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| 1. Record Nr.           | UNINA9910779482203321  |
| Autore                  | Fullan Michael   |
| Titolo                  | All systems go : the change imperative for whole system reform // Michael Fullan ; foreword by Peter Senge   |
| Pubbl/distr/stampa      | Thousand Oaks, Calif., : Corwin<br>London, : SAGE, c2010<br>Thousand Oaks, California : , : Corwin, , [2010]<br>2010   |
| ISBN                    | 1-4522-7129-1<br>1-4522-0699-6   |
| Descrizione fisica      | 1 online resource (xxi, 113 pages)   |
| Collana                 | Gale eBooks  |
| Disciplina              | 379  |
| Soggetti                | Educational change<br>Educational planning<br>School improvement programs  |
| 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       | Contents; Foreword: Are We Readyto Get Serious?; Preface; About the Author; PART I: The System; PART I: The System; 1 - The Idea and Importance of Whole-System Reform; 2 - Deceptive Inadequacies; PART II: Getting There; 3 - Collective Capacity at the School and District Level; 4 - The State We Are In; 5 - Individual Capacity Building; PART III: A New Era; 6 - Politicians and Professionals Unite; References; Index |
| Sommario/riassunto      | This resource lays out an action plan for achieving whole-system reform. It looks at successful reform initiatives in the United States and abroad, actions and conditions which have insured traction and stability, ways to avoid common errors and new reforms at a national level that can impact learning now.  |

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| 2. Record Nr.           | UNINA9910808020203321   |
| Titolo                  | Suisun marsh : ecological history and possible futures / / edited by Peter B. Moyle, Amber D. Manfree, Peggy L. Fiedler ; cover image by William Franklin Jackson   |
| Pubbl/distr/stampa      | Berkeley, California ; ; London, England : , : University of California Press, , 2014<br>©2014  |
| ISBN                    | 0-520-95732-6   |
| Descrizione fisica      | 1 online resource (269 p.)  |
| Classificazione         | NAT01000NAT011000   |
| Disciplina              | 577.6809794/6   |
| Soggetti                | Marsh ecology - California - Suisun Marsh<br>Salinity - California - Suisun Marsh<br>Brackish water ecology - California - Suisun Marsh<br>Water quality - California - Suisun Marsh<br>Suisun Marsh (Calif.) History   |
| 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 at the end of each chapters and index.  |
| Nota di contenuto       | Front matter -- Contents -- Contributors -- Preface -- Acknowledgments -- 1. Introduction -- 2. Historical Ecology -- 3. Physical Processes and Geomorphic Features -- 4. Shifting Mosaics: Vegetation of Suisun Marsh -- 5. Waterfowl Ecology and Management -- 6. Terrestrial Vertebrates -- 7. Fishes and Aquatic Macroinvertebrates -- 8. Suisun Marsh Today: Agents of Change -- 9. Alternative Futures for Suisun Marsh -- Index  |
| Sommario/riassunto      | One of California's most remarkable wetlands, Suisun Marsh is the largest tidal marsh on the West Coast and a major feature of the San Francisco Estuary. This productive and unique habitat supports endemic species, is a nursery for native fishes, and is a vital link for migratory waterfowl. The 6,000-year-old marsh has been affected by human activity, and humans will continue to have significant impacts on the marsh as the sea level rises and cultural values shift in the century ahead. This study includes in-depth information about the |

ecological and human history of Suisun Marsh, its abiotic and biotic characteristics, agents of ecological change, and alternative futures facing this ecosystem.

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