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Table F-2. Datapoint Species Data, Penobscot County, Maine, 2004-2008

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***** Species List *****

PC-ORD, Version 4.41

16 Feb 2009, 12:08

Matrix contents: 223 Datapoin
by 235 Species
Columns in matrix assumed to be species.

EB Datapoint Species List

Species file:

C:\My Documents\Work-Study-Env\EPI\2008 Projects\2008 Inventory\Datapoint
data\PCord Species table.txt

SPECIES LISTS FOR EACH SAMPLE UNIT

EB Datapoint Species List

Sample unit: M1E

3	C-ACERUB	Acer rubrum	0.030
4	C-ACESAC	Acer saccharum	0.380
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.100
26	C-THUOCC	Thuja occidentalis	0.100
27	C-TSUCAN	Tsuga canadensis	0.100
34	P-BETALL	Betula alleghaniensis	0.630
44	P-PICRUB	Picea rubens	0.100
60	S-ABIBAL	Abies balsamea	0.100
68	S-BETALL	Betula alleghaniensis	0.100
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.200
111	H-ABIBAL	Abies balsamea	0.100
122	H-BETALL	Betula alleghaniensis	0.030
168	H-HUPLUC	Huperzia lucidula	0.030
174	H-LONCAN	Lonicera canadensis	0.010
221	H-TRIERE	Trillium erectum	0.010

EB Datapoint Species List

Sample unit: M2E

4	C-ACESAC	Acer saccharum	0.030
18	C-PICRUB	Picea rubens	0.030
27	C-TSUCAN	Tsuga canadensis	0.030
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.100
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.100
70	S-BETPAP	Betula papyrifera	0.100

88	S-PICRUB	<i>Picea rubens</i>	0.030
124	H-BETPAP	<i>Betula papyrifera</i>	0.010

EB Datapoint Species List

Sample unit: S3X

3	C-ACERUB	<i>Acer rubrum</i>	0.030
4	C-ACESAC	<i>Acer saccharum</i>	0.030
7	C-BETALL	<i>Betula alleghaniensis</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.630
27	C-TSUCAN	<i>Tsuga canadensis</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
30	P-ACERUB	<i>Acer rubrum</i>	0.380
34	P-BETALL	<i>Betula alleghaniensis</i>	0.030
36	P-BETPAP	<i>Betula papyrifera</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
106	S-TSUCAN	<i>Tsuga canadensis</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010

EB Datapoint Species List

Sample unit: M4T

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
3	C-ACERUB	<i>Acer rubrum</i>	0.100
7	C-BETALL	<i>Betula alleghaniensis</i>	0.100
9	C-BETPAP	<i>Betula papyrifera</i>	0.030
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.030
27	C-TSUCAN	<i>Tsuga canadensis</i>	0.200
30	P-ACERUB	<i>Acer rubrum</i>	0.850
34	P-BETALL	<i>Betula alleghaniensis</i>	0.100
60	S-ABIBAL	<i>Abies balsamea</i>	0.010
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.030
149	H-DRYINT	<i>Dryopteris intermedia</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
189	H-OXAMON	<i>Oxalis montana</i>	0.010
232	H-VIBLAN	<i>Viburnum lantanoides</i>	0.010

EB Datapoint Species List

Sample unit: M5T

7	C-BETALL	<i>Betula alleghaniensis</i>	0.010
9	C-BETPAP	<i>Betula papyrifera</i>	0.100
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.200
15	C-OSTVIR	<i>Ostrya virginiana</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.030
27	C-TSUCAN	<i>Tsuga canadensis</i>	0.100
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.380
31	P-ACESAC	<i>Acer saccharum</i>	0.010
34	P-BETALL	<i>Betula alleghaniensis</i>	0.030
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.100

57	P-TSUCAN	Tsuga canadensis	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.030
106	S-TSUCAN	Tsuga canadensis	0.380
149	H-DRYINT	Dryopteris intermedia	0.010
168	H-HUPLUC	Huperzia lucidula	0.030
176	H-MAICAN	Maianthemum canadense	0.010
196	H-PICRUB	Picea rubens	0.030
223	H-TRIUND	Trillium undulatum	0.010
224	H-TSUCAN	Tsuga canadensis	0.010
232	H-VIBLAN	Viburnum lantanoides	0.010

EB Datapoint Species List

Sample unit: Y6E

3	C-ACERUB	Acer rubrum	0.630
7	C-BETALL	Betula alleghaniensis	0.030
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
22	C-POPGRA	Populus grandidentata	0.030
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
38	P-FRAAME	Fraxinus americana	0.100
48	P-POPTRE	Populus tremuloides	0.630
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.100
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
116	H-ALNINC	Alnus incana ssp. rugosa	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
176	H-MAICAN	Maianthemum canadense	0.030
227	H-UVUSES	Uvularia sessilifolia	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.010

EB Datapoint Species List

Sample unit: Y7E

3	C-ACERUB	Acer rubrum	0.630
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
15	C-OSTVIR	Ostrya virginiana	0.200
29	P-ACEPEN	Acer pensylvanicum	0.630
36	P-BETPAP	Betula papyrifera	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
48	P-POPTRE	Populus tremuloides	0.630
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.380
70	S-BETPAP	Betula papyrifera	0.200
75	S-FAGGRA	Fagus grandifolia	0.030
113	H-ACERUB	Acer rubrum	0.030
124	H-BETPAP	Betula papyrifera	0.010
176	H-MAICAN	Maianthemum canadense	0.030

EB Datapoint Species List

Sample unit: Y8E

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.380
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.030
22	C-POPGRA	Populus grandidentata	0.030
29	P-ACEPEN	Acer pensylvanicum	0.100
36	P-BETPAP	Betula papyrifera	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
47	P-POPGRA	Populus grandidentata	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.100
91	S-POPGRA	Populus grandidentata	0.200
143	H-DENDEN	Dendrolycopodium dendroideum	0.030
146	H-DIPCOM	Diphasiastrum complanatum	0.100
175	H-LYCCLA	Lycopodium clavatum	0.100
176	H-MAICAN	Maianthemum canadense	0.100
196	H-PICRUB	Picea rubens	0.030
215	H-SPIANN	Spinulum annotinum	0.100
216	H-STRLAN	Streptopus lanceolatus	0.010
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.010

EB Datapoint Species List

Sample unit: Y9E

2	C-ACEPEN	Acer pensylvanicum	0.030
3	C-ACERUB	Acer rubrum	0.030
9	C-BETPAP	Betula papyrifera	0.200
12	C-FRAAME	Fraxinus americana	0.030
18	C-PICRUB	Picea rubens	0.100
22	C-POPGRA	Populus grandidentata	0.100
23	C-POPTRE	Populus tremuloides	0.380
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.200
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
48	P-POPTRE	Populus tremuloides	0.030
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.380
70	S-BETPAP	Betula papyrifera	0.010
88	S-PICRUB	Picea rubens	0.030
91	S-POPGRA	Populus grandidentata	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.030
116	H-ALNINC	Alnus incana ssp. rugosa	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
175	H-LYCCLA	Lycopodium clavatum	0.030

176	H-MAICAN	Maianthemum canadense	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: Y10E

3	C-ACERUB	Acer rubrum	0.380
15	C-OSTVIR	Ostrya virginiana	0.630
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.630
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
41	P-OSTVIR	Ostrya virginiana	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.630
70	S-BETPAP	Betula papyrifera	0.030
75	S-FAGGRA	Fagus grandifolia	0.380
113	H-ACERUB	Acer rubrum	0.100
227	H-UVUSES	Uvularia sessilifolia	0.030
231	H-VERVIR	Veratrum viride	0.030

EB Datapoint Species List

Sample unit: Y11E

3	C-ACERUB	Acer rubrum	0.380
9	C-BETPAP	Betula papyrifera	0.100
23	C-POPTRE	Populus tremuloides	0.030
29	P-ACEPEN	Acer pensylvanicum	0.630
30	P-ACERUB	Acer rubrum	0.030
48	P-POPTRE	Populus tremuloides	0.380
50	P-PRUSER	Prunus serotina	0.030
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.100
70	S-BETPAP	Betula papyrifera	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
113	H-ACERUB	Acer rubrum	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.100
227	H-UVUSES	Uvularia sessilifolia	0.100

EB Datapoint Species List

Sample unit: Y12E

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.100
15	C-OSTVIR	Ostrya virginiana	0.030
21	C-POPBAL	Populus balsamifera	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.380
36	P-BETPAP	Betula papyrifera	0.100
38	P-FRAAME	Fraxinus americana	0.200
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.200

62	S-ACERUB	Acer rubrum	0.200
85	S-OSTVIR	Ostrya virginiana	0.030
101	S-RSIDAE	Rubus idaeus	0.100
113	H-ACERUB	Acer rubrum	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
209	H-RSIDAE	Rubus idaeus	0.100

EB Datapoint Species List

Sample unit: M13E

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.030
11	C-FAGGRA	Fagus grandifolia	0.030
16	C-PICGLA	Picea glauca	0.200
28	P-ABIBAL	Abies balsamea	0.630
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.200
36	P-BETPAP	Betula papyrifera	0.010
37	P-FAGGRA	Fagus grandifolia	0.100
55	P-THUOCC	Thuja occidentalis	0.010
60	S-ABIBAL	Abies balsamea	0.380
75	S-FAGGRA	Fagus grandifolia	0.030
105	S-THUOCC	Thuja occidentalis	0.030
111	H-ABIBAL	Abies balsamea	0.010
175	H-LYCCLA	Lycopodium clavatum	0.030
176	H-MAICAN	Maianthemum canadense	0.030
194	H-PICGLA	Picea glauca	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: H14E

3	C-ACERUB	Acer rubrum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
15	C-OSTVIR	Ostrya virginiana	0.100
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.630
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.100
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.380
108	S-VIBLAN	Viburnum lantanoides	0.100
113	H-ACERUB	Acer rubrum	0.100
159	H-FAGGRA	Fagus grandifolia	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: Y15E

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.200

9	C-BETPAP	Betula papyrifera	0.380
18	C-PICRUB	Picea rubens	0.030
22	C-POPGRA	Populus grandidentata	0.200
23	C-POPTRE	Populus tremuloides	0.030
26	C-THUOCC	Thuja occidentalis	0.100
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
36	P-BETPAP	Betula papyrifera	0.100
55	P-THUOCC	Thuja occidentalis	0.030
60	S-ABIBAL	Abies balsamea	0.380
61	S-ACEPEN	Acer pensylvanicum	0.200
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.100
112	H-ACEPEN	Acer pensylvanicum	0.010
176	H-MAICAN	Maianthemum canadense	0.030
220	H-TRIBOR	Trientalis borealis	0.100

EB Datapoint Species List

Sample unit: H16E

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.380
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.630
106	S-TSUCAN	Tsuga canadensis	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y17E

3	C-ACERUB	Acer rubrum	0.380
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.380
37	P-FAGGRA	Fagus grandifolia	0.100
48	P-POPTRE	Populus tremuloides	0.200
50	P-PRUSER	Prunus serotina	0.030
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.100
92	S-POPTRE	Populus tremuloides	0.200
94	S-PRUSER	Prunus serotina	0.100
113	H-ACERUB	Acer rubrum	0.010

143	H-DENDEN	Dendrolycopodium dendroideum	0.200
176	H-MAICAN	Maianthemum canadense	0.100
215	H-SPIANN	Spinulum annotinum	0.630
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: Y18E

3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
15	C-OSTVIR	Ostrya virginiana	0.380
22	C-POPGRA	Populus grandidentata	0.030
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
38	P-FRAAME	Fraxinus americana	0.030
48	P-POPTRE	Populus tremuloides	0.030
50	P-PRUSER	Prunus serotina	0.100
53	P-SAMRAC	Sambucus racemosa	0.030
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.200
70	S-BETPAP	Betula papyrifera	0.380
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.010
90	S-POPBAL	Populus balsamifera	0.100
101	S-RSIDAE	Rubus idaeus	0.100
113	H-ACERUB	Acer rubrum	0.010
124	H-BETPAP	Betula papyrifera	0.030
159	H-FAGGRA	Fagus grandifolia	0.010

EB Datapoint Species List

Sample unit: S19E

1	C-ABIBAL	Abies balsamea	0.380
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
27	C-TSUCAN	Tsuga canadensis	0.100
28	P-ABIBAL	Abies balsamea	0.380
36	P-BETPAP	Betula papyrifera	0.100
55	P-THUOCC	Thuja occidentalis	0.100
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
70	S-BETPAP	Betula papyrifera	0.100
80	S-KALANG	Kalmia angustifolia	0.030
88	S-PICRUB	Picea rubens	0.030
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
172	H-KALANG	Kalmia angustifolia	0.100

EB Datapoint Species List

Sample unit: H20E

3	C-ACERUB	Acer rubrum	0.200
11	C-FAGGRA	Fagus grandifolia	0.630
18	C-PICRUB	Picea rubens	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.380
37	P-FAGGRA	Fagus grandifolia	0.850
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.100
75	S-FAGGRA	Fagus grandifolia	0.380
88	S-PICRUB	Picea rubens	0.200
113	H-ACERUB	Acer rubrum	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
196	H-PICRUB	Picea rubens	0.100
211	H-SAMRAC	Sambucus racemosa	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: Y21E

3	C-ACERUB	Acer rubrum	0.380
9	C-BETPAP	Betula papyrifera	0.380
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.200
36	P-BETPAP	Betula papyrifera	0.380
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.380
62	S-ACERUB	Acer rubrum	0.200
70	S-BETPAP	Betula papyrifera	0.100
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
113	H-ACERUB	Acer rubrum	0.010
149	H-DRYINT	Dryopteris intermedia	0.030

EB Datapoint Species List

Sample unit: W22X

3	C-ACERUB	Acer rubrum	0.630
12	C-FRAAME	Fraxinus americana	0.200
30	P-ACERUB	Acer rubrum	0.200
38	P-FRAAME	Fraxinus americana	0.380
41	P-OSTVIR	Ostrya virginiana	0.200
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.200
85	S-OSTVIR	Ostrya virginiana	0.200
113	H-ACERUB	Acer rubrum	0.200
149	H-DRYINT	Dryopteris intermedia	0.030
176	H-MAICAN	Maianthemum canadense	0.030
186	H-OSMCIN	Osmunda cinnamomea	0.200
188	H-OSTVIR	Ostrya virginiana	0.010
209	H-RSIDAE	Rubus idaeus	0.100

210 H-RSPUBE *Rubus pubescens* 0.100

EB Datapoint Species List

Sample unit: Y23X

3	C-ACERUB	<i>Acer rubrum</i>	0.100
9	C-BETPAP	<i>Betula papyrifera</i>	0.200
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.200
30	P-ACERUB	<i>Acer rubrum</i>	0.380
36	P-BETPAP	<i>Betula papyrifera</i>	0.010
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.200
48	P-POPTRE	<i>Populus tremuloides</i>	0.200
54	P-SORAME	<i>Sorbus americana</i>	0.030
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.100
63	S-ACESAC	<i>Acer saccharum</i>	0.030
70	S-BETPAP	<i>Betula papyrifera</i>	0.010
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.030
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.010
113	H-ACERUB	<i>Acer rubrum</i>	0.010
114	H-ACESAC	<i>Acer saccharum</i>	0.200
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.010
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.010
215	H-SPIANN	<i>Spinulum annotinum</i>	0.010
220	H-TRIBOR	<i>Trientalis borealis</i>	0.010

EB Datapoint Species List

Sample unit: Y24X

18	C-PICRUB	<i>Picea rubens</i>	0.200
22	C-POPGRA	<i>Populus grandidentata</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.030
30	P-ACERUB	<i>Acer rubrum</i>	0.380
36	P-BETPAP	<i>Betula papyrifera</i>	0.010
44	P-PICRUB	<i>Picea rubens</i>	0.200
45	P-PINSTR	<i>Pinus strobus</i>	0.030
48	P-POPTRE	<i>Populus tremuloides</i>	0.380
62	S-ACERUB	<i>Acer rubrum</i>	0.100
88	S-PICRUB	<i>Picea rubens</i>	0.030
91	S-POPGRA	<i>Populus grandidentata</i>	0.010
105	S-THUOCC	<i>Thuja occidentalis</i>	0.010
113	H-ACERUB	<i>Acer rubrum</i>	0.010
175	H-LYCCLA	<i>Lycopodium clavatum</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.030
230	H-VACMYR	<i>Vaccinium myrtilloides</i>	0.030

EB Datapoint Species List

Sample unit: Y25X

3	C-ACERUB	<i>Acer rubrum</i>	0.200
9	C-BETPAP	<i>Betula papyrifera</i>	0.030
23	C-POPTRE	<i>Populus tremuloides</i>	0.100

29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.100
37	P-FAGGRA	Fagus grandifolia	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.100
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.100
120	H-ARANUD	Aralia nudicaulis	0.100
124	H-BETPAP	Betula papyrifera	0.010
176	H-MAICAN	Maianthemum canadense	0.030
200	H-POPTRE	Populus tremuloides	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
209	H-RSIDAE	Rubus idaeus	0.010

EB Datapoint Species List

Sample unit: Y26X

9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.200
20	C-PINSTR	Pinus strobus	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.100
44	P-PICRUB	Picea rubens	0.200
45	P-PINSTR	Pinus strobus	0.200
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
88	S-PICRUB	Picea rubens	0.200
143	H-DENDEN	Dendrolycopodium dendroideum	0.010
146	H-DIPCOM	Diphasiastrum complanatum	0.010
163	H-GAUPRO	Gaultheria procumbens	0.030
176	H-MAICAN	Maianthemum canadense	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: Y27E

3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.380
11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.100
23	C-POPTRE	Populus tremuloides	0.200
28	P-ABIBAL	Abies balsamea	0.030
30	P-ACERUB	Acer rubrum	0.010
31	P-ACESAC	Acer saccharum	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030

113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.100
159	H-FAGGRA	Fagus grandifolia	0.030
196	H-PICRUB	Picea rubens	0.010
215	H-SPIANN	Spinulum annotinum	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: S28E

9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.380
19	C-PINRES	Pinus resinosa	0.200
26	C-THUOCC	Thuja occidentalis	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.030
44	P-PICRUB	Picea rubens	0.200
55	P-THUOCC	Thuja occidentalis	0.100
60	S-ABIBAL	Abies balsamea	0.030
88	S-PICRUB	Picea rubens	0.100
105	S-THUOCC	Thuja occidentalis	0.100
112	H-ACEPEN	Acer pensylvanicum	0.010
219	H-THUOCC	Thuja occidentalis	0.200

EB Datapoint Species List

Sample unit: M29T

1	C-ABIBAL	Abies balsamea	0.100
4	C-ACESAC	Acer saccharum	0.200
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.380
28	P-ABIBAL	Abies balsamea	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
44	P-PICRUB	Picea rubens	0.100
60	S-ABIBAL	Abies balsamea	0.100
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
176	H-MAICAN	Maianthemum canadense	0.010
223	H-TRIUND	Trillium undulatum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.030

EB Datapoint Species List

Sample unit: S30T

18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.030
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200

30	P-ACERUB	Acer rubrum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
45	P-PINSTR	Pinus strobus	0.010
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
112	H-ACEPEN	Acer pensylvanicum	0.100
113	H-ACERUB	Acer rubrum	0.030
149	H-DRYINT	Dryopteris intermedia	0.010
176	H-MAICAN	Maianthemum canadense	0.030
223	H-TRIUND	Trillium undulatum	0.030

