

1. Record Nr.	UNINA9910697555003321
Titolo	The LANDFIRE Prototype Project [[electronic resource]] : nationally consistent and locally relevant geospatial data for wildland fire management // [Matthew G. Rollins, Christine K. Frame, eds.]
Pubbl/distr/stampa	Fort Collins, CO : , : U.S. Dept. of Agriculture, Forest Service, Rocky Mountain Research Station, , [2006]
Descrizione fisica	416 pages : digital, PDF file
Collana	General technical report RMRS ; ; GTR-175
Altri autori (Persone)	RollinsMatthew G (Matthew Gregory) FrameChristine K
Soggetti	Forest management - Technological innovations - United States Forest fires - Prevention and control - Technological innovations - United States Forests and forestry - Fire management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Nov. 10, 2008). "September 2006."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	An Overview of the LANDFIRE Prototype Project / Matthew G. Rollins, Robert E. Keane, Zhiliang Zhu, and James P. Menakis -- The scientific foundation of the LANDFIRE Prototype Project / Robert E. Keane and Matthew Rollins -- The LANDFIRE Prototype Project Reference Database / John F. Caratti -- Development of biophysical gradient layers for the LANDFIRE Prototype Project / Lisa Holsinger, Robert E. Keane, Russell Parsons, and Eva Karau -- Developing the LANDFIRE vegetation and biophysical settings map unit classifications for the LANDFIRE Prototype Project / Jennifer L. Long, Melanie Miller, James P. Menakis, and Robert E. Keane -- Mapping potential vegetation type for the LANDFIRE Prototype Project / Tracey S. Frescino and Matthew G. Rollins -- Mapping existing vegetation composition and structure for the LANDFIRE Prototype Project / Zhiliang Zhu, James Vogelmann, Donald Ohlen, Jay Kost, Xuexia Chen, and Brian Tolk -- Vegetation succession modeling for the LANDFIRE Prototype Project / Donald Long, B. John (Jack) Losensky, and Donald Bedunah -- Using simulation modeling to assess historical reference conditions for vegetation and fire regimes

for the LANDFIRE Prototype Project / Sarah Pratt, Lisa Holsinger, and Robert E. Keane -- Using historical simulations of vegetation to assess departure of current vegetation conditions across large landscapes / Lisa Holsinger, Robert E. Keane, Brian Steele, Matthew C. Reeves, and Sarah Pratt -- Mapping wildland fuel across large regions for the LANDFIRE Prototype Project / Robert E. Keane, Tracey Frescino, Matthew C. Reeves, and Jennifer L. Long -- Perspectives on LANDFIRE Prototype Project accuracy assessment / James Vogelmann, Zhiliang Zhu, Jay Kost, Brian Tolk, and Donald Ohlen -- Dissemination of LANDFIRE Prototype Project data / Jeff Eidschink.
