

1. Record Nr.	UNINA9910713314103321
Autore	Sullivan Timothy J (Timothy Joseph), <1950->
Titolo	Evaluation of the sensitivity of inventory and monitoring national parks to acidification effects from atmospheric sulfur and nitrogen deposition Sierra Nevada Network (SIEN) // T. J. Sullivan [and four others]
Pubbl/distr/stampa	Denver, Colorado : , : U.S. Department of the Interior, National Park Service, Natural Resource Program Center, , 2011
Descrizione fisica	1 online resource (approximately 38 pages) : color illustrations, color maps
Collana	Natural resource report ; ; NPS/NRPC/ARD/NRR--2011/378
Soggetti	Atmospheric sulfur oxides - Counting - California - Devils Postpile National Monument Atmospheric sulfur oxides - Counting - California - Kings Canyon National Park Atmospheric sulfur oxides - Counting - California - Sequoia National Park Atmospheric sulfur oxides - Counting - California - Yosemite National Park Atmospheric sulfur oxides - Counting - Sierra Nevada (Calif. and Nev.) Environmental monitoring - California - Devils Postpile National Monument Environmental monitoring - California - Kings Canyon National Park Environmental monitoring - California - Sequoia National Park Environmental monitoring - California - Yosemite National Park Environmental monitoring - Sierra Nevada (Calif. and Nev.) Acidification Atmospherics Devils Postpile National Monument (Calif.) Kings Canyon National Park (Calif.) Sequoia National Park (Calif.) Yosemite National Park (Calif.) Sierra Nevada (Calif. and Nev.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"NPS 963/107416, April 2011"--Page ii.

"Experience your America"--Page 4 of cover.

Nota di bibliografia

Includes bibliographical references.