

HF230. Additional Descriptive Tables

Table 1: Description of each Litter Trap

Transect	Litter.Trap.No	Plant species found around trap	Trap size	TRAP AREA (m ²)	Trap.id	NOTES
fern	fern	fern	70 cm x 70 cm	0.490	FERN	
1	1	pin cherry; blackberry; red maple; blue-bead-understory plant; birch; black cherry; U1	2ftx2ft	0.372	T11	
1	2	birch; red maple; blackberry; spruce; white pine; U1; pin cherry; knotweed; wild sasparilla; grass (below trap)	2ftx2ft	0.372	T12	
1	3	black cherry; birch; pin cherry; blackberry; red maple; fern	70 cm x 70 cm	0.490	T13	
1	4	red maple; blackberry; pin cherry; black cherry; raspberry; U2	2ftx2ft	0.372	T14	
1	5	pin cherry; red maple; blackberry; fern; black cherry	2ftx2ft	0.372	T15	
2	1	red maple; fern; birch; oak; blackberry; pin cherry	2ftx2ft	0.372	T21	
2	2	pin cherry; fern; red maple; blackberry; birch	2ftx2ft	0.372	T22	
2	3	birch; red maple; blackberry; pin cherry	2ftx2ft	0.372	T23	
2	4	red maple; raspberry; blackberry; knotweed	2ftx2ft	0.372	T24	
3P1	3P11	pin cherry; birch; blackberry; spruce; red maple; black cherry	70 cm x 70 cm	0.490	T3P11	
3P1	3P12	red maple; pin cherry; blackberry; spruce	70 cm x 70 cm	0.490	T3P12	<i>THIS TRAP NEEDS REPAIR - screen is broken Sept.2, 2012 - noted</i>
3P1	3P13	black cherry; pin cherry; blackberry; fern; raspberry; U3 (stawberry like vine)	70 cm x 70 cm	0.490	T3P13	
3P2	3P21	birch; black cherry; red maple; blackberry; fern; wild sasparilla	70 cm x 70 cm	0.490	T3P21	

3P2	3P22	birch; rounded-leaf maple (stripe?); red maple; blackberry; pin cherry	70 cm x 70 cm	0.490	T3P22	
3P2	3P23	raspberry; blackberry; birch; pin cherry; red maple	2ftx2ft	0.372	T3P23	
3P2	3P24	pin cherry; birch; hemlock; blackberry	2ftx2ft	0.372	T3P24	
4	1	black cherry; blackberry; birch; fern; knotweed	2ftx2ft	0.372	T41	
4	2	black cherry; blackberry; birch; red maple	2ftx2ft	0.372	T42	
4	3	pin cherry; blackberry	2ftx2ft	0.372	T43	
4	4	red maple; blackberry; raspberry; pin cherry; knotweed	2ftx2ft	0.372	T44	
5	1	blackberry; pin cherry; black cherry; birch	2ftx2ft	0.372	T51	
5	2	blackberry; pin cherry; black cherry; oak	2ftx2ft	0.372	T52	
5	3	knotweed; red maple; raspberry; black cherry	2ftx2ft	0.372	T53	
5	4	blackberry; black cherry	2ftx2ft	0.372	T54	

Table 2: Sampling summary for each trap

	20-Sep-12	2-Oct-12	4-Oct-12	18-Oct-12	1-Nov-12	17-Nov-12
T11	x	x		x		x
T12	x			x	x	x
T13	x	x		x		x
T21	x	x		x	x	x
T22	x			x	x	x
T23	x	x		x		x
T24	x	x		x	x	x
T3P11	x			x	x	x
T3P12	x			x	x	x
T3P13	x			x	x	x
T3P21	x	x		x	x	x
T3P22	x	x		x	x	x
T3P23	x	x		x	x	x
T3P24	x			x	x	x

T41	x	x		x	x	x
T42	x	x		x	x	x
T43	x	x		x	x	x
T44	x			x	x	x
T51	x			x	x	x
T52	x			x	x	x
T53	x	x		x	x	x
T54	x	x		x	x	x
CC1			x	x	x	x
CC2				x	x	x
FERN		x		x	x	x
T?1		x				
T?2		x				

Table 3: Litter was hand-sorted by the following species.

Short code	Species common name
bb	blackberry
bc	black cherry
be/bi	birch or beech (we did not differentiate this into detail)
fern	ferns (all ferns, except not woodfern)
kw	knotweed
other	other
pc	pin cherry
rb	raspberry
rm	red maple
ro/oa	red oak or oak (we did not differentiate between red or white, although at our site have mostly red)
ws	wild sasparilla

Table 4: Summary of species found in each trap.

	bb	bc	be	bi	fem	kw	pc	rb	rm	ro	unknown	grasses	hemlock	maple2	red pine	white pine	woodfern	other
T11	x	x					x	x	x		x				x		x	x
T12	x	x	x	x	x		x	x	x		x					x	x	x
T13	x	x		x	x		x	x	x		x					x		x
T21	x			x	x		x	x	x		x					x		x
T22	x				x		x	x	x		x					x		x
T23	x	x		x			x	x	x			x				x		x
T24	x	x		x	x	x	x	x	x									x
T3P11	x	x		x			x		x							x	x	x
T3P12	x	x		x	x	x	x	x	x		x							x
T3P13	x	x		x	x	x	x	x	x		x	x	x					x
T3P21	x	x		x	x		x	x	x		x					x		x
T3P22	x	x		x			x		x		x			x				x
T3P23	x	x		x			x	x										x
T3P24				x			x				x							x
T41	x	x		x	x		x				x							x
T42	x	x		x														x
T43	x	x		x				x	x									x
T44	x	x			x	x	x	x	x							x		x
T51	x	x					x	x	x									x
T52	x				x		x	x	x									x
T53		x	x	x		x	x	x	x									x
T54	x	x			x	x	x	x		x								x
CC1	x	x		x	x	x	x	x	x								x	x
CC2	x	x		x	x	x	x	x	x									x
FERN	x			x	x		x	x	x							x		x
T71	x	x		x	x		x	x	x									x
T72	x	x		x			x	x	x									x