

E-SCAPE MASTER SAMPLE LIST

CORES -Geoprobe

CH200 1-9 cut and sampled - bag of core shoes and excess core remains
 CHW SB2002-105 uncut
 CH2002-2 uncut
 CHESB2002-103 cut and sampled - no core remains, excess sampled for molluscs
 LST01 uncut with core shoes
 LST02 uncut with core shoes
 LST03 uncut with core shoes

CORES -Lake

EWL4 uncut
 EWL5 cut and sampled - excess core and duplicate half remains
 EWL6 cut
 EWL7 uncut
 EWL8 uncut
 EWL9 cut and sampled - excess core and duplicate half remains
 EWL10 uncut
 CL1 cut and sampled - excess core and duplicate half remains
 CL2 uncut
 CL3 uncut

Samples from cores

Core	Num ber	Depth	Type	Proces sed	Slide made	Slides Counted				
						1	2	3	4	5
CH200 1-9	1		pollen							
CH200 1-9	2		pollen	x	x	x				
CH200 1-9	3		pollen							
CH200 1-9	4		pollen							
CH200 1-9	5		pollen							
CH200 1-9	6		pollen							
CH200 1-9	7		pollen							
CH200 1-9	8		pollen							
CH200 1-9	9		pollen							
CH200 1-9	10		pollen							
CH200 1-9	11		pollen	x	x	x				
CH200 1-9	12		pollen	x	x	x				
CH200 1-9	13		pollen	x	x	x				
CH200 1-9	14		pollen							
CH200 1-9	15		pollen							
CH200 1-9	16		pollen							
CH200 1-9	17		pollen							
CH200 1-9	18		pollen							
CH200 1-9	19		pollen	x	x	x				
CH200 1-9	20		pollen							
CH200 1-9	21		pollen							
CH200 1-9	22		pollen							
CH200 1-9	23		pollen							
CH200 1-9	24		pollen							
CH200 1-9	25		pollen							
CH200 1-9	26		pollen							
CH200 1-9	27		pollen							

EW L-5	27	212	General purpose							
EW L-5	28	217	General purpose							
EW L-5	29	224	General purpose							
EW L-5	1	8	duplicate pollen							
EW L-5	2	16	duplicate pollen							
EW L-5	3	24	duplicate pollen							
EW L-5	4	32	duplicate pollen							
EW L-5	5	40	duplicate pollen							
EW L-5	6	48	duplicate pollen							
EW L-5	7	56	duplicate pollen							
EW L-5	8	64	duplicate pollen							
EW L-5	9	72	duplicate pollen							
EW L-5	10	80	duplicate pollen							
EW L-5	11	88	duplicate pollen							
EW L-5	12	96	duplicate pollen							
EW L-5	13	104	duplicate pollen							
EW L-5	14	112	duplicate pollen							
EW L-5	15	120	duplicate pollen							
EW L-5	16	128	duplicate pollen							
EW L-5	17	136	duplicate pollen							
EW L-5	18	144	duplicate pollen							
EW L-5	19	152	duplicate pollen							
EW L-5	20	160	duplicate pollen							
EW L-5	21	168	duplicate pollen							
EW L-5	22	176	duplicate pollen							
EW L-5	23	184	duplicate pollen							
EW L-5	24	190	duplicate pollen							
EW L-5	25	200	duplicate pollen							
EW L-5	26	207	duplicate pollen							
EW L-5	27	212	duplicate pollen							
EW L-5	28	217	duplicate pollen							
EW L-5	29	224	duplicate pollen							
EW L-5	C14 s ample 1	227	Radiocarb on							
EW L-5	C14 s ample 2	217	Radiocarb on							
EW L-5	C14 s ample 3	190	Radiocarb on							
EW L-5	C14 s ample 4	139	Radiocarb on							

Slides Counted _____

Core	Num ber	Depth (cm)	Type	Proces sed	Slide made	Slides Counted				
						1	2	3	4	5
EW L-9		core cap	pollen	in proc						
EW L-9		8	pollen	in proc						
EW L-9		16	pollen	in proc						
EW L-9		24	pollen	in proc						
EW L-9		32	pollen	in proc						
EW L-9		40	pollen	in proc						
EW L-9		48	pollen	in proc						
EW L-9		56	pollen	in proc						
EW L-9		64	pollen	in proc						
EW L-9		72	pollen	in proc						
EW L-9		80	pollen	in proc						
EW L-9		88	pollen	in proc						
EW L-9		96	pollen	in proc						
EW L-9		104	pollen	in proc						
EW L-9		112	pollen	in proc						
EW L-9		120	pollen	in proc						

