

## Event Types Thesaurus Appendix I

### I. Data Standards and Terminology Control

#### I.1 What are Data Standards?

Data standards are sets of rules and conventions which encourage the recording of information in a consistent and retrievable way. They are a statement of what data should be recorded, how it should be recorded and the ways in which it can be supported within a system in order to retain its full meaning. The development and application of a data standard is vital to ensure that users can access and retrieve data not only within specific systems but also across a range of systems operating within an organization. It is possible through the use of agreed standards and terminology control to ensure the consistency of information held within a data set.

#### I.2 Terminology Control Mechanisms

When dealing with data of any kind, it is essential that the information contained within a database can be readily retrieved and understood by anyone. By standardizing the way in which information is entered into the database it is easier to search the records and retrieve the data required. In a database, each field will relate to a specific concept and therefore any term entered into a field should fall within its definition; if a field relates to survey the user should only expect survey types to be entered/displayed within that field. Also, it is necessary to introduce some form of terminology control to ensure that data entered by one person can be retrieved by another. The simplest way to ensure that the information is consistent is to use a wordlist. This is simply an alphabetical list of accepted terms used to control the information recorded in a specific field within a database. However, a wordlist does not allow the user to create relationships between the terms.

Below is a wordlist containing various types of archaeological events, each of which could be used to index records.

AERIAL PHOTOGRAPHY	BOX TRENCHING	OPEN AREA EXCAVATION	
LIDAR SURVEY	EXCAVATION	SONAR SURVEY	FIELD VISIT
RESCUE EXCAVATION	BUILDING SURVEY	GEOCHEMICAL SURVEY	
STRIP MAP AND SAMPLE	CORE SAMPLING	TEST PIT	GRAB SAMPLING

If a user is only interested in retrieving the records for excavations within the database, then searches on at least three separate archaeological event types are required to retrieve all the information and even then the user needs to be aware of any abbreviations or punctuation used in the entries when making the search. This is only a short list and already retrieval has become a lengthy, time-consuming process. By using a thesaurus structure, expanding abbreviations and removing punctuation the number of searches required is automatically reduced.

### 1.3 What is a Thesaurus?

A thesaurus is used to standardize terminology and help the user to choose terms to enter into a field. However, unlike a wordlist, a thesaurus:

- a) allows terms, related by a similar subject, to be grouped together into hierarchies and cross-referenced to other groups of terms which may be relevant to the subject.
- b) provides the user with a single preferred term to use where there is a choice of terms with the same or similar meaning, for example: **BUILDING SURVEY** use for Building Plan Survey.
- c) through the use of hierarchies, allows terms to be selected at a general or specific level, depending on the level of indexing required.
- d) is a dynamic tool, which can be developed by the addition, amendment and deletion of terms, relationships or hierarchies as dictated by individual needs.

Where sets of data relate to the same (or similar) subjects, a thesaurus can form the standard for information held across a number of data sets managed by different organizations. This enables a user to interrogate any number of databases which use the thesaurus, safe in the knowledge that the information they require will be presented using a terminology they are familiar with.

### 1.4 Thesaurus versus Wordlist

Consideration should be given as to whether it is necessary to produce a thesaurus as its construction is more resource intensive than a wordlist and therefore it may be simpler to retain a wordlist (if one exists!). However, a thesaurus has a number of advantages when dealing with large data sets, namely:

- a) it increases retrieval and eliminates redundant data through the use of the hierarchical structure and associative relationships.
- b) it enables a system to be used by several indexers and searchers within an organization, whilst maintaining a consistent level of indexing.
- c) it enables indexing and searching to be carried out at either a general or specific level depending on the detail of information available/required.

## 2. Structure

The structure of this thesaurus is based on guidelines given in the British Standard BS5723: 1978 *Guidelines for the establishment and development of monolingual thesauri* and the third edition of *Thesaurus Construction* (Aitchison, Gilchrist and Bawden, 1997). It deviates from these standards in that:

- a) it uses the singular form rather than the plural. This decision was based on the fact that most heritage recording bodies use the singular form in their databases.

and

- b) it groups terms by class rather than the broadest noun term (Top Term). It was felt it would be useful to group terms under CLASS schemes thereby linking event types which are related thematically, eg. all events relating to the non intrusive observation, recording and mapping of sites and/or landscapes are grouped under NON INTRUSIVE EVENT. Although the British standard includes the concept of class, the broadest noun term is the Top Term. This thesaurus does not have Top Terms as the classes are not part of the hierarchy.