EB Datapoint Species List

Sample unit: O31T

4	C-ACESAC	Acer saccharum	0.100
33	P-ALNINC	Alnus incana ssp. rugosa	0.200
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
83	S-OSMCIN	Osmunda cinnamomea	0.010
103	S-SAMNIG	Sambucus nigra ssp. canadensis	0.030
126	H-CALCAN	Calamagrostis canadensis	0.200
185	H-ONOSEN	Onoclea sensibilis	0.010
222	H-TRIFRA	Triadenum fraseri	0.010

EB Datapoint Species List

Sample unit: H32T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.630
15	C-OSTVIR	Ostrya virginiana	0.100
29	P-ACEPEN	Acer pensylvanicum	0.630
37	P-FAGGRA	Fagus grandifolia	0.380
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.100
75	S-FAGGRA	Fagus grandifolia	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
149	H-DRYINT	Dryopteris intermedia	0.100
176	H-MAICAN	Maianthemum canadense	0.010
216	H-STRLAN	Streptopus lanceolatus	0.010
227	H-UVUSES	Uvularia sessilifolia	0.030

EB Datapoint Species List

Sample unit: W33T

4	C-ACESAC	Acer saccharum	0.380
13	C-FRANIG	Fraxinus nigra	0.010
15	C-OSTVIR	Ostrya virginiana	0.030
31	P-ACESAC	Acer saccharum	0.030
33	P-ALNINC	Alnus incana ssp. rugosa	0.200
39	P-FRANIG	Fraxinus nigra	0.200
41	P-OSTVIR	Ostrya virginiana	0.100
59	P-VIBLEN	Viburnum lentago	0.100
63	S-ACESAC	Acer saccharum	0.100

82	S-MATSTR	Matteuccia struthiopteris ssp.	0.380
109	S-VIBLEN	Viburnum lentago	0.030
114	H-ACESAC	Acer saccharum	0.100
125	H-BRAARI	Brachyelytrum aristosum	0.030
132	H-CLIBOR	Clintonia borealis	0.010
179	H-MATSTR	Matteuccia struthiopteris ssp.	0.630
185	H-ONOSEN	Onoclea sensibilis	0.200
209	H-RSIDAE	Rubus idaeus	0.010
218	H-THAPUB	Thalictrum pubescens	0.030
221	H-TRIERE	Trillium erectum	0.010

EB Datapoint Species List

Sample unit: W34T

4	C-ACESAC	Acer saccharum	0.630
5	C-ACESAI	Acer saccharinum	0.380
66	S-ALNINC	Alnus incana ssp. rugosa	0.010
103	S-SAMNIG	Sambucus nigra ssp. canadensis	0.030
119	H-ANEQUI	Anemone quinquefolia	0.010
179	H-MATSTR	Matteuccia struthiopteris ssp.	0.100
185	H-ONOSEN	Onoclea sensibilis	0.030
209	H-RSIDAE	Rubus idaeus	0.030
218	H-THAPUB	Thalictrum pubescens	0.030
231	H-VERVIR	Veratrum viride	0.100

EB Datapoint Species List

Sample unit: R35X

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.030
26	C-THUOCC	Thuja occidentalis	0.630
28	P-ABIBAL	Abies balsamea	0.380
33	P-ALNINC	Alnus incana ssp. rugosa	0.100
38	P-FRAAME	Fraxinus americana	0.010
60	S-ABIBAL	Abies balsamea	0.200
62	S-ACERUB	Acer rubrum	0.010
66	S-ALNINC	Alnus incana ssp. rugosa	0.630
111	H-ABIBAL	Abies balsamea	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.380
186	H-OSMCIN	Osmunda cinnamomea	0.030
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: S36X

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.030
18	C-PICRUB	Picea rubens	0.380
20	C-PINSTR	Pinus strobus	0.100
26	C-THUOCC	Thuja occidentalis	0.200
48	P-POPTRE	Populus tremuloides	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.100

89	S-PINSTR	Pinus strobus	0.030
92	S-POPTRE	Populus tremuloides	0.200
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
176	H-MAICAN	Maianthemum canadense	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.100
223	H-TRIUND	Trillium undulatum	0.010

EB Datapoint Species List

Sample unit: S37X

3	C-ACERUB	Acer rubrum	0.100
18	C-PICRUB	Picea rubens	0.630
20	C-PINSTR	Pinus strobus	0.100
26	C-THUOCC	Thuja occidentalis	0.030
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.010
88	S-PICRUB	Picea rubens	0.100
113	H-ACERUB	Acer rubrum	0.010
163	H-GAUPRO	Gaultheria procumbens	0.030
196	H-PICRUB	Picea rubens	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
223	H-TRIUND	Trillium undulatum	0.010

EB Datapoint Species List

Sample unit: W38X

18	C-PICRUB	Picea rubens	0.200
30	P-ACERUB	Acer rubrum	0.200
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.100
70	S-BETPAP	Betula papyrifera	0.010
113	H-ACERUB	Acer rubrum	0.010
138	H-CXINTU	Carex intumescens	0.030
163	H-GAUPRO	Gaultheria procumbens	0.200
172	H-KALANG	Kalmia angustifolia	0.380
197	H-PINSTR	Pinus strobus	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.380

EB Datapoint Species List

Sample unit: R39X

11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.200
36	P-BETPAP	Betula papyrifera	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.100

61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.030
88	S-PICRUB	Picea rubens	0.200
112	H-ACEPEN	Acer pensylvanicum	0.010
176	H-MAICAN	Maianthemum canadense	0.030
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: O40X

14	C-LARLAR	Larix laricina	0.030
30	P-ACERUB	Acer rubrum	0.030
40	P-LARLAR	Larix laricina	0.100
55	P-THUOCC	Thuja occidentalis	0.010
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
105	S-THUOCC	Thuja occidentalis	0.100
116	H-ALNINC	Alnus incana ssp. rugosa	0.030
136	H-CXECHI	Carex echinata	0.030
152	H-EQUFLU	Equisetum fluviatile	0.010
161	H-FRAVIR	Fragaria virginiana	0.010
169	H-ILEMUC	Ilex mucronata	0.010
171	H-IRIVER	Iris versicolor	0.010
172	H-KALANG	Kalmia angustifolia	0.030
181	H-MENTRI	Menyanthes trifoliata	0.100
186	H-OSMCIN	Osmunda cinnamomea	0.030
206	H-RHOGRO	Rhododendron groenlandicum	0.030
210	H-RSPUBE	Rubus pubescens	0.010
212	H-SARPUR	Sarracenia purpurea	0.010

EB Datapoint Species List

Sample unit: M41X

1	C-ABIBAL	Abies balsamea	0.100
4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.030
27	C-TSUCAN	Tsuga canadensis	0.030
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
41	P-OSTVIR	Ostrya virginiana	0.030
61	S-ACEPEN	Acer pensylvanicum	0.010
63	S-ACESAC	Acer saccharum	0.010
68	S-BETALL	Betula alleghaniensis	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
122	H-BETALL	Betula alleghaniensis	0.030
176	H-MAICAN	Maianthemum canadense	0.030
223	H-TRIUND	Trillium undulatum	0.010
224	H-TSUCAN	Tsuga canadensis	0.010

EB Datapoint Species List

Sample unit: M42T

3	C-ACERUB	Acer rubrum	0.030
7	C-BETALL	Betula alleghaniensis	0.100
18	C-PICRUB	Picea rubens	0.100
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.380
37	P-FAGGRA	Fagus grandifolia	0.100
44	P-PICRUB	Picea rubens	0.030
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.200
68	S-BETALL	Betula alleghaniensis	0.380
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.030
113	H-ACERUB	Acer rubrum	0.030
122	H-BETALL	Betula alleghaniensis	0.010
145	H-DENPUN	Dennstaedtia punctilobula	0.100
149	H-DRYINT	Dryopteris intermedia	0.100
176	H-MAICAN	Maianthemum canadense	0.030
189	H-OXAMON	Oxalis montana	0.010

EB Datapoint Species List

Sample unit: S43T

1	C-ABIBAL	Abies balsamea	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.100
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.030
34	P-BETALL	Betula alleghaniensis	0.200
37	P-FAGGRA	Fagus grandifolia	0.030
44	P-PICRUB	Picea rubens	0.100
57	P-TSUCAN	Tsuga canadensis	0.010
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
68	S-BETALL	Betula alleghaniensis	0.030
75	S-FAGGRA	Fagus grandifolia	0.010
88	S-PICRUB	Picea rubens	0.030
105	S-THUOCC	Thuja occidentalis	0.010
106	S-TSUCAN	Tsuga canadensis	0.030
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.200
149	H-DRYINT	Dryopteris intermedia	0.030
161	H-FRAVIR	Fragaria virginiana	0.030
176	H-MAICAN	Maianthemum canadense	0.100
182	H-MITREP	Mitchella repens	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: R44T

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
18	C-PICRUB	Picea rubens	0.200
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.010
30	P-ACERUB	Acer rubrum	0.380
37	P-FAGGRA	Fagus grandifolia	0.200
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.010
62	S-ACERUB	Acer rubrum	0.100
68	S-BETALL	Betula alleghaniensis	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.100
113	H-ACERUB	Acer rubrum	0.200
143	H-DENDEN	Dendrolycopodium dendroideum	0.010
145	H-DENPUN	Dennstaedtia punctilobula	0.200
159	H-FAGGRA	Fagus grandifolia	0.030
180	H-MEDVIR	Medeola virginiana	0.010
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: R45T

2	C-ACEPEN	Acer pensylvanicum	0.100
3	C-ACERUB	Acer rubrum	0.030
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
63	S-ACESAC	Acer saccharum	0.030
68	S-BETALL	Betula alleghaniensis	0.010
75	S-FAGGRA	Fagus grandifolia	0.200
101	S-RSIDAE	Rubus idaeus	0.010
145	H-DENPUN	Dennstaedtia punctilobula	0.200
161	H-FRAVIR	Fragaria virginiana	0.030
167	H-HIECAE	Hieracium caespitosum	0.100
182	H-MITREP	Mitchella repens	0.030
189	H-OXAMON	Oxalis montana	0.010
209	H-RSIDAE	Rubus idaeus	0.010

EB Datapoint Species List

Sample unit: M46X

2	C-ACEPEN	Acer pensylvanicum	0.030
3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.200
9	C-BETPAP	Betula papyrifera	0.380
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.380

29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.100
37	P-FAGGRA	Fagus grandifolia	0.030
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.100
63	S-ACESAC	Acer saccharum	0.200
111	H-ABIBAL	Abies balsamea	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.100
124	H-BETPAP	Betula papyrifera	0.010
175	H-LYCCLA	Lycopodium clavatum	0.030
176	H-MAICAN	Maianthemum canadense	0.100
196	H-PICRUB	Picea rubens	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: M47X

3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.030
9	C-BETPAP	Betula papyrifera	0.030
15	C-OSTVIR	Ostrya virginiana	0.030
18	C-PICRUB	Picea rubens	0.380
28	P-ABIBAL	Abies balsamea	0.380
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.030
60	S-ABIBAL	Abies balsamea	0.630
61	S-ACEPEN	Acer pensylvanicum	0.100
70	S-BETPAP	Betula papyrifera	0.010
105	S-THUOCC	Thuja occidentalis	0.010
111	H-ABIBAL	Abies balsamea	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.030
163	H-GAUPRO	Gaultheria procumbens	0.030
175	H-LYCCLA	Lycopodium clavatum	0.010
176	H-MAICAN	Maianthemum canadense	0.030
197	H-PINSTR	Pinus strobus	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: S48X

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.630
20	C-PINSTR	Pinus strobus	0.380
30	P-ACERUB	Acer rubrum	0.100
44	P-PICRUB	Picea rubens	0.010

60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.200
88	S-PICRUB	Picea rubens	0.010
89	S-PINSTR	Pinus strobus	0.010
96	S-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.030
124	H-BETPAP	Betula papyrifera	0.010
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100

EB Datapoint Species List

Sample unit: C49X

3	C-ACERUB	Acer rubrum	0.030
15	C-OSTVIR	Ostrya virginiana	0.100
28	P-ABIBAL	Abies balsamea	0.030
30	P-ACERUB	Acer rubrum	0.200
45	P-PINSTR	Pinus strobus	0.030
60	S-ABIBAL	Abies balsamea	0.380
62	S-ACERUB	Acer rubrum	0.630
70	S-BETPAP	Betula papyrifera	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.100
89	S-PINSTR	Pinus strobus	0.100
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.100
114	H-ACESAC	Acer saccharum	0.100
120	H-ARANUD	Aralia nudicaulis	0.100
124	H-BETPAP	Betula papyrifera	0.030
176	H-MAICAN	Maianthemum canadense	0.030
180	H-MEDVIR	Medeola virginiana	0.030
197	H-PINSTR	Pinus strobus	0.100
209	H-RSIDAE	Rubus idaeus	0.030
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: M50X

3	C-ACERUB	Acer rubrum	0.100
11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.200
20	C-PINSTR	Pinus strobus	0.030
25	C-QUERUB	Quercus rubra	0.200
26	C-THUOCC	Thuja occidentalis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.380
36	P-BETPAP	Betula papyrifera	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.030
63	S-ACESAC	Acer saccharum	0.010
70	S-BETPAP	Betula papyrifera	0.030
96	S-PTEAQU	Pteridium aquilinum ssp. latiu	0.630

98	S-QUERUB	Quercus rubra	0.030
101	S-RSIDAE	Rubus idaeus	0.030
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
176	H-MAICAN	Maianthemum canadense	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
209	H-RSIDAE	Rubus idaeus	0.030
220	H-TRIBOR	Trientalis borealis	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: M51X

2	C-ACEPEN	Acer pensylvanicum	0.030
4	C-ACESAC	Acer saccharum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.100
12	C-FRAAME	Fraxinus americana	0.200
15	C-OSTVIR	Ostrya virginiana	0.100
18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.100
27	C-TSUCAN	Tsuga canadensis	0.200
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
41	P-OSTVIR	Ostrya virginiana	0.030
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
70	S-BETPAP	Betula papyrifera	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
76	S-FRAAME	Fraxinus americana	0.010
105	S-THUOCC	Thuja occidentalis	0.100
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
120	H-ARANUD	Aralia nudicaulis	0.100
149	H-DRYINT	Dryopteris intermedia	0.100
173	H-LINBOR	Linnaea borealis ssp. american	0.010
185	H-ONOSEN	Onoclea sensibilis	0.030
189	H-OXAMON	Oxalis montana	0.010

EB Datapoint Species List

Sample unit: O52X

9	C-BETPAP	Betula papyrifera	0.030
28	P-ABIBAL	Abies balsamea	0.030
33	P-ALNINC	Alnus incana ssp. rugosa	0.380
62	S-ACERUB	Acer rubrum	0.010
72	S-CALCAN	Calamagrostis canadensis	0.010
102	S-SALBEB	Salix bebbiana	0.030
126	H-CALCAN	Calamagrostis canadensis	0.100
135	H-CXBRUN	Carex brunnescens	0.010
136	H-CXECHI	Carex echinata	0.010
137	H-CXGYNA	Carex gynandra	0.200
139	H-CXSCOP	Carex scoparia	0.030
141	H-CXUTRI	Carex utriculata	0.030

152	H-EQUFLU	Equisetum fluviatile	0.010
185	H-ONOSEN	Onoclea sensibilis	0.010
218	H-THAPUB	Thalictrum pubescens	0.100
222	H-TRIFRA	Triadenum fraseri	0.030

EB Datapoint Species List

Sample unit: M53E

1	C-ABIBAL	Abies balsamea	0.200
4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.200
15	C-OSTVIR	Ostrya virginiana	0.030
18	C-PICRUB	Picea rubens	0.380
20	C-PINSTR	Pinus strobus	0.010
26	C-THUOCC	Thuja occidentalis	0.100
27	C-TSUCAN	Tsuga canadensis	0.030
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.100
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
70	S-BETPAP	Betula papyrifera	0.010
89	S-PINSTR	Pinus strobus	0.010
111	H-ABIBAL	Abies balsamea	0.200
113	H-ACERUB	Acer rubrum	0.010
124	H-BETPAP	Betula papyrifera	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
149	H-DRYINT	Dryopteris intermedia	0.030
150	H-EPIREP	Epigaea repens	0.030
157	H-EURMAC	Eurybia macrophylla	0.100
176	H-MAICAN	Maianthemum canadense	0.030
197	H-PINSTR	Pinus strobus	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.630
217	H-SWIALT	Swida alternifolia	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y54T

3	C-ACERUB	Acer rubrum	0.380
7	C-BETALL	Betula alleghaniensis	0.030
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.200
30	P-ACERUB	Acer rubrum	0.630
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
143	H-DENDEN	Dendrolycopodium dendroideum	0.010
149	H-DRYINT	Dryopteris intermedia	0.630
220	H-TRIBOR	Trientalis borealis	0.010
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: O55X

4	C-ACESAC	Acer saccharum	0.380
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.030
30	P-ACERUB	Acer rubrum	0.200
33	P-ALNINC	Alnus incana ssp. rugosa	0.630
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.380
83	S-OSMCIN	Osmunda cinnamomea	0.030
88	S-PICRUB	Picea rubens	0.100
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.200
173	H-LINBOR	Linnaea borealis ssp. american	0.010
185	H-ONOSEN	Onoclea sensibilis	0.030
186	H-OSMCIN	Osmunda cinnamomea	0.380
196	H-PICRUB	Picea rubens	0.010
210	H-RSPUBE	Rubus pubescens	0.030
220	H-TRIBOR	Trientalis borealis	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.200

EB Datapoint Species List

Sample unit: M56X

1	C-ABIBAL	Abies balsamea	0.030
4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.380
37	P-FAGGRA	Fagus grandifolia	0.100
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.200
76	S-FRAAME	Fraxinus americana	0.100
89	S-PINSTR	Pinus strobus	0.010
106	S-TSUCAN	Tsuga canadensis	0.100
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
176	H-MAICAN	Maianthemum canadense	0.030
180	H-MEDVIR	Medeola virginiana	0.010
209	H-RSIDAE	Rubus idaeus	0.010
220	H-TRIBOR	Trientalis borealis	0.100

EB Datapoint Species List

Sample unit: Y57X

4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.380
18	C-PICRUB	Picea rubens	0.030
22	C-POPGRA	Populus grandidentata	0.200
25	C-QUERUB	Quercus rubra	0.200
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.200

36	P-BETPAP	Betula papyrifera	0.030
51	P-QUERUB	Quercus rubra	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
145	H-DENPUN	Dennstaedtia punctilobula	0.030
146	H-DIPCOM	Diphasiastrum complanatum	0.100
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.010

EB Datapoint Species List

Sample unit: Y58X

3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.200
25	C-QUERUB	Quercus rubra	0.100
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.380
37	P-FAGGRA	Fagus grandifolia	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
76	S-FRAAME	Fraxinus americana	0.030
89	S-PINSTR	Pinus strobus	0.010
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
115	H-ACESPI	Acer spicatum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
145	H-DENPUN	Dennstaedtia punctilobula	0.010
176	H-MAICAN	Maianthemum canadense	0.100
178	H-MAITRI	Maianthemum trifolium	0.010
209	H-RSIDAE	Rubus idaeus	0.010
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: C59X

