



ENVIRONMENTAL SAMPLE PROCESSING RECORD

SAMPLE INFORMATION

Site code WOBN 2P20	Sample Number A1
Feature type	Context Number 4605
Provisional date	Number of buckets/bags 4

Soil Description **104R S16 yellowish brown**
Sandy silt loam
Frequent sub angular stone

FLOTATION

Name of processor C Clark			Date 12/10/20	Volume floated 40L				
Processed for (tick one)	C.P.R.	<input checked="" type="checkbox"/>	Mesh size	Flot	250	Flot present (tick one)	Yes	<input checked="" type="checkbox"/>
	Cremation			Residue	500		No	
Processing notes				Method of flotation (tick one)	Machine	<input checked="" type="checkbox"/>	Na ₂ CO ₃ (tick if used)	
					Bucket			

WATERLOGGED REMAINS

Name of processor			Date	Volume floated				
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers used	Bag	
	Insect			Residue			Box	
Processing notes								

SNAILS

Name of processor			Date	Volume floated			
Mesh size	Flot		Na ₂ CO ₃ (tick if used)	Processing notes			
	Residue						

WET - SIEVING

Name of processor			Date	Volume sieved		
Processed for (tick one)	Bone and artefacts		Size of bottom sieve (tick one)	1mm	0.5mm	0.25mm
	Other					
Processing notes						

SUB - SAMPLES

Sub-samples taken? (tick one)	Yes		Taken for	Size of sample (tick one/give weight)	50g	100g	other
	No						

UNPROCESSED SEDIMENT

Volume unprocessed (in litres)	Reason retained
--------------------------------	-----------------

MATERIAL SORTED		FRACTION SCORE				SORTING NOTES
Site code W05N2 P20		(note abundance 1-4) 1 = occasional (<5 items) 2 = moderate (5-25 items) 3 = abundant (25-100 items) 4 = abundant (>100 items)				
Sample Number	Context Number	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
1	4605					
Sorter (full name)		CC	8	→	8	
Checked by (full name)						
Date		12/10	2010	→	2010	
Mammal bone						
Micro-mammal bone (e.g. mouse size)						
Bird bone						
Fish bone						
Amphibian / reptile bone						
Burnt animal bone						
Undifferentiated bone						
Human bone						
Cremated human bone						
Charred plant remains						
Charcoal						
Mineralised plant remains						
Other plant remains						
Snail						
Marine shell						
Egg shell						
Insect						
Coprolite / faecal matter						
Burnt flint						
Worked flint						
Flint debitage						
Pottery						
Burnt clay						
Daub						
CBM						
Mortar						
Glass						
Fe (iron)						
Cu (copper alloy)						
Pb (lead)						
Clinker						
Slag						
Coal						
Hammerscale						
Unidentified magnetic material						
Other						
Result (please tick action taken for each fraction)	Sorted	✓	✓	✓	✓	
	Discarded					
Retained residues (please tick fraction and give reasons for retaining)						



ENVIRONMENTAL SAMPLE PROCESSING RECORD

SAMPLE INFORMATION

Site code	W0BN2P20	Sample Number	2
Feature type		Context Number	4704
Provisional date		Number of buckets/bags	4

Soil Description 754R S14 brown
Sandy silt loam
Frequent sub angular stones

FLOTATION

Name of processor		C Clark		Date	12/10/20	Volume floated		40L	
Processed for (tick one)	C.P.R.	<input checked="" type="checkbox"/>	Mesh size	Flot	250	Flot present (tick one)	Yes	<input checked="" type="checkbox"/>	
	Cremation			Residue	500		No		
Processing notes				Method of flotation (tick one)	Machine	<input checked="" type="checkbox"/>	Na ₂ CO ₃ (tick if used)		
					Bucket				

WATERLOGGED REMAINS

Name of processor			Date			Volume floated		
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers used	Bag	
	Insect			Residue			Box	

Processing notes

SNAILS

Name of processor			Date			Volume floated		
Mesh size	Flot		Na ₂ CO ₃ (tick if used)	Processing notes				
	Residue							