### 2.1 Relationships

There are three basic relationships within a thesaurus. These are:

- the *Equivalence* relationship
- the *Hierarchical* relationship
- the *Associative* relationship

To create the thesaurus these relationships were applied to each term.

#### 2.1.1 The Equivalence relationship

This is the first relationship to be decided. A term can be "preferred" or "non-preferred", meaning that a preferred term is the term that will be used in the hierarchies and will be the term used for indexing. A non-preferred term is a term that has the equivalent meaning to the preferred term but is not used for indexing. This might be because the term is:

- a) a Synonym  
eg. Resistivity Profile **USE ELECTRICAL RESISTIVITY TOMOGRAPHY.**  
**ELECTRICAL RESISTIVITY TOMOGRAPHY** is the more accepted term and so is the preferred term whilst Resistivity Profile is a variation and so is used as a pointer towards the preferred term.
- b) a Quasi-Synonym  
eg. Surface Collection **USE SYSTEMATIC FIELDWALKING SURVEY**  
Where a term is treated as a synonym within a particular subject area.

### 2.1.2 The Hierarchical relationship

The second stage is to group the preferred terms into hierarchies. They are first gathered into conceptual groups, for example all event types that involve geophysical recording. Then within each conceptual group the terms are further divided into levels going from the broadest type of term to the narrowest and most specific type of term.

eg. <b>GEOPHYSICAL SURVEY</b>	Conceptual group
<b>SONAR SURVEY</b>	Broadest level or <b>BROADER TERM</b>
<b>BATHYMETRIC SURVEY</b>	Narrowest level or <b>NARROWER TERM</b>

Here the terms **SONAR SURVEY** and **BATHYMETRIC SURVEY** are both types of Geophysical Survey but **BATHYMETRIC SURVEY** is a more specific form of **SONAR SURVEY** so can become a narrower term of it.

A thesaurus can be poly-hierarchical. That is to say, a broad term can appear in more than one hierarchy and under more than one class.

eg. <b>ACHAEOLOGICAL INTERVENTION</b>
<b>BOREHOLE SURVEY</b>
<b>ENVIRONMENTAL INTERVENTION</b>
<b>BOREHOLE SURVEY</b>

**BOREHOLE SURVEY** appears under two separate hierarchies.

In the creation of hierarchies it is sometimes necessary to use a term to group archaeological event types together but that grouping term itself is not intended to be used to index with. This is referred to as a non index term and is identified in the attached listings as an unemphasized, capitalized term (eg. **HERITAGE ASSESSMENT**) whilst an index term is identified as a bold, capitalized term (eg. **DESK BASED ASSESSMENT**).

### 2.1.3 The Associative relationship

Terms can be associated with each other but not necessarily connected by a hierarchy. This means that an event type can be associated with another which comes under a different broad term where the two event types are similar in concept. These are referred to as “related terms”. Such terms are often used as an aid to help enquirers find terms similar to the initial term which are not always immediately obvious.

eg. <b>DENDROCHRONOLOGICAL SURVEY</b>
RT <b>TIMBER SAMPLING</b>

**DENDROCHRONOLOGICAL SURVEY** is similar to **TIMBER SAMPLING** and vice versa, so the related term is another term that should be looked at if the enquirer wants to broaden their original search.

## **2.2 Class**

The terms within the thesaurus are grouped by classes and not the broadest noun term (Top Term). These groupings have been used to aid search and retrieval but are not part of the hierarchy of terms.

Event types are included in a class on the basis of the criteria set out in the class definitions. Within each class, groups of broader terms can be used to further sub-divide terms. These broader terms reflect the overall conceptual framework of the thesaurus.

## **2.3 Scope Notes**

Scope notes are the final part to be added to a term. A scope note provides a clear indication as to exactly how the term is to be used in the context of this thesaurus. That is, it will provide a definition and any point that should be borne in mind for the use of the term, eg.