1	C-ABIBAL	Abies balsamea	0.010
20	C-PINSTR	Pinus strobus	0.200
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.100
38	P-FRAAME	Fraxinus americana	0.030
45	P-PINSTR	Pinus strobus	0.010
60	S-ABIBAL	Abies balsamea	0.380
70	S-BETPAP	Betula papyrifera	0.030
76	S-FRAAME	Fraxinus americana	0.010

88	S-PICRUB	Picea rubens	0.010
105	S-THUOCC	Thuja occidentalis	0.030
111	H-ABIBAL	Abies balsamea	0.100
155	H-EQUSYL	Equisetum sylvaticum	0.010
161	H-FRAVIR	Fragaria virginiana	0.200
200	H-POPTRE	Populus tremuloides	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
209	H-RSIDAE	Rubus idaeus	0.030

EB Datapoint Species List

Sample unit: H60X

11	C-FAGGRA	Fagus grandifolia	0.380
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
31	P-ACESAC	Acer saccharum	0.010
37	P-FAGGRA	Fagus grandifolia	0.830
61	S-ACEPEN	Acer pensylvanicum	0.100
63	S-ACESAC	Acer saccharum	0.100
75	S-FAGGRA	Fagus grandifolia	0.630
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
124	H-BETPAP	Betula papyrifera	0.010
159	H-FAGGRA	Fagus grandifolia	0.010

EB Datapoint Species List

Sample unit: Y61T

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.380
14	C-LARLAR	Larix laricina	0.030
18	C-PICRUB	Picea rubens	0.630
28	P-ABIBAL	Abies balsamea	0.030
30	P-ACERUB	Acer rubrum	0.030
60	S-ABIBAL	Abies balsamea	0.200
88	S-PICRUB	Picea rubens	0.030
98	S-QUERUB	Quercus rubra	0.030
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.030
176	H-MAICAN	Maianthemum canadense	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: H62T

2	C-ACEPEN	Acer pensylvanicum	0.030
11	C-FAGGRA	Fagus grandifolia	0.630
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030

63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.380
88	S-PICRUB	Picea rubens	0.010
106	S-TSUCAN	Tsuga canadensis	0.100
108	S-VIBLAN	Viburnum lantanoides	0.030
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.100
115	H-ACESPI	Acer spicatum	0.010
124	H-BETPAP	Betula papyrifera	0.030
149	H-DRYINT	Dryopteris intermedia	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
210	H-RSPUBE	Rubus pubescens	0.010

EB Datapoint Species List

Sample unit: H63T

4	C-ACESAC	Acer saccharum	0.200
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.630
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.100
63	S-ACESAC	Acer saccharum	0.380
70	S-BETPAP	Betula papyrifera	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
108	S-VIBLAN	Viburnum lantanoides	0.100
114	H-ACESAC	Acer saccharum	0.380
124	H-BETPAP	Betula papyrifera	0.010
160	H-FRAAME	Fraxinus americana	0.010
176	H-MAICAN	Maianthemum canadense	0.010
189	H-OXAMON	Oxalis montana	0.200
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
215	H-SPIANN	Spinulum annotinum	0.030
227	H-UVUSES	Uvularia sessilifolia	0.010
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: Y64E

3	C-ACERUB	Acer rubrum	0.380
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.100
37	P-FAGGRA	Fagus grandifolia	0.030
47	P-POPGRA	Populus grandidentata	0.100
48	P-POPTRE	Populus tremuloides	0.100
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
70	S-BETPAP	Betula papyrifera	0.010
86	S-PICGLA	Picea glauca	0.010
91	S-POPGRA	Populus grandidentata	0.010

113	H-ACERUB	Acer rubrum	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.200
173	H-LINBOR	Linnaea borealis ssp. american	0.100
210	H-RSPUBE	Rubus pubescens	0.030
220	H-TRIBOR	Trientalis borealis	0.030
223	H-TRIUND	Trillium undulatum	0.010

EB Datapoint Species List

Sample unit: Y65E

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.380
7	C-BETALL	Betula alleghaniensis	0.010
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.100
20	C-PINSTR	Pinus strobus	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.380
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.380
63	S-ACESAC	Acer saccharum	0.010
88	S-PICRUB	Picea rubens	0.100
105	S-THUOCC	Thuja occidentalis	0.030
106	S-TSUCAN	Tsuga canadensis	0.100
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: R66E

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
34	P-BETALL	Betula alleghaniensis	0.630
44	P-PICRUB	Picea rubens	0.030
68	S-BETALL	Betula alleghaniensis	0.380
88	S-PICRUB	Picea rubens	0.100
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
115	H-ACESPI	Acer spicatum	0.010
120	H-ARANUD	Aralia nudicaulis	0.100
145	H-DENPUN	Dennstaedtia punctilobula	0.100
149	H-DRYINT	Dryopteris intermedia	0.010

EB Datapoint Species List

Sample unit: Y67X

3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.030
11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.030
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.630
38	P-FRAAME	Fraxinus americana	0.030
47	P-POPGRA	Populus grandidentata	0.380
48	P-POPTRE	Populus tremuloides	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.380
76	S-FRAAME	Fraxinus americana	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.200
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: Y68X

3	C-ACERUB	Acer rubrum	0.380
12	C-FRAAME	Fraxinus americana	0.030
21	C-POPBAL	Populus balsamifera	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.200
33	P-ALNINC	Alnus incana ssp. rugosa	0.380
38	P-FRAAME	Fraxinus americana	0.010
46	P-POPBAL	Populus balsamifera	0.100
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.010
73	S-CORCOR	Corylus cornuta	0.100
114	H-ACESAC	Acer saccharum	0.030
121	H-ATHANG	Athyrium angustum	0.100
149	H-DRYINT	Dryopteris intermedia	0.100
161	H-FRAVIR	Fragaria virginiana	0.010
185	H-ONOSEN	Onoclea sensibilis	0.030
193	H-PHECON	Phegopteris connectilis	0.010
209	H-RSIDAE	Rubus idaeus	0.030

EB Datapoint Species List

Sample unit: Y69X

3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.200
12	C-FRAAME	Fraxinus americana	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.630
33	P-ALNINC	Alnus incana ssp. rugosa	0.200
48	P-POPTRE	Populus tremuloides	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.100
65	S-ACESPI	Acer spicatum	0.010

70	S-BETPAP	Betula papyrifera	0.010
72	S-CALCAN	Calamagrostis canadensis	0.200
91	S-POPGRA	Populus grandidentata	0.010
121	H-ATHANG	Athyrium angustum	0.030
126	H-CALCAN	Calamagrostis canadensis	0.630
152	H-EQUFLU	Equisetum fluviatile	0.010
161	H-FRAVIR	Fragaria virginiana	0.100

EB Datapoint Species List

Sample unit: W70E

26	C-THUOCC	Thuja occidentalis	0.100
30	P-ACERUB	Acer rubrum	0.100
33	P-ALNINC	Alnus incana ssp. rugosa	0.200
34	P-BETALL	Betula alleghaniensis	0.030
36	P-BETPAP	Betula papyrifera	0.030
55	P-THUOCC	Thuja occidentalis	0.200
66	S-ALNINC	Alnus incana ssp. rugosa	0.630
84	S-OSMCLA	Osmunda claytoniana	0.030
105	S-THUOCC	Thuja occidentalis	0.100
113	H-ACERUB	Acer rubrum	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
187	H-OSMCLA	Osmunda claytoniana	0.200
219	H-THUOCC	Thuja occidentalis	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y71X

3	C-ACERUB	Acer rubrum	0.380
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.200
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.200
75	S-FAGGRA	Fagus grandifolia	0.030
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
176	H-MAICAN	Maianthemum canadense	0.100
215	H-SPIANN	Spinulum annotinum	0.010
220	H-TRIBOR	Trientalis borealis	0.200
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: W72X

3	C-ACERUB	Acer rubrum	0.030
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.630
30	P-ACERUB	Acer rubrum	0.100
39	P-FRANIG	Fraxinus nigra	0.100
44	P-PICRUB	Picea rubens	0.380

62	S-ACERUB	Acer rubrum	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
88	S-PICRUB	Picea rubens	0.100
127	H-CHACAL	Chamaedaphne calyculata	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.030
162	H-GAUHIS	Gaultheria hispidula	0.100
173	H-LINBOR	Linnaea borealis ssp. american	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.380

EB Datapoint Species List

Sample unit: S73X

1	C-ABIBAL	Abies balsamea	0.030
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.380
26	C-THUOCC	Thuja occidentalis	0.030
30	P-ACERUB	Acer rubrum	0.030
42	P-PICGLA	Picea glauca	0.030
44	P-PICRUB	Picea rubens	0.200
45	P-PINSTR	Pinus strobus	0.200
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
86	S-PICGLA	Picea glauca	0.030
88	S-PICRUB	Picea rubens	0.200
89	S-PINSTR	Pinus strobus	0.030
111	H-ABIBAL	Abies balsamea	0.100
113	H-ACERUB	Acer rubrum	0.010
196	H-PICRUB	Picea rubens	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: W74X

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.380
18	C-PICRUB	Picea rubens	0.030
28	P-ABIBAL	Abies balsamea	0.010
30	P-ACERUB	Acer rubrum	0.380
33	P-ALNINC	Alnus incana ssp. rugosa	0.380
34	P-BETALL	Betula alleghaniensis	0.010
60	S-ABIBAL	Abies balsamea	0.010
62	S-ACERUB	Acer rubrum	0.200
66	S-ALNINC	Alnus incana ssp. rugosa	0.200
130	H-CLEOCC	Clematis occidentalis	0.100
149	H-DRYINT	Dryopteris intermedia	0.200
155	H-EQUSYL	Equisetum sylvaticum	0.030
192	H-PHAARU	Phalaris arundinacea	0.830
210	H-RSPUBE	Rubus pubescens	0.010
218	H-THAPUB	Thalictrum pubescens	0.010

EB Datapoint Species List

Sample unit: H75E

4	C-ACESAC	Acer saccharum	0.380
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7	C-BETALL	Betula alleghaniensis	0.200
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
15	C-OSTVIR	Ostrya virginiana	0.100
36	P-BETPAP	Betula papyrifera	0.200
37	P-FAGGRA	Fagus grandifolia	0.100
75	S-FAGGRA	Fagus grandifolia	0.630
111	H-ABIBAL	Abies balsamea	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
168	H-HUPLUC	Huperzia lucidula	0.010
196	H-PICRUB	Picea rubens	0.100
213	H-SORAME	Sorbus americana	0.010
216	H-STRLAN	Streptopus lanceolatus	0.010
220	H-TRIBOR	Trientalis borealis	0.010
221	H-TRIERE	Trillium erectum	0.010

EB Datapoint Species List

Sample unit: R76E

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
18	C-PICRUB	Picea rubens	0.100
26	C-THUOCC	Thuja occidentalis	0.030
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.100
36	P-BETPAP	Betula papyrifera	0.100
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
70	S-BETPAP	Betula papyrifera	0.010
89	S-PINSTR	Pinus strobus	0.030
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
176	H-MAICAN	Maianthemum canadense	0.030
196	H-PICRUB	Picea rubens	0.030
210	H-RSPUBE	Rubus pubescens	0.100
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: R77E

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
9	C-BETPAP	Betula papyrifera	0.100
20	C-PINSTR	Pinus strobus	0.200
28	P-ABIBAL	Abies balsamea	0.380
30	P-ACERUB	Acer rubrum	0.200
34	P-BETALL	Betula alleghaniensis	0.030

60	S-ABIBAL	Abies balsamea	0.100
66	S-ALNINC	Alnus incana ssp. rugosa	0.030
70	S-BETPAP	Betula papyrifera	0.010
105	S-THUOCC	Thuja occidentalis	0.030
113	H-ACERUB	Acer rubrum	0.010
176	H-MAICAN	Maianthemum canadense	0.010
219	H-THUOCC	Thuja occidentalis	0.380

EB Datapoint Species List

Sample unit: Y78E

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
9	C-BETPAP	Betula papyrifera	0.030
20	C-PINSTR	Pinus strobus	0.030
23	C-POPTRE	Populus tremuloides	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.030
70	S-BETPAP	Betula papyrifera	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
113	H-ACERUB	Acer rubrum	0.030
120	H-ARANUD	Aralia nudicaulis	0.030
156	H-ERYAME	Erythronium americanum	0.030
174	H-LONCAN	Lonicera canadensis	0.010
176	H-MAICAN	Maianthemum canadense	0.010
200	H-POPTRE	Populus tremuloides	0.030
201	H-PRUPEN	Prunus pensylvanica	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100

EB Datapoint Species List

Sample unit: Y79E

3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.380
23	C-POPTRE	Populus tremuloides	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.200
36	P-BETPAP	Betula papyrifera	0.200
48	P-POPTRE	Populus tremuloides	0.030
61	S-ACEPEN	Acer pensylvanicum	0.200
62	S-ACERUB	Acer rubrum	0.030
70	S-BETPAP	Betula papyrifera	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.030
176	H-MAICAN	Maianthemum canadense	0.030
184	H-OCLACU	Oclemena acuminata	0.010
201	H-PRUPEN	Prunus pensylvanica	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
220	H-TRIBOR	Trientalis borealis	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: H80W

3	C-ACERUB	Acer rubrum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
37	P-FAGGRA	Fagus grandifolia	0.200
44	P-PICRUB	Picea rubens	0.010
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.380
98	S-QUERUB	Quercus rubra	0.010
112	H-ACEPEN	Acer pensylvanicum	0.030
159	H-FAGGRA	Fagus grandifolia	0.030

EB Datapoint Species List

Sample unit: R81W

3	C-ACERUB	Acer rubrum	0.200
4	C-ACESAC	Acer saccharum	0.100
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.200
48	P-POPTRE	Populus tremuloides	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.010
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
70	S-BETPAP	Betula papyrifera	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
88	S-PICRUB	Picea rubens	0.010
93	S-PRUPEN	Prunus pensylvanica	0.010
98	S-QUERUB	Quercus rubra	0.010
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
120	H-ARANUD	Aralia nudicaulis	0.010
143	H-DENDEN	Dendrolycopodium dendroideum	0.010
144	H-DENOBS	Dendrolycopodium obscurum	0.010
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.010

EB Datapoint Species List

Sample unit: S82T

1	C-ABIBAL	Abies balsamea	0.200
4	C-ACESAC	Acer saccharum	0.030
18	C-PICRUB	Picea rubens	0.380
26	C-THUOCC	Thuja occidentalis	0.030
44	P-PICRUB	Picea rubens	0.380
57	P-TSUCAN	Tsuga canadensis	0.200
106	S-TSUCAN	Tsuga canadensis	0.200
108	S-VIBLAN	Viburnum lantanoides	0.010

111	H-ABIBAL	Abies balsamea	0.010
115	H-ACESPI	Acer spicatum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
133	H-COPTRI	Coptis trifolia	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
162	H-GAUHIS	Gaultheria hispidula	0.030
176	H-MAICAN	Maianthemum canadense	0.010
182	H-MITREP	Mitchella repens	0.010
196	H-PICRUB	Picea rubens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
224	H-TSUCAN	Tsuga canadensis	0.100

EB Datapoint Species List

Sample unit: S83T

3	C-ACERUB	Acer rubrum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.030
27	C-TSUCAN	Tsuga canadensis	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.030
57	P-TSUCAN	Tsuga canadensis	0.030
61	S-ACEPEN	Acer pensylvanicum	0.010
70	S-BETPAP	Betula papyrifera	0.100
75	S-FAGGRA	Fagus grandifolia	0.100
106	S-TSUCAN	Tsuga canadensis	0.030
108	S-VIBLAN	Viburnum lantanoides	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
124	H-BETPAP	Betula papyrifera	0.030
149	H-DRYINT	Dryopteris intermedia	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010

EB Datapoint Species List

Sample unit: H84E

11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.200
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.100
159	H-FAGGRA	Fagus grandifolia	0.200
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: H85E

3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.200
7	C-BETALL	Betula alleghaniensis	0.100
9	C-BETPAP	Betula papyrifera	0.200
20	C-PINSTR	Pinus strobus	0.030
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.030
62	S-ACERUB	Acer rubrum	0.030
68	S-BETALL	Betula alleghaniensis	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.100
120	H-ARANUD	Aralia nudicaulis	0.200
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.010
184	H-OCLACU	Oclemena acuminata	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
220	H-TRIBOR	Trientalis borealis	0.100
230	H-VACMYR	Vaccinium myrtilloides	0.010

EB Datapoint Species List

Sample unit: Y86E

3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.200
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.030
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.010
65	S-ACESPI	Acer spicatum	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.010
88	S-PICRUB	Picea rubens	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
116	H-ALNINC	Alnus incana ssp. rugosa	0.100
143	H-DENDEN	Dendrolycopodium dendroideum	0.100
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.100
220	H-TRIBOR	Trientalis borealis	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: H87W

4	C-ACESAC	Acer saccharum	0.200
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
22	C-POPGRA	Populus grandidentata	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.010

88	S-PICRUB	<i>Picea rubens</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.030
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.030
114	H-ACESAC	<i>Acer saccharum</i>	0.010
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
124	H-BETPAP	<i>Betula papyrifera</i>	0.010
159	H-FAGGRA	<i>Fagus grandifolia</i>	0.010
168	H-HUPLUC	<i>Huperzia lucidula</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
180	H-MEDVIR	<i>Medeola virginiana</i>	0.030
183	H-NABTRI	<i>Nabalus trifoliolatus</i>	0.010
220	H-TRIBOR	<i>Trientalis borealis</i>	0.030
232	H-VIBLAN	<i>Viburnum lantanoides</i>	0.100

EB Datapoint Species List

Sample unit: R88W

4	C-ACESAC	<i>Acer saccharum</i>	0.030
7	C-BETALL	<i>Betula alleghaniensis</i>	0.030
9	C-BETPAP	<i>Betula papyrifera</i>	0.030
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.100
15	C-OSTVIR	<i>Ostrya virginiana</i>	0.030
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.100
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.380
47	P-POPGRA	<i>Populus grandidentata</i>	0.100
63	S-ACESAC	<i>Acer saccharum</i>	0.030
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.100
76	S-FRAAME	<i>Fraxinus americana</i>	0.100
91	S-POPGRA	<i>Populus grandidentata</i>	0.010
114	H-ACESAC	<i>Acer saccharum</i>	0.030
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.100
159	H-FAGGRA	<i>Fagus grandifolia</i>	0.100
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
182	H-MITREP	<i>Mitchella repens</i>	0.010
227	H-UVUSES	<i>Uvularia sessilifolia</i>	0.010

EB Datapoint Species List

Sample unit: R89E

3	C-ACERUB	<i>Acer rubrum</i>	0.100
4	C-ACESAC	<i>Acer saccharum</i>	0.030
9	C-BETPAP	<i>Betula papyrifera</i>	0.200
18	C-PICRUB	<i>Picea rubens</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.200
30	P-ACERUB	<i>Acer rubrum</i>	0.030
31	P-ACESAC	<i>Acer saccharum</i>	0.100
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.380
44	P-PICRUB	<i>Picea rubens</i>	0.100
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.100
63	S-ACESAC	<i>Acer saccharum</i>	0.100
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.380
88	S-PICRUB	<i>Picea rubens</i>	0.030
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.100
113	H-ACERUB	<i>Acer rubrum</i>	0.030
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.010

