

1. Record Nr.	UNINA9910779759403321
Autore	Hutton Barry
Titolo	Planning sustainable transport // Barry Hutton
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2013
ISBN	1-84971-391-X 1-136-75415-6 0-203-43606-7 1-136-75408-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (x, 430 pages)
Disciplina	388/.049
Soggetti	Transportation - Planning Transportation - Environmental aspects Transportation and state
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Formerly CIP. "arthscan from Routledge."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Definitions -- Sustainability -- Transport -- Planning -- Trends -- Travel and haulage -- Fuel consumption and emissions of greenhouse gases -- Location and land use -- Problems -- Congestion -- Transshipment and interchanging -- The space budget -- Transport costs -- Objectives -- Sensing success and failure -- Managing the environmental impacts -- Mobility and accessibility -- Controlling costs -- Supporting the economy -- Policies -- Road vehicle design -- Public transport -- Tariffs, tolls and taxes and fares, fines and fees -- Assessment -- Transport demand prediction -- A new methodology -- Planning sustainable transport : the agenda.
Sommario/riassunto	This text offers a thoughtful critique of existing methodology and policy, raising issues, providing facts, explaining linkages and stimulating debate. Transport choices must be changed if we are to cope with sustainability and climate change but that may only be done if we understand how the whole transport system works.