### **EVALUATION**

SN A limited programme of non-intrusive and/or intrusive fieldwork which determines the presence or absence of archaeological features, structures, deposits, artefacts or ecofacts within a specified area or site on land, inter-tidal zone or underwater.

From the definition it is obvious that this is an intrusive archaeological technique that can be applied to events that intend to test the presence and depth of any archaeological deposits on a given site.

## **3. Rules for vocabulary control**

The rules that have been adopted regarding the choice and form of terms within this thesaurus are as follows:

### **Synonyms**

The thesaurus controls the use of synonyms and quasi-synonyms to improve indexing and retrieval, by the use of preferred and non-preferred terms. Where non-preferred terms have several meanings, there can be more than one preferred term and guidance on their use may be given by a scope note.

### **Homographs**

The use of homographs (words with the same spelling but different meanings) has been restricted within the thesaurus.

## **Singular or Plural**

Event types appear in the singular; an event type will only appear in the plural if the plural is the common usage.

## **Punctuation**

Punctuation has been omitted from the hierarchical and alphabetical lists within the thesaurus as its inclusion inhibits retrieval. However, it has been retained within the scope notes to ensure that the definition is understandable.

## **Spelling**

Spelling follows *The Shorter Oxford English Dictionary* (Third Edition 1986), apart from rare exceptions where common practice in the field of archaeological and architectural recording differs from this.

## **Hyphens**

Hyphens are not used in the thesaurus as their inclusion inhibits retrieval. Therefore hyphenated words are treated as two words.

## **Compound Terms**

Complex compound terms are divided up into single concepts, except where this affects the meaning, or where the use of such a term is well established, eg. **STRIP MAP AND SAMPLE**.

## **Multiple Indexing**

It is common practice when indexing, to assign as many thesaurus terms to each item as are necessary, to express all aspects of the concept. Using this thesaurus it would be possible to index a record for a multi disciplinary project with terms that relate to each fieldwork element of the project.

## **Language Order**

Natural language order is used for all preferred and non-preferred terms eg. **RESEARCH EXCAVATION**, not **EXCAVATION, RESEARCH**.

## **Alphabetization**

Word-by-word alphabetization is used throughout the thesaurus.

## **Abbreviations and Acronyms**

Abbreviations and acronyms have been omitted from the thesaurus, eg. use **Historic Landscape Characterisation** not **HLC**.

## **Loan-words/Foreign and Classical Terms**

Terms which are well established within the English language, or are in common usage within the archaeological or architectural community, are included within the thesaurus.

### **4. Using the Thesaurus for indexing**

Good indexing policies and a commitment to improving the quality of indexes are central to the successful operation of the thesaurus on computerized databases. The following guidelines are suggested to obtain maximum advantage from the use of the thesaurus.

a) **Validation**

The validation of indexing terms as they are entered on to a database is one of the most effective forms of vocabulary control and of increasing retrieval from the database. The thesaurus serves as a master vocabulary file to check the indexing terms used by indexers and searchers. The system can reject non-preferred terms and, if desired, the preferred terms can be automatically substituted, except where there is more than one alternative. A browsing facility can easily lead the indexer to valid terms in a broad, or more restricted, subject area. In addition, a facility for proposing candidate terms can allow users to index records temporarily with a term not at present included in the thesaurus (See 7. Updating and Maintenance below).

b) **Recording Practice Guidelines**

It is recommended that sections on indexing policy reflecting the requirements of the system's end-users are included in the Recording Practice Guidelines for the database, together with instructions for the use of the thesaurus.

c) **Levels of Indexing**

The thesaurus is designed for use at the most specific level of information available at the time of indexing. Indexers should therefore use the most specific term (ie narrow term) appropriate for indexing. The detail to which multidisciplinary events should be indexed will reflect user requirements and available resources. The thesaurus allows a flexible approach as it places no restrictions on what may constitute an event for any particular site.

