

THURSDAY.

Loc.	Colour	Type	Depth	Slope	REMARKS
L-208	DK GR	Fine	11"	MOD	
L-207	GR BR	Fine	11"	STEEP	
L-206	"	Fine sandy	9"	STEEP	
L-205	"	"	"	"	
L-204	"	COARSE sandy	"	MOD	
L-203	GR	Fine sandy	"	MOD FLAT	
L-202	GR BR	MED	RIVER	MOD	
L-201	"	MED	BED		
J-254	GR BR	Fine silt	CR BED	STEEP	
J-253	DK GR BR	COARSE sandy	CR BED	MOD ST	
J-252	GR BR	Fine silt	"	ST	
J-251	DK GR BR	"	"	"	
J-250	"	MED	"	"	
J-249	GR	COARSE	"	MOD STEEP	
J-248	GR BR	Fine	"	"	
J-247	"	"	"	MOD	
J-246	DK BR	"	"	MOD FLAT	
J-245	GR	sandy coarse	"	"	
J-244	DK GR	Fine	RIV MOUTH	"	

AUG 26 SUN

Loc	Colour	Type	Depth	Slope	Remarks
I-266	Gr	Coarse Soil	7"	Mod	
I-267	Br	Med	14"	"	
I-268	GR BR	"	12"	"	
I-269	BR	"	"	steep	
I 269A	GR GREEN	ROCK	"	"	
I-270	Lt BR	Coarse Soil	15"	mod steep	
I-271	GR BR	sandy	8"	"	ONLY AVAILABLE
I-272	DK BR	fine	19"	MOD	"
K-273	GR BR	med fine	11"	"	"
K-274	lt BR	fine	16"	"	
K-275	"	"	12"	"	
K-276	"	"	14"	"	
K-277	DK GR	fine silt	River	flat	

H 12E

MON 27 AUG

Loc	Colour	Type	Depth	Slope	Remarks
J 313	Lt GR	Coarse sandy	7"	flat	
J 314	"	"	"	"	
J 315	"	"	6"	steep	
J 316	"	"	11"	MOD STEEP	
J 317	GR BR	"	13"	steep	
J 318	"	med sandy	"	MOD STEEP	
J-319	"	"	16"	steep	
J-320	DK BR	coarse	"	"	
J-321	"	"	12"	MOD steep	
J-322	"	Fine	"	MOD	
J-323	Med BR	"	16"	MOD flat	
J-324	GR CL	Med sandy	River	flat	
J-325	"	fine silt	"	"	
J 441	DK BR	Humus	brook bed	mod flat	
J 440	"	fine silt	"	"	
J 439	GR BR	"	"	"	
J 438	GR	"	"	"	
J 437	BR	Humus	"	"	only avail.
J 436	DK GR	pine	"	"	
J 435	"	sandy	"	"	
J 434	DK BR	silt	inter	"	
J 433	DK BR	"	creek	flat	no sed basis

(Cont)

Loc	Colour	Type	Depth	Slope	Remarks
S 432	DK GR	Coarse	Creek	Mod	No basin
S 431	"	fine silt	River Mouth	flat	

TUES 28 AUG

Loc	Colour	Type	Depth	Slope	Remarks
I 546	GR	fine silt	Creek bed	Steep	
I 547	"	"	"	"	
I 548	"	med silt	"	MOD	
I 549	"	fine silt	"	"	
I 550	"	"	"	flat	
I 551	"	"	"	"	
I 552	"	med silt	"	"	
I 553	"	fine silt	"	"	
K 554	olive green	fine sandy	near creek	"	
K 555	DK GR	"	creek bed	"	
K 556	"	"	near creek	"	
K 557	DK Grey	"	"	"	
K 558	brown	fine silt	creek bed	"	creek dry here
I 559	olive green	fine soil	"	"	"
I 560	brown	"	near creek	"	"
I 561	DK Grey	fine sand	River	"	"

1221
 ↓
 Perry
 ↓

122°

WED 29 AUG. 73.

