

1. Record Nr.	UNISA996385548903316
Autore	Malebranche Nicolas <1638-1715.>
Titolo	Father Malebranche his treatise concerning the search after truth .. [[electronic resource] ] : to which is added the author's Treatise of nature and grace, being a consequence of the principles contained in the search : together with his answer to the animadversions upon the first volume, his defence against the accusations of Monsieur De la Ville, &c. relating to the same subject / / all translated by T. Taylor .
Pubbl/distr/stampa	London, : Printed by W. Bowyer, for Thomas Bennet at the Half-Moon, and T. Leigh and D. Midwinter at the Rose and Crown, in St. Paul's Church-yard, 1700
Edizione	[The second edition, corrected with great exactness /]
Descrizione fisica	[12], 40, 168, 8, 196 [i.e. 186] p. : ill
Altri autori (Persone)	TaylorThomas <1669 or 70-1735.> MalebrancheNicolas <1638-1715.>
Soggetti	Knowledge, Theory of Philosophy Psychology Light Color
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Recherche de la verite. Reproduction of original in Library of Congress. Marginal notes. "A treatise concerning nature and grace": p. 1-40 at beginning.
Sommario/riassunto	eebo-0078

2. Record Nr.	UNINA9910219974203321
Autore	Groves David G
Titolo	Addressing climate change in local water agency plans : demonstrating a simplified robust decision making approach in the California Sierra foothills // David G. Groves [and four others]
Pubbl/distr/stampa	Santa Monica, California : , : Rand, , 2013 ©2013
ISBN	0-8330-8255-8
Descrizione fisica	1 online resource (77 p.)
Altri autori (Persone)	GrovesDavid G
Disciplina	333.911
Soggetti	Climatic changes - Environmental aspects
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; Title Page; Copyright; Preface; About This Document; The RAND Environment, Energy, and Economic Development Program; Contents; Figures; Tables; Summary; Introduction; Use of Robust Decision Making to Evaluate Vulnerabilities and Adaptation Strategies; Results; How Reliable Is EID's Current Plan Under a Wide Range of Plausible Assumptions About the Future?; Under What Conditions Is EID's Current Plan Most Vulnerable?; How Can EID's Vulnerabilities Be Reduced Through Additional Management Options?; What Are the Key Tradeoffs and How Can They Inform Decisions?; Conclusion; Acknowledgments Abbreviations1. Introduction; 2. An Approach for Addressing Climate Change by Local Water Agencies; 3. Application to Local Water Agency Planning; El Dorado Irrigation District and Its Long-Term Planning; EID Overview; EID Management Challenges and Opportunities; EID Master Plan; Incorporating Climate and Other Uncertainty into EID's Planning; XLRM Framework for Structuring Uncertainty Analysis; Relationships (R); Uncertainties (X); Management Options and Strategies (L); Performance Metrics (M); Experimental Design; Interactive Visualizations; 4. Results How Reliable Is EID's Current Plan Under Standard Planning Assumptions?How Reliable Is EID's Current Plan Under Alternative but Plausible Assumptions About the Future?; To Which Conditions Is EID's Current Plan Most Vulnerable?; How Can EID's Vulnerabilities Be Reduced Through Additional Management Options?; What Are the Key

Tradeoffs Among EID's Strategies for Reducing Vulnerability?; How Can Expectations of the Future Inform EID Planning Decisions?; 5. Discussion; References

Sommario/riassunto

This report describes an approach for planning under deep uncertainty, Robust Decision Making (RDM), and demonstrates its use by the EI Dorado Irrigation District (EID). Using RDM, the authors and EID tested the robustness of current long-term water management plans and more robust alternatives across more than 50 futures reflecting different assumptions about future climate, urban growth, and the availability of important new supplies.