

1. Record Nr.	UNINA9910713490403321
Autore	Sullivan Timothy J (Timothy Joseph), <1950->
Titolo	Evaluation of the sensitivity of inventory and monitoring national parks to nutrient enrichment effects from atmospheric nitrogen deposition Southwest Alaska Network (SWAN) / / 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 26 pages) : color illustrations, color maps
Collana	Natural resource report ; ; NPS/NRPC/ARD/NRR--2011/333
Soggetti	Atmospheric nitrogen dioxide - Counting - Alaska - Aniakchak National Monument and Preserve Atmospheric nitrogen dioxide - Counting - Alaska - Katmai National Park and Preserve Atmospheric nitrogen dioxide - Counting - Alaska - Kenai Fjords National Park Atmospheric nitrogen dioxide - Counting - Alaska - Lake Clark National Park and Preserve Environmental monitoring - Alaska - Aniakchak National Monument and Preserve Environmental monitoring - Alaska - Katmai National Park and Preserve Environmental monitoring - Alaska - Kenai Fjords National Park Environmental monitoring - Alaska - Lake Clark National Park and Preserve Acidification Atmospherics Katmai National Park and Preserve (Alaska) Kenai Fjords National Park (Alaska) Aniakchak National Monument and Preserve (Alaska) Lake Clark National Park and Preserve (Alaska)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"NPS 953/106715, February 2011"--Page ii. "Experience your America"--Page 4 of cover.
Nota di bibliografia	Includes bibliographical references.