30 Aug 73

Loc	Colour	Type	Depth	Slope	Remarks	Loc	Colour	Type	Depth	Slope
J 419	med brown	fine	4"	Mod		J 428	DK GR	fine soil	7"	Mod flat
J 418	med brown	fine	8"	flat		J 427	"	fine sandy	10"	"
J 417	light brown	fine	5"	flat		J 426	light brown	fine soil	6"	"
J 416	olive grey	fine	6"	flat		J 425	"	coarse sandy	"	flat
J 415	olive green	fine sandy	7"	STEEP		J 424	med grey	med sandy	4"	"
J 402	DK GR	fine silt	River bed	flat		J 423	dark grey	"	7"	MOD
254°						J 422	"	fine sandy	10"	flat
J 456	olive grey	med sandy	16"	flat		J 421	"	fine silt	River	"
J 457	black brown	Rock	0"	steep	no soil avail.	J 429	"	"	"	"
J 458	dark grey	coarse sandy	11"	"	"	J 430	"	"	"	"
J 459	"	"	8"	"	"					
J 460	Gold Colours	Rock	0"	"	NO SOIL	L 579	MED GREY	fine silt	creek bed	steep
J 461	Dark grey	fine silt	creek	"		L 580	"	"	"	"
J 447	"	"	creek	MOD		L 581	"	"	"	MOD
J 446	"	"	"	flat		L 582	"	"	"	"
J 445	"	med	"	"		L 583	"	"	"	MOD flat
J 444	"	fine silt	"	"		L 584	DK GR	"	"	MOD
J 443	"	"	"	"		L 585	"	"	"	"
J 442	"	"	"	"						

Aug 31 Fri.

Sept 2/73 Sun

L 605	MULTI BROWNS	Fine Soil	3"	MOD
L 606	Dark grey	"	8"	"
L 607	GR Brown	Fine silt	subter. creek	flat
L 608	Med brown	Med sandy	5"	"
L 609	light brown	fine sandy	"	"
K 610	MED BROWN	Coarse sandy	"	"
K 611	"	Fine sandy	3"	"
K 612	Grey brown	"	4"	MOD FLAT
K 613	"	"	14"	MOD STEEP
K 614	DK grey	"	6"	STEEP
K 615	"	"	5"	"
K 616	"	Fine silt	brook bed	"
K 617	"	"	"	"
K 618	"	"	"	"
K 619	"	"	"	MOD steep
K 620	Brown grey	Coarse sandy	4"	flat
K 621	MULTI Brown	Med sandy	2"	flat
K 622	"	Fine sandy	4"	"
K 623	"	"	5"	"
K 624	"	"	7"	"

126°

H

L 697	MULTI BROWN	Fine sandy	5"	flat
L 698	MED BROWN	Coarse sandy	8"	MOD flat
L 699	"	Med sandy	4"	steep
L 700	"	"	6"	"
L 701	"	"	4"	"
L 702	Dark grey	Fine sandy	8"	Mod
L 703	grey	"	5"	steep
L 704	Dark grey	"	creek bed	Mod
L 737	Med grey	Med sandy	3"	Mod
L 736	GR BR MULTI	Fine sandy	7"	"
L 735	MULTI OLIVE GR	Med sandy	4"	"
L 734	Dark grey	Fine silt	brook bed	MOD steep
L 733	GREY BROWN	Fine sandy	7"	"
L 732	MULTI GREY	"	3"	"
L 731	GREY BROWN	MED sandy	4"	"
L 730	BROWN	"	"	steep
L 729	Dark grey	Fine sandy	6"	"
L 728	MED grey	"	4"	MOD
L 727	light brown	"	"	MOD FLAT.
L 726	"	"	2"	steep
L 725	Dark grey	"	4"	"

214°

H

MON/3/ Sept.

