

1. Record Nr.	UNINA9910713334303321
Autore	Masbruch Melissa D (Melissa Dawn)
Titolo	Numerical model simulations of potential changes in water levels and capture of natural discharge from groundwater withdrawals in Snake Valley and adjacent areas, Utah and Nevada / / by Melissa D. Masbruch
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2019
Descrizione fisica	1 online resource (vi, 48 pages) : color maps
Collana	Open-file report, , 2331-1258 ; ; 2019-1083
Soggetti	Water withdrawals - Snake Valley (Utah and Nev.) - Mathematical models Groundwater flow - Snake Valley (Utah and Nev.) - Mathematical models Water levels - Snake Valley (Utah and Nev.) - Mathematical models Irrigation - Snake Valley (Utah and Nev.) - Management Hydrogeological modeling - Snake Valley (Utah and Nev.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the National Park Service and Bureau of Land Management." Includes data release: MODFLOW-2005 files for numerical model simulations of potential changes in water levels and capture of natural discharge from groundwater withdrawals in Snake Valley and adjacent areas, Utah and Nevada.
Nota di bibliografia	Includes bibliographical references (page 48).