159	H-FAGGRA	Fagus grandifolia	0.030
184	H-OCLACU	Oclemena acuminata	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y90E

2	C-ACEPEN	Acer pensylvanicum	0.030
3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
22	C-POPGRA	Populus grandidentata	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.030
35	P-BETCOR	Betula cordifolia	0.010
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
65	S-ACESPI	Acer spicatum	0.010
88	S-PICRUB	Picea rubens	0.010
93	S-PRUPEN	Prunus pensylvanica	0.010
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.030
115	H-ACESPI	Acer spicatum	0.030
120	H-ARANUD	Aralia nudicaulis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
132	H-CLIBOR	Clintonia borealis	0.010
143	H-DENDEN	Dendrolycopodium dendroideum	0.030
176	H-MAICAN	Maianthemum canadense	0.030
201	H-PRUPEN	Prunus pensylvanica	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
220	H-TRIBOR	Trientalis borealis	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: S91E

3	C-ACERUB	Acer rubrum	0.030
8	C-BETCOR	Betula cordifolia	0.200
18	C-PICRUB	Picea rubens	0.380
30	P-ACERUB	Acer rubrum	0.030
35	P-BETCOR	Betula cordifolia	0.010
44	P-PICRUB	Picea rubens	0.030
88	S-PICRUB	Picea rubens	0.100
120	H-ARANUD	Aralia nudicaulis	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.200

EB Datapoint Species List

Sample unit: S92W

3	C-ACERUB	Acer rubrum	0.030
9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.380
20	C-PINSTR	Pinus strobus	0.100
44	P-PICRUB	Picea rubens	0.010

62	S-ACERUB	Acer rubrum	0.030
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.010
124	H-BETPAP	Betula papyrifera	0.010
163	H-GAUPRO	Gaultheria procumbens	0.010
172	H-KALANG	Kalmia angustifolia	0.030
176	H-MAICAN	Maianthemum canadense	0.010
196	H-PICRUB	Picea rubens	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: W93W

9	C-BETPAP	Betula papyrifera	0.030
18	C-PICRUB	Picea rubens	0.100
26	C-THUOCC	Thuja occidentalis	0.030
33	P-ALNINC	Alnus incana ssp. rugosa	0.030
44	P-PICRUB	Picea rubens	0.100
61	S-ACEPEN	Acer pensylvanicum	0.010
66	S-ALNINC	Alnus incana ssp. rugosa	0.200
77	S-FRANIG	Fraxinus nigra	0.010
81	S-LONCAN	Lonicera canadensis	0.010
88	S-PICRUB	Picea rubens	0.100
105	S-THUOCC	Thuja occidentalis	0.010
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
132	H-CLIBOR	Clintonia borealis	0.200
133	H-COPTRI	Coptis trifolia	0.030
138	H-CXINTU	Carex intumescens	0.030
140	H-CXTRIS	Carex trisperma	0.010
148	H-DRYCAR	Dryopteris carthusiana	0.030
184	H-OCLACU	Oclemena acuminata	0.010
186	H-OSMCIN	Osmunda cinnamomea	0.380
193	H-PHECON	Phegopteris connectilis	0.030
196	H-PICRUB	Picea rubens	0.030
219	H-THUOCC	Thuja occidentalis	0.010
220	H-TRIBOR	Trientalis borealis	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.200
235	H-VIOSOR	Viola sororia	0.010

EB Datapoint Species List

Sample unit: R94W

9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.380

93	S-PRUPEN	Prunus pensylvanica	0.010
108	S-VIBLAN	Viburnum lantanoides	0.100
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
168	H-HUPLUC	Huperzia lucidula	0.010
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: H95T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
61	S-ACEPEN	Acer pensylvanicum	0.030
75	S-FAGGRA	Fagus grandifolia	0.200
108	S-VIBLAN	Viburnum lantanoides	0.200
112	H-ACEPEN	Acer pensylvanicum	0.100
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
124	H-BETPAP	Betula papyrifera	0.030
159	H-FAGGRA	Fagus grandifolia	0.030
168	H-HUPLUC	Huperzia lucidula	0.200
232	H-VIBLAN	Viburnum lantanoides	0.100

EB Datapoint Species List

Sample unit: S96T

11	C-FAGGRA	Fagus grandifolia	0.100
27	C-TSUCAN	Tsuga canadensis	0.630
37	P-FAGGRA	Fagus grandifolia	0.380
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.030
159	H-FAGGRA	Fagus grandifolia	0.100

EB Datapoint Species List

Sample unit: S97T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.630
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
61	S-ACEPEN	Acer pensylvanicum	0.200
75	S-FAGGRA	Fagus grandifolia	0.200
108	S-VIBLAN	Viburnum lantanoides	0.200
111	H-ABIBAL	Abies balsamea	0.030
112	H-ACEPEN	Acer pensylvanicum	0.200

114	H-ACESAC	Acer saccharum	0.100
159	H-FAGGRA	Fagus grandifolia	0.030
176	H-MAICAN	Maianthemum canadense	0.010
177	H-MAIRAC	Maianthemum racemosum	0.030
216	H-STRLAN	Streptopus lanceolatus	0.030
220	H-TRIBOR	Trientalis borealis	0.030
227	H-UVUSES	Uvularia sessilifolia	0.630

EB Datapoint Species List

Sample unit: S98T

4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.030
27	C-TSUCAN	Tsuga canadensis	0.360
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.200
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
111	H-ABIBAL	Abies balsamea	0.360
176	H-MAICAN	Maianthemum canadense	0.010
189	H-OXAMON	Oxalis montana	0.010

EB Datapoint Species List

Sample unit: R99T

2	C-ACEPEN	Acer pensylvanicum	0.030
4	C-ACESAC	Acer saccharum	0.200
18	C-PICRUB	Picea rubens	0.030
29	P-ACEPEN	Acer pensylvanicum	0.380
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.200
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
108	S-VIBLAN	Viburnum lantanoides	0.010
114	H-ACESAC	Acer saccharum	0.010
149	H-DRYINT	Dryopteris intermedia	0.200
159	H-FAGGRA	Fagus grandifolia	0.100
216	H-STRLAN	Streptopus lanceolatus	0.030
232	H-VIBLAN	Viburnum lantanoides	0.200

EB Datapoint Species List

Sample unit: R100T

18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.030
28	P-ABIBAL	Abies balsamea	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.010
34	P-BETALL	Betula alleghaniensis	0.100
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.030

68	S-BETALL	Betula alleghaniensis	0.030
100	S-RSALLE	Rubus allegheniensis	0.010
111	H-ABIBAL	Abies balsamea	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
125	H-BRAARI	Brachyelytrum aristosum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.630
132	H-CLIBOR	Clintonia borealis	0.010
133	H-COPTRI	Coptis trifolia	0.030
176	H-MAICAN	Maianthemum canadense	0.010
186	H-OSMCIN	Osmunda cinnamomea	0.380
191	H-PARNOV	Parathelypteris noveboracensis	0.100
196	H-PICRUB	Picea rubens	0.010
207	H-RSALLE	Rubus allegheniensis	0.030
220	H-TRIBOR	Trientalis borealis	0.010
232	H-VIBLAN	Viburnum lantanoides	0.100

EB Datapoint Species List

Sample unit: R101T

18	C-PICRUB	Picea rubens	0.030
27	C-TSUCAN	Tsuga canadensis	0.200
28	P-ABIBAL	Abies balsamea	0.010
29	P-ACEPEN	Acer pensylvanicum	0.030
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
71	S-BETPOP	Betula populifolia	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.010
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.100
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
201	H-PRUPEN	Prunus pensylvanica	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y102W

4	C-ACESAC	Acer saccharum	0.030
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.030
18	C-PICRUB	Picea rubens	0.100
22	C-POPGRA	Populus grandidentata	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
44	P-PICRUB	Picea rubens	0.030

61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.030
120	H-ARANUD	Aralia nudicaulis	0.100
176	H-MAICAN	Maianthemum canadense	0.030
184	H-OCLACU	Oclemena acuminata	0.010
196	H-PICRUB	Picea rubens	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
216	H-STRLAN	Streptopus lanceolatus	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: M103W

3	C-ACERUB	Acer rubrum	0.030
4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
30	P-ACERUB	Acer rubrum	0.200
31	P-ACESAC	Acer saccharum	0.010
35	P-BETCOR	Betula cordifolia	0.010
37	P-FAGGRA	Fagus grandifolia	0.030
44	P-PICRUB	Picea rubens	0.030
51	P-QUERUB	Quercus rubra	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
93	S-PRUPEN	Prunus pensylvanica	0.100
98	S-QUERUB	Quercus rubra	0.030
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.630
163	H-GAUPRO	Gaultheria procumbens	0.030
176	H-MAICAN	Maianthemum canadense	0.200
184	H-OCLACU	Oclemena acuminata	0.010
196	H-PICRUB	Picea rubens	0.010
201	H-PRUPEN	Prunus pensylvanica	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
204	H-QUERUB	Quercus rubra	0.010
220	H-TRIBOR	Trientalis borealis	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: Y104E

9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
22	C-POPGRA	Populus grandidentata	0.200
30	P-ACERUB	Acer rubrum	0.010
36	P-BETPAP	Betula papyrifera	0.100
44	P-PICRUB	Picea rubens	0.030

55	P-THUOCC	Thuja occidentalis	0.100
60	S-ABIBAL	Abies balsamea	0.100
88	S-PICRUB	Picea rubens	0.100
105	S-THUOCC	Thuja occidentalis	0.030
113	H-ACERUB	Acer rubrum	0.010
196	H-PICRUB	Picea rubens	0.200
197	H-PINSTR	Pinus strobus	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: Y105E

3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.030
26	C-THUOCC	Thuja occidentalis	0.100
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.030
55	P-THUOCC	Thuja occidentalis	0.200
60	S-ABIBAL	Abies balsamea	0.100
105	S-THUOCC	Thuja occidentalis	0.030
111	H-ABIBAL	Abies balsamea	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.030
115	H-ACESPI	Acer spicatum	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.010
133	H-COPTRI	Coptis trifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
219	H-THUOCC	Thuja occidentalis	0.030
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: R106W

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.030
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.630
29	P-ACEPEN	Acer pensylvanicum	0.010
30	P-ACERUB	Acer rubrum	0.100
60	S-ABIBAL	Abies balsamea	0.200
62	S-ACERUB	Acer rubrum	0.010
68	S-BETALL	Betula alleghaniensis	0.010
70	S-BETPAP	Betula papyrifera	0.010
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.100
128	H-CHACAN	Chamaepericlymenum canadense	0.100
132	H-CLIBOR	Clintonia borealis	0.100
176	H-MAICAN	Maianthemum canadense	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
220	H-TRIBOR	Trientalis borealis	0.030
223	H-TRIUND	Trillium undulatum	0.010

230 H-VACMYR *Vaccinium myrtilloides* 0.030

EB Datapoint Species List

Sample unit: Y107W

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
4	C-ACESAC	<i>Acer saccharum</i>	0.100
7	C-BETALL	<i>Betula alleghaniensis</i>	0.030
9	C-BETPAP	<i>Betula papyrifera</i>	0.100
22	C-POPGRA	<i>Populus grandidentata</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.030
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.010
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
62	S-ACERUB	<i>Acer rubrum</i>	0.010
73	S-CORCOR	<i>Corylus cornuta</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.030
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.380
220	H-TRIBOR	<i>Trientalis borealis</i>	0.030
227	H-UVUSES	<i>Uvularia sessilifolia</i>	0.030

EB Datapoint Species List

Sample unit: S108T

8	C-BETCOR	<i>Betula cordifolia</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.630
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
35	P-BETCOR	<i>Betula cordifolia</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.200
88	S-PICRUB	<i>Picea rubens</i>	0.100
111	H-ABIBAL	<i>Abies balsamea</i>	0.100
123	H-BETCOR	<i>Betula cordifolia</i>	0.030
196	H-PICRUB	<i>Picea rubens</i>	0.380

EB Datapoint Species List

Sample unit: Y109T

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
4	C-ACESAC	<i>Acer saccharum</i>	0.030
9	C-BETPAP	<i>Betula papyrifera</i>	0.200
22	C-POPGRA	<i>Populus grandidentata</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.360
31	P-ACESAC	<i>Acer saccharum</i>	0.010
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.010
60	S-ABIBAL	<i>Abies balsamea</i>	0.010
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.200
102	S-SALBEB	<i>Salix bebbiana</i>	0.010

112	H-ACEPEN	Acer pensylvanicum	0.200
113	H-ACERUB	Acer rubrum	0.010
115	H-ACESPI	Acer spicatum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
129	H-CHIUMB	Chimaphila umbellata ssp. cisa	0.010
132	H-CLIBOR	Clintonia borealis	0.010
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: R110W

2	C-ACEPEN	Acer pensylvanicum	0.030
11	C-FAGGRA	Fagus grandifolia	0.100
29	P-ACEPEN	Acer pensylvanicum	0.360
30	P-ACERUB	Acer rubrum	0.030
36	P-BETPAP	Betula papyrifera	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
108	S-VIBLAN	Viburnum lantanoides	0.100
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.100
163	H-GAUPRO	Gaultheria procumbens	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100

EB Datapoint Species List

Sample unit: H111W

3	C-ACERUB	Acer rubrum	0.200
4	C-ACESAC	Acer saccharum	0.380
11	C-FAGGRA	Fagus grandifolia	0.100
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.620
61	S-ACEPEN	Acer pensylvanicum	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
111	H-ABIBAL	Abies balsamea	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.100
159	H-FAGGRA	Fagus grandifolia	0.030
184	H-OCLACU	Oclemena acuminata	0.030
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: H112W

3	C-ACERUB	Acer rubrum	0.200
9	C-BETPAP	Betula papyrifera	0.030

11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.030
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
73	S-CORCOR	Corylus cornuta	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
93	S-PRUPEN	Prunus pensylvanica	0.010
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.030
120	H-ARANUD	Aralia nudicaulis	0.200
159	H-FAGGRA	Fagus grandifolia	0.010
163	H-GAUPRO	Gaultheria procumbens	0.010
175	H-LYCCLA	Lycopodium clavatum	0.030
176	H-MAICAN	Maianthemum canadense	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: S113W

4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
27	C-TSUCAN	Tsuga canadensis	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.200
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
114	H-ACESAC	Acer saccharum	0.010
176	H-MAICAN	Maianthemum canadense	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.010
216	H-STRLAN	Streptopus lanceolatus	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: H114T

3	C-ACERUB	Acer rubrum	0.030
7	C-BETALL	Betula alleghaniensis	0.380
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.030
37	P-FAGGRA	Fagus grandifolia	0.620
44	P-PICRUB	Picea rubens	0.030
63	S-ACESAC	Acer saccharum	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
114	H-ACESAC	Acer saccharum	0.100
115	H-ACESPI	Acer spicatum	0.010

159	H-FAGGRA	Fagus grandifolia	0.100
221	H-TRIERE	Trillium erectum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.010

EB Datapoint Species List

Sample unit: H115W

4	C-ACESAC	Acer saccharum	0.630
31	P-ACESAC	Acer saccharum	0.030
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.030
41	P-OSTVIR	Ostrya virginiana	0.030
63	S-ACESAC	Acer saccharum	0.010
73	S-CORCOR	Corylus cornuta	0.030
88	S-PICRUB	Picea rubens	0.030
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
125	H-BRAARI	Brachyelytrum aristosum	0.030
134	H-CORCOR	Corylus cornuta	0.010
149	H-DRYINT	Dryopteris intermedia	0.200
218	H-THAPUB	Thalictrum pubescens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
221	H-TRIERE	Trillium erectum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.100
232	H-VIBLAN	Viburnum lantanoides	0.200

EB Datapoint Species List

Sample unit: H116E

11	C-FAGGRA	Fagus grandifolia	0.630
18	C-PICRUB	Picea rubens	0.030
27	C-TSUCAN	Tsuga canadensis	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
106	S-TSUCAN	Tsuga canadensis	0.030
111	H-ABIBAL	Abies balsamea	0.100
112	H-ACEPEN	Acer pensylvanicum	0.100
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
120	H-ARANUD	Aralia nudicaulis	0.100
159	H-FAGGRA	Fagus grandifolia	0.010
196	H-PICRUB	Picea rubens	0.030

EB Datapoint Species List

Sample unit: H117E

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.010

18	C-PICRUB	<i>Picea rubens</i>	0.030
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.100
30	P-ACERUB	<i>Acer rubrum</i>	0.100
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.380
44	P-PICRUB	<i>Picea rubens</i>	0.100
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.030
88	S-PICRUB	<i>Picea rubens</i>	0.030
108	S-VIBLAN	<i>Viburnum lantanoides</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.100
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.010
132	H-CLIBOR	<i>Clintonia borealis</i>	0.010
149	H-DRYINT	<i>Dryopteris intermedia</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
223	H-TRIUND	<i>Trillium undulatum</i>	0.010

EB Datapoint Species List

Sample unit: M118W

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
3	C-ACERUB	<i>Acer rubrum</i>	0.030
7	C-BETALL	<i>Betula alleghaniensis</i>	0.100
8	C-BETCOR	<i>Betula cordifolia</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.380
23	C-POPTRE	<i>Populus tremuloides</i>	0.100
28	P-ABIBAL	<i>Abies balsamea</i>	0.010
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.010
30	P-ACERUB	<i>Acer rubrum</i>	0.200
33	P-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.030
35	P-BETCOR	<i>Betula cordifolia</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.010
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.030
66	S-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.030
88	S-PICRUB	<i>Picea rubens</i>	0.030
89	S-PINSTR	<i>Pinus strobus</i>	0.010
110	S-VIBNUD	<i>Viburnum nudum</i> var. <i>cassinoide</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.100
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
123	H-BETCOR	<i>Betula cordifolia</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
196	H-PICRUB	<i>Picea rubens</i>	0.010
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.030
220	H-TRIBOR	<i>Trientalis borealis</i>	0.100
233	H-VIBNUD	<i>Viburnum nudum</i> var. <i>cassinoide</i>	0.030

EB Datapoint Species List

Sample unit: M119W

3	C-ACERUB	<i>Acer rubrum</i>	0.200
7	C-BETALL	<i>Betula alleghaniensis</i>	0.200
8	C-BETCOR	<i>Betula cordifolia</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.200
22	C-POPGRA	<i>Populus grandidentata</i>	0.100

29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.380
51	P-QUERUB	Quercus rubra	0.030
62	S-ACERUB	Acer rubrum	0.030
69	S-BETCOR	Betula cordifolia	0.010
88	S-PICRUB	Picea rubens	0.010
93	S-PRUPEN	Prunus pensylvanica	0.010
108	S-VIBLAN	Viburnum lantanoides	0.100
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.010
113	H-ACERUB	Acer rubrum	0.100
115	H-ACESPI	Acer spicatum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
176	H-MAICAN	Maianthemum canadense	0.010
196	H-PICRUB	Picea rubens	0.100
201	H-PRUPEN	Prunus pensylvanica	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.100

