

812589

Soil Sampling

Winn River - Edgemoor Lake Area

Sampler: J. Harper

Samples: 673-721

Dates: Aug 22 - Aug 25 (Aug 24 - sitting)

Soil type	Depth	Color		
sand + clay	8"	red-br		
clay	"	gray		
"	"	med br		
"	"	"		
"	"	med br		
"	"	yell-br		
"	6"	red-br		
"	"	"		
"	"	yell-br		
"	"	dark br		

Aug 23/68

Sample	Location	Physiography	
683	most westerly line	mossy slope	30°N
684	call Line 1	mossy flat	0°
685		mossy slope	20°SE
686		mossy flat	0°
687		mossy slope	20°W
688		"	"
689		"	"
690		"	20°NW
691		"	"
692		mossy flat	0°
693		" "	0°
694		"	0°
695		mossy slope	15°E
696		"	15°NW
697	Line 2	"	20°NW
698		"	10°E

Soil type	Depth	Color		
clay	6"	yell-br		
"	"	red-br		
"	"	med-br		
"	4"	light br		
"	"	yell-br		
"	"	"		
"	"	"		
"	8"	"		
"	"	"		
"	"	"		
"	"	"		
"	6"	yell br med br		
"	"	light br		
"	"	yell br		
"	8"	"		
"	"	"		
"	"	red br		
"	"	yell br		

Soil type	Depth	Color		
sand	6"	light br		
clay	"	yell-br		
"	8"	red br		
"	6"	dark br		
"	"	med br +dark br		
"	"	yell-br		
"	"	"		
"	"	"		
"	"	yell-br		

Aug 25/68

Sample	Location	Physiography	
708	most southerly line	mossy flat	0°
709	Line 8	mossy slope	25° NE
710		mossy flat	0°
711		mossy slope	15° N
712		"	"
713		"	"
714		mossy flat	0°
715		mossy slope	20° NW
716		"	"
717		"	"
718	Line 7	mossy flat (moose pasture)	0°
719	Line 7	mossy slope	20° NE
720		mossy flat	0°
721		"	"
722		"	"

Soil type	Depth	Color		
sand	4"	med-br		
"	"	yell-br		
clay	8"	"		
"	4"	"		
"	"	yell-br + grey		
"	"	yell-br		
"	"	"		
"	"	med-br		
"	6"	yell-br		
"	"	"		
sand	4"	med br		
clay	6"	"		
"	"	yell-br		
sand	2"	"		
clay	6"	"		

Silting

Edgar Lake Area

Sampler: Jon Harper

Silts: 78-123

Dates: Aug 23-25

Sample	Creek size	Rate + direction of flow	Sample type	Aug 27/68 Notes
89	very small	slow E	sand sand +	small seeps into beach
90	"	" E	silt	"
91	"	" E	"	"
92	mod	" NE	sand	mouth of creek
93	small	" NE	"	creek crosses surface flow
94	mod	mod E	"	mouth of creek
95	"	slow SE	"	small tub
96	"	slow NE	sand + silt	"
97	small	" E	"	head of creek
98	"	" SE	silt (clay)	small tub
99	"	" SE	sand + silt	"
100	large	rapid E	sand	mouth of creek
101	mod	mod NE	sand + silt	
102	small	slow NE	sand	} heads of creek
103	"	slow SE	"	
104	mod	mod SE	sand	
105	"	" SE	sand/clay	

Sample	Creek Size	rate & direction of flow	Sample Type	Notes
106	mod	mod NE	sandy clay	
107	"	" E	sand	
108	small	slow E	"	head of tub
109	small	slow E	"	"
110	large	rapid E	"	mouth of creek
111	small	slow E	"	"
112	"	" E	"	"
113	large	rapid NE	"	"
114	"	" E	"	
115	"	" E	"	
116	"	" E	"	
117	small	slow NE	"	small tub
118	large	mod E	"	
119	"	" NE	"	
120	"	" SE	"	

