

1. Record Nr.	UNINA9910697724503321
Titolo	Helicopter electromagnetic and magnetic geophysical survey data, Oakland, Ashland, and Firth study areas, eastern Nebraska, March 2007 [[electronic resource] /] / by Bruce D. Smith ... [and others] ; in cooperation with the State of Nebraska, Conservation and Surveys Division
Pubbl/distr/stampa	Reston, Va. : , : U.S. Geological Survey, , 2008
Edizione	[Version 1.0.]
Descrizione fisica	1 electronic document : HTML, digital, PDF, Shape, Autocad, ASCII, Geotiff file
Collana	Open-file report ; ; 2008-1018
Altri autori (Persone)	SmithBruce D
Soggetti	Geomagnetism - Nebraska - Remote sensing Hydrogeology - Nebraska - Remote sensing Earth resistance (Geophysics) - Remote sensing Nebraska Environmental conditions Remote sensing Observations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from HTML title screen (viewed on May 8, 2008). "This report is a digital data release for a helicopter electromagnetic and magnetic survey that was conducted during March 2007 in three 93-square-kilometer (36-square-mile) areas of eastern Nebraska as part of a joint State of Nebraska and U.S. Geological Survey study. The objective of the survey is to improve the understanding of the relationship between surface-water and ground-water systems critical to developing water resource management programs." Some data files provided in zipped format.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Report -- Appendix 1 [poster] -- Appendix II: Fugro geophysical report -- Metadata directory -- GIS survey directory -- Linedata directory -- Plots directory.