WET - SIEVING

Name of processor			Date			Volume sieved		
Processed for (tick one)	Bone and artefacts		Size of bottom sieve (tick one)	1mm	0.5mm	0.25mm		
	Other							

Processing notes

SUB - SAMPLES

Sub-samples taken? (tick one)	Yes		Taken for	Size of sample (tick one/give weight)	50g	100g	other
	No						

UNPROCESSED SEDIMENT

Volume unprocessed (in litres)	Reason retained
--------------------------------	-----------------

MATERIAL SORTED		FRACTION SCORE				SORTING NOTES
Site code	W06N2P20	<small>(note abundance 1-4) 1 = occasional (<5 items) 2 = moderate (5-25 items) 3 = abundant (25-100 items) 4 = abundant (>100 items)</small>				
Sample Number	Context Number	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
2	4704					
Sorter (full name)		CC	8	→	→	
Checked by (full name)						
Date		12/10	20/10/20	→	→	
Mammal bone						
Micro-mammal bone (e.g. mouse size)						
Bird bone						
Fish bone						
Amphibian / reptile bone						
Burnt animal bone						
Undifferentiated bone						
Human bone						
Cremated human bone						
Charred plant remains						
Charcoal						
Mineralised plant remains						
Other plant remains						
Snail						
Marine shell						
Egg shell						
Insect						
Coprolite / faecal matter						
Burnt flint						
Worked flint						
Flint debitage						
Pottery						
Burnt clay						
Daub						
CBM						
Mortar						
Glass						
Fe (iron)						
Cu (copper alloy)						
Pb (lead)						
Clinker						
Slag						
Coal						
Hammerscale						
Unidentified magnetic material						
Other						
Result (please tick action taken for each fraction)	Sorted	✓	✓	✓	✓	
	Discarded	✓	✓	✓	✓	
Retained residues (please tick fraction and give reasons for retaining)						



ENVIRONMENTAL SAMPLE PROCESSING RECORD

SAMPLE INFORMATION

Site code	V08N2P20	Sample Number	3
Feature type		Context Number	5703
Provisional date		Number of buckets/bags	4
Soil Description	109R 212 very dark brown sandy silt loam frequent sub angular stones		

FLOTATION

Name of processor		C Clark		Date	12/10/20	Volume floated	40L	
Processed for (tick one)	C.P.R.	<input checked="" type="checkbox"/>	Mesh size	Flot	250	Flot present (tick one)	Yes	<input checked="" type="checkbox"/>
	Cremation			Residue	500		No	
Processing notes				Method of flotation (tick one)	Machine	<input checked="" type="checkbox"/>	Na ₂ CO ₃ (tick if used)	
					Bucket			

WATERLOGGED REMAINS

Name of processor			Date	Volume floated				
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers used	Bag	
	Insect			Residue			Box	
Processing notes								

SNAILS

Name of processor			Date	Volume floated			
Mesh size	Flot		Na ₂ CO ₃ (tick if used)	Processing notes			
	Residue						

WET - SIEVING

Name of processor			Date	Volume sieved		
Processed for (tick one)	Bone and artefacts		Size of bottom sieve (tick one)	1mm	0.5mm	0.25mm
	Other					
Processing notes						

SUB - SAMPLES

Sub-samples taken? (tick one)	Yes		Taken for	Size of sample (tick one/give weight)	50g	100g	other
	No						

UNPROCESSED SEDIMENT

Volume unprocessed (in litres)	Reason retained
--------------------------------	-----------------

