

1. Record Nr.	UNINA9910705679003321
Autore	Porter Chris
Titolo	Achieving multimodal networks : applying design flexibility and reducing conflicts // C. Porter [and five others]
Pubbl/distr/stampa	Washington D.C. : , : U.S Department of Transportation, Federal Highway Administration, , August 2016
Descrizione fisica	1 online resource (vi, 112 pages) : color illustrations
Soggetti	Traffic flow - United States Transportation - Planning Traffic flow United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Performing organizations: Cambridge Systematics, Inc. and Toole Design Group, Inc. "Publication number FHWA-HEP-16-055." "August 2016."
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This publication is a resource for practitioners seeking to build multimodal transportation networks. The publication highlights ways that planners and designers can apply the design flexibility found in current national design guidance to address common roadway design challenges and barriers. It focuses on reducing multimodal conflicts and achieving connected networks so that walking and bicycling are safe, comfortable, and attractive options for people of all ages and abilities.