

Curating the Data

A regional museum perspective

Dr Rob Symmons

Curator

Fishbourne Roman Palace

coafish@sussexpast.co.uk





UCL

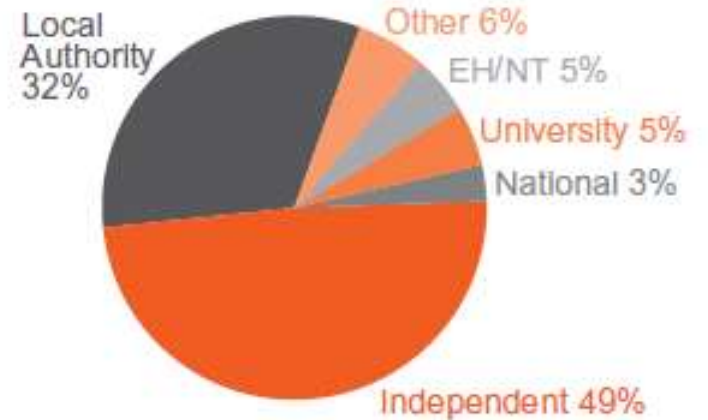
Making Heritage Science Data FAIR and Impactful

COLLECTIONS FOR PEOPLE

MUSEUMS' STORED COLLECTIONS AS A PUBLIC RESOURCE



Demographic profile of museums
N=2043



RENAISSANCE museums for changing lives



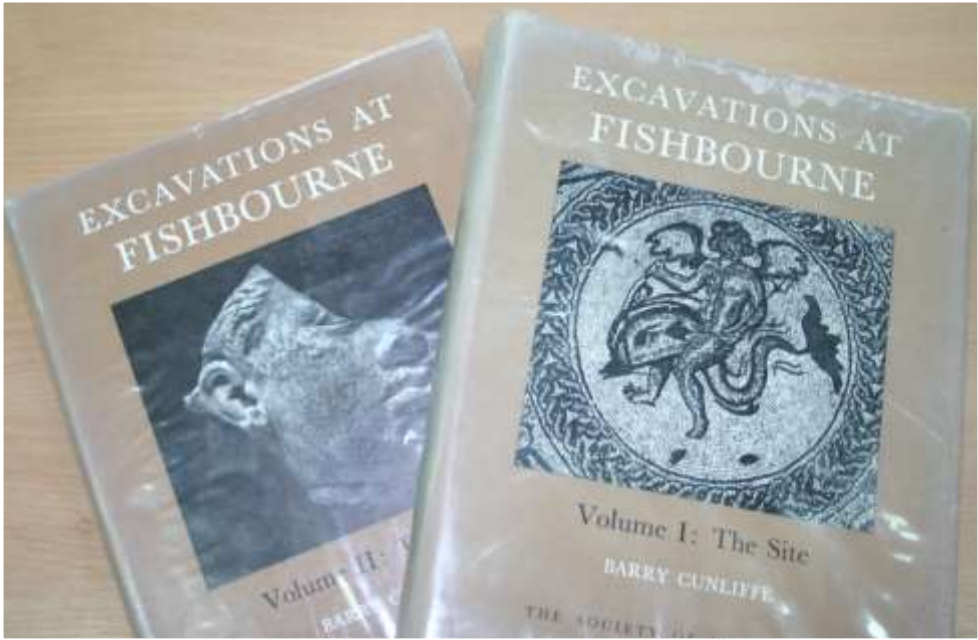
Collections Trust



2013/14 SE Museum Development Partnership Annual Data Survey

	All responses 2012/13	Total visits 2012/13	All responses 2013/14	Total visits 2013/14
Buckinghamshire, Oxfordshire & Berkshire	35	2,554,031	24	1,931,302
Hampshire Solent	21	1,918,534	46	2,233,872
Kent & Medway	20	1,236,363	14	1,206,608
Surrey, East & West Sussex	17	999,592	22	1,384,887
Total	93	6,708,520	106	6,756,669

Making Heritage Science Data FAIR and Impactful



Making Heritage Science Data FAIR and Impactful



Making Heritage Science Data FAIR and Impactful



Making Heritage Science Data FAIR and Impactful



Screenshot of a digital archive interface showing a list of records and a detailed view for record CHCFB: FBA95/E171.