EB Datapoint Species List

Sample unit: W120T

1	C-ABIBAL	Abies balsamea	0.030
4	C-ACESAC	Acer saccharum	0.200
64	S-ACESAI	Acer saccharinum	0.100
66	S-ALNINC	Alnus incana ssp. rugosa	0.380
95	S-PRUVIR	Prunus virginiana	0.010
98	S-QUERUB	Quercus rubra	0.010
116	H-ALNINC	Alnus incana ssp. rugosa	0.100
121	H-ATHANG	Athyrium angustum	0.100
131	H-CLEVIR	Clematis virginiana	0.030
158	H-EUTMAC	Eutrochium maculatum	0.200
185	H-ONOSEN	Onoclea sensibilis	0.200
209	H-RSIDAE	Rubus idaeus	0.010
218	H-THAPUB	Thalictrum pubescens	0.030
227	H-UVUSES	Uvularia sessilifolia	0.010

EB Datapoint Species List

Sample unit: H121T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
65	S-ACESPI	Acer spicatum	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
114	H-ACESAC	Acer saccharum	0.010
176	H-MAICAN	Maianthemum canadense	0.010

EB Datapoint Species List

Sample unit: D122W

3	C-ACERUB	Acer rubrum	0.030
8	C-BETCOR	Betula cordifolia	0.030
18	C-PICRUB	Picea rubens	0.200
20	C-PINSTR	Pinus strobus	0.010
30	P-ACERUB	Acer rubrum	0.030
44	P-PICRUB	Picea rubens	0.200
45	P-PINSTR	Pinus strobus	0.010
62	S-ACERUB	Acer rubrum	0.010
88	S-PICRUB	Picea rubens	0.030
99	S-RHOCAN	Rhododendron canadense	0.010
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.630
123	H-BETCOR	Betula cordifolia	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
163	H-GAUPRO	Gaultheria procumbens	0.200
196	H-PICRUB	Picea rubens	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.010
205	H-RHOCAN	Rhododendron canadense	0.200
230	H-VACMYR	Vaccinium myrtilloides	0.200
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.100

EB Datapoint Species List

Sample unit: D123W

8	C-BETCOR	Betula cordifolia	0.030
18	C-PICRUB	Picea rubens	0.380
20	C-PINSTR	Pinus strobus	0.100
44	P-PICRUB	Picea rubens	0.030
45	P-PINSTR	Pinus strobus	0.030
62	S-ACERUB	Acer rubrum	0.010
67	S-AMEBAR	Amelanchier bartramiana	0.010
69	S-BETCOR	Betula cordifolia	0.010
78	S-ILEMUC	Ilex mucronata	0.030
88	S-PICRUB	Picea rubens	0.010
99	S-RHOCAN	Rhododendron canadense	0.030
102	S-SALBEB	Salix bebbiana	0.030
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.200
163	H-GAUPRO	Gaultheria procumbens	0.100
196	H-PICRUB	Picea rubens	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.380
205	H-RHOCAN	Rhododendron canadense	0.200
223	H-TRIUND	Trillium undulatum	0.010
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: R124W

18	C-PICRUB	Picea rubens	0.100
27	C-TSUCAN	Tsuga canadensis	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.200
35	P-BETCOR	Betula cordifolia	0.030
44	P-PICRUB	Picea rubens	0.100

50	P-PRUSER	Prunus serotina	0.100
54	P-SORAME	Sorbus americana	0.010
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.100
68	S-BETALL	Betula alleghaniensis	0.100
69	S-BETCOR	Betula cordifolia	0.030
75	S-FAGGRA	Fagus grandifolia	0.010
88	S-PICRUB	Picea rubens	0.100
94	S-PRUSER	Prunus serotina	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
113	H-ACERUB	Acer rubrum	0.030
122	H-BETALL	Betula alleghaniensis	0.030
196	H-PICRUB	Picea rubens	0.200
224	H-TSUCAN	Tsuga canadensis	0.010

EB Datapoint Species List

Sample unit: R125W

11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.380
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.100
108	S-VIBLAN	Viburnum lantanoides	0.100
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
232	H-VIBLAN	Viburnum lantanoides	0.010

EB Datapoint Species List

Sample unit: Y126W

4	C-ACESAC	Acer saccharum	0.200
9	C-BETPAP	Betula papyrifera	0.030
23	C-POPTRE	Populus tremuloides	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.100
37	P-FAGGRA	Fagus grandifolia	0.200
41	P-OSTVIR	Ostrya virginiana	0.200
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.010
73	S-CORCOR	Corylus cornuta	0.030
85	S-OSTVIR	Ostrya virginiana	0.100
111	H-ABIBAL	Abies balsamea	0.200
112	H-ACEPEN	Acer pensylvanicum	0.200
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.030
120	H-ARANUD	Aralia nudicaulis	0.010
134	H-CORCOR	Corylus cornuta	0.010
173	H-LINBOR	Linnaea borealis ssp. american	0.010

175	H-LYCCLA	<i>Lycopodium clavatum</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.030
182	H-MITREP	<i>Mitchella repens</i>	0.100
188	H-OSTVIR	<i>Ostrya virginiana</i>	0.030
216	H-STRLAN	<i>Streptopus lanceolatus</i>	0.030
220	H-TRIBOR	<i>Trientalis borealis</i>	0.010
233	H-VIBNUD	<i>Viburnum nudum</i> var. <i>cassinoides</i>	0.010

EB Datapoint Species List

Sample unit: R127T

1	C-ABIBAL	<i>Abies balsamea</i>	0.200
3	C-ACERUB	<i>Acer rubrum</i>	0.030
28	P-ABIBAL	<i>Abies balsamea</i>	0.380
30	P-ACERUB	<i>Acer rubrum</i>	0.100
34	P-BETALL	<i>Betula alleghaniensis</i>	0.100
41	P-OSTVIR	<i>Ostrya virginiana</i>	0.200
60	S-ABIBAL	<i>Abies balsamea</i>	0.010
62	S-ACERUB	<i>Acer rubrum</i>	0.030
73	S-CORCOR	<i>Corylus cornuta</i>	0.100
85	S-OSTVIR	<i>Ostrya virginiana</i>	0.010
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
113	H-ACERUB	<i>Acer rubrum</i>	0.010
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.630
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.100
149	H-DRYINT	<i>Dryopteris intermedia</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.030
202	H-PRUSER	<i>Prunus serotina</i>	0.010
220	H-TRIBOR	<i>Trientalis borealis</i>	0.010

EB Datapoint Species List

Sample unit: S128T

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
3	C-ACERUB	<i>Acer rubrum</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.380
30	P-ACERUB	<i>Acer rubrum</i>	0.100
44	P-PICRUB	<i>Picea rubens</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.010
62	S-ACERUB	<i>Acer rubrum</i>	0.100
73	S-CORCOR	<i>Corylus cornuta</i>	0.100
108	S-VIBLAN	<i>Viburnum lantanoides</i>	0.010
111	H-ABIBAL	<i>Abies balsamea</i>	0.100
113	H-ACERUB	<i>Acer rubrum</i>	0.010
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.100
134	H-CORCOR	<i>Corylus cornuta</i>	0.010
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.010
149	H-DRYINT	<i>Dryopteris intermedia</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.100
184	H-OCLACU	<i>Oclemena acuminata</i>	0.010
216	H-STRLAN	<i>Streptopus lanceolatus</i>	0.030
220	H-TRIBOR	<i>Trientalis borealis</i>	0.030
223	H-TRIUND	<i>Trillium undulatum</i>	0.010

EB Datapoint Species List

Sample unit: P129S

18	C-PICRUB	<i>Picea rubens</i>	0.030
20	C-PINSTR	<i>Pinus strobus</i>	0.030
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.010
30	P-ACERUB	<i>Acer rubrum</i>	0.030
36	P-BETPAP	<i>Betula papyrifera</i>	0.010
44	P-PICRUB	<i>Picea rubens</i>	0.010
45	P-PINSTR	<i>Pinus strobus</i>	0.100
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.010
62	S-ACERUB	<i>Acer rubrum</i>	0.030
66	S-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.010
68	S-BETALL	<i>Betula alleghaniensis</i>	0.010
70	S-BETPAP	<i>Betula papyrifera</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.380
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
122	H-BETALL	<i>Betula alleghaniensis</i>	0.010
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
196	H-PICRUB	<i>Picea rubens</i>	0.030
201	H-PRUPEN	<i>Prunus pensylvanica</i>	0.010
219	H-THUOCC	<i>Thuja occidentalis</i>	0.100
220	H-TRIBOR	<i>Trientalis borealis</i>	0.010
223	H-TRIUND	<i>Trillium undulatum</i>	0.010

EB Datapoint Species List

Sample unit: H130S

11	C-FAGGRA	<i>Fagus grandifolia</i>	0.630
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.380
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.100
88	S-PICRUB	<i>Picea rubens</i>	0.010
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.010
114	H-ACESAC	<i>Acer saccharum</i>	0.100
151	H-EPIVIR	<i>Epifagus virginiana</i>	0.010
159	H-FAGGRA	<i>Fagus grandifolia</i>	0.100
189	H-OXAMON	<i>Oxalis montana</i>	0.010
196	H-PICRUB	<i>Picea rubens</i>	0.010

EB Datapoint Species List

Sample unit: S131T

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.200
26	C-THUOCC	<i>Thuja occidentalis</i>	0.100
27	C-TSUCAN	<i>Tsuga canadensis</i>	0.100
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
34	P-BETALL	<i>Betula alleghaniensis</i>	0.100
44	P-PICRUB	<i>Picea rubens</i>	0.100
57	P-TSUCAN	<i>Tsuga canadensis</i>	0.030

60	S-ABIBAL	Abies balsamea	0.100
63	S-ACESAC	Acer saccharum	0.010
68	S-BETALL	Betula alleghaniensis	0.010
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.200
111	H-ABIBAL	Abies balsamea	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
133	H-COPTRI	Coptis trifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
189	H-OXAMON	Oxalis montana	0.010
210	H-RSPUBE	Rubus pubescens	0.010
219	H-THUOCC	Thuja occidentalis	0.010
220	H-TRIBOR	Trientalis borealis	0.010
224	H-TSUCAN	Tsuga canadensis	0.030

EB Datapoint Species List

Sample unit: H132T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.630
37	P-FAGGRA	Fagus grandifolia	0.200
63	S-ACESAC	Acer saccharum	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
114	H-ACESAC	Acer saccharum	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
156	H-ERYAME	Erythronium americanum	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
198	H-POLACR	Polystichum acrostichoides	0.010

EB Datapoint Species List

Sample unit: H133E

4	C-ACESAC	Acer saccharum	0.030
11	C-FAGGRA	Fagus grandifolia	0.100
22	C-POPGRA	Populus grandidentata	0.030
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.100
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.380
44	P-PICRUB	Picea rubens	0.030
57	P-TSUCAN	Tsuga canadensis	0.010
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
106	S-TSUCAN	Tsuga canadensis	0.010
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.100
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: O134E

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.030
28	P-ABIBAL	Abies balsamea	0.010
30	P-ACERUB	Acer rubrum	0.010
33	P-ALNINC	Alnus incana ssp. rugosa	0.380
66	S-ALNINC	Alnus incana ssp. rugosa	0.380
185	H-ONOSEN	Onoclea sensibilis	0.030
214	H-SPIALB	Spiraea alba var. latifolia	0.030
218	H-THAPUB	Thalictrum pubescens	0.010

EB Datapoint Species List

Sample unit: Y135S

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.380
20	C-PINSTR	Pinus strobus	0.030
27	C-TSUCAN	Tsuga canadensis	0.030
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.010
30	P-ACERUB	Acer rubrum	0.010
55	P-THUOCC	Thuja occidentalis	0.030
60	S-ABIBAL	Abies balsamea	0.100
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.010
121	H-ATHANG	Athyrium angustum	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
133	H-COPTRI	Coptis trifolia	0.010
165	H-GERMAC	Geranium maculatum	0.010
184	H-OCLACU	Oclemena acuminata	0.030
187	H-OSMCLA	Osmunda claytoniana	0.010
189	H-OXAMON	Oxalis montana	0.010
191	H-PARNOV	Parathelypteris noveboracensis	0.030
196	H-PICRUB	Picea rubens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
234	H-VIOPAL	Viola pallens	0.030

EB Datapoint Species List

Sample unit: W136S

26	C-THUOCC	Thuja occidentalis	0.380
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.030
33	P-ALNINC	Alnus incana ssp. rugosa	0.200
55	P-THUOCC	Thuja occidentalis	0.200
60	S-ABIBAL	Abies balsamea	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.030
105	S-THUOCC	Thuja occidentalis	0.030
111	H-ABIBAL	Abies balsamea	0.030
116	H-ALNINC	Alnus incana ssp. rugosa	0.100
171	H-IRIVER	Iris versicolor	0.010

176	H-MAICAN	Maianthemum canadense	0.030
210	H-RSPUBE	Rubus pubescens	0.200
218	H-THAPUB	Thalictrum pubescens	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: 0137S

30	P-ACERUB	Acer rubrum	0.030
55	P-THUOCC	Thuja occidentalis	0.100
62	S-ACERUB	Acer rubrum	0.100
66	S-ALNINC	Alnus incana ssp. rugosa	0.630
79	S-ILEVER	Ilex verticillata	0.010
94	S-PRUSER	Prunus serotina	0.010
104	S-SPIALB	Spiraea alba var. latifolia	0.030
105	S-THUOCC	Thuja occidentalis	0.100
113	H-ACERUB	Acer rubrum	0.010
116	H-ALNINC	Alnus incana ssp. rugosa	0.100
175	H-LYCCLA	Lycopodium clavatum	0.030
202	H-PRUSER	Prunus serotina	0.030
210	H-RSPUBE	Rubus pubescens	0.030
214	H-SPIALB	Spiraea alba var. latifolia	0.100
219	H-THUOCC	Thuja occidentalis	0.010
222	H-TRIFRA	Triadenum fraseri	0.010

EB Datapoint Species List

Sample unit: 0138S

3	C-ACERUB	Acer rubrum	0.030
17	C-PICMAR	Picea mariana	0.200
30	P-ACERUB	Acer rubrum	0.010
43	P-PICMAR	Picea mariana	0.030
55	P-THUOCC	Thuja occidentalis	0.010
62	S-ACERUB	Acer rubrum	0.010
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
78	S-ILEMUC	Ilex mucronata	0.100
87	S-PICMAR	Picea mariana	0.100
99	S-RHOCAN	Rhododendron canadense	0.030
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.030
113	H-ACERUB	Acer rubrum	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.030
163	H-GAUPRO	Gaultheria procumbens	0.010
169	H-ILEMUC	Ilex mucronata	0.100
178	H-MAITRI	Maianthemum trifolium	0.010
186	H-OSMCIN	Osmunda cinnamomea	0.100
205	H-RHOCAN	Rhododendron canadense	0.030
206	H-RHOGRO	Rhododendron groenlandicum	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.100

EB Datapoint Species List

Sample unit: D139S

9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.010

19	C-PINRES	Pinus resinosa	0.630
22	C-POPGRA	Populus grandidentata	0.100
36	P-BETPAP	Betula papyrifera	0.030
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
142	H-CYPACA	Cypripedium acaule	0.010
163	H-GAUPRO	Gaultheria procumbens	0.200
164	H-GAYBAC	Gaylussacia baccata	0.100
172	H-KALANG	Kalmia angustifolia	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.380
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: S140S

18	C-PICRUB	Picea rubens	0.380
26	C-THUOCC	Thuja occidentalis	0.380
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
78	S-ILEMUC	Ilex mucronata	0.010
88	S-PICRUB	Picea rubens	0.030
120	H-ARANUD	Aralia nudicaulis	0.100
122	H-BETALL	Betula alleghaniensis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.630
132	H-CLIBOR	Clintonia borealis	0.030
163	H-GAUPRO	Gaultheria procumbens	0.200
172	H-KALANG	Kalmia angustifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
196	H-PICRUB	Picea rubens	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.010
228	H-VACANG	Vaccinium angustifolium	0.200

EB Datapoint Species List

Sample unit: O141S

43	P-PICMAR	Picea mariana	0.030
87	S-PICMAR	Picea mariana	0.030
118	H-ANDPOL	Andromeda polifolia var. glauc	0.010
127	H-CHACAL	Chamaedaphne calyculata	0.630
172	H-KALANG	Kalmia angustifolia	0.030
178	H-MAITRI	Maianthemum trifolium	0.100
195	H-PICMAR	Picea mariana	0.010
205	H-RHOCAN	Rhododendron canadense	0.200
206	H-RHOGRO	Rhododendron groenlandicum	0.100
212	H-SARPUR	Sarracenia purpurea	0.010
229	H-VACMAC	Vaccinium macrocarpon	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.010

EB Datapoint Species List

Sample unit: O142S

1	C-ABIBAL	Abies balsamea	0.030
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18	C-PICRUB	<i>Picea rubens</i>	0.200
20	C-PINSTR	<i>Pinus strobus</i>	0.100
33	P-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.030
66	S-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.380
68	S-BETALL	<i>Betula alleghaniensis</i>	0.030
79	S-ILEVER	<i>Ilex verticillata</i>	0.010
116	H-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.030
126	H-CALCAN	<i>Calamagrostis canadensis</i>	0.100
149	H-DRYINT	<i>Dryopteris intermedia</i>	0.100
185	H-ONOSEN	<i>Onoclea sensibilis</i>	0.200
209	H-RSIDAE	<i>Rubus idaeus</i>	0.010
210	H-RSPUBE	<i>Rubus pubescens</i>	0.010
218	H-THAPUB	<i>Thalictrum pubescens</i>	0.010

EB Datapoint Species List

Sample unit: S143S

1	C-ABIBAL	<i>Abies balsamea</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.380
30	P-ACERUB	<i>Acer rubrum</i>	0.380
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.100
89	S-PINSTR	<i>Pinus strobus</i>	0.200
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.010
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.100
163	H-GAUPRO	<i>Gaultheria procumbens</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
197	H-PINSTR	<i>Pinus strobus</i>	0.100
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.200
230	H-VACMYR	<i>Vaccinium myrtilloides</i>	0.380

EB Datapoint Species List

Sample unit: M144E

3	C-ACERUB	<i>Acer rubrum</i>	0.380
7	C-BETALL	<i>Betula alleghaniensis</i>	0.030
9	C-BETPAP	<i>Betula papyrifera</i>	0.100
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.380
30	P-ACERUB	<i>Acer rubrum</i>	0.100
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.200
44	P-PICRUB	<i>Picea rubens</i>	0.030
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
70	S-BETPAP	<i>Betula papyrifera</i>	0.030
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.030
88	S-PICRUB	<i>Picea rubens</i>	0.100
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.100
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.030
162	H-GAUHIS	<i>Gaultheria hispidula</i>	0.030
175	H-LYCCLA	<i>Lycopodium clavatum</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.100

220 H-TRIBOR *Trientalis borealis* 0.010

EB Datapoint Species List

Sample unit: Y145E

3	C-ACERUB	<i>Acer rubrum</i>	0.380
18	C-PICRUB	<i>Picea rubens</i>	0.200
33	P-ALNINC	<i>Alnus incana</i> ssp. <i>rugosa</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.200
60	S-ABIBAL	<i>Abies balsamea</i>	0.630
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
68	S-BETALL	<i>Betula alleghaniensis</i>	0.030
88	S-PICRUB	<i>Picea rubens</i>	0.200
108	S-VIBLAN	<i>Viburnum lantanoides</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.010
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.100
132	H-CLIBOR	<i>Clintonia borealis</i>	0.030
186	H-OSMCIN	<i>Osmunda cinnamomea</i>	0.030
189	H-OXAMON	<i>Oxalis montana</i>	0.010
220	H-TRIBOR	<i>Trientalis borealis</i>	0.010

