

List of sediment samples and photographs of Blombos Cave 2019 material

List of Micromorphological Block samples collected during the Blombos 2019 Field Season

Sample ID	Quadrat	Phase	Unit
BBC-19-01	H7b	M2 Lower	CGAC
BBC-19-02	H7b	M2 Lower	CGAC
BBC-19-03	H7c	DUN	DUN
BBC-19-04	H7c	M1	CB
BBC-19-05	G7c	M1	CB
BBC-19-06	H7d	M1/M2 upper	CDB - CFA
BBC-19-07	G7c	M1/M2 Upper	CCC - CFA
BBC-19-08	D4b	DUN - M1	DUN - GUANO - CA - CB
BBC-19-09	D3b	L3 - DUN - M1	LSA - DUN - GUANO - CA - CB
BBC-19-10	D4d	L1	Surface - LSA (FLIM)
BBC-19-11	D4d	L2	LSA (HBFLIM) - DUN
BBC-19-12	D5b	M3	CIA - CIB - CIBh1
BBC-19-13	D5b	M3	CIBh1 - CJh1
BBC-19-14	F7a	M3	CK/CL - CM - CN/CO
BBC-19-15	E7b	M3	CGAA - CIA - CIB
BBC-19-16	E7b	M3	CIB - CIBh1 - CJh1
BBC-19-17	D5d	M1	CGAB - CGAC
BBC-19-18	F7c	M1	CA - CB - CC - CD - CDB - CFA
BBC-19-19	E6b	M3	CJh1 - CK/CL - CM - CN/CO - CP - CPA- CQA
BBC-19-20	Cave Talus	Possibly M3?	-

List of sub-samples associated with the block samples collected during the Blombos 2019 Field Season:

SUB-SAMPLE ID	Sample Type	Associated block(s)
BBC-19-01-A	Sub-Sample, Loose	BBC-19-01
BBC-19-08-A	Sub-Sample, Loose	BBC-19-08
BBC-19-08-B	Sub-Sample, Loose	BBC-19-08
BBC-19-08-C	Sub-Sample, Loose	BBC-19-08
BBC-19-08-D	Sub-Sample, Loose	BBC-19-08
BBC-19-09-A	Sub-Sample, Loose	BBC-19-09
BBC-19-09-B	Sub-Sample, Loose	BBC-19-09
BBC-19-09-C	Sub-Sample, Loose	BBC-19-09
BBC-19-09-D	Sub-Sample, Loose	BBC-19-09
BBC-19-10-A	Sub-Sample, Loose	BBC-19-10
BBC-19-10-B	Sub-Sample, Loose	BBC-19-10

SUB-SAMPLE ID	Sample Type	Associated block(s)
BBC-19-10-C	Sub-Sample, Loose	BBC-19-10
BBC-19-10-D	Sub-Sample, Loose	BBC-19-10
BBC-19-10-E	Sub-Sample, Loose	BBC-19-10
BBC-19-10-F	Sub-Sample, Loose	BBC-19-10
BBC-19-11-A	Sub-Sample, Loose	BBC-19-11
BBC-19-11-B	Sub-Sample, Loose	BBC-19-11
BBC-19-11-C	Sub-Sample, Loose	BBC-19-11
BBC-19-11-D	Sub-Sample, Loose	BBC-19-11
BBC-19-11-E	Sub-Sample, Loose	BBC-19-11
BBC-19-11-F	Sub-Sample, Loose	BBC-19-11
BBC-19-11-G	Sub-Sample, Loose	BBC-19-11
BBC-19-11-H	Sub-Sample, Loose	BBC-19-11
BBC-19-12/13-A	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-C	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-D	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-E	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-F	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-G	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-H	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-I	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-J	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-K	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-L	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-12/13-M	Sub-Sample, Loose	BBC-19-12, BBC-19-13
BBC-19-14-A	Sub-Sample, Loose	BBC-19-14
BBC-19-14-B	Sub-Sample, Loose	BBC-19-14
BBC-19-14-C	Sub-Sample, Loose	BBC-19-14
BBC-19-14-D	Sub-Sample, Loose	BBC-19-14
BBC-19-14-E	Sub-Sample, Loose	BBC-19-14
BBC-19-14-F	Sub-Sample, Loose	BBC-19-14
BBC-19-15-A	Sub-Sample, Loose	BBC-19-15
BBC-19-15-B	Sub-Sample, Loose	BBC-19-15
BBC-19-15-C	Sub-Sample, Loose	BBC-19-15
BBC-19-15-D	Sub-Sample, Loose	BBC-19-15
BBC-19-15-E	Sub-Sample, Loose	BBC-19-15
BBC-19-15-F	Sub-Sample, Loose	BBC-19-15
BBC-19-15-G	Sub-Sample, Loose	BBC-19-15
BBC-19-15-H	Sub-Sample, Loose	BBC-19-15
BBC-19-16-A	Sub-Sample, Loose	BBC-19-16
BBC-19-16-B	Sub-Sample, Loose	BBC-19-16
BBC-19-16-C	Sub-Sample, Loose	BBC-19-16

