resource