

1. Record Nr.	UNINA9910477182303321
Autore	Passmore David G (David Glynn)
Titolo	Managing archaeological landscapes in Northumberland . Volume 1 : Till Tweed studies. // by David G. Passmore and Clive Waddington ; with contributions by Alex Bayliss [and Sixteen others]
Pubbl/distr/stampa	Oxford, UK : , : Oxbow Books, , [2009] ©2009
ISBN	1-78297-312-5 1-78297-310-9
Descrizione fisica	1 online resource (1022 p.)
Disciplina	936.2/88 936.288
Soggetti	Landscape archaeology - England - Northumberland Landscape archaeology - Tweed River Region (Scotland and England) Excavations (Archaeology) - England - Northumberland Paleoecology - England - Northumberland Paleoecology - England - Tweed River Region (Scotland and England) Excavations (Archaeology) - Tweed River Region (Scotland and England) Northumberland (England) Environmental conditions Tweed River (Scotland and England) Environmental conditions Tweed River (Scotland and England) Antiquities Northumberland (England) Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction / David G. Passmore and Clive Waddington -- Past and present landscapes in the Till-Tweed region / David G. Passmore and Tim van der Schriek -- The Stone Age landscape : fieldwalking and test pits / Clive Waddington -- Monuments in the landscape : the aerial photographic resource / Tim Gates and Alison Deegan -- Uncovering the past : evaluation trenching of cropmark sites / Clive Waddington -- Managing the historic environment / David G. Passmore and Clive Waddington -- The landform element approach in practice : case studies from the Till and Tweed / David G. Passmore and Clive

Waddington.

Sommario/riassunto

The Till-Tweed river catchment areas in Northumberland contain outstanding archaeological and palaeoenvironmental remains which have been in general only poorly understood. This study has assembled detailed data that will provide a platform for future landscape-based research and site-based investigation. Written from a landscape, or geoarchaeological perspective, this study develops a methodology and management tool that will allow planners, curators and developers working in the region to easily access information across sectors, and provide a transparent and easily comprehended record of

2. Record Nr.

UNISA996574669803316

Titolo

2813-2020 - IEEE Standard for Big Data Business Security Risk Assessment / / Institute of Electrical and Electronics Engineers

Pubbl/distr/stampa

[Place of publication not identified] : , : IEEE, , 2021

ISBN

1-5044-7084-2

Descrizione fisica

1 online resource

Disciplina

658.155

Soggetti

Risk assessment

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

This standard can be applied to internet-based business scenarios, and can also be served serve as a practical guide to achieve help assess business security risk control through the big data technology. This standard can be applied in other types of organization, including public or privately-owned or state-owned enterprises, associations, or organizations, or by individuals, to improve assessment of their protection capability against business security risks based on big data technology.