

Appendix 23 – Sand, Bird QC1 element measurements | Rachel Parks

The data in this table can be obtained from the project archive on the Archaeology Data Service (ADS) website, after agreeing to their terms and conditions: ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads > Data > Artefact and ecofact catalogues. From here you can download the file 'Zooarchaeology_fish_measurement_appendices_13.9.4.pdf' (pages 4–12). See also the draft version 'sand_bone_report_appendix_Parks.pdf' (pp4–10) in Specialists reports.

The written report can be found in [Section 3.11](#) or as an archive version at the ADS > Downloads > Documents > Final Reports. From here you can download the file 'Parks_&_Barrett,_zoo-archaeology_of_Sand_22.9.04.pdf' (page 8). See also the draft version of the report 'sand_bone_report,_Parks.pdf' in Documents > Specialist reports.

element	taxon	context	bone id	Measurements in mm			
				GL	Bp	Did	L
carpometacarpus	guillemot	main shell midden	SFS4-3911			6.75	
			SFS4-3912			6.97	
			SFS4-4174			6.46	
			SFS4-4988	40.56	10.68		
			SFS4-3909		9.95		
			SFS4-3910		11.85		
			SFS4-3935		10.23		
			SFS4-4175		9.39		
			SFS4-4638	topsoil	10.35		
	razorbill or guillemot	main shell midden	SFS4-4002			5.65	
			SFS4-4068		8.79		

SFS4-4069			6.53	
SFS4-4070			6.08	
SFS4-4098		9.75		
SFS4-4141		9.32		
SFS4-4204	40.52	10.64	6.2	40.06
SFS4-4205		9.51		
SFS4-4206			6.6	
SFS4-4207		10.15		
SFS4-4209			6.72	
SFS4-4416			6.23	
SFS4-4543		9.7		
SFS4-4545			6.1	
SFS4-4556		9.61		
SFS4-4629			6.47	
SFS4-4742		9.99	6.49	
SFS4-4761			6.91	
SFS4-4788		10.97		
SFS4-4811			7.04	
SFS4-4880		10.91		
SFS4-4915			6.23	
SFS4-4918			7.07	
SFS4-5068		10.73		
SFS4-5069		9.46		
SFS4-5071		10.2		
SFS4-			6.68	

	razorbill or guillemot		SFS4-4003	38.26				
			SFS4-4823	35.56				35.29
humerus				GL	SC	Bp	Bd	
	guillemot	main shell midden	SFS4-4085	10.43				
			SFS4-4190	83.19	7.25	18.26		
			SFS4-4193	11.24				
			SFS4-4408	11.14				
			SFS4-4409	9.78				
			SFS4-4483	11.49				
			SFS4-4554	81.66	6.91	16.85	8.17	
			SFS4-4612	8.88				
			SFS4-4614	9.26				
			SFS4-4658	11.25				
			SFS4-4752	10.04				
			SFS4-4753	10.27				
			SFS4-4786	9.02				
			SFS4-4821	10.2				
			SFS4-4835	9.21				
			SFS4-4906	10.38				
			SFS4-5054	77.54	7	16.99	10.76	
			SFS4-5157	82.12	16.87	8.7		
			SFS4-5214	9.25				
			SFS4-5223	81.63	17.68	9.13		
			SFS4-5305	17.5	10.14			
			SFS4-5754	10.52				

		SFS4-5763	10.4			
		SFS4-3981	16.61			
		SFS4-3985	11.47			
		SFS4-3985	11.48			
		SFS4-4192	17.8			
	organic rich	SFS4-5276	9.77			
	topsoil	SFS4-3951	11.75			
		SFS4-3952	11.41			
		SFS4-3969	11.38			
		SFS4-4634	11.4			
		SFS4-4635	11.36			
		SFS4-5185	10.21			
		SFS4-5186	10.09			
		SFS4-5231	9.76			
		SFS4-5760	10.08			
razorbill	main shell midden	SFS4-4042	67.85	6.44	16.34	
		SFS4-4609	8.21			
		SFS4-4657	9.63			
		SFS4-4751	9.51			
		SFS4-4907	9.07			
		SFS4-5061	9.56			
		SFS4-5062	9.16			
		SFS4-5755	8.78			
	topsoil	SFS4-4699	70.28	6.65	16.7	9.04
razorbill or	main shell	SFS4-	17.01			

guillemot

midden

3888				
SFS4-3889	16.38			
SFS4-3891	10.26			
SFS4-3980	17.87			
SFS4-3982	11.22			
SFS4-4140	17.22			
SFS4-4191	16.99			
SFS4-4555	17.34			
SFS4-4608	17.99			
SFS4-4613	15.19			
SFS4-4656	17.65			
SFS4-4719	17.16			
SFS4-4721	17.44			
SFS4-4724	7.93			
SFS4-4837	16.39			
SFS4-4881	8.75			
SFS4-4941	17.85			
SFS4-4942	8.45			
SFS4-4987	17.68			
SFS4-4996	9.41			
SFS4-5053	10.04			
SFS4-5055	16.83			
SFS4-5056	16.81			
SFS4-5057	16.67			
SFS4-5110	18.57			