### **5. Using the Thesaurus for Retrieval**

The thesaurus is specifically designed to assist users in maximizing the retrieval of information from a database. The hierarchical nature allows the user to retrieve information at different levels or by different concepts according to their needs. By structuring queries in different ways, eg. to include (or exclude) records indexed with narrow terms or records indexed with related terms or with both narrow and related terms, it is possible to expand or contract the information retrieved.

Full guidance on retrieval and the use of the thesaurus should be included in any user guide for a system. It may also be helpful for users to have an alphabetical listing of terms with the number of occurrences on the database. This information will assist users in making enquiries at the appropriate level for their needs, and should be updated regularly.

The thesaurus is closely linked to indexing and retrieval needs and its effective application will benefit from the monitoring of enquiries to the database and the efficiency of retrieval. The recording of enquiries and retrieval problems, together with their regular review, should therefore help to improve the Thesaurus and the indexing of the database.

This thesaurus covers terms for event types but will frequently be most effective when used with other database fields with controlled entries, eg. Period or Date, to refine the search. Clear guidance on such fields, their use in combination with the thesaurus and examples of effective searching techniques, should be included in any user guide.

## **6. The use and future development of the Thesaurus**

The thesaurus has been developed using ORACLE database software and is one of the thesauri within the NMR database used by English Heritage and some Historic Environment Records. The level of detail included in the thesaurus reflects that which is considered by English Heritage to be appropriate for recording archaeological and architectural event types at a national level, based on the current indexing requirements of the databases held by them. It is recognised that greater levels of detail may be desirable at a local level and where users have a more specialist interest in a particular area of vocabulary. Such requirements will be reviewed as necessary and appropriate action taken, particularly where data exchange may be involved at a national level. The thesaurus can provide rules and a broad term structure which could form a basis for a more detailed linked vocabulary for use in specialised projects or to meet local requirements.

## **7. Updating and maintenance**

The thesaurus is intended to be a dynamic indexing tool which will evolve with further use; the Data Standards Unit welcomes suggested additions and/or amendments, these can be sent to us by using our online form that can be found at <http://thesaurus.english-heritage.org.uk/comments.htm>. Every attempt will be made to respond to any suggestions within a reasonable period of time. Anyone requiring further information on the thesaurus or data standards should contact:

Paul Adams  
Data Standards Unit  
English Heritage  
National Monuments Record Centre  
Kemble Drive  
Swindon  
Wiltshire SN2 2 GZ

Telephone: (01793) 414762  
Fax: (01793) 414444  
Email: [paul.adams@english-heritage.org.uk](mailto:paul.adams@english-heritage.org.uk)

## Event Types Thesaurus Appendix 2

### Glossary

#### **BROADER TERM (BT)**

A term that represents a parent to a term or other terms within a CLASS. The Broader Term (BT) is superordinate to its subordinate NARROWER TERM (NT). The relationship between a broader term and a narrower term is usually generic. One term may have many narrower terms, and in turn, each narrower term may itself have narrower terms, thus allowing the thesaurus to be MULTI-LEVEL, eg. **GEOPHYSICAL SURVEY** is the broader term of **SONAR SURVEY**, which is the broader term of **SIDE SCAN SONAR SURVEY**.

#### **CANDIDATE TERM**

A Candidate Term is a new term which has been proposed by users for inclusion in the thesaurus. Each term will be reviewed by the Data Standards Unit and a decision will be made as to whether the term should be included as a PREFERRED or NON-PREFERRED TERM and placed into the thesaurus accordingly.

#### **CLASS (CL)**

The highest term within a HIERARCHY. These terms are used merely as grouping terms to aid retrieval and as such are NON-INDEX TERMS.

#### **GENERIC RELATIONSHIP**

The principal link between a CLASS or a BROADER TERM and its members or NARROWER TERMS. This relationship follows the 'all-and-some' rule as seen below:



The diagram shows that *some* ARCHAEOLOGICAL INTERVENTIONS are EXCAVATIONS, but *all* EXCAVATIONS are by their very nature ARCHAEOLOGICAL INTERVENTIONS.

#### **HIERARCHY**

An arrangement of terms showing Broader-Narrower relationships between them.

