

1. Record Nr.	UNINA9910786303503321
Autore	Faludi Andreas
Titolo	The making of the European spatial development perspective : no masterplan // Andreas Faludi and Bas Waterhout
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 2002
ISBN	1-135-13957-1 0-203-37887-3 1-283-84587-3 1-135-13949-0
Descrizione fisica	1 online resource (225 p.)
Collana	The RTPI library series
Altri autori (Persone)	WaterhoutBas
Disciplina	337.1/42
Soggetti	Regional planning - European Union countries Space in economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	THE MAKING OF THE EUROPEAN SPATIAL DEVELOPMENT PERSPECTIVE NO MASTERPLAN; Copyright; Contents; Foreword; Preface; Acknowledgements; List of figures; List of tables; Notes on contributors to the research; Chapter 01 Roots and context; Chapter 02 A European primer; Chapter 03 Nantes and Turin - the single market casting its shadow; Chapter 04 The Hague and Lisbon - tooling up for inter- governmental planning; Chapter 05 Liege to Leipzig - David and Goliath working in tandem; Chapter 06 Strasbourg, Madrid, Venice - in the doldrums; Chapter 07 Noordwijk - a collective effort Chapter 08 Glasgow and the consultations - two parallel tracksChapter 09 Potsdam - the crowning event; Chapter 10 'The show must go on'; Epilogue; References; Index
Sommario/riassunto	The European Spatial Development Perspective (ESDP) is published in eleven official EU languages and so is the most international planning policy document that exists. This book is the only comprehensive account of the process of preparing, negotiating and adopting this document. It outlines the differing perspectives of the European member states and shows that the last thing its proponents wanted is a masterplan. The Making of the European Spatial Development

Perspective is a unique book offering a snapshot of contemporary European spatial planning.
