Record Nr.	UNINA9910456161603321
Titolo	Farming in a changing climate [[electronic resource]] : agricultural adaptation in Canada / / edited by Ellen Wall, Barry Smit, and Johanna Wandel
Pubbl/distr/stampa	Vancouver, : UBC Press, c2007
ISBN	1-282-59368-4 9786612593680 0-7748-5597-5
Descrizione fisica	1 online resource (289 p.)
Collana	Sustainability and the environment
Altri autori (Persone)	SmitBarry WallShirley Ellen WandelJohanna <1971->
Disciplina	333.76/0971
Soggetti	Crops and climate - Canada Crops and climate - Methodology Agricultural ecology - Canada Agriculture and state - Canada Agriculture - Management - Canada 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 (p. [241]-261) and index.
Nota di contenuto	Intro; Contents; Figures and Tables; Abbreviations; Preface; Acknowledgments; Part 1: Research Approaches to Climate Change Adaptation; Part 2: Impact-Based Studies; Part 3: Context-Based Studies; Part 4: Process-Based Studies; Part 5: Conclusions; References; Contributors; Index; 1 Introduction; 2 Impact-Based Approach; 3 Context-Based Approach; 4 Process-Based Approach; 5 Potential Impacts of Climate Change on Agriculture in Eastern Canada; 6 Climate Change Impacts on Agriculture in the Prairies 7 Agricultural Water Supply in the Okanagan Basin: Using Climate Change Scenarios to Inform Dialogue and Planning Processes 8 Climate Change Adaptation in a Wider Context: Conceptualizing Multiple Risks in Primary Agriculture; 9 Biophysical and Socio-Economic Stressors for Agriculture in the Canadian Prairies; 10 Institutional Capacity for

1.

Agriculture in the South Saskatchewan River Basin; 11 The Perception of Risk to Agriculture and Climatic Variability in Quebec: Implications for Farmer Adaptation to Climatic Variability and Change 12 Comparing Apples and Grapes: Farm-Level Vulnerability to Climate Variability and Change 13 Vulnerability and Adaptation to Climate Risks in Southwestern Ontario Farming Systems; 14 Community-Based Watershed Management as an Agricultural Adaptation to Climatic Extremes in the Canadian Prairies; 15 Household Access to Capital and Its Influence on Climate-Related Rural Population Change: Lessons from the Dust Bowl Years; 16 Policy Implications: Panelists' Comments; 17 Climate Change Adaptation Research and Policy for Canadian Agriculture;