

Name of database	FLINT
-------------------------	--------------

Name of table	ALLFLINT	
Purpose of table	Initial count of lithic artefacts	
Number of rows	198	
Primary Key	CONTEXT_NO	
Foreign Key	-	
Name of field	Full description of field and codes or terminology used	Data type and field length
CONTEXT_NO	Context number (unique identifier)	Text (20)
RecDate	Date of site visit	Date/Time (8)
FINDNO	Object number	Long Integer (4)
TESTPIT	Provenance of artefact (1 – quarry, 2 – washing plant)	Double (8)
EASTING	NGR Easting	Double (8)
NORTHING	NGR Northing	Double (8)
BLADE_CORE	Count of blade cores	Long Integer (4)
BLET_CORES	Count of bladelet cores	Long Integer (4)
FLAKE_CORE	Count of flake cores	Long Integer (4)
CORE_FRAGS	Count of core fragments	Long Integer (4)
BLADES	Count of blades	Long Integer (4)
BK_BLADES	Count of broken blades	Long Integer (4)
BLDLETS	Count of bladelets	Long Integer (4)
BK_BLDLETS	Count of broken bladelet	Long Integer (4)
FLAKES	Count of flakes	Long Integer (4)
BK_FLAKES	Count of broken flakes	Long Integer (4)
CRESTED	Count of crested pieces	Long Integer (4)
CORE_REJUV	Count of core rejuvenations	Long Integer (4)
MICROLITH	Count of microliths	Long Integer (4)
MICROBURIN	Count of microburins	Long Integer (4)
CHIPS	Count of chips	Long Integer (4)
SCRAPERS	Count of scrapers	Long Integer (4)
OTHERTOOLS	Count of other tools	Long Integer (4)
BURNT_WORKED	Count of burnt worked flint	Long Integer (4)
BURNTFLINT	Count of burnt flint	Long Integer (4)
BURNT_UNWORKED_NO	Count of burnt unworked stone	Long Integer (4)
BURNT_UNWORKED_WGT	Weight of burnt unworked	Long Integer (4)
AXE THINNING	Count of axe thinning flakes	Long Integer (4)
PROJECTILE POINTS	Count of projectile points	Long Integer (4)
DENTICULATES	Count of denticulates	Long Integer (4)
CORE TOOLS	Count of core tools	Long Integer (4)
EDGE DAMAGED	Count of edge damaged pieces	Long Integer (4)
PIECERS	Count of piecers	Long Integer (4)
BURINS	Count of burins	Long Integer (4)
TRANCHET	Count of tranchet axes	Long Integer (4)
MICRODENT	Count of microdenticulates	Long Integer (4)
DEBITAGE	Count ofdebitage	Long Integer (4)
MISC_RETOUCHED	Count of miscellaneous retouched pieces	Long Integer (4)
REJECTED	Count of rejected pieces	Long Integer (4)
Comments	Comments	Text (255)
FlintCategory	Broad category of artefact	Text (50)

Name of table	CNTX_CORES
Purpose of table	Detailed record of lithic cores

Number of rows	16	
Primary Key	Object_no	
Foreign Key	CONTEXT_NO	
Name of field	Full description of field and codes or terminology used	Data type and field length
CONTEXT_NO	Context number (foreign key)	Text (20)
Object_no	Object number (unique identifier)	Long Integer (4)
CORE_TYPE	Type of core	Text (50)
BURNT	Is artefact burnt	Text (50)
LENGTH	Length of artefact (mm)	Double (8)
BREADTH	Breadth of artefact (mm)	Double (8)
THICK	Thickness of artefact (mm)	Double (8)
WEIGHT	Weight of artefact (g)	Double (8)
CLASS	Artefact class	Text (50)
BLANKS	Form of core blank (raw material)	Text (50)
COREBACKS	Form of back of core	Text (50)
PRODUCT	Product made form the core	Text (50)
ABRADED	Abraded platform (preparation)	Yes/No (1)
PREPARED	Platform is prepared	Yes/No (1)
THERMAL	Thermal fracture	Yes/No (1)
CORTICAL	Cortical surface of platform	Yes/No (1)
NEG	Negative flake facet	Yes/No (1)
FLAKING	Rejected because of flaking angle	Yes/No (1)
EDGE	Rejected because of edge recession	Yes/No (1)
HINGES	Rejected because of hinge fracture	Yes/No (1)
RAWMAT	Rejected because of flaw in raw material	Yes/No (1)
EXH	Rejected because of size of core	Yes/No (1)
FAILED	Rejected because core failed during preparation	Yes/No (1)
ABAND	Core has been abandoned	Yes/No (1)
FlintCondition	Condition of artefact	Text (50)
Cortication	Degree of patination	Text (50)