EWL-9		64	Duplicate pollen							
EWL-9		72	Duplicate pollen							
EWL-9		80	Duplicate pollen							
EWL-9		88	Duplicate pollen							
EWL-9		96	Duplicate pollen							
EWL-9		104	Duplicate pollen							
EWL-9		112	Duplicate pollen							
EWL-9		120	Duplicate pollen							
EWL-9		128	Duplicate pollen							
EWL-9		136	Duplicate pollen							
EWL-9		144	Duplicate pollen							
EWL-9		152	Duplicate pollen							
EWL-9		160	Duplicate pollen							
EWL-9		168	Duplicate pollen							
EWL-9		176	Duplicate pollen							
EWL-9		184	Duplicate pollen							
EWL-9		192	Duplicate pollen							
EWL-9		200	Duplicate pollen							
EWL-9		208	Duplicate pollen							
EWL-9		216	Duplicate pollen							
EWL-9		224	Duplicate pollen							
EWL-9		232	Duplicate pollen							
EWL-9		240	Duplicate pollen							
EWL-9		248	Duplicate pollen							
EWL-9		256	Duplicate pollen							
EWL-9		264	Duplicate pollen							
EWL-9		272	Duplicate pollen							
EWL-9		280	Duplicate pollen							
EWL-9		288	Duplicate pollen							
EWL-9		296	Duplicate pollen							
EWL-9		304	Duplicate pollen							
EWL-9		312	Duplicate pollen							
EWL-9	C14 sample	158-159	Radiocarbon							
EWL-9	C14 sample	305-306	Radiocarbon							
EWL-9	ABB RC 8	305-306	Radiocarbon	not sent						

Slides Counted _____

Core	Number	Depth (cm)	Type	Processed	Slide made	Slides Counted				
						1	2	3	4	5
CL-1	1	core cap	pollen	in proc						
CL-1	2	8	pollen	in proc						
CL-1	3	16	pollen	in proc						
CL-1	4	24	pollen	in proc						
CL-1	5	32	pollen	in proc						
CL-1	6	40	pollen	in proc						
CL-1	7	48	pollen	in proc						
CL-1	8	56	pollen	in proc						
CL-1	9	64	pollen	in proc						
CL-1	10	72	pollen	in proc						
CL-1	11	80	pollen	in proc						
CL-1	12	88	pollen	in proc						
CL-1	13	96	pollen	in proc						
CL-1	14	104	pollen	in proc						
CL-1	15	112	pollen	in proc						
CL-1	16	120	pollen	in proc						
CL-1	17	128	pollen	in proc						

CL-1	16	120	Duplicate pollen							
CL-1	17	128	Duplicate pollen							
CL-1	18	136	Duplicate pollen							
CL-1	19	144	Duplicate pollen							
CL-1	20	152	Duplicate pollen							
CL-1	21	160	Duplicate pollen							
CL-1	22	168	Duplicate pollen							
CL-1	23	176	Duplicate pollen							
CL-1	24	184	Duplicate pollen							
CL-1	25	192	Duplicate pollen							
CL-1	26	200	Duplicate pollen							
CL-1	27	208	Duplicate pollen							
CL-1	28	216	Duplicate pollen							
CL-1	29	224	Duplicate pollen							
CL-1	30	232	Duplicate pollen							
CL-1	31	240	Duplicate pollen							
CL-1	32	248	Duplicate pollen							
CL-1	33	256	Duplicate pollen							
CL-1	34	264	Duplicate pollen							
CL-1	35	272	Duplicate pollen							
CL-1	36	280	Duplicate pollen							
CL-1	37	288	Duplicate pollen							
CL-1	38	296	Duplicate pollen							
CL-1	ABB RC 9	144	Radiocarbon	not sent						
CL-1	ABB RC 10	296	Radiocarbon	not sent						

Slides Counted _____

Core	Number	Depth (cm)	Type	Processed	Slide made	1	2	3	4	5
LC (land slide core)		5-6	pollen	x	x	x	n/c			
LC (land slide core)		18-23	pollen	x	x	x	n/c			
LC (land slide core)		22-27	pollen	x	x	x	n/c			
LC (land slide core)		29-34	pollen	x	x	x				
LC (land slide core)		37-40	pollen	x	x	x				
LC (land slide core)		38-45	pollen	x	x	x				

Samples from Augers

Auger Number	Bucket	Depth	Type
Auger 1	bucket 16		ash? sed sample
Auger 1	bucket 19		sed sample
Auger 2	bucket 15	1.8 m	sed sample
Auger 4	bucket 15		sed sample
Auger 4	bucket 25		sed sample
Auger 4	bucket 35		"clay ball"
Auger 7	bucket 16	2.3 m	charcoal?
Auger 7	bucket 22		ash? sed sample
Auger 9	bucket 21,22,23		seeds & pebbles
Auger 9	bucket 30		sed sample

Samples from Sections

Slides Counted _____

Site	Number	Depth	Type	Processed	Slide made	1	2	3	4	5
FhNg-25	1		pollen	x	x	x				
FhNg-25	2		pollen	x	x	x				
FhNg-25	3		pollen	x	x	x	x	x		
FhNg-25	4		pollen	x	x	x	x			

FhNg-25	5		pollen	x	x	x	x	x		
FhNg-25	6		pollen	x	x	x	x			
FhNg-25	7		pollen	x	x	x	x			
FhNg-25	8		pollen	x	x	x	x			
FhNg-25	9		pollen	x	x	x	x			
FhNg-25	10		pollen	x	x	x	x			
FhNg-25	11		pollen	x	x	x	x			
FhNg-25	12		pollen	x	x	x	x			
FhNg-25	13		pollen	x	x	x				
FhNg-25	14		pollen	x	x	x				
FhNg-25	15		pollen	x	x	x				
FhNg-25	1		LOI	x						
FhNg-25	2		LOI	x						
FhNg-25	3		LOI	x						
FhNg-25	4		LOI	x						
FhNg-25	5		LOI	x						
FhNg-25	6		LOI	x						
FhNg-25	7		LOI	x						
FhNg-25	8		LOI	x						
FhNg-25	9		LOI	x						
FhNg-25	10		LOI	x						
FhNg-25	11		LOI	x						
FhNg-25	12		LOI	x						
FhNg-25	13		LOI	x						
FhNg-25	14		LOI	x						
FhNg-25	15		LOI	x						

