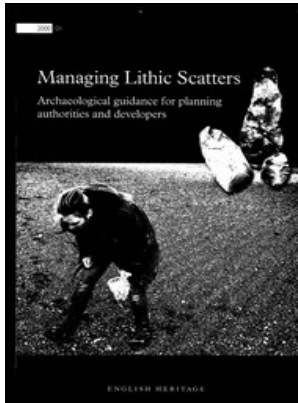


# Managing lithic scatters - archaeological guidance for planning authorities and developers

English Heritage - Understanding and closing the gaps



Description: -

-

Inscriptions, Chinese.

Burgundy (France) -- Civilization

Burgundy (France) -- Court and courtiers

Civilization, Medieval.

Excavations (Archaeology) -- Great Britain.

Stone implements.

Tools, Prehistoric. Managing lithic scatters - archaeological guidance for planning authorities and developers

-Managing lithic scatters - archaeological guidance for planning authorities and developers

Notes: Includes bibliographical references.

This edition was published in 2000



Filesize: 42.37 MB

Tags: #Chapter #Four

## Planning Advice Note 2/2011: Planning and archaeology

Pre-project planning efforts establish frameworks and procedures that guide future project development and associated historic preservation reviews. With the shift in focus from site-specific investigations to the survey of bounded project areas Binford 1964; Schiffer et al.

## Portable Antiquity Collecting and Heritage Issues: Managing Lithic Scatters

The lecture TOPICS will be: geomatics techniques for Cultural Heritage documentation, airborne LiDAR and terrestrial 3D scanning technologies, photogrammetry, remote sensing and 3D GIS in Cultural Heritage.

## Portable Antiquity Collecting and Heritage Issues: Managing Lithic Scatters

In considering planning applications, planning authorities should take into account the relative importance of archaeological sites. Rather, new theoretical perspectives have added a social dimension to understanding various aspects of Mesolithic archaeology, such as technology Conneller 2000b; Warren 2006; Elliott and Milner 2010; Finlay 2003, death Conneller 2006, settlement and mobility Spikins 2000; Milner 1999; McFadyen 2006, ritual Bevan 2003; Chatterton 2006; Conneller 2004, and diet Milner 2005; 2009.

## Managing lithic scatters: archaeological guidance for planning authorities and developers

Most models are simple intersection models or simple correlation models.

## Disturbance to Surface Lithic Components of Archaeological Sites by Drill Seeding

Title Understanding and closing the gaps Abstract Publication Date 2007 Genre Holding Location University of South Florida Resource Identifier E14-SFE0002161 e14. Local authority archaeologists should also be consulted on each ES in their geographical area. Strategy 3: Scientific methods There is enormous potential for a range of scientific techniques, both established and new, to be applied to Mesolithic datasets.

## **Mn/Model Final Report Chapter 5: The Archaeological Database**

The study produced several important findings about the use of predictive archaeological modeling at military installations.

## Related Books

- [Funeral sermon preachd at St. Edmunds-Bury, upon the much lamented death of Mr. John Beart, ... who](#)
- [Radiatsionnaia fizika kristallov - \[sbornik stateĭ](#)
- [Ueber die benzoylderivate des acetonitril und das p-toluylacetonitril.](#)
- [Policy, politics & gender - women gaining ground](#)
- [Zakat chelovechestva](#)