EB Datapoint Species List

Sample unit: S146E

18	C-PICRUB	<i>Picea rubens</i>	0.200
20	C-PINSTR	<i>Pinus strobus</i>	0.200
23	C-POPTRE	<i>Populus tremuloides</i>	0.030
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.030
47	P-POPGRA	<i>Populus grandidentata</i>	0.010
60	S-ABIBAL	<i>Abies balsamea</i>	0.200
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.010
62	S-ACERUB	<i>Acer rubrum</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.010
111	H-ABIBAL	<i>Abies balsamea</i>	0.100
113	H-ACERUB	<i>Acer rubrum</i>	0.100
196	H-PICRUB	<i>Picea rubens</i>	0.010
197	H-PINSTR	<i>Pinus strobus</i>	0.010

EB Datapoint Species List

Sample unit: H147E

3	C-ACERUB	<i>Acer rubrum</i>	0.030
7	C-BETALL	<i>Betula alleghaniensis</i>	0.200
9	C-BETPAP	<i>Betula papyrifera</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.030
26	C-THUOCC	<i>Thuja occidentalis</i>	0.030
28	P-ABIBAL	<i>Abies balsamea</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.100
30	P-ACERUB	<i>Acer rubrum</i>	0.100
34	P-BETALL	<i>Betula alleghaniensis</i>	0.100
60	S-ABIBAL	<i>Abies balsamea</i>	0.200
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
62	S-ACERUB	<i>Acer rubrum</i>	0.100

68	S-BETALL	Betula alleghaniensis	0.030
111	H-ABIBAL	Abies balsamea	0.100
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.030

EB Datapoint Species List

Sample unit: C148S

37	P-FAGGRA	Fagus grandifolia	0.030
62	S-ACERUB	Acer rubrum	0.010
68	S-BETALL	Betula alleghaniensis	0.010
70	S-BETPAP	Betula papyrifera	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
91	S-POPGRA	Populus grandidentata	0.010
93	S-PRUPEN	Prunus pensylvanica	0.380
122	H-BETALL	Betula alleghaniensis	0.200
139	H-CXSCOP	Carex scoparia	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
196	H-PICRUB	Picea rubens	0.030
201	H-PRUPEN	Prunus pensylvanica	0.030
209	H-RSIDAE	Rubus idaeus	0.200

EB Datapoint Species List

Sample unit: P149S

11	C-FAGGRA	Fagus grandifolia	0.200
37	P-FAGGRA	Fagus grandifolia	0.380
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.380
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.100
180	H-MEDVIR	Medeola virginiana	0.030
196	H-PICRUB	Picea rubens	0.010
209	H-RSIDAE	Rubus idaeus	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: P150S

11	C-FAGGRA	Fagus grandifolia	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.030
75	S-FAGGRA	Fagus grandifolia	0.380
88	S-PICRUB	Picea rubens	0.030
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.200
196	H-PICRUB	Picea rubens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.030

EB Datapoint Species List

Sample unit: Y151S

1	C-ABIBAL	Abies balsamea	0.100
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
20	C-PINSTR	Pinus strobus	0.100
22	C-POPGRA	Populus grandidentata	0.030
28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.030
36	P-BETPAP	Betula papyrifera	0.100
37	P-FAGGRA	Fagus grandifolia	0.030
44	P-PICRUB	Picea rubens	0.030
55	P-THUOCC	Thuja occidentalis	0.010
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
68	S-BETALL	Betula alleghaniensis	0.030
105	S-THUOCC	Thuja occidentalis	0.100
120	H-ARANUD	Aralia nudicaulis	0.030
122	H-BETALL	Betula alleghaniensis	0.010
209	H-RSIDAE	Rubus idaeus	0.010

EB Datapoint Species List

Sample unit: S152T

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.100
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.100
57	P-TSUCAN	Tsuga canadensis	0.380
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.010
105	S-THUOCC	Thuja occidentalis	0.010
106	S-TSUCAN	Tsuga canadensis	0.380
111	H-ABIBAL	Abies balsamea	0.200
128	H-CHACAN	Chamaepericlymenum canadense	0.100
132	H-CLIBOR	Clintonia borealis	0.030
176	H-MAICAN	Maianthemum canadense	0.100
196	H-PICRUB	Picea rubens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
224	H-TSUCAN	Tsuga canadensis	0.030

EB Datapoint Species List

Sample unit: R153T

11	C-FAGGRA	Fagus grandifolia	0.380
18	C-PICRUB	Picea rubens	0.030
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.030
31	P-ACESAC	Acer saccharum	0.030
34	P-BETALL	Betula alleghaniensis	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: R154T

4	C-ACESAC	Acer saccharum	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
31	P-ACESAC	Acer saccharum	0.100
38	P-FRAAME	Fraxinus americana	0.630
41	P-OSTVIR	Ostrya virginiana	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.100
75	S-FAGGRA	Fagus grandifolia	0.100
76	S-FRAAME	Fraxinus americana	0.100
85	S-OSTVIR	Ostrya virginiana	0.030
114	H-ACESAC	Acer saccharum	0.100
120	H-ARANUD	Aralia nudicaulis	0.100
149	H-DRYINT	Dryopteris intermedia	0.200
160	H-FRAAME	Fraxinus americana	0.030

EB Datapoint Species List

Sample unit: M155T

7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.380
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
37	P-FAGGRA	Fagus grandifolia	0.380
44	P-PICRUB	Picea rubens	0.030
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.030
68	S-BETALL	Betula alleghaniensis	0.030
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.100
108	S-VIBLAN	Viburnum lantanoides	0.030
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
159	H-FAGGRA	Fagus grandifolia	0.100
176	H-MAICAN	Maianthemum canadense	0.030
223	H-TRIUND	Trillium undulatum	0.010
224	H-TSUCAN	Tsuga canadensis	0.010

EB Datapoint Species List

Sample unit: M156L

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.380
18	C-PICRUB	Picea rubens	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
73	S-CORCOR	Corylus cornuta	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
108	S-VIBLAN	Viburnum lantanoides	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
121	H-ATHANG	Athyrium angustum	0.200
132	H-CLIBOR	Clintonia borealis	0.010
149	H-DRYINT	Dryopteris intermedia	0.100
168	H-HUPLUC	Huperzia lucidula	0.100
187	H-OSMCLA	Osmunda claytoniana	0.200
189	H-OXAMON	Oxalis montana	0.380
191	H-PARNOV	Parathelypteris noveboracensis	0.030
193	H-PHECON	Phegopteris connectilis	0.030
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: S157L

18	C-PICRUB	Picea rubens	0.630
30	P-ACERUB	Acer rubrum	0.030
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.010
85	S-OSTVIR	Ostrya virginiana	0.010
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.030
111	H-ABIBAL	Abies balsamea	0.100
113	H-ACERUB	Acer rubrum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
180	H-MEDVIR	Medeola virginiana	0.010
196	H-PICRUB	Picea rubens	0.100
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: S158L

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
18	C-PICRUB	Picea rubens	0.630
60	S-ABIBAL	Abies balsamea	0.030
62	S-ACERUB	Acer rubrum	0.100
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
132	H-CLIBOR	Clintonia borealis	0.010

196 H-PICRUB *Picea rubens* 0.200

EB Datapoint Species List

Sample unit: Y159S

1	C-ABIBAL	<i>Abies balsamea</i>	0.030
3	C-ACERUB	<i>Acer rubrum</i>	0.200
18	C-PICRUB	<i>Picea rubens</i>	0.030
20	C-PINSTR	<i>Pinus strobus</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.030
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
62	S-ACERUB	<i>Acer rubrum</i>	0.100
92	S-POPTRE	<i>Populus tremuloides</i>	0.030
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
113	H-ACERUB	<i>Acer rubrum</i>	0.010
143	H-DENDEN	<i>Dendrolycopodium dendroideum</i>	0.010
173	H-LINBOR	<i>Linnaea borealis</i> ssp. <i>american</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.100
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.200
208	H-RSDALI	<i>Rubus dalibarda</i>	0.010
230	H-VACMYR	<i>Vaccinium myrtilloides</i>	0.010
233	H-VIBNUD	<i>Viburnum nudum</i> var. <i>cassinoide</i>	0.100

EB Datapoint Species List

Sample unit: R160S

20	C-PINSTR	<i>Pinus strobus</i>	0.100
26	C-THUOCC	<i>Thuja occidentalis</i>	0.100
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
30	P-ACERUB	<i>Acer rubrum</i>	0.200
44	P-PICRUB	<i>Picea rubens</i>	0.630
45	P-PINSTR	<i>Pinus strobus</i>	0.100
60	S-ABIBAL	<i>Abies balsamea</i>	0.380
62	S-ACERUB	<i>Acer rubrum</i>	0.200
88	S-PICRUB	<i>Picea rubens</i>	0.100
111	H-ABIBAL	<i>Abies balsamea</i>	0.030
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.010
113	H-ACERUB	<i>Acer rubrum</i>	0.100
163	H-GAUPRO	<i>Gaultheria procumbens</i>	0.010
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.030
230	H-VACMYR	<i>Vaccinium myrtilloides</i>	0.030

EB Datapoint Species List

Sample unit: D161S

3	C-ACERUB	<i>Acer rubrum</i>	0.030
18	C-PICRUB	<i>Picea rubens</i>	0.030
19	C-PINRES	<i>Pinus resinosa</i>	0.010
20	C-PINSTR	<i>Pinus strobus</i>	0.200
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
30	P-ACERUB	<i>Acer rubrum</i>	0.100
44	P-PICRUB	<i>Picea rubens</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.030

113	H-ACERUB	Acer rubrum	0.100
120	H-ARANUD	Aralia nudicaulis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.100
163	H-GAUPRO	Gaultheria procumbens	0.010
172	H-KALANG	Kalmia angustifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
228	H-VACANG	Vaccinium angustifolium	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.030

EB Datapoint Species List

Sample unit: R162S

3	C-ACERUB	Acer rubrum	0.030
18	C-PICRUB	Picea rubens	0.030
19	C-PINRES	Pinus resinosa	0.030
20	C-PINSTR	Pinus strobus	0.200
30	P-ACERUB	Acer rubrum	0.200
44	P-PICRUB	Picea rubens	0.010
45	P-PINSTR	Pinus strobus	0.010
62	S-ACERUB	Acer rubrum	0.100
91	S-POPGRA	Populus grandidentata	0.100
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.100
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.030
197	H-PINSTR	Pinus strobus	0.010
199	H-POPGRA	Populus grandidentata	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
228	H-VACANG	Vaccinium angustifolium	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.100

EB Datapoint Species List

Sample unit: R163E

24	C-PRUSER	Prunus serotina	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
50	P-PRUSER	Prunus serotina	0.200
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
113	H-ACERUB	Acer rubrum	0.100
176	H-MAICAN	Maianthemum canadense	0.030
210	H-RSPUBE	Rubus pubescens	0.030

EB Datapoint Species List

Sample unit: O164L

3	C-ACERUB	Acer rubrum	0.100
33	P-ALNINC	Alnus incana ssp. rugosa	0.630
66	S-ALNINC	Alnus incana ssp. rugosa	0.380
113	H-ACERUB	Acer rubrum	0.010

116	H-ALNINC	Alnus incana ssp. rugosa	0.010
126	H-CALCAN	Calamagrostis canadensis	0.030
185	H-ONOSEN	Onoclea sensibilis	0.630
190	H-OXASTR	Oxalis stricta	0.010
218	H-THAPUB	Thalictrum pubescens	0.030
226	H-URTDIO	Urtica dioica	0.030

EB Datapoint Species List

Sample unit: H165L

1	C-ABIBAL	Abies balsamea	0.030
2	C-ACEPEN	Acer pensylvanicum	0.030
4	C-ACESAC	Acer saccharum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.100
15	C-OSTVIR	Ostrya virginiana	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
56	P-TILAME	Tilia americana	0.030
60	S-ABIBAL	Abies balsamea	0.030
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
114	H-ACESAC	Acer saccharum	0.010
125	H-BRAARI	Brachyelytrum aristosum	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
166	H-GYMDRY	Gymnocarpium dryopteris	0.010
220	H-TRIBOR	Trientalis borealis	0.010
221	H-TRIERE	Trillium erectum	0.010
223	H-TRIUND	Trillium undulatum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.030

EB Datapoint Species List

Sample unit: W166S

18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.100
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.030
78	S-ILEMUC	Ilex mucronata	0.010
88	S-PICRUB	Picea rubens	0.010
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.030
120	H-ARANUD	Aralia nudicaulis	0.030
133	H-COPTRI	Coptis trifolia	0.010
134	H-CORCOR	Corylus cornuta	0.030
140	H-CXTRIS	Carex trisperma	0.010
162	H-GAUHIS	Gaultheria hispidula	0.030
186	H-OSMCIN	Osmunda cinnamomea	0.380
196	H-PICRUB	Picea rubens	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
213	H-SORAME	Sorbus americana	0.030

EB Datapoint Species List

Sample unit: H167L

4	C-ACESAC	Acer saccharum	0.380
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.030
15	C-OSTVIR	Ostrya virginiana	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
114	H-ACESAC	Acer saccharum	0.100
159	H-FAGGRA	Fagus grandifolia	0.030
168	H-HUPLUC	Huperzia lucidula	0.010

EB Datapoint Species List

Sample unit: Y168W

3	C-ACERUB	Acer rubrum	0.030
9	C-BETPAP	Betula papyrifera	0.380
29	P-ACEPEN	Acer pensylvanicum	0.380
30	P-ACERUB	Acer rubrum	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
75	S-FAGGRA	Fagus grandifolia	0.010
112	H-ACEPEN	Acer pensylvanicum	0.030
176	H-MAICAN	Maianthemum canadense	0.100
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: Y169W

9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.030
20	C-PINSTR	Pinus strobus	0.100
22	C-POPGRA	Populus grandidentata	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.030
37	P-FAGGRA	Fagus grandifolia	0.100
44	P-PICRUB	Picea rubens	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
89	S-PINSTR	Pinus strobus	0.030
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.010
143	H-DENDEN	Dendrolycopodium dendroideum	0.010
176	H-MAICAN	Maianthemum canadense	0.200
196	H-PICRUB	Picea rubens	0.010
220	H-TRIBOR	Trientalis borealis	0.010
228	H-VACANG	Vaccinium angustifolium	0.200

EB Datapoint Species List

Sample unit: S170W

9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
20	C-PINSTR	Pinus strobus	0.380
30	P-ACERUB	Acer rubrum	0.200
44	P-PICRUB	Picea rubens	0.100
62	S-ACERUB	Acer rubrum	0.030
88	S-PICRUB	Picea rubens	0.010
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.100
144	H-DENOBS	Dendrolycopodium obscurum	0.010
147	H-DIPDIG	Diphasiastrum digitatum	0.030
176	H-MAICAN	Maianthemum canadense	0.030
196	H-PICRUB	Picea rubens	0.030
228	H-VACANG	Vaccinium angustifolium	0.100
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.010

EB Datapoint Species List

Sample unit: R171T

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.100
7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
27	C-TSUCAN	Tsuga canadensis	0.380
37	P-FAGGRA	Fagus grandifolia	0.850
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
89	S-PINSTR	Pinus strobus	0.010
106	S-TSUCAN	Tsuga canadensis	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.030
159	H-FAGGRA	Fagus grandifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
215	H-SPIANN	Spinulum annotinum	0.010
223	H-TRIUND	Trillium undulatum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.630

EB Datapoint Species List

Sample unit: H172T

4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.850
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.010
37	P-FAGGRA	Fagus grandifolia	0.380
61	S-ACEPEN	Acer pensylvanicum	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
106	S-TSUCAN	Tsuga canadensis	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
159	H-FAGGRA	Fagus grandifolia	0.030

EB Datapoint Species List

Sample unit: Y173V

1	C-ABIBAL	Abies balsamea	0.100
2	C-ACEPEN	Acer pensylvanicum	0.030
3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.630
12	C-FRAAME	Fraxinus americana	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
31	P-ACESAC	Acer saccharum	0.030
38	P-FRAAME	Fraxinus americana	0.010
44	P-PICRUB	Picea rubens	0.100
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.100
75	S-FAGGRA	Fagus grandifolia	0.010
76	S-FRAAME	Fraxinus americana	0.010
92	S-POPTRE	Populus tremuloides	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
114	H-ACESAC	Acer saccharum	0.030
115	H-ACESPI	Acer spicatum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
132	H-CLIBOR	Clintonia borealis	0.010
176	H-MAICAN	Maianthemum canadense	0.030
189	H-OXAMON	Oxalis montana	0.010
193	H-PHECON	Phegopteris connectilis	0.010
200	H-POPTRE	Populus tremuloides	0.010
220	H-TRIBOR	Trientalis borealis	0.010
221	H-TRIERE	Trillium erectum	0.010
223	H-TRIUND	Trillium undulatum	0.010
227	H-UVUSES	Uvularia sessilifolia	0.100
232	H-VIBLAN	Viburnum lantanoides	0.380

EB Datapoint Species List

Sample unit: R174V

9	C-BETPAP	Betula papyrifera	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.380
47	P-POPGRA	Populus grandidentata	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
63	S-ACESAC	Acer saccharum	0.030
70	S-BETPAP	Betula papyrifera	0.030
75	S-FAGGRA	Fagus grandifolia	0.630
91	S-POPGRA	Populus grandidentata	0.030
93	S-PRUPEN	Prunus pensylvanica	0.030
120	H-ARANUD	Aralia nudicaulis	0.010
124	H-BETPAP	Betula papyrifera	0.010
159	H-FAGGRA	Fagus grandifolia	0.200
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: P175V

9	C-BETPAP	Betula papyrifera	0.030
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.380
47	P-POPGRA	Populus grandidentata	0.010
61	S-ACEPEN	Acer pensylvanicum	0.630
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.390
108	S-VIBLAN	Viburnum lantanoides	0.010
112	H-ACEPEN	Acer pensylvanicum	0.200
113	H-ACERUB	Acer rubrum	0.100
120	H-ARANUD	Aralia nudicaulis	0.010
176	H-MAICAN	Maianthemum canadense	0.010
223	H-TRIUND	Trillium undulatum	0.010

EB Datapoint Species List

Sample unit: W176V

4	C-ACESAC	Acer saccharum	0.680
15	C-OSTVIR	Ostrya virginiana	0.100
18	C-PICRUB	Picea rubens	0.100
31	P-ACESAC	Acer saccharum	0.200
41	P-OSTVIR	Ostrya virginiana	0.100
63	S-ACESAC	Acer saccharum	0.030
69	S-BETCOR	Betula cordifolia	0.010
114	H-ACESAC	Acer saccharum	0.030
125	H-BRAARI	Brachyelytrum aristosum	0.200
149	H-DRYINT	Dryopteris intermedia	0.010
220	H-TRIBOR	Trientalis borealis	0.010
227	H-UVUSES	Uvularia sessilifolia	0.100

EB Datapoint Species List

Sample unit: R177V

3	C-ACERUB	Acer rubrum	0.200
7	C-BETALL	Betula alleghaniensis	0.200
9	C-BETPAP	Betula papyrifera	0.100
11	C-FAGGRA	Fagus grandifolia	0.100
18	C-PICRUB	Picea rubens	0.200
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.100
62	S-ACERUB	Acer rubrum	0.030
68	S-BETALL	Betula alleghaniensis	0.010
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
108	S-VIBLAN	Viburnum lantanoides	0.200
112	H-ACEPEN	Acer pensylvanicum	0.010
120	H-ARANUD	Aralia nudicaulis	0.200
149	H-DRYINT	Dryopteris intermedia	0.030
159	H-FAGGRA	Fagus grandifolia	0.030
176	H-MAICAN	Maianthemum canadense	0.200
220	H-TRIBOR	Trientalis borealis	0.030

