•	Record Nr. Autore	UNINA9910797784403321 Carle David <1950->
	Titolo Pubbl/distr/stampa	Introduction to water in California / / David Carle Oakland, California : , : University of California Press, , 2016 ©2016
	ISBN	0-520-96289-3
	Edizione	[Second edition.]
	Descrizione fisica	1 online resource (347 p.)
	Disciplina	363.6/109794
	Soggetti	Water-supply - California
		Hydrology - California
		Water-supply - California - Management
	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	Front matter CONTENTS Acknowledgments CHAPTER ONE. Tapping into a Planetary Cycle CHAPTER TWO. California Water Landscape CHAPTER THREE. The Distribution System CHAPTER FOUR. Challenges to California Water Management CHAPTER FIVE. Meeting the Challenges: California's Water Future ACRONYMS AND ABBREVIATIONS HISTORICAL TIMELINE AGENCIES AND ORGANIZATIONS REFERENCES PHOTO CREDITS INDEX AUTHOR BIOGRAPHY
	Sommario/riassunto	This thoroughly engaging, concise book tells the story of California's most precious resource, tracing the journey of water in the state from the atmosphere to the snowpack to our faucets and foods. Along the way, we learn much about California itself as the book describes its rivers, lakes, wetlands, dams, and aqueducts and discusses the role of water in agriculture, the environment, and politics. Essential reading in a state facing the future with an overextended water supply, this fascinating book shows that, for all Californians, every drop counts. New to this updated edition: * Additional maps, figures, and photos * Expanded coverage of potential impacts to precipitation, snowpack, and water supply from climate change * Updated information about the struggle for water management and potential solutions * New content about sustainable groundwater use and regulation, desalination, water

1.

recycling, storm water capture, and current proposals for water storage	
and diversion *Additional table summarizing water sources for 360	
California cities and towns	