			SFS4-5195	58.57	8.13		
			SFS4-5212	15			
			SFS4-5601	9.89			
		organic rich	SFS4-4377	9.66			
			SFS4-5615	16.73			
		topsoil	SFS4-3882	15.63			
			SFS4-4257	16.57			
			SFS4-4261	11.37			
			SFS4-4633	17.05			
			SFS4-4984	10.48			
	great auk	main shell midden	SFS4-4138	9.21			
			SFS4-4620	11.49			
			SFS4-5334	11.96			
	auk family		SFS4-3983	12.15			
			SFS4-4043	6.53			
		organic rich	SFS4-4510	8.17			
		topsoil	SFS4-4637	10.48			
	thrush and chat family	main shell midden	SFS4-5655	6.86			
scapula				GLP	SLC	Dic	GL
	guillemot	main shell midden	SFS4-3997		11.52		
	razorbill or guillemot		SFS4-3860		11.04		
			SFS4-3860				
			SFS4-3914		10.42		
			SFS4-3915		10.62		
			SFS4-3998		10.7		

SFS4-3999		9.84		
SFS4-4060		10.53		
SFS4-4061		11.22		
SFS4-4061		11.19		
SFS4-4143		11.12		
SFS4-4185		11.12		
SFS4-4211		11.29		
SFS4-4606		9.62		
SFS4-4627		10.61		
SFS4-4663		11.23		
SFS4-4664		11.26		
SFS4-4665		11.24		
SFS4-4666		11.09		
SFS4-4738		10.86		
SFS4-4759		11.76		
SFS4-4798		10.73		
SFS4-4910		8.90		
SFS4-4911		10.35		
SFS4-4952		10.78		
SFS4-5017		10.18		
SFS4-5046		10.82		
SFS4-5064		10.33		
SFS4-5065		10.93		
SFS4-5087		10.84		
SFS4-		11.23		

	5364			
	SFS4-5365		10.55	
	SFS4-5442		10.54	
	SFS4-5539		11.43	
	SFS4-5742		10.8	
	SFS4-5743		11.6	
	SFS4-5796		10.7	
	SFS4-5797		10.87	
organic rich	SFS4-4381		10.75	
	SFS4-4382		9.76	
	SFS4-4401		9.93	
	SFS4-4523		11.34	
	SFS4-4706		10.6	
	SFS4-4874		10.82	
	SFS4-5142		10.42	
sandy soil	SFS4-5374		10.1	
	SFS4-5489		11.04	
	SFS4-5561		10.33	
topsoil	SFS4-4236		9.92	
	SFS4-4237		10.91	
	SFS4-4262		10.94	
	SFS4-4991		11.46	
	SFS4-5118		9.55	
	SFS4-5119		10.02	
	SFS4-5120		9.26	

			SFS4-5209		9.5		
			SFS4-5327		10.78		
			SFS4-5391		11.25		
			SFS4-5428		11.63		
			SFS4-5808		10.71		
	great auk	main shell midden	SFS4-4667		16.73		
	auk family	topsoil	SFS4-5252		11.06		
		shell midden	SFS4-5542		10.17		
tarsometatarsus				GL	SC	Bp	Bd
	guillemot	main shell midden	SFS4-4197	36.28	3.51	8	7.5
	razorbill or guillemot		SFS4-4345			8.11	
tibiotarsus				GL	Bd	Dip	Dd
	razorbill or guillemot	main shell midden	SFS4-4024		6.93		
			SFS4-4101			7.06	
			SFS4-4202		7.17		
			SFS4-4203		7.25		
			SFS4-4347		7.25		
			SFS4-4430		7.44		
			SFS4-4432		7.07		
			SFS4-4449		7.71		
			SFS4-4494		6.71		6.84
			SFS4-4564				7.48
			SFS4-4736		7.40		
			SFS4-4807		6.82		
			SFS4-4950		7.15		

		SFS4-4951	6.79			
		SFS4-5437	6.94			
		SFS4-5571	6.99			
		SFS4-5741			7.31	
		SFS4-5818			7.56	
	shell midden	SFS4-5469	5.99			
	sandy soil	SFS4-5375	6.96			
		SFS4-5521	7.78			
	topsoil	SFS4-3884			5.49	
		SFS4-4264	6.35			
		SFS4-4287	6.08			
		SFS4-4848	6.82			
		SFS4-5027	6.88			
		SFS4-5257	7.04			
		SFS4-5362	7.22			
		SFS4-5804			7.15	
		auk family	SFS4-3956	6.75		
			shell midden	SFS4-5312	6.24	
	main shell midden		SFS4-5739			6.06

Bird QC1 element measurements

Published by [The Society of Antiquaries of Scotland](#), in association with the [Council for British Archaeology](#) and [Historic Scotland](#). Available free of charge in HTML format (see [Terms & Conditions of Use](#)).

Use <http://www.sair.org.uk/sair31> to cite this page.
ISSN 1473-3803; ISBN 978 090390361 5

[prev](#) [back](#) [home](#) [next](#) [print](#)

Files cited in the text

All files start from ads.ahds.ac.uk/catalogue/resources.html?sfs_ba_2007 > Downloads > ...

... > Data > Artefact and ecofact catalogues >

Zooarchaeology_fish_measurement_appendices_13.9.4.pdf [final]

... > Documents > Specialists reports > sand_bone_report_appendix_Parks.pdf [draft]

... > Documents > Final reports > Parks_&_Barrett,_zoo-archaeology_of_Sand_22.9.04.pdf'
[report final]

... > Documents > Specialists reports > sand_bone_report,_Parks.pdf [report draft]