Record number	Image	Image caption	Image filename	Multimedia caption	Multimedia filename
CHCFB: FBA95/E167					
CHCFB: FBA95/E169					
CHCFB: FBA95/E171			IFP01-GER-ER101-idea-resources\mu\media\Pictures\FBA95\ComE171.J		
CHCFB: FBA95/E172			IFP01-GER-ER101-idea-resources\mu\media\Pictures\FBA95\ComE172.J		
CHCFB: FBA95/E173					
CHCFB: FBA95/E179					
CHCFB: FBA95/E177					
CHCFB: FBA95/E180			IFP01-GER-ER101-idea-resources\mu\media\Pictures\FBA95\ComE180.J		
CHCFB:					

CHCFB: FBA95/E171 coin

small silver coin found during excavations by Southern Archaeology at the site of Abna Tool Hill, Fishbourne in 1995

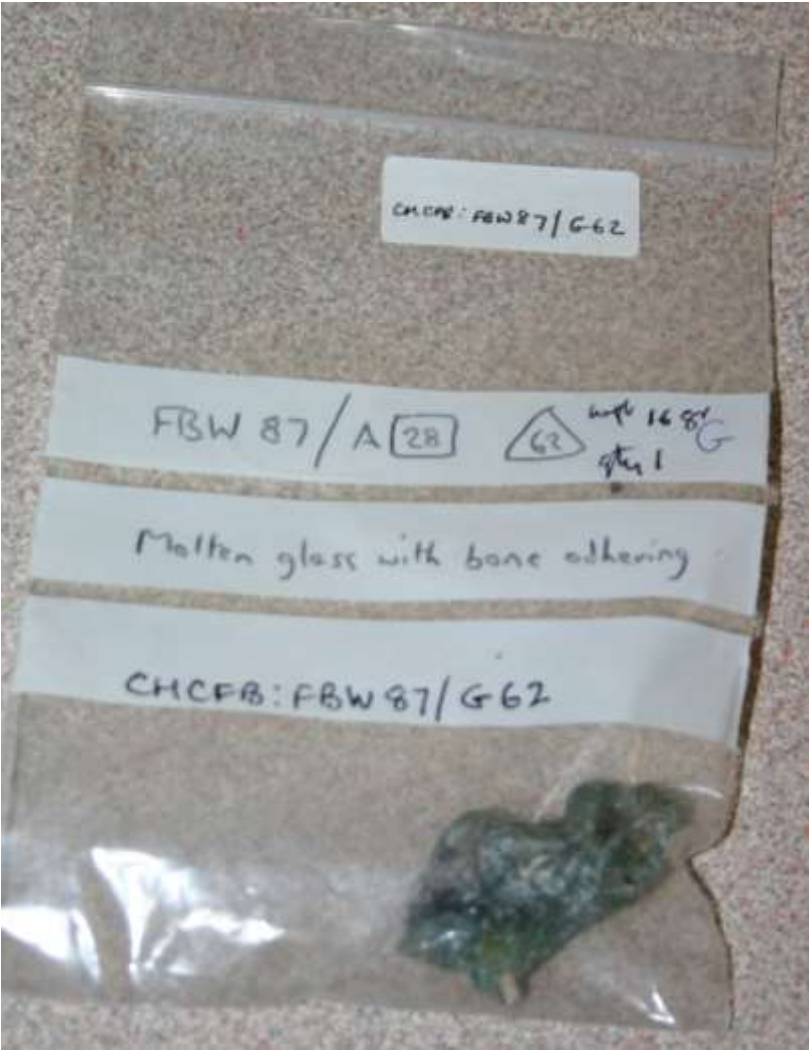
Object Details

- Number: CHCFB: FBA95/E171
- Item Marked: 1
- Number of Items: 1
- Identification: coin
- Object Name (simple name): coin
- Object Name (other name): coin
- Classification: coin
- Brief Description: small silver coin found during excavations by Southern Archaeology at the site of Abna Tool Hill, Fishbourne in 1995