Slides Counted _____

Site	Number	Depth (m asl)	Type	Processed	Slide made	1	2	3	4	5
DjOn-26	1	1235.6150	pollen							
DjOn-26	2	1235.6350	pollen							
DjOn-26	3	1235.6550	pollen	x	x	x				
DjOn-26	4	1235.6750	pollen	x	x	x				
DjOn-26	5	1235.6950	pollen	x	x	x				
DjOn-26	6	1235.7150	pollen							
DjOn-26	7	1235.7350	pollen							
DjOn-26	8	1235.7550	pollen							
DjOn-26	9	1235.7750	pollen							
DjOn-26	10	1235.7950	pollen							
DjOn-26	11	1235.8150	pollen							
DjOn-26	12	1235.8350	pollen							
DjOn-26	13	1235.8550	pollen							
DjOn-26	14	1235.8750	pollen							
DjOn-26	15	1235.8950	pollen	x	x	x				
DjOn-26	16	1235.9150	pollen	x	x	x				
DjOn-26	17	1235.9350	pollen	x	x	x				
DjOn-26	18	1235.9550	pollen							
DjOn-26	19	1235.9750	pollen	x	x	x				
DjOn-26	20	1235.9950	pollen	x	x	x				
DjOn-26	21	1236.0150	pollen	x	x	x				
DjOn-26	22	1236.0350	pollen							
DjOn-26	23	1236.0550	pollen							
DjOn-26	24	1236.0750	pollen							
DjOn-26	25	1236.0950	pollen							
DjOn-26	26	1236.1150	pollen	x	x	x				
DjOn-26	27	1236.1350	pollen							

FSH	2000-1-7 1		pollen	x
FSH	2000-1-7 2		pollen	x
FSH	2000-1-7 3		pollen	x
FSH	2000-1-7 4		pollen	x
FSH	2000-1-7 5		pollen	x
FSH	2000-1-7 6		pollen	x
FSH	2000-1-7 7		pollen	x
FSH	2000-1-7 8		pollen	x
FSH	2000-1-7 9		pollen	x
FSH	2000-1-7 10		pollen	x
FSH	2000-1-7 11		pollen	x
FSH	2000-1-7 12		wood	
FSH	2000-1-7 13		pollen	x
FSH	2000-1-7 14		pollen	x
FSH	2000-1-7 15		pollen	x
FSH	2000-1-7 16		pollen	x
FSH	2000-1-7 17		pollen	x
FSH	2000-1-7 18		pollen	x
FSH	2000-1-7 19		pollen	x
FSH	2000-1-7 20		pollen	x
FSH	2000-1-7 21		pollen	x
FSH	2000-1-7 22		pollen	x
FSH	2000-1-7 23		pollen	x
FSH	2000-1-8 1		pollen	x
FSH	2000-1-8 2		pollen	x
FSH	2000-1-8 3		pollen	x
FSH	2000-1-8 4		pollen	x
FSH	2000-1-8 5		pollen	x
FSH	2000-1-8 6		pollen	x
FSH	2000-1-8 7		pollen	x
FSH	2000-1-8 8		pollen	x
FSH	2000-1-8 9		pollen	x
FSH	2000-1-8 10		pollen	x
FSH	2000-1-8 11		pollen	x
FSH	2000-1-8 12		pollen	x
FSH	2000-1-8 13		pollen	x
FSH	2000-1-8 14		pollen	x
FSH	2000-1-9 1		pollen	x
FSH	2000-1-9 2		pollen	x
FSH	2000-1-9 3		pollen	x
FSH	2000-1-9 4		pollen	x
FSH	2000-1-9 5		pollen	x
FSH	2000-1-9 6		pollen	x
FSH	2000-1-9 7		pollen	x
FSH	2000-1-9 8		pollen	x
FSH	2000-1-9 9		pollen	x
FSH	2000-1-9 10		pollen	x
FSH	2000-1-9 11		pollen	x
FSH	2000-1-9 12		pollen	x
FSH	2000-1-9 13		pollen	x
FSH	2000-1-9 14		pollen	x
FSH	2000-1-9 15		pollen	x
FSH	2000-1-9 16		pollen	x
FSH	2000-1-9 17		pollen	x
FSH	2000-1-9 18		pollen	x
FSH	2000-1-9 19		pollen	x

