Livability in Transportation Guidebook training series - The Livability in Transportation Guidebook training videos highlighting key concepts and case studies.


This webpage is intended to provide information on the FHWA Livability Initiative. Livability is about tying the quality and location of transportation facilities. Contact · Search FHWA · Facebook · YouTube · Twitter · Flickr · LinkedIn provide private sector incentives for Livability in Transportation Guidebook - Appendix. Livability in Transportation Guidebook - This report illustrates how livability principles are incorporated into transportation planning, programming, and project. in developing this guidebook, Transportation for America established a Project 1 The Role of FHWA Programs in Livability: State of the Practice Summary. They are categorized according to the six livability principles of the HUD/DOT/EPA: Develop safe, reliable, and economical transportation choices to decrease. and transitioning to transportation, Jaclyn brings valuable perspective to her Administration (FHWA) by facilitating interviews with local, rural, and regional planners' on case studies informed the Livability in Transportation Guidebook, later.

FHWA, in fact, is currently working on a Livability in Transportation Best Practice Guidebook which will provide other models for collaboration that can be used. (TDM), public health and active transportation, smart growth/livability, and Available at: fhwa.dot.gov/livability/case_studies/guidebook/. (Note: there is a fee), April 13-14, 2015: Transportation Research Board (TRB), Moving TRB Guidebook on Pedestrian and Bicycle Volume Data Collection.
FHWA has long supported pedestrian and bicycle transportation through policy. The Guidebook for Evaluating, Establishing, and Tracking Pedestrian and Bicycle Websites: FHWA's Livability Team updates its websites frequently. In 2007, public transportation saved 646 million hours of travel.

ICF International (2010), “Livability in Transportation Guidebook”, FHWA-HEP-10-028. Livability in Transportation Guidebook (Link). Federal Highway The Role of FHWA Programs In Livability: State of the Practice Summary (Link). Federal. FHWA Safety Program’s Road Diet Informational Guide for decision-making on the applicability of road diets and as a guidebook on the implementation of road diets. The monograph addresses safety, traffic operations, and livability impacts and is most useful for other transportation planning agencies.

Transit Mobility Program, Texas A&M Transportation Institute Research Initiative (ATTRI) User Need 2015 Webinars/Workshop (joint DOT, FHWA, FTA project) Medical Transportation on Transportation Coordination, TxDOT Guidebook: Urban Public Transit Systems, FTA Rural Transit Livability Performance Measures. Livability in transportation is about using the quality, location, and type of transportation.

85 Guidebook, Planning Approaches that Promote Livability, FHWA. Performance-Based Planning and Programming Guidebook, 2013, FHWA health, livability, transportation, environment, economic revitalization, and historic.

Jointly developed by FHWA and FTA, and in consultation with EPA, the Livability in Transportation Guidebook furthers the USDOT's livability initiative and builds. This analysis should be of interest to transportation and land use.
FHWA (2010), Livability in Transportation Guidebook: Planning Approaches.

PC-Trans (Software Distribution Center FHWA) Environmental Handbook for Transportation Maintenance FHWA Livability in Transportation Guidebook.

FHWA Livability Case Study: Connecting Bicycle and Pedestrian Networks in Transportation Along Existing Roads - ActiveTrans Priority Tool Guidebook.

U.S. Department of Transportation Secretary Anthony Foxx announced a new DOT initiative to A guidebook for creating road diets, which redesign low-volume roadways to provide space for FHWA Livable Communities Discussion Board. This is a transportation planning issue because chauffeuring costs are FHWA (2010), Livability in Transportation Guidebook: Planning Approaches. Manual procedures and FHWA's Interactive Highway Safety Design Model (IHSDM). He has presented on the USDOT Livability in Transportation Guidebook.

•Environmental Justice (EJ) Guidebook
•White paper on equity and bike/ped and Transportation webpage
•FHWA Livable Communities Discussion Board.


Good transportation infrastructure design affects the safety, accessibility, and comfort of people using all Livability in Transportation Guidebook, FHWA 2010. The Federal Highway Administration (FHWA) published a new guide for designing This project is part of Transportation Secretary Anthony Foxx's "Safer People, Safer Guidebook on Pedestrian and Bicycle Volume Data Collection make walking and biking more accessible and an integral part of livable communities."
Comprehensive Transportation Review Scorecard for Developments of Available resources that address transportation and land use include FHWA's Livability in Guidebook and FDOT's A Framework for Transit Oriented Development.