Name of table	CNTX_RETOUCH	
Purpose of table	Detailed record of retouched lithic artefacts	
Number of rows	68	
Primary Key	Object_no	
Foreign Key	CONTEXT_NO	
Name of field	Full description of field and codes or terminology used	Data type and field length
CONTEXT_NO	Context number (foreign key)	Text (20)
Object_no	Object number (unique identifier)	Long Integer (4)
TOOL_TYPE	Type of retouched tool	Text (50)
BURNT	Is artefact burnt	Text (50)
BROKEN	Is artefact broken	Text (50)
PROXIMAL	Is proximal end present	Text (50)
DISTAL	Is distal end present	Text (50)
MIDDLE	Is middle part present	Text (50)
SIRET	Siret fracture	Text (50)
LENGTH	Length of artefact (mm)	Double (8)
BREADTH	Breadth of artefact (mm)	Double (8)
THICKNESS	Thickness of artefact (mm)	Double (8)
WEIGHT	Weight of artefact (g)	Double (8)
ButtForm	Surface of butt	Text (50)
Point	Shape of point	Text (50)
BUTT_TYPE	Butt type	Text (20)
FLAKE_MODE	Flaking mode	Text (20)

PLAN	Shape of edges	Text (20)
CORTEX	Percentage of cortex	Long Integer (4)
DORSAL_SCAR	Dorsal scar	Text (30)
FLAKE TYPE	Type of flake	Text (35)
PREPARED	Preparation	Text (15)
PROFILE	Profile	Text (20)
POSITION_dist	Position of distal retouches	Text (20)
ANGLE_dist	Angle of distal retouches	Text (20)
DELIN_dist	Delineation of distal retouches	Text (20)
EXTENT_dist	Extent of distal retouches	Text (20)
POSITION_prox	Position of proximal retouches	Text (20)
ANGLE_prox	Angle of proximal retouches	Text (20)
DELIN_prox	Delineation of proximal retouches	Text (20)
EXTENT_prox	Extent of proximal retouches	Text (20)
POSITION_left	Position of left retouches	Text (20)
ANGLE_left	Angle of left retouches	Text (20)
DELIN_left	Delineation of left retouches	Text (20)
EXTENT_left	Extent of left retouches	Text (20)
POSITION_right	Position of right retouches	Text (20)
ANGLE_right	Angle of right retouches	Text (20)
DELIN_right	Delineation of right retouches	Text (20)
EXTENT_right	Extent of right retouches	Text (20)
TYPE	Type of retouches	Text (50)
FlintCondition	Condition of artefact	Text (50)
Cortication	Degree of patination	Text (50)
COMMENTS	Comments	Memo (-)

Name of table	CNTX_UNRETOUCH	
Purpose of table	Detailed record of unretouched lithic artefacts	
Number of rows	114	
Primary Key	Object_no	
Foreign Key	CONTEXT_NO	
Name of field	Full description of field and codes or terminology used	Data type and field length
CONTEXT_NO	Context number (foreign key)	Text (20)
Object_no	Object number (unique identifier)	Long Integer (4)
TOOL_TYPE	Type of unretouched tool	Text (50)
LENGTH	Length of artefact (mm)	Double (8)
BREADTH	Breadth of artefact (mm)	Double (8)
THICKNESS	Thickness of artefact (mm)	Double (8)
WEIGHT	Weight of artefact (g)	Double (8)
B_LENGTH	Butt length (mm)	Double (8)
B_BREATH	Butt breadth (mm)	Double (8)
BUTT_TYPE	Butt type	Text (20)
FLAKE_MODE	Flaking mode	Text (20)
DIST_TERM	Distal termination	Text (20)
PLAN	Shape of edges	Text (20)
EDGES	Shape of edges	Text (15)
CORTEX	Percentage of cortex	Long Integer (4)
DORSAL_SCAR	Dorsal scar	Text (30)
PREPARED	Preparation	Text (15)
BURNT	Is artefact burnt	Text (50)
BROKEN	Is artefact broken	Text (50)
SIRET	Siret fracture	Text (50)
FlintCondition	Condition of artefact	Text (50)
Cortication	Degree of patination	Text (50)