** All FSH subsamples sent to Matt B oyd

FSH	2000-1-9 20		pollen	x
FSH	2000-1-9 21		pollen	x
FSH	2000-1-9 22		pollen	x
FSH	2000-1-9 23		pollen	x
FSH	2000-1-9 24		pollen	x
FSH	2000-1-9 25		pollen	x
FSH	2000-1-9 26		pollen	x
FSH	2000-1-9 27		pollen	x
FSH	2000-1-9 28		pollen	x
FSH	2000-1-9 29		pollen	x
FSH	surface soil		pollen	x
FSH	upper palaeosol		pollen	x
FSH	bulk	40-50cm	pollen	x
FSH	bulk	20-24cm	pollen	x
FSH	bulk level 8	24-28cm	macros	
FSH	bulk level 8	10-15cm	macros	
FSH	bulk level 7		radiocarbon	x
FSH	2000-1-10 1	(basal block)	pollen	?
FSH	2000-1-10 2	(basal block)	pollen	?
FSH	2000-1-10 3	(basal block)	pollen	?
FSH	2000-1-10 4	(basal block)	pollen	?
FSH	2000-1-10 5	(basal block)	pollen	?
FSH	2000-1-10 6	(basal block)	pollen	?
FSH	2000-1-10 7	(basal block)	pollen	?
FSH	2000-1-10 8	(basal block)	pollen	?
FSH	2000-1-10 9	(basal block)	pollen	?
FSH	2000-1-10 10	(basal block)	pollen	?
FSH	2000-1-10 11	(basal block)	pollen	?
FSH	2000-1-10 12	(basal block)	pollen	?
FSH	2000-1-10 13	(basal block)	pollen	?
FSH	2000-1-10 14	(basal block)	pollen	?
FSH	2000-1-10 15	(basal block)	pollen	?
FSH	2000-1-10 16	(basal block)	pollen	?
FSH	2000-1-10 17	(basal block)	pollen	?
FSH	2000-1-10 18	(basal block)	pollen	?
FSH	2000-1-10 19	(basal block)	pollen	?
FSH	2000-1-10 20	(basal block)	pollen	?
FSH	bulk 1	(basal block)	general purpose	?
FSH	bulk 2	(basal block)	general purpose	?
FSH	bulk 3	(basal block)	general purpose	?
FSH	bulk 4	(basal block)	general purpose	?
FSH	bulk 5	(basal block)	general purpose	?
FSH	"Way-cool wood" / ABB RC 1		radiocarbon / ID	x
FSH	V. Large chunk of wood		radiocarbon / ID?	
FSH	Large chunk of wood "FSHW1"		radiocarbon / ID?	
FSH bison locality	Large chunk of wood "FSHW2"		radiocarbon / ID?	
FSH	Stump wood "FSHW3"		radiocarbon / ID?	
FSH	bulk seds "FSHsed1"		general purpose	
FSH bison locality	bulk seds "FSHsed2"		general purpose	
FSH bison locality	bulk seds "FSHsed3"		general purpose	
FSH	2000-1-7 1		LOI	x
FSH	2000-1-7 2		LOI	x
FSH	2000-1-7 3		LOI	x
FSH	2000-1-7 4		LOI	x
FSH	2000-1-7 5		LOI	x
FSH	2000-1-7 6		LOI	x

** 2 bags

"

"

"

** 5240 +/- 60 BP *Salix*

** 2 bags

** 3 bags

FSH	2000-1-7 7		LOI	x
FSH	2000-1-7 8		LOI	x
FSH	2000-1-7 9		LOI	x
FSH	2000-1-7 10		LOI	x
FSH	2000-1-7 11		LOI	x
FSH	2000-1-7 13		LOI	x
FSH	2000-1-7 14		LOI	x
FSH	2000-1-7 15		LOI	x
FSH	2000-1-7 16		LOI	x
FSH	2000-1-7 17		LOI	x
FSH	2000-1-7 18		LOI	x
FSH	2000-1-7 19		LOI	x
FSH	2000-1-7 20		LOI	x
FSH	2000-1-7 21		LOI	x
FSH	2000-1-7 22		LOI	x
FSH	2000-1-7 23		LOI	x
FSH	2000-1-8 1		LOI	x
FSH	2000-1-8 2		LOI	x
FSH	2000-1-8 3		LOI	x
FSH	2000-1-8 4		LOI	x
FSH	2000-1-8 5		LOI	x
FSH	2000-1-8 6		LOI	x
FSH	2000-1-8 7		LOI	x
FSH	2000-1-8 8		LOI	x
FSH	2000-1-8 9		LOI	x
FSH	2000-1-8 10		LOI	x
FSH	2000-1-8 11		LOI	x
FSH	2000-1-8 12		LOI	x
FSH	2000-1-8 13		LOI	x
FSH	2000-1-8 14		LOI	x
FSH	2000-1-9 1		LOI	x
FSH	2000-1-9 2		LOI	x
FSH	2000-1-9 3		LOI	x
FSH	2000-1-9 4		LOI	x
FSH	2000-1-9 5		LOI	x
FSH	2000-1-9 6		LOI	x
FSH	2000-1-9 7		LOI	x
FSH	2000-1-9 8		LOI	x
FSH	2000-1-9 9		LOI	x
FSH	2000-1-9 10		LOI	x
FSH	2000-1-9 11		LOI	x
FSH	2000-1-9 12		LOI	x
FSH	2000-1-9 13		LOI	x
FSH	2000-1-9 14		LOI	x
FSH	2000-1-9 15		LOI	x
FSH	2000-1-9 16		LOI	x
FSH	2000-1-9 17		LOI	x
FSH	2000-1-9 18		LOI	x
FSH	2000-1-9 19		LOI	x
FSH	2000-1-9 20		LOI	x
FSH	2000-1-9 21		LOI	x
FSH	2000-1-9 22		LOI	x
FSH	2000-1-9 23		LOI	x
FSH	2000-1-9 24		LOI	x
FSH	2000-1-9 25		LOI	x
FSH	2000-1-9 26		LOI	x