1

L 777	DK GREY	Fine silt	creek bed	Mod steep
L 778	"	"	"	"
L 779	"	"	"	"
L 780	"	"	"	Mod
L 781	"	"	"	"

M 802
M 803
M 804
M 805

TUES 4 Sept.

					LOC	Col	Type	Depth	Slope	Remarks
L 787	"		"	"	I-1	light brown	Fine sandy	6"	flat	
L 788	"	MED silt	"	"	I-2	MED BROWN	"	8"	flat	
L 789	"	fine silt	"	"	I-3	"	"	10"	Mod flat	
L 790	"	"	"	"	I-4	"	"	"	"	
M 791	"	fine silt	"	MOD flat	I-5	"	"	4"	flat	
M 792	"	"	"	"	I-6	dark brown	"	7"	"	
M 793	"	"	"	flat	T-7	light brown	"	5"	"	
M 794	"	"	"	"	I-8	"	"	4"	"	
M 795					H-9	MED BROWN	"	0"	"	
M 796					H-10	Grey	Rock	near creek	"	no samp. basin
M 797					H-11	dark grey	fine silt	creek bed	"	
M 798					H-12	"	MED silt	"	"	
M 799					H-13	light brown	fine sandy	6"	"	
M 799A					H-14	"	"	0"	MOD flat	
H=224°					H-15	"	"	5"	MOD	
M 800					H-16	MULTI BROWN	MED sandy	7"	"	
M 801					H-17	light brown	fine sandy	11"	Mod	

FRI Sept 7/73

H-18	light brown	fine sandy	8"	flat
H-19	MED brown	"	12"	Mod
H-20	"	"	8"	Mod
H-21	olive grey	MED sandy	7"	flat
H-22	light brown	fine sandy	6"	"
H-23	dark	coarse sandy	"	flat

Q 4H 145	light grey	coarse sandy	7"	steep	"
Q 4H 146	"	fine sandy surface	"	"	"
Q 4H 147	"	"	"	"	"
Q 4H 148	"	"	"	"	"
Q 4H 149	"	fine sandy	5"	"	only after several trees
Q 4H 150	MED GREY	MED sandy	5"	"	"
Q 4H 151	"	fine sandy	6"	"	"

WED/ 5/ SEPT 73

H 104	light brown	fine sandy	7"	flat
H 105	MED brown	fine sandy	1"	flat
H 106	grey	fine silt	near creek	steep
H 107	light grey	Med sandy	2"	steep
H 108	olive grey	fine sandy	7"	flat
H 109	MED grey	fine sandy	subterr. brook	flat
H 110	MED BROWN	fine sandy	6"	flat
H 111	MED BROWN	"	7"	flat
H 112	"	"	"	"
H 113	olive grey	fine sandy	8"	flat

Q 4H 152	"	"	5"	"	"
Q 4H 153	light grey	"	7"	"	"
Q 4H 154	"	fine creek	"	"	"
Q 4H 155	"	MED silt	"	"	"
Q 4H 156	"	MED sandy	near creek	Mod	NOSED BASIN
Q 4H 157	"	Med silt	creek bed	"	"
Q 4H 158	"	fine silt	"	Mod	flat
Q 4H 159	brown grey	fine silt	brook bed	flat	"
Q 4H 160	light grey	fine silt	creek bed	"	"
Q 4H 161	"	Med silt	"	"	"
Q 4H 162	DARK grey	fine silt	"	"	"
Q 4H 163	"	"	"	"	"
Q 4H 164	"	"	"	"	"
Q 4H 165	"	"	"	"	"
Q 4H 166	"	"	"	"	"
Q 4H 167	"	"	"	"	"

H110 to H 111 = 322°

266-277 Remember
\$15⁰⁰ per sample

419 - 415. 419 → 415 & 402
456 → 461
447 → 442.

3 Rock Samples

Neg Clay Humus
DKRR to Black
Soil

POS OLIVE GR
RIVER SILT
Med to light br.