Production

- Method: excavation
- Person: collector
- Date: Keeley, J

Making Heritage Science Data FAIR and Impactful



Making Heritage Science Data FAIR and Impactful



Making Heritage Science Data FAIR and Impactful

Sample N°	Map N° and Site (see Fig 1)	Element	Dating	Haplotype (see Fig 3)	Metrics	Dental ageing after Bowen et al. (forthcoming)	δ13C	δ15N	C/N ratio	87Sr/86Sr	δ18O SMOW carbonate	δ13C carbonate
CB505	1. Carisbrooke	Tibia	897 ± 23	2	*		-21.6	7.5	3.3			
CB604	1. Carisbrooke	Tibia	834 ± 19	2	*		-21.0	5.5	3.2			
CB605	1. Carisbrooke	Tibia	834 ± 19	2	*		-22.1	7.5	3.3			
CB606	1. Carisbrooke	Tibia	866 ± 24	2	*		-21.6	6.4	3.1			
CB607	1. Carisbrooke	Tibia	792 ± 28	15	*		-22.6	7.4	3.2			
OX09	2. Southampton	Femur	11 th -12 th century	NOT DAMA			-20.9	6.0	3.4			
OX193	2. Southampton	Femur	11 th -12 th century	NOT DAMA			-20.2	6.6	3.4			
LW504	3. Lewes Castle	Antler	11 th -12 th century	16			-22.1	5.6	3.3			
SV206	5. Sparsholt	Ulna	15-17 th century	2			-22.6	2.3	3.3			
SV207	5. Sparsholt	Scapula	15-17 th century	2	*		-23.0	2.7	3.3			
SV208	5. Sparsholt	Metatarsal	15-17 th century	2	*		-23.0	3.0	3.4			
SV209	5. Sparsholt	Humerus	15-17 th century	2								
SV211	5. Sparsholt	Radius	360 ± 23	2	*		-22.3	3.0	3.3			
SV212	5. Sparsholt	Metacarpal	15-17 th century	2	*		-23.1	2.9	3.4			
SV213	5. Sparsholt	Humerus	15-17 th century	2	*		-22.9	2.5	3.4			
SV214	5. Sparsholt	Tibia	15-17 th century	2	*		-23.1	2.8	3.4			
SV215	5. Sparsholt	Calcaneum	15-17 th century	2								
SV216	5. Sparsholt	Phalanx I	15-17 th century	2	*		-23.2	2.9	3.4			
SV217	5. Sparsholt	Phalanx I	15-17 th century	2	*		-23.1	2.7	3.4			
FN383	6. Faccombe	Metatarsal	c. AD 1280-1356	2			-22.2	3.7	3.5			
FN384	6. Faccombe	Maxilla	c. AD 1418-1430	2			-21.8	2.7	3.3	M1 0.708519	24.5	-11.8
FN385	6. Faccombe	Maxilla	c. AD 1280-1356	10			-22.4	3.0	3.6	M1 0.708873	23.3	-15.4
FN386	6. Faccombe	Maxilla	11 th -12 th century	2			-22.9	4.6	3.5	M1 0.709489; M3 0.709672	24.9	-14.2
FN387	6. Faccombe	Maxilla	11 th -12 th century	2			-22.6	4.3	3.6	M1 0.710657; M3 0.710776; bone 0.707876	24.8	-15.1
FN388	6. Faccombe	Astragalus	c. AD 1077-1204	2	*		-22.2	2.7	3.6			
FN389	6. Faccombe	Tibia	914 ± 23	F			-21.5	4.5	3.5			
FN390	6. Faccombe	Radius	c. AD 1180-1280	F	*		-22.2	3.0	3.5			
FN391	6. Faccombe	Mandible	c. AD 1280-1356	4		M3 c (MWS G)	-22.0	2.5	3.5	M3 0.709423	26.4	-13.0
FN392	6. Faccombe	Metatarsal	c. AD 1280-1356	2	*		-22.5	3.0	3.4			

https://www.nottingham.ac.uk/zooarchaeology/deer_bone/search.php



Conclusion

Conclusion

- Data needs to be generated

Conclusion

- Data needs to be generated
- Data needs to relate to existing archive

Conclusion

- Data needs to be generated
- Data needs to relate to existing archive
- Data needs to be deposited