FSH	2000-1-9 27		LOI	x
FSH	2000-1-9 28		LOI	x
FSH	2000-1-9 29		LOI	x
FSH	surface soil		LOI	x
FSH	upper palaeosol		LOI	x
FSH	bulk 40-50cm		LOI	x
FSH	bulk 20-24cm		LOI	x

Slides Counted

Site	Number	Depth (cm)	Type	Processed	Slide made	1	2	3	4	5
Robins on	RS-02		pollen	x	x	x	x	x	x	
Robins on	RS-03		pollen	x						
Robins on	RS-04		pollen	x	x	x	x			
Robins on	RS-05		pollen	x						
Robins on	RS-06		pollen	x	x	x	x			
Robins on	RS-07		pollen	x						
Robins on	RS-08		pollen	x	x	x	x			
Robins on	RS-09		pollen	x						
Robins on	RS-10		pollen	x	x	x	x	x	x	
Robins on	RS-11		pollen	x						
Robins on	RS-12		pollen	x	x	x	x			
Robins on	RS-13		pollen	x						
Robins on	RS-14		pollen	x	x	x	x			
Robins on	RS-15		pollen	x						
Robins on	RS-16		pollen	x	x	x	x	x	x	
Robins on	RS-17		pollen	x						
Robins on	RS-18		pollen	x	x	x	x			
Robins on	RS-19		pollen	x						
Robins on	RS-20		pollen	x	x	x	x	x	x	
Robins on	RS-21		pollen	x						
Robins on	RS-22		pollen	x	x	x	x	x	x	
Robins on	RS-23		pollen	x						
Robins on	RS-24		pollen	x	x	x	x			
Robins on	RS-25		pollen	x						
Robins on	RS-26		pollen	x	x	x	x	x	x	
Robins on	RS-27		pollen	x	x	x				
Robins on	RS-28		pollen	x	x	x	x			
Robins on	RS-29		pollen	x						
Robins on	RS-30		pollen	x	x	x	x			
Robins on	RS-31		pollen	x	x	x				
Robins on	RS-32		pollen	x	x	x	x			
Robins on	RS-33		pollen	x						
Robins on	RS-34		pollen	x	x	x	x	x	x	
Robins on	RS-35		pollen	x						
Robins on	RS-36		pollen	x	x	x	x	x	x	
Robins on	RS-43		pollen	x						
Robins on	RS-44		pollen	x	x	x	x	x	x	
Robins on	RS-45		pollen	x						
Robins on	RS-46		pollen	x	x	x	x	x	x	
Robins on	RS-47		pollen	x						
Robins on	RS-48		pollen	x						
Robins on	RS-49		pollen	x						
Robins on	RS-50		pollen	x	x	x	x	x	x	
Robins on	RS-51		pollen	x						
Robins on	RS-52		pollen	x						
Robins on	RS-53		pollen	x						

Robins on	RS-54		pollen	x	x	x	x				
Robins on	RS-55		pollen	x							
Robins on	RS-67		pollen	x	x	x	x				
Robins on	RS-38 / ABB RC 4		radiocarbon	x	** 9000 +/- 140 BP						
Robins on	RS-40		radiocarbon								
Robins on	RS-41 / ABB RC 3		radiocarbon	x	** 8970 +/- 90 BP						
Robins on	RS-56 / ABB RC 2		radiocarbon	x	** 1560 +/- 60 BP						
Robins on	RS-57		radiocarbon								
Robins on	RS-59		salts								
Robins on	RS-01 (bulk)	15-20 STEP 3	GSA/LOI	x							
Robins on	RS-37 (bulk)	60-65 STEP2	GSA/LOI	x							
Robins on	RS-39 (bulk)	35-40 STEP2	GSA/LOI	x							
Robins on	RS-42 (bulk)	10-15 STEP2	GSA/LOI	x							
Robins on	RS-58 (bulk)	155-160 STEP1	GSA/LOI	x							
Robins on	RS-60 (bulk)	125-130 STEP1	GSA/LOI	x							
Robins on	RS-61 (bulk)	95-100 STEP 1	GSA/LOI	x							
Robins on	RS-62 (bulk)	74-82 STEP1	GSA/LOI	x							
Robins on	RS-63 (bulk)	60-65 STEP1	GSA/LOI	x							
Robins on	RS-64 (bulk)	46-52 STEP1	GSA/LOI	x							
Robins on	RS-65 (bulk)	38-45 STEP1	GSA/LOI	x							
Robins on	RS-66 (bulk)	20-25 STEP1	GSA/LOI	x							

