

1. Record Nr.	UNINA9910709876603321
Autore	Riordan Erin C.
Titolo	Using species distribution models with climate change scenarios to aid ecological restoration : decisionmaking for Southern California shrublands // Erin C. Riordan, Arlee M. Montalvo, and Jan L. Beyers
Pubbl/distr/stampa	Riverside, CA : , : United States Department of Agriculture, Forest Service, Pacific Southwest Research Station, , 2016
Descrizione fisica	1 online resource (130 pages) : color illustrations, color maps
Collana	Research paper PSW-RP ; ; 270
Soggetti	Forests and forestry - Climatic factors - California, Southern - Forecasting Forest restoration - Risk assessment - California Forest plants - Climatic factors - California, Southern - Forecasting Forest plants - Habitat - Risk assessment - California, Southern Phytogeography - California, Southern - Forecasting Climatic changes - Risk assessment - California, Southern Climatic changes - California, Southern - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"July 2018."
Nota di bibliografia	Includes bibliographical references (pages 38-58).