

1.1 Assessment of Worked Flint

Table 8: Worked Flint quantification by context

Trench	Feature	Context	Count	Period	Comments
	Ditch 4010	1017	5	Neo/BA	Flakes; core
	Topsoil	1021	21	Neo/BA	Flakes; cores
	Ditch 4001	2011	1	Neo/BA	Flake
	Ditch 4010	2028	3	Neo/BA	Flakes
	Tree throw 2033	2032	2	Neo/BA	Flakes
	Lynchet 2044	2045	1	Neo/BA	Flake
	Ditch 4004	2085	7	Neo/BA	Flakes
	Ditch 4005	2104	1	Neo/BA	Flake
	Ditch 4005	2105	2	Neo/BA	Flakes
	Subsoil	2106	1	Neo/BA	Flake
	Pit 2124	2126	12	Neo/BA	Flakes; scrapers; core
3525TT	Subsoil	352502	1	Meso/EN	Blade
3528TT	Gully 352810	352809	1	Meso/EN	Broken blade
3528TT	Gully 352812	352811	1	Neo/BA	Flake
3529TT	Colluvium	352902	1	Neo/BA	Core rejuvenation tablet
3531TT	Layer	353104	1	Neo/BA	Flake
3592TT	Ditch 359205	359202	3	Neo/BA	Flakes
3593TT	Topsoil	359301	1	LN/EBA	Knife; Bullhead flint
3600TT	Topsoil	360001	1	Neo/BA	Flake
3601TT	Ditch 360112 (=4001)	360111	2	Neo/BA	Flake; core
3603TT	Subsoil	360302	1	Neo/BA	Flake
3603TT	Ditch 360303	360304	27	Neo/BA	Flakes
3605TT	Ditch 360507	360508	1	Neo/BA	Flake
3612TT	Subsoil	361202	2	Neo/BA	Blade; flake
3612TT	Ditch 361204	361203	12	Meso	Blades; flakes
3614TT	Ditch 361403	361404	1	Neo/BA	Flake
3633TT	Ditch 363303	363304	1	Neo/BA	Flake
3634TT	Ditch 363406 (=4007)	363407	5	Neo/BA	Flakes
3532TT	Palaeochannel 353218	353211	1	Meso/EN	Broken blade
	Unstratified	Unstrat	7	Neo/BA	Flakes; core
		TOTAL	126		

Table 9: Worked Flint quantification by artefact type

Type	Number	Group %	Total %	Period	Comments
Scrapers	2	66.7%	1.6%	Neo/BA	End scrapers
Piercers					
Burins					
Projectiles					
Denticulates					
Fabricators					
Microliths					
Core tools					
Other tools	1	33.3%	0.8%	LN/EBA	Knife
Misc. retouch					
<i>Tools subtotal</i>	3		2.4%		
Flake cores/core frags	8	88.9%	6.3%	Neo/BA	
Blade(let) cores/core frags					
Rejuvenation tablets	1	11.1%	0.8%	Neo/BA	
Crested pieces					
Microburins					
Chips					
<i>Production sub-total</i>	9		7.1%		
Blades/bladelets	14	12.3%	11.1%	Meso?	
Flakes	100	87.7%	79.4%	Neo/BA	
<i>Blades & flakes sub-total</i>	114		90.5%		
Debitage					
<i>Fragments sub-total</i>					
TOTAL	126				

1.2 Assessment of Burnt Flint

Table 10: Burnt Flint quantification

Trench	Feature	Context	Period	Count	Weight
3596TT	Crem. 359609	359608	RB?	7	6
3633TT	Ditch 363303	363304	LBA	1	1
	Unstratified	unstrat	-	2	504
			TOTAL	10	511