Slides Counted

Site	Number	Depth	Type	Processed	Slide made	1	2	3	4	5	
Bible School	BF2002-39 / ABB RC 5		radiocarbon	x	** 6840 +/- 80 BP						
Bible School	3Cb1 / BF2002-40	131-199cm	general purpose								
Bible School	Ab1	53-56cm	pollen	x	x	x					
Bible School	2ABtb1	56-77cm	pollen	x	x	x					
Bible School	Ab1 (bulk) 1/5		general purpose								
Bible School	Ab1 (bulk) 2/5		general purpose								
Bible School	Ab1 (bulk) 3/5		general purpose								
Bible School	Ab1 (bulk) 4/5		general purpose								
Bible School	Ab1 (bulk) 5/5		general purpose								

Slides Counted

Site	Number	Depth	Type	Processed	Slide made	1	2	3	4	5
St Louis	1	70-75 cm a.d.	pollen							
St Louis	2	60-65 cm a.d.	pollen							
St Louis	3	46-51 cm a.d.	pollen							
St Louis	4	39-43 cm a.d.	pollen							
St Louis	5	37-42 cm a.d.	pollen							
St Louis	6	30-34 cm a.d.	pollen							
St Louis	7	26-30 cm a.d.	pollen							
St Louis	8	21-25 cm a.d.	pollen							
St Louis	9	15-19 cm a.d.	pollen							
St Louis	10	9-13 cm a.d.	pollen							
St Louis	11	5-8 cm a.d.	pollen							
St Louis	12	0-5 cm b.d.	pollen							
St Louis	13	9-13 cm b.d.	pollen							
St Louis	14	12-14 cm b.d.	pollen							
St Louis	15	19-22 cm b.d.	pollen							
St Louis	16	23-27 cm b.d.	pollen							
St Louis	17	29-33 cm b.d.	pollen							
St Louis	18	34-37 cm b.d.	pollen							
St Louis	19	41-44 cm b.d.	pollen							
St Louis	20	47-51 cm b.d.	pollen							

St Louis	21	54-58 cm b.d.	pollen																
St Louis	22	57-61 cm b.d.	pollen																
St Louis	23	66-69 cm b.d.	pollen																
St Louis	24	71-75 cm b.d.	pollen																
St Louis	25	81-85 cm b.d.	pollen																
St Louis	26	90-95 cm b.d.	pollen																
St Louis	27	97-101 cm b.d.	pollen																
St Louis	28	103-107 cm b.d.	pollen																
St Louis	29	110-115 cm b.d.	pollen																
St Louis	30	118-122 cm b.d.	pollen																
St Louis	31	124-128 cm b.d.	pollen																
St Louis	32	131-135 cm b.d.	pollen																
St Louis	33	139-143 cm b.d.	pollen																
St Louis	34	152-158 cm b.d.	pollen																
St Louis	35	164-169 cm b.d.	pollen																

Samples from surface (duff) collection

Locality/Year	Number	Type	Processed	Slide made	Slides Counted					
					1	2	3	4	5	
CH 2001	4	surface pollen	x	x	n/c					
CH 2001	7	surface pollen	x	x	n/c					
CH 2001	10	surface pollen	x	x	n/c					
CH 2001	13	surface pollen	x	x	n/c					
CH 2001	26	surface pollen	x	x	n/c					
CH 2001	31	surface pollen	x	x	n/c					
CH 2001	32	surface pollen	x	x	n/c					
CH 2001	60	surface pollen	x	x	n/c					
CH 2001	62	surface pollen	x	x	n/c					
CH 2001	63	surface pollen	x	x	n/c					
CH 2001	64	surface pollen	x	x	n/c					
CH 2001	65	surface pollen	x	x	n/c					
CH 2001	66	surface pollen	x	x	n/c					
CH 2001	68	surface pollen	x	x	n/c					
CH 2001	69	surface pollen	x	x	n/c					
CH 2001	70	surface pollen	x	x	n/c					
CH 2001	100	surface pollen	x							
CH 2001	101	surface pollen	x							
CH 2001	102	surface pollen	x							
CH 2001	103	surface pollen	x							
CH 2001	104	surface pollen	x							
CH 2001	105	surface pollen	x							
CH 2001	106	surface pollen	x							
CH 2001	107	surface pollen	x							
CH 2001	108	surface pollen	x							
CH 2001	110	surface pollen	x	x	x	x				
CH 2001	111	surface pollen	x	x	x					
CH 2001	112	surface pollen	x	x	x					
CH 2001	113	surface pollen	x	x	x					
CH 2001	114	surface pollen	x	x	x					
CH 2001	115	surface pollen	x	x	x	x				
CH 2001	116	surface pollen	x	x	x	x	x			
CH 2001	117	surface pollen	x	x	x	x	x			
CH 2001	118	surface pollen	x	x	n/c	x				
CH 2001	119	surface pollen	x	x	x					
CH 2001	122	surface pollen	x	x	x					

