Record Nr.	UNINA9910480176403321
Autore	Roberts Brian H. <1950->
Titolo	Tool kit for rapid economic assessment, planning, and development of cities in Asia / / Brian H. Roberts
Pubbl/distr/stampa	Mandaluyong City, Metro Manila, Philippines : , : Asian Development Bank, , 2015 ©2015
ISBN	92-9254-834-4
Descrizione fisica	1 online resource (157 p.)
Disciplina	307.1216095
Soggetti	City planning - Asia Electronic books.
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.
Nota di contenuto	Cover; Conetents; Tables, Figures, Boxes, and Maps; Tables; 1 Simple Form of Regional Input-Output ('000); 2 Shift-Share Growth and Location Quotient by Employment for Colombo; 3 Examples of Drivers and Criteria in Multisector Analysis; 4 Multisector Analysis of Strength of Competitiveness Attributes (Raw Score) of Colombo Economy; 5 Multisector Analysis of Strength of Competitiveness Attributes (Weighted Score) of Colombo Economy; 6 Attributes of Cluster Competitiveness Using Porter's Diamond Model; 7 Sample of Competitiveness Attributes of Clusters Using Porter's Diamond Model 8 Competitiveness Attributes of Clusters Using Porter's Diamond Model 8 Competitiveness Attributes of the Ready-Made Garment Industry Clusters in Colombo, Delhi, and Dhaka9 Competitiveness Attributes of Nine Industry Clusters; 10 Qualitative Measures of Consequences or Impacts; 11 Qualitative Measures of Likelihood; 12 Consequences Risk Analysis Matrix Level; 13 Basic Matrix Format for Multisector Analysis; 14 Measured Criteria Analysis; 15 Anticipated Risk Levels; 16 Basic Multisector Analysis Risk Matrix of Impacts (I); 17 Basic Multisector Analysis Risk Matrix of Likelihood (L); 18 Multisector Analysis Anticipated or Risk Consequence Matrix 19 Weighted Risk Impact Matrix20 Anticipated (Weighted) Risk Matrix; 21 Criteria for Project Selection Using Multi-Criteria Analysis; 22 Criteria for Project Selection Using Weighted Multi-Criteria Analysis;

1.

Figures; 1 Analytical Framework for Rapid Economic Assessment; 2 City Economic Development Analysis Process: 3 City Economic Development Futures Appraisal Process; 4 City Economic Planning and Development Process; 5 Process of Linking Strategic Architecture to Strategic Planning: 6 Employment Trends, 1990-2000; 7 Shift-Share Analysis, Delhi Capital Region, 1998-2005 8 Shift-Share and Location Quotient (Bubble) Analysis9 Multisector Analysis of the Competitiveness of Industry Sectors, Colombo Metropolitan Region; 10 Multisector Analysis of the Competitiveness of Industry Sectors, Colombo Metropolitan Region; 11 Comparisons of 13 Primary Competitiveness Attributes of Three Ready-Made Garment Clusters: 12 Competitiveness Gap Analyses of 13 Primary Competitiveness Attributes in the Three Ready-Made Garment Clusters: 13 Index of Risk Type; 14 Index of Sector Risk; 15 Basic Matrix Used for Multi-Criteria Analysis: 16 Basic Framework of an Action Plan 17 Building Blocks of Local Economic Strategic Architecture18 Action Planning Process; Boxes; 1 References for Local Economic Development: 2 References for Local Economic Development of Developing Cities; Maps: 1 Location of Ready-Made Garment Industries in Dhaka, Bangladesh; 2 Spatial Changes in the Distribution of Information Technology Sector Industries, Colombo, 1998 and 2008; Acknowledgments; About the Author; Abbreviations; Abstract; Introduction; Purpose of this Tool Kit; 1 Economic Development Context; Local Economic Development Challenges Facing Developing Cities

Guidelines on Local Economic Development