

The data from this catalogue can be obtained from the project archive on the Archaeology Data Service (ADS) website, after agreeing to their terms and conditions: ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads > Data > Lithic Catalogue. From here you can download the multiple CSV files created from the database, as well as the accompanying PDF file 'ADS_database_doc_template.pdf'. However, the look-up lists are also given below, in alphabetical order.

CSV format is platform and software independent. It can be opened in a text editor or spreadsheet program such as *MS Excel*.

Available Look-Up Lists

- [Classification](#)
- [Condition](#)
- [Material](#)
- [Type](#)
- [Sub-Type](#)

Classification

From 'Classification.csv' and C Classification table in original *MS Access* database.

- Amorphous
- Anvil
- Awl
- B and T point
- Backed bladelet
- Backed triangle
- Bevel ended tool
- Bifacial indet
- Bifacial leaf point
- Bipolar
- Borer
- Broken microlith
- Broken scraper
- Broken
- Burin
- Concave scraper
- Core rejuvenation
- Core trimming
- Crescent
- Crested
- Debitage
- Denticulate

- Disc scraper
- Disc
- Double end scraper
- Edge retouched
- End and side scraper
- End scraper
- Faceted hammerstone
- Fine point
- Ground edge tool
- Gunflint
- Hammerstone Flake
- Invasive flaking
- Lamelle a cran
- Limpetscoop
- Long Hammerstone
- Manuport
- Microburin
- Microlithic retouch
- Miscellaneous
- Natural
- Notched
- Obliquely blunted
- Plain
- Plano convex knife
- Platform
- Polished axe
- Polished axe flake
- Pot Boiler
- Regular
- Resharpener flake, unknown type
- Retouching flake
- Rod
- Rounded hammerstone
- Rubbing stone
- Saw
- Scalene triangle
- Scraper resharpener flake
- Scraper, core tablet
- Scraper, general
- Serrated
- Side scraper
- Smoothed Stone
- Spherical
- Tanged scraper
- Transverse arrowhead
- Trapeze
- Truncated scraper
- Undamaged
- Unknown

Condition

[top](#)

From 'Condition.csv'.

- Mint
- Burnt
- Abraded

- Corticated
 - Abraded and cortic.
 - Rusty
 - Patinated
 - Mixed
-

Material

[top](#)

From 'Material.csv' and C Material table in original *MS Access* database.

- Agate
 - Baked Mudstone
 - Bloodstone
 - Carnelian
 - Chalcedonic silica
 - Chert
 - Coarse Stone
 - Flint
 - Jasper
 - Lava
 - Micaceous Sandstone
 - Micaceous Shist
 - Obsidian (Volcanic glass)
 - Pitchstone
 - Pumice
 - Quartz
 - Quartzite
 - Rock crystal
 - Sandstone
 - Siliceous indet
 - Silicified Limestone
 - Siltstone
 - Volcanic glass (Obsidian)
 - Unknown
-

Type

[top](#)

From 'Type.csv' and C Type table in original *MS Access* database.

- Blade
 - Chip
 - Chunk
 - Coarse Stone Tool
 - Core
 - Flake
 - Microlith
 - Pebble
 - Retouched Blade
 - Retouched Chunk
 - Retouched Core
 - Retouched Flake
 - Unworked
 - Worked
-

Sub-type

[top](#)

From 'Sub-Type.csv' and C Sub-Type table in original *MS Access* database.

- Broad Blade
- Cobble
- Flaked
- Fragment
- Inner
- Mixed
- Narrow Blade
- Primary
- Secondary
- Stone Flake
- Sub-type
- Whole
- With Cortex
- Without Cortex

Published by [The Society of Antiquaries of Scotland](#), in association with
the [Council for British Archaeology](#) and [Historic Scotland](#).
Available free of charge in HTML format (see [Terms & Conditions of Use](#)).

Use <http://www.sair.org.uk/sair31> to cite this page.
ISSN 1473-3803; ISBN 978 090390361 5

[prev](#) [back](#) [home](#) [next](#) [print](#)

Files cited in the text

All files start from ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads >
Data > Lithic Catalogue > ...

```
... > Classification.csv
... > Condition.csv
... > Material.csv
... > Type.csv
... > Sub_type.csv
... > [various site-specific CSV files]
... > ADS_database_doc_template.pdf
```