CH 2001	123-139		surface pollen	x	x	x				
CH 2001	123-140		surface pollen	x	x	x				
CH 2001	125		surface pollen	x	x	x	x			
CH 2001	128		surface pollen	x	x	x				
CH 2001	129		surface pollen	x	x	x	x			
CH 2001	133		surface pollen	x	x	x				
CH 2001	133 prep2		surface pollen	x	x	x	x	x		
CH 2001	134		surface pollen	x	x	x				
CH 2001	134 prep2		surface pollen	x	x	x				
CH 2001	135		surface pollen	x	x	x	x	x		
CH 2001	135 prep2		surface pollen	x	x	x				
CH 2001	136		surface pollen	x	x	x	x			
CH 2001	136 prep2		surface pollen	x	x	x				
CH 2001	137		surface pollen	x	x	n/c				
CH 2001	137 prep2		surface pollen	x	x	x	x	x		
CH 2001	137b prep2 - heavy liquids		surface pollen	x						
CH 2001	138		surface pollen	x	x	n/c				
CH 2001	138 prep2		surface pollen	x	x	x	x	x		
CH 2001	139		surface pollen	x	x	n/c				
CH 2001	139 prep2		surface pollen	x	x	x	x			
CH 2001	140		surface pollen	x	x	x				
CH 2001	140 prep2		surface pollen	x	x	x	x			
CH 2001	140b prep2 - heavy liquids		surface pollen	x						
CH 2001	141		surface pollen	x	x	n/c				
CH 2001	142		surface pollen	x	x	n/c				
CH 2001	143		surface pollen	x	x	n/c				
CH 2001	144		surface pollen	x	x	n/c				
CH 2001	145		surface pollen	x	x	n/c				
CH 2001	146		surface pollen	x	x	n/c				
CH 2001	147		surface pollen	x	x	n/c				
CH 2001	148		surface pollen	x	x	n/c				
CH 2001	149		surface pollen	x	x	n/c				
CH 2001	150		surface pollen	x	x	n/c				
CH 2001	151		surface pollen	x	x	n/c				
CH 2001	152		surface pollen	x	x	n/c				
CH 2001	153		surface pollen	x	x	n/c				
CH 2001	154		surface pollen	x	x	n/c				
CH 2001	155		surface pollen	x	x	n/c				
CH 2001	156		surface pollen	x	x	n/c				
CH 2001	157		surface pollen	x	x	n/c				
CH 2001	158		surface pollen	x	x	n/c				
CH 2001	159		surface pollen	x	x	n/c				
CH 2001	162		surface pollen	x	x	n/c				
CH 2001	163		surface pollen	x	x	n/c				
CH 2001	164		surface pollen	x	x	n/c				
CH 2001	165		surface pollen	x	x	n/c				
CH 2001	166		surface pollen	x	x	n/c				
CH 2001	167		surface pollen	x	x	n/c				
CH 2001	168		surface pollen	x	x	n/c				
CH 2001	169		surface pollen	x	x	n/c				
CH 2001	170		surface pollen	x	x	n/c				
CH 2001	171		surface pollen	x	x	n/c				
CH 2001	174		surface pollen	x	x	n/c				
CH 2001	175		surface pollen	x	x	n/c				
CH 2001	176		surface pollen	x	x	n/c				
CH 2001	178		surface pollen	x	x	n/c				

CH 2001	180		surface pollen	x	x	n/c				
CH 2001	181		surface pollen	x	x	n/c				
CH 2001	182		surface pollen	x	x	n/c				
CH 2001	183		surface pollen	x	x	n/c				
CH 2001	184		surface pollen	x	x	n/c				
CH 2001	186		surface pollen	x	x	n/c				
CH 2001	187		surface pollen	x	x	n/c				
CH 2001	188		surface pollen	x	x	n/c				
CH 2001	189		surface pollen	x						
CH 2001	190		surface pollen	x						
CH 2001	191		surface pollen	x						
CH 2001	192		surface pollen	x						
CH 2001	192		surface pollen	x						
CH 2001	193		surface pollen	x						
CH 2001	194		surface pollen	x						
CH 2001	195		surface pollen	x						
CH 2001	196		surface pollen	x						
CH 2001	197		surface pollen	x						
CH 2001	198		surface pollen	x						
CH 2001	199		surface pollen	x						
CH 2001	200		surface pollen	x						
CH 2001	201		surface pollen	x						
CH 2001	202		surface pollen	x						
CH 2001	203		surface pollen	x						
CH 2001	205		surface pollen	x						
CH 2001	206		surface pollen	x						
CH 2001	207		surface pollen	x						
CH 2001	208		surface pollen	x						
CH 2001	209		surface pollen	x						
CH 2001	210		surface pollen	x						
CH 2001	211		surface pollen	x						
CH 2001	212		surface pollen	x						
CH 2001	213		surface pollen	x						
CH 2001	214 WP116		surface pollen	x						
CH 2001	214 WP117		surface pollen	x						
CH 2001	215		surface pollen	x						
CH 2001	216		surface pollen	x						

Slides Counted _____

Locality/Year	Number	Type	Processed	Slide made	Slides Counted				
					1	2	3	4	5
BF 2001	1	surface pollen							
BF 2001	2	surface pollen							
BF 2001	3	surface pollen							
BF 2001	7	surface pollen	x						
BF 2001	9	surface pollen	x						
BF 2001	10	surface pollen	x						
BF 2001	11	surface pollen	x						
BF 2001	15	surface pollen	x						
BF 2001	16	surface pollen	x						
BF 2001	17	surface pollen	x						
BF 2001	18	surface pollen	x						
BF 2001	19	surface pollen	x						
BF 2001	21	surface pollen	x						
BF 2001	22	surface pollen	x						
BF 2001	23	surface pollen	x						
BF 2001	24	surface pollen	x						

