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] Oxford, UK:,: Oxbow Books,, [2009] Pubbl/distr/stampa ©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