223	H-TRIUND	Trillium undulatum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.380

EB Datapoint Species List

Sample unit: H178V

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.380
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.380
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.380
44	P-PICRUB	Picea rubens	0.200
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
109	S-VIBLEN	Viburnum lentago	0.200
144	H-DENOBS	Dendrolycopodium obscurum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.200

EB Datapoint Species List

Sample unit: M179W

3	C-ACERUB	Acer rubrum	0.200
4	C-ACESAC	Acer saccharum	0.100
18	C-PICRUB	Picea rubens	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.100
108	S-VIBLAN	Viburnum lantanoides	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
174	H-LONCAN	Lonicera canadensis	0.030
176	H-MAICAN	Maianthemum canadense	0.010
182	H-MITREP	Mitchella repens	0.010
191	H-PARNOV	Parathelypteris noveboracensis	0.010
196	H-PICRUB	Picea rubens	0.100
216	H-STRLAN	Streptopus lanceolatus	0.010
220	H-TRIBOR	Trientalis borealis	0.010
224	H-TSUCAN	Tsuga canadensis	0.100
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: H180W

4	C-ACESAC	Acer saccharum	0.630
11	C-FAGGRA	Fagus grandifolia	0.100
15	C-OSTVIR	Ostrya virginiana	0.100

37	P-FAGGRA	Fagus grandifolia	0.380
41	P-OSTVIR	Ostrya virginiana	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
85	S-OSTVIR	Ostrya virginiana	0.100
88	S-PICRUB	Picea rubens	0.100
112	H-ACEPEN	Acer pensylvanicum	0.010
114	H-ACESAC	Acer saccharum	0.200
159	H-FAGGRA	Fagus grandifolia	0.200
168	H-HUPLUC	Huperzia lucidula	0.030
174	H-LONCAN	Lonicera canadensis	0.030
188	H-OSTVIR	Ostrya virginiana	0.010
227	H-UVUSES	Uvularia sessilifolia	0.030

EB Datapoint Species List

Sample unit: P181V

7	C-BETALL	Betula alleghaniensis	0.380
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.030
61	S-ACEPEN	Acer pensylvanicum	0.200
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
112	H-ACEPEN	Acer pensylvanicum	0.100
145	H-DENPUN	Dennstaedtia punctilobula	0.010
159	H-FAGGRA	Fagus grandifolia	0.030

EB Datapoint Species List

Sample unit: M182S

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.380
30	P-ACERUB	Acer rubrum	0.030
60	S-ABIBAL	Abies balsamea	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.380
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.200
159	H-FAGGRA	Fagus grandifolia	0.200
180	H-MEDVIR	Medeola virginiana	0.010
189	H-OXAMON	Oxalis montana	0.030
196	H-PICRUB	Picea rubens	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.100
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: P183S

7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.630
108	S-VIBLAN	Viburnum lantanoides	0.100
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
189	H-OXAMON	Oxalis montana	0.100
196	H-PICRUB	Picea rubens	0.010

EB Datapoint Species List

Sample unit: M184E

1	C-ABIBAL	Abies balsamea	0.200
4	C-ACESAC	Acer saccharum	0.380
28	P-ABIBAL	Abies balsamea	0.100
41	P-OSTVIR	Ostrya virginiana	0.200
58	P-VIBLAN	Viburnum lantanoides	0.030
60	S-ABIBAL	Abies balsamea	0.030
85	S-OSTVIR	Ostrya virginiana	0.100
108	S-VIBLAN	Viburnum lantanoides	0.010
166	H-GYMDRY	Gymnocarpium dryopteris	0.010
232	H-VIBLAN	Viburnum lantanoides	0.380

EB Datapoint Species List

Sample unit: R185W

3	C-ACERUB	Acer rubrum	0.200
4	C-ACESAC	Acer saccharum	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
12	C-FRAAME	Fraxinus americana	0.100
18	C-PICRUB	Picea rubens	0.030
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
41	P-OSTVIR	Ostrya virginiana	0.100
61	S-ACEPEN	Acer pensylvanicum	0.100
75	S-FAGGRA	Fagus grandifolia	0.380
88	S-PICRUB	Picea rubens	0.010
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
215	H-SPIANN	Spinulum annotinum	0.030
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: M186W

4	C-ACESAC	Acer saccharum	0.200
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18	C-PICRUB	<i>Picea rubens</i>	0.630
31	P-ACESAC	<i>Acer saccharum</i>	0.200
36	P-BETPAP	<i>Betula papyrifera</i>	0.010
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.010
62	S-ACERUB	<i>Acer rubrum</i>	0.010
63	S-ACESAC	<i>Acer saccharum</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.030
113	H-ACERUB	<i>Acer rubrum</i>	0.010
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.010
132	H-CLIBOR	<i>Clintonia borealis</i>	0.030
163	H-GAUPRO	<i>Gaultheria procumbens</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.030
196	H-PICRUB	<i>Picea rubens</i>	0.030
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.630
220	H-TRIBOR	<i>Trientalis borealis</i>	0.100
233	H-VIBNUD	<i>Viburnum nudum</i> var. <i>cassinoides</i>	0.030

EB Datapoint Species List

Sample unit: P187W

3	C-ACERUB	<i>Acer rubrum</i>	0.100
7	C-BETALL	<i>Betula alleghaniensis</i>	0.100
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.200
18	C-PICRUB	<i>Picea rubens</i>	0.200
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.100
30	P-ACERUB	<i>Acer rubrum</i>	0.030
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.200
60	S-ABIBAL	<i>Abies balsamea</i>	0.030
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.100
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.100
113	H-ACERUB	<i>Acer rubrum</i>	0.100
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
146	H-DIPCOM	<i>Diphysastrum complanatum</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.030
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.100
220	H-TRIBOR	<i>Trientalis borealis</i>	0.100

EB Datapoint Species List

Sample unit: Y188W

3	C-ACERUB	<i>Acer rubrum</i>	0.100
4	C-ACESAC	<i>Acer saccharum</i>	0.100
9	C-BETPAP	<i>Betula papyrifera</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.100
22	C-POPGRA	<i>Populus grandidentata</i>	0.100
30	P-ACERUB	<i>Acer rubrum</i>	0.200
44	P-PICRUB	<i>Picea rubens</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.100
62	S-ACERUB	<i>Acer rubrum</i>	0.010
73	S-CORCOR	<i>Corylus cornuta</i>	0.030
74	S-CRATAE	<i>Crataegus</i> spp.	0.010
96	S-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.380
113	H-ACERUB	<i>Acer rubrum</i>	0.010

120	H-ARANUD	Aralia nudicaulis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.030
134	H-CORCOR	Corylus cornuta	0.200
176	H-MAICAN	Maianthemum canadense	0.030
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.200
220	H-TRIBOR	Trientalis borealis	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.030

EB Datapoint Species List

Sample unit: S189W

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.630
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.200
44	P-PICRUB	Picea rubens	0.010
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.010
70	S-BETPAP	Betula papyrifera	0.010
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.100
113	H-ACERUB	Acer rubrum	0.030
117	H-AMELAE	Amelanchier laevis	0.030
128	H-CHACAN	Chamaepericlymenum canadense	0.010
133	H-COPTRI	Coptis trifolia	0.030
144	H-DENOBS	Dendrolycopodium obscurum	0.010
163	H-GAUPRO	Gaultheria procumbens	0.010
176	H-MAICAN	Maianthemum canadense	0.010
180	H-MEDVIR	Medeola virginiana	0.010
196	H-PICRUB	Picea rubens	0.010
213	H-SORAME	Sorbus americana	0.010
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.010

EB Datapoint Species List

Sample unit: P190H

3	C-ACERUB	Acer rubrum	0.200
7	C-BETALL	Betula alleghaniensis	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.100
31	P-ACESAC	Acer saccharum	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
38	P-FRAAME	Fraxinus americana	0.010
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
73	S-CORCOR	Corylus cornuta	0.030
106	S-TSUCAN	Tsuga canadensis	0.100

108	S-VIBLAN	Viburnum lantanoides	0.010
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.030
132	H-CLIBOR	Clintonia borealis	0.030
133	H-COPTRI	Coptis trifolia	0.010
176	H-MAICAN	Maianthemum canadense	0.010
220	H-TRIBOR	Trientalis borealis	0.010
227	H-UVUSES	Uvularia sessilifolia	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.200

EB Datapoint Species List

Sample unit: F191H

38	P-FRAAME	Fraxinus americana	0.100
52	P-SALBEB	Salix bebbiana	0.010
68	S-BETALL	Betula alleghaniensis	0.010
76	S-FRAAME	Fraxinus americana	0.030
149	H-DRYINT	Dryopteris intermedia	0.030
185	H-ONOSEN	Onoclea sensibilis	0.030
209	H-RSIDAE	Rubus idaeus	0.970

EB Datapoint Species List

Sample unit: W192H

7	C-BETALL	Betula alleghaniensis	0.100
12	C-FRAAME	Fraxinus americana	0.200
26	C-THUOCC	Thuja occidentalis	0.200
34	P-BETALL	Betula alleghaniensis	0.100
38	P-FRAAME	Fraxinus americana	0.100
42	P-PICGLA	Picea glauca	0.030
60	S-ABIBAL	Abies balsamea	0.030
76	S-FRAAME	Fraxinus americana	0.200
88	S-PICRUB	Picea rubens	0.100
111	H-ABIBAL	Abies balsamea	0.100
113	H-ACERUB	Acer rubrum	0.010
121	H-ATHANG	Athyrium angustum	0.200
185	H-ONOSEN	Onoclea sensibilis	0.200
209	H-RSIDAE	Rubus idaeus	0.030

EB Datapoint Species List

Sample unit: P193H

3	C-ACERUB	Acer rubrum	0.100
4	C-ACESAC	Acer saccharum	0.200
7	C-BETALL	Betula alleghaniensis	0.100
12	C-FRAAME	Fraxinus americana	0.030
15	C-OSTVIR	Ostrya virginiana	0.100
28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.030
31	P-ACESAC	Acer saccharum	0.100
34	P-BETALL	Betula alleghaniensis	0.100
38	P-FRAAME	Fraxinus americana	0.200
42	P-PICGLA	Picea glauca	0.030

60	S-ABIBAL	Abies balsamea	0.010
76	S-FRAAME	Fraxinus americana	0.030
85	S-OSTVIR	Ostrya virginiana	0.010
86	S-PICGLA	Picea glauca	0.100
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.010
145	H-DENPUN	Dennstaedtia punctilobula	0.200
185	H-ONosen	Onoclea sensibilis	0.200
219	H-THUOCC	Thuja occidentalis	0.100
220	H-TRIBOR	Trientalis borealis	0.380
225	H-TUSFAR	Tussilago farfara	0.200

EB Datapoint Species List

Sample unit: P194H

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.200
18	C-PICRUB	Picea rubens	0.380
27	C-TSUCAN	Tsuga canadensis	0.380
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.100
34	P-BETALL	Betula alleghaniensis	0.200
57	P-TSUCAN	Tsuga canadensis	0.380
60	S-ABIBAL	Abies balsamea	0.200
61	S-ACEPEN	Acer pensylvanicum	0.030
68	S-BETALL	Betula alleghaniensis	0.200
88	S-PICRUB	Picea rubens	0.100
106	S-TSUCAN	Tsuga canadensis	0.200
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
176	H-MAICAN	Maianthemum canadense	0.030
219	H-THUOCC	Thuja occidentalis	0.030

EB Datapoint Species List

Sample unit: R195H

7	C-BETALL	Betula alleghaniensis	0.100
11	C-FAGGRA	Fagus grandifolia	0.200
27	C-TSUCAN	Tsuga canadensis	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
37	P-FAGGRA	Fagus grandifolia	0.630
61	S-ACEPEN	Acer pensylvanicum	0.200
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.010

EB Datapoint Species List

Sample unit: M196H

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
18	C-PICRUB	Picea rubens	0.380
26	C-THUOCC	Thuja occidentalis	0.380

28	P-ABIBAL	Abies balsamea	0.100
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.100
44	P-PICRUB	Picea rubens	0.200
60	S-ABIBAL	Abies balsamea	0.200
62	S-ACERUB	Acer rubrum	0.030
68	S-BETALL	Betula alleghaniensis	0.030
76	S-FRAAME	Fraxinus americana	0.030
88	S-PICRUB	Picea rubens	0.100
160	H-FRAAME	Fraxinus americana	0.030
220	H-TRIBOR	Trientalis borealis	0.010
224	H-TSUCAN	Tsuga canadensis	0.030

EB Datapoint Species List

Sample unit: P197H

2	C-ACEPEN	Acer pensylvanicum	0.100
3	C-ACERUB	Acer rubrum	0.030
7	C-BETALL	Betula alleghaniensis	0.030
11	C-FAGGRA	Fagus grandifolia	0.630
18	C-PICRUB	Picea rubens	0.200
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.030
34	P-BETALL	Betula alleghaniensis	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
62	S-ACERUB	Acer rubrum	0.100
75	S-FAGGRA	Fagus grandifolia	0.380
88	S-PICRUB	Picea rubens	0.100
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.010
145	H-DENPUN	Dennstaedtia punctilobula	0.100
160	H-FRAAME	Fraxinus americana	0.030
176	H-MAICAN	Maianthemum canadense	0.100
196	H-PICRUB	Picea rubens	0.030
209	H-RSIDAE	Rubus idaeus	0.030

EB Datapoint Species List

Sample unit: W198H

18	C-PICRUB	Picea rubens	0.200
26	C-THUOCC	Thuja occidentalis	0.200
27	C-TSUCAN	Tsuga canadensis	0.380
28	P-ABIBAL	Abies balsamea	0.380
30	P-ACERUB	Acer rubrum	0.100
34	P-BETALL	Betula alleghaniensis	0.030
44	P-PICRUB	Picea rubens	0.030
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.200
66	S-ALNINC	Alnus incana ssp. rugosa	0.100
88	S-PICRUB	Picea rubens	0.100
105	S-THUOCC	Thuja occidentalis	0.010
153	H-EQUPAL	Equisetum palustre	0.010
179	H-MATSTR	Matteuccia struthiopteris ssp.	0.380

219	H-THUOCC	Thuja occidentalis	0.010
220	H-TRIBOR	Trientalis borealis	0.200

EB Datapoint Species List

Sample unit: P199H

11	C-FAGGRA	Fagus grandifolia	0.380
27	C-TSUCAN	Tsuga canadensis	0.630
30	P-ACERUB	Acer rubrum	0.380
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.200
44	P-PICRUB	Picea rubens	0.010
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.100
106	S-TSUCAN	Tsuga canadensis	0.030
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.100
122	H-BETALL	Betula alleghaniensis	0.030
224	H-TSUCAN	Tsuga canadensis	0.010

EB Datapoint Species List

Sample unit: H200H

4	C-ACESAC	Acer saccharum	0.200
9	C-BETPAP	Betula papyrifera	0.200
11	C-FAGGRA	Fagus grandifolia	0.630
27	C-TSUCAN	Tsuga canadensis	0.100
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.010
37	P-FAGGRA	Fagus grandifolia	0.630
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.380
76	S-FRAAME	Fraxinus americana	0.010
149	H-DRYINT	Dryopteris intermedia	0.030
159	H-FAGGRA	Fagus grandifolia	0.100

EB Datapoint Species List

Sample unit: P201H

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.200
4	C-ACESAC	Acer saccharum	0.100
7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.200
15	C-OSTVIR	Ostrya virginiana	0.200
18	C-PICRUB	Picea rubens	0.030
27	C-TSUCAN	Tsuga canadensis	0.100
28	P-ABIBAL	Abies balsamea	0.030
31	P-ACESAC	Acer saccharum	0.030
34	P-BETALL	Betula alleghaniensis	0.030
38	P-FRAAME	Fraxinus americana	0.010

57	P-TSUCAN	Tsuga canadensis	0.010
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
63	S-ACESAC	Acer saccharum	0.100
68	S-BETALL	Betula alleghaniensis	0.200
106	S-TSUCAN	Tsuga canadensis	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
114	H-ACESAC	Acer saccharum	0.030
120	H-ARANUD	Aralia nudicaulis	0.100
149	H-DRYINT	Dryopteris intermedia	0.850
176	H-MAICAN	Maianthemum canadense	0.030
189	H-OXAMON	Oxalis montana	0.010
209	H-RSIDAE	Rubus idaeus	0.010
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: P202H

4	C-ACESAC	Acer saccharum	0.200
11	C-FAGGRA	Fagus grandifolia	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.100
31	P-ACESAC	Acer saccharum	0.380
34	P-BETALL	Betula alleghaniensis	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
63	S-ACESAC	Acer saccharum	0.100
68	S-BETALL	Betula alleghaniensis	0.010
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.100
170	H-IMPCAP	Impatiens capensis	0.010
189	H-OXAMON	Oxalis montana	0.010
216	H-STRLAN	Streptopus lanceolatus	0.100

EB Datapoint Species List

Sample unit: R203H

1	C-ABIBAL	Abies balsamea	0.010
2	C-ACEPEN	Acer pensylvanicum	0.030
3	C-ACERUB	Acer rubrum	0.200
7	C-BETALL	Betula alleghaniensis	0.030
11	C-FAGGRA	Fagus grandifolia	0.380
12	C-FRAAME	Fraxinus americana	0.030
27	C-TSUCAN	Tsuga canadensis	0.200
28	P-ABIBAL	Abies balsamea	0.010
29	P-ACEPEN	Acer pensylvanicum	0.030
34	P-BETALL	Betula alleghaniensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.380
38	P-FRAAME	Fraxinus americana	0.030
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
63	S-ACESAC	Acer saccharum	0.030
68	S-BETALL	Betula alleghaniensis	0.030
106	S-TSUCAN	Tsuga canadensis	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010

176	H-MAICAN	Maianthemum canadense	0.030
182	H-MITREP	Mitchella repens	0.030
191	H-PARNOV	Parathelypteris noveboracensis	0.200
220	H-TRIBOR	Trientalis borealis	0.010
232	H-VIBLAN	Viburnum lantanoides	0.200

EB Datapoint Species List

Sample unit: P204H

1	C-ABIBAL	Abies balsamea	0.380
28	P-ABIBAL	Abies balsamea	0.030
30	P-ACERUB	Acer rubrum	0.200
34	P-BETALL	Betula alleghaniensis	0.030
38	P-FRAAME	Fraxinus americana	0.030
55	P-THUOCC	Thuja occidentalis	0.380
73	S-CORCOR	Corylus cornuta	0.100
105	S-THUOCC	Thuja occidentalis	0.030
110	S-VIBNUD	Viburnum nudum var. cassinoide	0.010
154	H-EQUPRA	Equisetum pratense	0.200
175	H-LYCCLA	Lycopodium clavatum	0.010
176	H-MAICAN	Maianthemum canadense	0.010
184	H-OCLACU	Oclemena acuminata	0.010
185	H-ONOSEN	Onoclea sensibilis	0.380
191	H-PARNOV	Parathelypteris noveboracensis	0.200
207	H-RSALLE	Rubus allegheniensis	0.200

