

## Flint fields for CTRL database

All of these tables are based on the existing flint database. It will require some modification but this is probably best done in discussion with Hugo (we also need feedback from the other specialists who will be using the database).

**Table 1: Baseline flint fields**

Site code	Context	SF number	Flint Category	Total Number in bag	Number burnt in bag	Number broken in bag	Weight (g)	Context date	Context comments
-----------	---------	-----------	----------------	---------------------	---------------------	----------------------	------------	--------------	------------------

*Table 2: Attribute analysis fields*

Number	Fields for recording	Comments/references
1	Metrical data (Length/breadth/thickness)	record in mm, follow Saville 1980
2	Hammer mode (hard/soft/indeterminate/not assessable)	
3	Completeness(Complete/broken/snapped/proximal/medial/distal section)	
4	Termination type (Feather/hinge/step/plunging/other)	
5	Butt type (cortical/plain/>1 removal/faceted/linear/punctiform/other/not assessable)	
6	Butt abrasion (Yes/No/Not assessable)	
7	Cortex cover (0-25%, 26-50%, 51-75%, 76-99%, 100%)	
8	Raw material type (gravel/chalk/other/indeterminate)	This section may need modification depending on raw material types
9	Condition (light cortication/medium cortication/heavy cortication/ironstained/sandglossed/calcium carbonate cover/ plough damage/other/not assessable)	Can we have a lightly corticated, sand glossed piece with cal. carbonate or do these have to be separate fields
10	Previous Removals (Blade/flake/other)	Only to be recorded if felt useful for particular assemblages
11	Blank types (preparation flake/side trimming flake/distal trimming flake/miscellaneous trimming flake/blanks/rejuvenations/thinning flake/not assessable)	Modified after Harding (1990)
12	Scraping angles	After Movius <i>et al</i> 1968
13	Chips to be looked at to identify activities (samples only)	After Newcommer and Karlin 1987

*Table 2: Refitting fields*

Flint ID	Refit ID	Group Number	Above	Same as	Refit comments
Unique number	Unique number	Assigns a group number	Records relationship of refits	Records relationship of refits	Text field for comments

*Table 3: Usewear fields*

Location	Location damage	Fracture wear	Retouched	Straight edge	Snap	Location comments
Left proximal/ left distal/ right proximal/ right distal/ left/right/distal/ proximal	One face only/two faces/on or behind a point	>10 % step fractures/<10% step fractures/rounding/half moon fractures	Tick box	Tick box	Tick box	Text field for comments