SUB-SAMPLE ID	Sample Type	Associated block(s)
BBC-19-16-D	Sub-Sample, Loose	BBC-19-16
BBC-19-16-E	Sub-Sample, Loose	BBC-19-16
BBC-19-16-F	Sub-Sample, Loose	BBC-19-16
BBC-19-16-G	Sub-Sample, Loose	BBC-19-16
BBC-19-16-H	Sub-Sample, Loose	BBC-19-16
BBC-19-17-A	Sub-Sample, Loose	BBC-19-17
BBC-19-17-B	Sub-Sample, Loose	BBC-19-17
BBC-19-17-C	Sub-Sample, Loose	BBC-19-17
BBC-19-17-D	Sub-Sample, Loose	BBC-19-17
BBC-19-19-A	Sub-Sample, Loose	BBC-19-19
BBC-19-19-B	Sub-Sample, Loose	BBC-19-19
BBC-19-19-C	Sub-Sample, Loose	BBC-19-19
BBC-19-19-D	Sub-Sample, Loose	BBC-19-19
BBC-19-19-E	Sub-Sample, Loose	BBC-19-19
BBC-19-19-F	Sub-Sample, Loose	BBC-19-19
BBC-19-19-G	Sub-Sample, Loose	BBC-19-19
BBC-19-19-H	Sub-Sample, Loose	BBC-19-19
BBC-19-19-I	Sub-Sample, Loose	BBC-19-19
BBC-19-19-J	Sub-Sample, Loose	BBC-19-19
BBC-19-19-K	Sub-Sample, Loose	BBC-19-19
BBC-19-19-L	Sub-Sample, Loose	BBC-19-19
BBC-19-20-A	Sub-Sample, Loose	BBC-19-20

List of independent loose samples collected during the BBC 2019 Field Season

Sample ID	Sample Type	Square	Unit
BBC-19-A	Loose sample	H7b	CGAC
BBC-19-B	Loose sample	H7b	CGAC
BBC-19-C	Loose sample	H7b	CGAC
BBC-19-D	Loose sample	H7b	CGAC
BBC-19-E	Loose sample	H7b	CGAC
BBC-19-F	Loose sample	H7b	CGAC
BBC-19-G	Loose sample	H7b	CGAC
BBC-19-H	Loose sample	H7b	CGAC
BBC-19-I	Loose sample	H7b	CGAC
BBC-19-J	Loose sample	G7a	CGABh1
BBC-19-K	Loose sample	G7a	CGAC
BBC-19-L	Loose sample	G7a	CGAC
BBC-19-M	Loose sample	G7a	CGAC
BBC-19-N	Loose sample	G7a	CGAC
BBC-19-O	Loose sample	H7b	CIB

Sample ID	Sample Type	Square	Unit
BBC-19-R	Loose sample	Washouth	Exterior Soil
BBC-19-S	Loose sample	G7c	CGAC
BBC-19-T	Loose sample	G7c	CGAC
BBC-19-U	Loose sample	H7b	CH
BBC-19-V	Loose sample	G7a	CGAC
BBC-19-W	Loose sample	G7d	CGAA

Blomos Cave 2018 - Block Samples



BBC-19-01-I



BBC-19-01-II



BBC-19-02



BBC-19-03



BBC-19-04



BBC-19-05



BBC-19-06



BBC-19-07



BBC-19-08



BBC-19-09



BBC-19-10



BBC-19-11

Blomos Cave 2018 - Block Samples



BBC-19-12



BBC-19-13



BBC-19-14



BBC-19-15



BBC-19-16



BBC-19-17



BBC-19-18



BBC-19-19



BBC-19-20

Blomos Cave 2019 - Sub-Samples



BBC-19-01-A



BBC-19-08-A-B-C-D



BBC-19-09-A-B-C-D



BBC-19-10-A-B-C-D-E-F



BBC-19-11-A-B-C-D-E-F-G-H



BBC-19-12_13_A-B-C-D-E-F-G-H-I-J-K-L-M

Blomos Cave 2019 - Sub-Samples



BBC-19-14-A-B-C-D-E-F



BBC-19-16-A-B-C-D-E-F-G-H



BBC-19-17-A-B-C_D



BBC-19-19-A-B-C-D-E-F-G-H-I-J-K



BBC-19-20-A

Blomos Cave 2019 - Sediment Samples



BBC19-A_01



BBC19-B_01



BBC19-C_01



BBC19-D_01



BBC19-E_01



BBC19-F_01



BBC19-G_01



BBC19-H_01



BBC19-I_02



BBC19-J_01



BBC19-K_01



BBC19-L_01

Blomos Cave 2019 - Sediment Samples



BBC19-M_01



BBC19-N_01



BBC19-O_01



BBC19-P_01



BBC19-Q_01



BBC19-R_01



BBC19-S_01



BBC19-T_01



BBC19-U_01



BBC19-V_01



BBC19-W_01