EB Datapoint Species List

Sample unit: P205D

3	C-ACERUB	Acer rubrum	0.010
26	C-THUOCC	Thuja occidentalis	0.030
28	P-ABIBAL	Abies balsamea	0.030
49	P-PRUPEN	Prunus pensylvanica	0.030
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
88	S-PICRUB	Picea rubens	0.010
93	S-PRUPEN	Prunus pensylvanica	0.380
97	S-PYRAME	Pyrola americana	0.010
105	S-THUOCC	Thuja occidentalis	0.030
111	H-ABIBAL	Abies balsamea	0.380
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.030
120	H-ARANUD	Aralia nudicaulis	0.030
145	H-DENPUN	Dennstaedtia punctilobula	0.010
176	H-MAICAN	Maianthemum canadense	0.380
210	H-RSPUBE	Rubus pubescens	0.010
220	H-TRIBOR	Trientalis borealis	0.030

EB Datapoint Species List

Sample unit: R206D

1	C-ABIBAL	Abies balsamea	0.030
11	C-FAGGRA	Fagus grandifolia	0.850

28	P-ABIBAL	Abies balsamea	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.030
49	P-PRUPEN	Prunus pensylvanica	0.030
60	S-ABIBAL	Abies balsamea	0.100
62	S-ACERUB	Acer rubrum	0.010
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.200
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
149	H-DRYINT	Dryopteris intermedia	0.100
176	H-MAICAN	Maianthemum canadense	0.100
220	H-TRIBOR	Trientalis borealis	0.010

EB Datapoint Species List

Sample unit: R207D

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.030
18	C-PICRUB	Picea rubens	0.100
20	C-PINSTR	Pinus strobus	0.100
26	C-THUOCC	Thuja occidentalis	0.010
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.200
30	P-ACERUB	Acer rubrum	0.030
34	P-BETALL	Betula alleghaniensis	0.030
55	P-THUOCC	Thuja occidentalis	0.010
60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.010
62	S-ACERUB	Acer rubrum	0.010
68	S-BETALL	Betula alleghaniensis	0.030
88	S-PICRUB	Picea rubens	0.010
105	S-THUOCC	Thuja occidentalis	0.010
108	S-VIBLAN	Viburnum lantanoides	0.030
113	H-ACERUB	Acer rubrum	0.010
122	H-BETALL	Betula alleghaniensis	0.010
125	H-BRAARI	Brachyelytrum aristosum	0.010
128	H-CHACAN	Chamaepericlymenum canadense	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
162	H-GAUHIS	Gaultheria hispidula	0.010
176	H-MAICAN	Maianthemum canadense	0.010
184	H-OCLACU	Oclemena acuminata	0.010
186	H-OSMCIN	Osmunda cinnamomea	0.100
189	H-OXAMON	Oxalis montana	0.010
191	H-PARNOV	Parathelypteris noveboracensis	0.100
210	H-RSPUBE	Rubus pubescens	0.010

EB Datapoint Species List

Sample unit: R208D

11	C-FAGGRA	Fagus grandifolia	0.200
28	P-ABIBAL	Abies balsamea	0.010
29	P-ACEPEN	Acer pensylvanicum	0.100
30	P-ACERUB	Acer rubrum	0.200

34	P-BETALL	Betula alleghaniensis	0.010
36	P-BETPAP	Betula papyrifera	0.010
37	P-FAGGRA	Fagus grandifolia	0.200
49	P-PRUPEN	Prunus pensylvanica	0.030
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.100
70	S-BETPAP	Betula papyrifera	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.010
111	H-ABIBAL	Abies balsamea	0.010
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.100
145	H-DENPUN	Dennstaedtia punctilobula	0.010
176	H-MAICAN	Maianthemum canadense	0.200
209	H-RSIDAE	Rubus idaeus	0.030
216	H-STRLAN	Streptopus lanceolatus	0.010
223	H-TRIUND	Trillium undulatum	0.030
230	H-VACMYR	Vaccinium myrtilloides	0.010
233	H-VIBNUD	Viburnum nudum var. cassinoide	0.010

EB Datapoint Species List

Sample unit: Y209D

1	C-ABIBAL	Abies balsamea	0.200
3	C-ACERUB	Acer rubrum	0.380
12	C-FRAAME	Fraxinus americana	0.100
18	C-PICRUB	Picea rubens	0.380
26	C-THUOCC	Thuja occidentalis	0.100
28	P-ABIBAL	Abies balsamea	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
44	P-PICRUB	Picea rubens	0.200
48	P-POPTRE	Populus tremuloides	0.200
55	P-THUOCC	Thuja occidentalis	0.100
60	S-ABIBAL	Abies balsamea	0.200
88	S-PICRUB	Picea rubens	0.200
92	S-POPTRE	Populus tremuloides	0.100
105	S-THUOCC	Thuja occidentalis	0.100
111	H-ABIBAL	Abies balsamea	0.010
113	H-ACERUB	Acer rubrum	0.010
182	H-MITREP	Mitchella repens	0.010
187	H-OSMCLA	Osmunda claytoniana	0.030
196	H-PICRUB	Picea rubens	0.010

EB Datapoint Species List

Sample unit: S210D

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
22	C-POPGRA	Populus grandidentata	0.380
26	C-THUOCC	Thuja occidentalis	0.100
27	C-TSUCAN	Tsuga canadensis	0.380
28	P-ABIBAL	Abies balsamea	0.030

30	P-ACERUB	Acer rubrum	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
44	P-PICRUB	Picea rubens	0.100
57	P-TSUCAN	Tsuga canadensis	0.030
88	S-PICRUB	Picea rubens	0.100
106	S-TSUCAN	Tsuga canadensis	0.030
113	H-ACERUB	Acer rubrum	0.010
176	H-MAICAN	Maianthemum canadense	0.010

EB Datapoint Species List

Sample unit: P211V

11	C-FAGGRA	Fagus grandifolia	0.010
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.200
37	P-FAGGRA	Fagus grandifolia	0.850
44	P-PICRUB	Picea rubens	0.030
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.010
114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.010
149	H-DRYINT	Dryopteris intermedia	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
189	H-OXAMON	Oxalis montana	0.010
196	H-PICRUB	Picea rubens	0.100
220	H-TRIBOR	Trientalis borealis	0.010
223	H-TRIUND	Trillium undulatum	0.010
232	H-VIBLAN	Viburnum lantanoides	0.030

EB Datapoint Species List

Sample unit: P212V

7	C-BETALL	Betula alleghaniensis	0.200
11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.100
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.010
37	P-FAGGRA	Fagus grandifolia	0.630
44	P-PICRUB	Picea rubens	0.010
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.030
63	S-ACESAC	Acer saccharum	0.010
75	S-FAGGRA	Fagus grandifolia	0.200
88	S-PICRUB	Picea rubens	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.030
114	H-ACESAC	Acer saccharum	0.010
159	H-FAGGRA	Fagus grandifolia	0.100
168	H-HUPLUC	Huperzia lucidula	0.010
176	H-MAICAN	Maianthemum canadense	0.010
216	H-STRLAN	Streptopus lanceolatus	0.030

EB Datapoint Species List

Sample unit: P213V

11	C-FAGGRA	Fagus grandifolia	0.200
18	C-PICRUB	Picea rubens	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
37	P-FAGGRA	Fagus grandifolia	0.200
60	S-ABIBAL	Abies balsamea	0.030
61	S-ACEPEN	Acer pensylvanicum	0.030
62	S-ACERUB	Acer rubrum	0.010
75	S-FAGGRA	Fagus grandifolia	0.100
88	S-PICRUB	Picea rubens	0.010
108	S-VIBLAN	Viburnum lantanoides	0.010
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.030
196	H-PICRUB	Picea rubens	0.010

EB Datapoint Species List

Sample unit: Y214V

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.030
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
26	C-THUOCC	Thuja occidentalis	0.200
28	P-ABIBAL	Abies balsamea	0.100
38	P-FRAAME	Fraxinus americana	0.030
60	S-ABIBAL	Abies balsamea	0.100
75	S-FAGGRA	Fagus grandifolia	0.010
76	S-FRAAME	Fraxinus americana	0.010
88	S-PICRUB	Picea rubens	0.010
106	S-TSUCAN	Tsuga canadensis	0.030
120	H-ARANUD	Aralia nudicaulis	0.200
128	H-CHACAN	Chamaepericlymenum canadense	0.010
133	H-COPTRI	Coptis trifolia	0.010
149	H-DRYINT	Dryopteris intermedia	0.200
168	H-HUPLUC	Huperzia lucidula	0.010
186	H-OSMCIN	Osmunda cinnamomea	0.010
189	H-OXAMON	Oxalis montana	0.630
210	H-RSPUBE	Rubus pubescens	0.010
216	H-STRLAN	Streptopus lanceolatus	0.030
219	H-THUOCC	Thuja occidentalis	0.010

EB Datapoint Species List

Sample unit: P215V

1	C-ABIBAL	Abies balsamea	0.030
3	C-ACERUB	Acer rubrum	0.100
18	C-PICRUB	Picea rubens	0.100
22	C-POPGRA	Populus grandidentata	0.380
29	P-ACEPEN	Acer pensylvanicum	0.100
38	P-FRAAME	Fraxinus americana	0.100
44	P-PICRUB	Picea rubens	0.030
47	P-POPGRA	Populus grandidentata	0.030

60	S-ABIBAL	Abies balsamea	0.100
61	S-ACEPEN	Acer pensylvanicum	0.030
65	S-ACESPI	Acer spicatum	0.010
68	S-BETALL	Betula alleghaniensis	0.010
76	S-FRAAME	Fraxinus americana	0.010
88	S-PICRUB	Picea rubens	0.030
92	S-POPTRE	Populus tremuloides	0.010
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
120	H-ARANUD	Aralia nudicaulis	0.380
128	H-CHACAN	Chamaepericlymenum canadense	0.200
149	H-DRYINT	Dryopteris intermedia	0.100
176	H-MAICAN	Maianthemum canadense	0.030
184	H-OCLACU	Oclemena acuminata	0.200
189	H-OXAMON	Oxalis montana	0.200
193	H-PHECON	Phegopteris connectilis	0.200

EB Datapoint Species List

Sample unit: Y216V

1	C-ABIBAL	Abies balsamea	0.380
3	C-ACERUB	Acer rubrum	0.200
7	C-BETALL	Betula alleghaniensis	0.100
9	C-BETPAP	Betula papyrifera	0.200
18	C-PICRUB	Picea rubens	0.100
28	P-ABIBAL	Abies balsamea	0.100
34	P-BETALL	Betula alleghaniensis	0.200
44	P-PICRUB	Picea rubens	0.030
70	S-BETPAP	Betula papyrifera	0.200
88	S-PICRUB	Picea rubens	0.380
93	S-PRUPEN	Prunus pensylvanica	0.100
111	H-ABIBAL	Abies balsamea	0.030
113	H-ACERUB	Acer rubrum	0.010
196	H-PICRUB	Picea rubens	0.100

EB Datapoint Species List

Sample unit: Y217V

1	C-ABIBAL	Abies balsamea	0.200
2	C-ACEPEN	Acer pensylvanicum	0.100
3	C-ACERUB	Acer rubrum	0.380
4	C-ACESAC	Acer saccharum	0.100
9	C-BETPAP	Betula papyrifera	0.100
18	C-PICRUB	Picea rubens	0.200
27	C-TSUCAN	Tsuga canadensis	0.100
28	P-ABIBAL	Abies balsamea	0.030
29	P-ACEPEN	Acer pensylvanicum	0.030
30	P-ACERUB	Acer rubrum	0.030
37	P-FAGGRA	Fagus grandifolia	0.030
44	P-PICRUB	Picea rubens	0.380
60	S-ABIBAL	Abies balsamea	0.010
75	S-FAGGRA	Fagus grandifolia	0.030
88	S-PICRUB	Picea rubens	0.030
106	S-TSUCAN	Tsuga canadensis	0.030
111	H-ABIBAL	Abies balsamea	0.030

114	H-ACESAC	Acer saccharum	0.010
120	H-ARANUD	Aralia nudicaulis	0.200
149	H-DRYINT	Dryopteris intermedia	0.100
176	H-MAICAN	Maianthemum canadense	0.100
203	H-PTEAQU	Pteridium aquilinum ssp. latiu	0.850
219	H-THUOCC	Thuja occidentalis	0.010
220	H-TRIBOR	Trientalis borealis	0.100

EB Datapoint Species List

Sample unit: P218V

4	C-ACESAC	Acer saccharum	0.630
11	C-FAGGRA	Fagus grandifolia	0.380
37	P-FAGGRA	Fagus grandifolia	0.850
75	S-FAGGRA	Fagus grandifolia	0.850
94	S-PRUSER	Prunus serotina	0.010
159	H-FAGGRA	Fagus grandifolia	0.380

EB Datapoint Species List

Sample unit: Y219W

1	C-ABIBAL	Abies balsamea	0.100
3	C-ACERUB	Acer rubrum	0.030
4	C-ACESAC	Acer saccharum	0.030
6	C-ACESPI	Acer spicatum	0.200
23	C-POPTRE	Populus tremuloides	0.200
29	P-ACEPEN	Acer pensylvanicum	0.100
31	P-ACESAC	Acer saccharum	0.100
32	P-ACESPI	Acer spicatum	0.100
37	P-FAGGRA	Fagus grandifolia	0.100
39	P-FRANIG	Fraxinus nigra	0.030
57	P-TSUCAN	Tsuga canadensis	0.030
60	S-ABIBAL	Abies balsamea	0.030
65	S-ACESPI	Acer spicatum	0.010
73	S-CORCOR	Corylus cornuta	0.010
75	S-FAGGRA	Fagus grandifolia	0.010
77	S-FRANIG	Fraxinus nigra	0.030
108	S-VIBLAN	Viburnum lantanoides	0.010
114	H-ACESAC	Acer saccharum	0.030
133	H-COPTRI	Coptis trifolia	0.010
134	H-CORCOR	Corylus cornuta	0.030
149	H-DRYINT	Dryopteris intermedia	0.200
166	H-GYMDRY	Gymnocarpium dryopteris	0.100
176	H-MAICAN	Maianthemum canadense	0.010
184	H-OCLACU	Oclemena acuminata	0.010
221	H-TRIERE	Trillium erectum	0.030
232	H-VIBLAN	Viburnum lantanoides	0.100

EB Datapoint Species List

Sample unit: Y220W

3	C-ACERUB	Acer rubrum	0.100
7	C-BETALL	Betula alleghaniensis	0.030
10	C-BETPOP	Betula populifolia	0.030

18	C-PICRUB	<i>Picea rubens</i>	0.200
22	C-POPGRA	<i>Populus grandidentata</i>	0.100
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.100
38	P-FRAAME	<i>Fraxinus americana</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.100
60	S-ABIBAL	<i>Abies balsamea</i>	0.030
62	S-ACERUB	<i>Acer rubrum</i>	0.010
73	S-CORCOR	<i>Corylus cornuta</i>	0.030
76	S-FRAAME	<i>Fraxinus americana</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.100
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.030
114	H-ACESAC	<i>Acer saccharum</i>	0.030
120	H-ARANUD	<i>Aralia nudicaulis</i>	0.030
176	H-MAICAN	<i>Maianthemum canadense</i>	0.010
184	H-OCLACU	<i>Oclemena acuminata</i>	0.100
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.200

EB Datapoint Species List

Sample unit: S221W

1	C-ABIBAL	<i>Abies balsamea</i>	0.100
3	C-ACERUB	<i>Acer rubrum</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.380
28	P-ABIBAL	<i>Abies balsamea</i>	0.030
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.030
44	P-PICRUB	<i>Picea rubens</i>	0.030
60	S-ABIBAL	<i>Abies balsamea</i>	0.030
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.010
88	S-PICRUB	<i>Picea rubens</i>	0.100
107	S-ULMAME	<i>Ulmus americana</i>	0.010
111	H-ABIBAL	<i>Abies balsamea</i>	0.010
112	H-ACEPEN	<i>Acer pensylvanicum</i>	0.100
113	H-ACERUB	<i>Acer rubrum</i>	0.030
125	H-BRAARI	<i>Brachyelytrum aristosum</i>	0.030
128	H-CHACAN	<i>Chamaepericlymenum canadense</i>	0.200
133	H-COPTRI	<i>Coptis trifolia</i>	0.030
142	H-CYPACA	<i>Cypripedium acaule</i>	0.010
176	H-MAICAN	<i>Maianthemum canadense</i>	0.030
203	H-PTEAQU	<i>Pteridium aquilinum</i> ssp. <i>latiu</i>	0.380
219	H-THUOCC	<i>Thuja occidentalis</i>	0.030
230	H-VACMYR	<i>Vaccinium myrtilloides</i>	0.100

EB Datapoint Species List

Sample unit: M222W

3	C-ACERUB	<i>Acer rubrum</i>	0.200
7	C-BETALL	<i>Betula alleghaniensis</i>	0.100
11	C-FAGGRA	<i>Fagus grandifolia</i>	0.100
18	C-PICRUB	<i>Picea rubens</i>	0.380
27	C-TSUCAN	<i>Tsuga canadensis</i>	0.200
29	P-ACEPEN	<i>Acer pensylvanicum</i>	0.030
37	P-FAGGRA	<i>Fagus grandifolia</i>	0.200
44	P-PICRUB	<i>Picea rubens</i>	0.380
61	S-ACEPEN	<i>Acer pensylvanicum</i>	0.030
75	S-FAGGRA	<i>Fagus grandifolia</i>	0.200

88	S-PICRUB	Picea rubens	0.630
106	S-TSUCAN	Tsuga canadensis	0.100
108	S-VIBLAN	Viburnum lantanoides	0.030
112	H-ACEPEN	Acer pensylvanicum	0.010
113	H-ACERUB	Acer rubrum	0.010
159	H-FAGGRA	Fagus grandifolia	0.030
196	H-PICRUB	Picea rubens	0.030
223	H-TRIUND	Trillium undulatum	0.030
224	H-TSUCAN	Tsuga canadensis	0.010
232	H-VIBLAN	Viburnum lantanoides	0.010

EB Datapoint Species List

Sample unit: Y223W

3	C-ACERUB	Acer rubrum	0.380
7	C-BETALL	Betula alleghaniensis	0.380
9	C-BETPAP	Betula papyrifera	0.200
12	C-FRAAME	Fraxinus americana	0.100
15	C-OSTVIR	Ostrya virginiana	0.200
22	C-POPGRA	Populus grandidentata	0.380
29	P-ACEPEN	Acer pensylvanicum	0.030
34	P-BETALL	Betula alleghaniensis	0.030
41	P-OSTVIR	Ostrya virginiana	0.200
60	S-ABIBAL	Abies balsamea	0.010
61	S-ACEPEN	Acer pensylvanicum	0.380
63	S-ACESAC	Acer saccharum	0.030
85	S-OSTVIR	Ostrya virginiana	0.030
98	S-QUERUB	Quercus rubra	0.030
112	H-ACEPEN	Acer pensylvanicum	0.030
113	H-ACERUB	Acer rubrum	0.010
114	H-ACESAC	Acer saccharum	0.030
196	H-PICRUB	Picea rubens	0.100
204	H-QUERUB	Quercus rubra	0.100

***** Lists completed. Normal exit. *****