MATERIAL SORTED		FRACTION SCORE				SORTING NOTES
Site code W06BN ZP20		(note abundance 1-4) 1 = occasional (<5 items) 2 = moderate (5-25 items) 3 = abundant (25-100 items) 4 = abundant (>100 items)				
Sample Number	Context Number	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
3	S703					
Sorter (full name)			2	→	→	
Checked by (full name)						
Date			29/10/20	→	→	
Mammal bone						
Micro-mammal bone (e.g. mouse size)						
Bird bone						
Fish bone						
Amphibian / reptile bone						
Burnt animal bone						
Undifferentiated bone						
Human bone						
Cremated human bone						
Charred plant remains						
Charcoal						
Mineralised plant remains						
Other plant remains						
Snail						
Marine shell						
Egg shell						
Insect						
Coprolite / faecal matter						
Burnt flint						
Worked flint			1			
Flint debitage						
Pottery						
Burnt clay						
Daub						
CBM						
Mortar						
Glass						
Fe (iron)						
Cu (copper alloy)						
Pb (lead)						
Clinker						
Slag						
Coal						
Hammerscale						
Unidentified magnetic material						
Other						
Result (please tick action taken for each fraction)	Sorted		✓✓✓	✓✓	✓✓	
	Discarded		✓✓	✓	✓	
Retained residues (please tick fraction and give reasons for retaining)						



ENVIRONMENTAL SAMPLE PROCESSING RECORD

SAMPLE INFORMATION

Site code	W0BNZ120	Sample Number	4
Feature type		Context Number	5003
Provisional date		Number of buckets/bags	1

Soil Description

10% s/g yellowish brown sandy loam
 ABUNDANT SUBANGULAR LIMESTONE

BUCKET FULL OF WATER

FLOTATION

Name of processor			np	Date	19/10/20	Volume floated	8L	
Processed for (tick one)	C.P.R.	<input checked="" type="checkbox"/>	Mesh size	Flot	250	Flot present (tick one)	Yes	<input checked="" type="checkbox"/>
	Cremation			Residue	500		No	<input type="checkbox"/>
Processing notes				Method of flotation (tick one)	Machine		Na ₂ CO ₃ (tick if used)	
no > 10m					Bucket			

WATERLOGGED REMAINS

Name of processor			Date	Volume floated				
Processed for (tick one)	W.P.R.		Mesh size	Flot		Containers used	Bag	
	Insect			Residue			Box	

Processing notes

SNAILS

Name of processor			Date	Volume floated
Mesh size	Flot		Na ₂ CO ₃ (tick if used)	Processing notes
	Residue			

WET - SIEVING

Name of processor			Date	Volume sieved		
Processed for (tick one)	Bone and artefacts		Size of bottom sieve (tick one)	1mm	0.5mm	0.25mm
	Other					

Processing notes

SUB - SAMPLES

Sub-samples taken? (tick one)	Yes		Taken for	Size of sample (tick one/give weight)	50g	100g	other
	No						

UNPROCESSED SEDIMENT

Volume unprocessed (in litres)	Reason retained
--------------------------------	-----------------

MATERIAL SORTED		FRACTION SCORE				SORTING NOTES
Site code W08N2P20		(note abundance 1-4) 1 = occasional (<5 items) 2 = moderate (5-25 items) 3 = abundant (25-100 items) 4 = abundant (>100 items)				
Sample Number	Context Number	>10 mm	10-4 mm	4-2 mm	2-0.5 mm	
4	S003		8	→	→	
Sorter (full name)						
Checked by (full name)						
Date			24/10/20	→	→	
Mammal bone						
Micro-mammal bone (e.g. mouse size)						
Bird bone						
Fish bone						
Amphibian / reptile bone						
Burnt animal bone						
Undifferentiated bone						
Human bone						
Cremated human bone						
Charred plant remains						
Charcoal						
Mineralised plant remains						
Other plant remains						
Snail						
Marine shell						
Egg shell						
Insect						
Coprolite / faecal matter						
Burnt flint						
Worked flint						
Flint debitage						
Pottery						
Burnt clay						
Daub						
CBM						
Mortar						
Glass						
Fe (iron)						
Cu (copper alloy)						
Pb (lead)						
Clinker						
Slag						
Coal						
Hammerscale						
Unidentified magnetic material						
Other						
Result (please tick action taken for each fraction)	Sorted		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
	Discarded		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Retained residues (please tick fraction and give reasons for retaining)						