#### **HOMOGRAPHS**

Homographs (or Homonyms) are terms which have the same spelling but different meanings. In this thesaurus these are distinguished by a qualifier in round brackets, eg. **FIELD OBSERVATION (MONITORING)** and **FIELD OBSERVATION (VISUAL ASSESSMENT)**.

#### **INDEX TERM**

A term that can be used to describe an event type in records on a database, eg. **LIDAR SURVEY**. In this thesaurus, INDEX TERMS appear in upper case, bold type.

## **MULTI-LEVEL**

A thesaurus structure with varying levels of **BROADER** and **NARROWER TERMS**.

## **NARROWER TERM (NT)**

A term that represents a child to other terms within a **CLASS**; eg. **AUGER SURVEY** is a Narrower Term of **ENVIRONMENTAL INTERVENTION**. A Narrower Term can have more than one **BROADER TERM (BT)**, eg. **AUGER SURVEY** is also a Narrower Term of **ARCHAEOLOGICAL INTERVENTION**.

## **NON-INDEX TERM**

A Non-Index Term (or Guide Term) is a **PREFERRED TERM**, which cannot be used as an **INDEX TERM**, but is useful in the thesaurus as a grouping term for retrieval purposes only, eg. **REMOTE SENSING**. Non-Index Terms are distinguished in this thesaurus by appearing in upper case, non-bold type.

## **NON-PREFERRED TERM**

A Non-Preferred Term is a term which cannot be selected for indexing or retrieval (eg. it is synonymous with a term which is already in the thesaurus), but which is retained in the thesaurus to point the user to a **PREFERRED TERM** which should be used, eg. Sondage **USE TEST PIT**.

## **POLYHIERARCHY**

A **POLYHIERARCHY** allows a **PREFERRED TERM** to belong to more than one **CLASS** or to have more than one **BROADER TERM**.

## **PREFERRED TERM**

A term which can be selected for retrieval within the thesaurus. Preferred Terms can be **INDEX** or **NON-INDEX TERMS**. Preferred Terms appear in upper case within the thesaurus.

## **RELATED TERM (RT)**

A **RELATED TERM** is a **PREFERRED TERM** which can be linked to another **PREFERRED TERM** conceptually but not hierarchically, eg. **ARCHITECTURAL SURVEY** and **MEASURED SURVEY**. The thesaurus allows for terms to be related in the *same* hierarchy when a particularly strong link occurs.

## **SCOPE NOTE (SN)**

A limited definition of a term and/or guidance on its use.

## **SYNONYM**

A term having a different form/spelling but the same or nearly the same meaning as another term, eg. Resistivity Profile and **ELECTRICAL RESISTIVITY TOMOGRAPHY**.

## **UPWARD POSTING**

The treatment of **NARROWER TERMS** as if they are equivalent to, rather than a species of their **BROADER TERMS**. Upward posting is used where the level of detail, suggested by a term is considered too specific for the thesaurus, eg. Cross Sectional Building Survey **USE BUILDING SURVEY**.

## **USE**

USE indicates the **PREFERRED TERM** which should be used for a **NON-PREFERRED TERM**, eg. Seismograph Survey **USE SEISMIC SURVEY**.

## **USE FOR (UF)**

USE FOR usually abbreviated to UF, indicates the **NON-PREFERRED TERM(S)** covered by a **PREFERRED TERM**;

eg. **TEST PIT**

UF    Sondage  
      Test Pit Survey  
      Test Pits

## **WORD-BY-WORD ALPHABETIZATION**

The alphabetization of the terms within the alphabetical list of the thesaurus follows the word-by-word format whereby terms are listed alphabetically by word as opposed to letter-by-letter.

See example below. In the word-by-word format, a space is alphabetized before any letters or numbers. For example, "BUS STOP" would come before "BUSH." In a letter by letter sort, the spaces between words are ignored, so "BUSH" would come before "BUS STOP."

**BUS STOP, BUS STATION, BUST, BUS TERMINAL, BUSH**

Word-by-word

Letter-by-letter

BUS STATION  
BUS STOP  
BUS TERMINAL  
BUSH  
BUST

BUSH  
BUS STATION  
BUS STOP  
BUST  
BUS TERMINAL