BF 2001	25		surface pollen	x						
BF 2001	26		surface pollen	x						
BF 2001	27		surface pollen	x						
BF 2001	28		surface pollen	x						
BF 2001	30		surface pollen	x						
BF 2001	31		surface pollen	x						
BF 2001	32		surface pollen	x						
BF 2001	34		surface pollen	x						
BF 2001	35		surface pollen	x						
BF 2001	37		surface pollen	x						
BF 2001	38		surface pollen	x						
BF 2001	39		surface pollen	x						
BF 2001	40		surface pollen	x						
BF 2001	41		surface pollen	x						
BF 2001	42		surface pollen	x						
BF 2001	43		surface pollen	x						
BF 2001	44		surface pollen	x						
BF 2001	45		surface pollen	x						

Slides Counted

<u>Locality/Year</u>	<u>Number</u>		<u>Type</u>	<u>Processed</u>	<u>Slide made</u>	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
CH2002	29		surface pollen							
CH2002	30		surface pollen							
CH2002	34		surface pollen							
CH2002	36		surface pollen							
CH2002	37		surface pollen							
CH2002	38		surface pollen							
CH2002	39		surface pollen							
CH2002	40		surface pollen							
CH2002	43		surface pollen							
CH2002	45		surface pollen							
CH2002	46		surface pollen							
CH2002	52		surface pollen							
CH2002	54		surface pollen							
CH2002	58		surface pollen							
CH2002	59		surface pollen							
CH2002	60		surface pollen							
CH2002	66		surface pollen							
CH2002	68		surface pollen							
CH2002	73		surface pollen							
CH2002	74		surface pollen							
CH2002	75		surface pollen							
CH2002	76		surface pollen							
CH2002	77		surface pollen							
CH2002	78		surface pollen							
CH2002	80		surface pollen							
CH2002	81		surface pollen							
CH2002	84		surface pollen							
CH2002	85		surface pollen							
CH2002	87		surface pollen							
CH2002	89		surface pollen							
CH2002	90		surface pollen							
CH2002	91		surface pollen							
CH2002	93		surface pollen							
CH2002	94		surface pollen							
CH2002	95		surface pollen							

CH2002	2002-18		surface pollen	x						
CH2002	2002-1A		surface pollen	x						

Slides Counted

Locality/Year	Number		Type	Processed	Slide made	1	2	3	4	5
BF2002	2		surface pollen							
BF2002	3		surface pollen							
BF2002	4		surface pollen							
BF2002	5		surface pollen							
BF2002	6		surface pollen							
BF2002	7		surface pollen							
BF2002	8		surface pollen	x	x					
BF2002	9		surface pollen							
BF2002	10		surface pollen	x	x	x				
BF2002	11		surface pollen	x	x	x				
BF2002	12		surface pollen	x	x	x				
BF2002	13		surface pollen	x						
BF2002	14		surface pollen	x						
BF2002	14 (17?)		surface pollen	x						
BF2002	15		surface pollen	x	x	x	x	x		
BF2002	18		surface pollen	x	x	x	x			
BF2002	19		surface pollen	x	x	x				
BF2002	20		surface pollen	x	x	x				
BF2002	21		surface pollen	x	x	x				
BF2002	22		surface pollen	x	x	x				
BF2002	23		surface pollen	x	x	x				
BF2002	24		surface pollen	x						
BF2002	25		surface pollen	x						
BF2002	26		surface pollen	x						
BF2002	28		surface pollen	x						
BF2002	29		surface pollen	x						
BF2002	30		surface pollen	x						
BF2002	31		surface pollen	x						
BF2002	32		surface pollen	x						
BF2002	33		surface pollen	x						
BF2002	34		surface pollen	x						
BF2002	35		surface pollen	x						
BF2002	36		surface pollen	x						
BF2002	37		surface pollen	x	x	x				
BF2002	38		surface pollen	x	x	x				

Slides Counted

Locality/Year	Number		Type	Processed	Slide made	1	2	3	4	5
CH2003	1		surface pollen	in proc						
CH2003	2		surface pollen	in proc						
CH2003	3		surface pollen	in proc						
CH2003	4		surface pollen	in proc						
CH2003	5		surface pollen	in proc						
CH2003	6		surface pollen	in proc						
CH2003	7		surface pollen	in proc						
CH2003	8		surface pollen	in proc						
CH2003	9		surface pollen	in proc						
CH2003	10		surface pollen	in proc						
CH2003	11		surface pollen	in proc						
CH2003	12		surface pollen	in proc						
CH2003	13		surface pollen	in proc						

CH2003	14		surface pollen	in proc						
CH2003	15		surface pollen	in proc						
CH2003	16		surface pollen	in proc						

Slides Counted _____

Locality/Year	Number		Type	Processed	Slide made	Slides Counted				
						1	2	3	4	5
BF2003	WP316		surface pollen							
BF2003	WP317		surface pollen							
BF2003	WP318		surface pollen							
BF2003	WP319		surface pollen							
BF2003	WP320		surface pollen							
BF2003	WP322		surface pollen							
BF2003	WP323		surface pollen							