	Site	s with S	ampling Ev	ents for NY	BG Lichens
Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
NYBGLichens	4736472				
	Baxter Creek Trai	l, N slopes of	Mt. Sterling, in 5L	P12R lichen plot of	Tripp/Dexter long term study plot
			4/1/2011	large rock near tr	EATripp
			Method: by hand	k	
NYBGLichens	4736861				
	3 mi SE of Water Gap Quad.	/ille, along Bi	g Creek, S of Big C	reek Campsite, lowe	er slopes of Mount Sterling, Cove Creek
			4/27/2008	~	JCLendemer
			Method: by hand	ł	
			4/27/2008	fallen branch	JCLendemer
			Method: by hand	k	
			4/27/2008	massive cliff face	JCLendemer
			Method: by hand	k	
			4/27/2008		JCLendemer
			Method: observe	ed	
NYBGLichens4737333					
	3 miles southeast lower slopes of N		-	eek Trail, south of B	ig Creek Campsite, Mount Sterling ridge,
			10/28/2006	Observ	JCLendemer
			Method: observe		
				the branches of a	JCLendemer
			Method: by hand	k	
NYBGLichens					
	Mt. Sterling Trail	from Mt. Ste	0 1 1 1	to Mt. Sterling Sun	
				Acer rubrum	EATripp
			Method: by hand		
				Acer saccharum	EATripp
			Method: by hand		
				Betula alleghanie	EATripp
			Method: by hand		
			10/16/2011 Method: by hand		EATripp
				dead Acer sacchar	EATripp
			Method: by hand		
			10/16/2011		EATripp
			Method: observe		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/16/2011	Picea	EATripp
			Method: by hand	b	
			10/16/2011	Quercus	EATripp
			Method: by hand	b	
			10/16/2011	Quercus rubra	EATripp
			Method: by hand	b	
			10/16/2011	rock	EATripp
			Method: by hand	b	
			10/16/2011	rock in overhang	EATripp
			Method: by hand	b	
			10/16/2011	sheltered rock fac	EATripp
			Method: by hand	b	

vicinity of Baxter Creek, trail to summit of Mt. Sterling (2 miles to summit).

4/26/2008	Abies	JCLendemer
Method: by hand	ł	
4/26/2008	Abies branch	JCLendemer
Method: by hand	ł	
4/26/2008	Acer	JCLendemer
Method: by hand	ł	
4/26/2008	bark of Tsuga	JCLendemer
Method: by hand	1	
4/26/2008	base of Betula	JCLendemer
Method: by hand	ł	
4/26/2008	base of rotting Ts	JCLendemer
Method: by hand	1	
4/26/2008	basswood	JCLendemer
Method: by hand	1	
4/26/2008		JCLendemer
Method: by hand	1	
	bracket fungi on B	JCLendemer
Method: by hand	1	
4/26/2008		JCLendemer
Method: by hand		
	fallen branch	JCLendemer
Method: by hand		
	fallen branches	JCLendemer
Method: by hand	1	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)	
			4/26/2008	fallen Tsuga	JCLendemer	
			Method: by hand	d		
			4/26/2008	moss in overhang	JCLendemer	
			Method: by hand	d		
			4/26/2008	mossy base of tre	JCLendemer	
			Method: by hand	d		
			4/26/2008	mossy tree base	JCLendemer	
			Method: by hand			
			4/26/2008		JCLendemer	
			Method: observe			
				Rhododendron	JCLendemer	
			Method: by hand		ICI and amon	
			4/26/2008		JCLendemer	
			Method: by hand	rock in overhang	JCLendemer	
			Method: by hand	_	JCLEHUEIHEI	
				rock overhang	JCLendemer	
			Method: by hand	_		
			4/26/2008		JCLendemer	
			Method: by hand	d		
			4/26/2008	rotting stump	JCLendemer	
			Method: by hand	d		
			4/26/2008	rotting wood	JCLendemer	
			Method: by hand	d		
			4/26/2008	soil	JCLendemer	
			Method: by hand			
				soil along trail	JCLendemer	
			Method: by hand		· · · · ·	
				soil at base of up	JCLendemer	
			Method: by hand		ICI and amor	
			4/26/2008 Method: by hand	soil/organic matt	JOLEHUEIHEI	
			4/26/2008		JCLendemer	
			Method: by hand	_		
				vertical rock face	JCLendemer	
			Method: by hand			
NYBGLichens4	1747805					

summit of Purchase Knob

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/20/2011 Acer	JCLendemer
			Method: by hand	
			6/20/2011 Betula lenta	JCLendemer
			Method: by hand	
			6/20/2011 burnt stump	JCLendemer
			Method: by hand	
			6/20/2011 fallen branch	JCLendemer
			Method: by hand	
			6/20/2011 hardwood	JCLendemer
			Method: by hand	
			6/20/2011 log	JCLendemer
			Method: by hand	
			6/20/2011 Observ	JCLendemer
			Method: observed	
			6/20/2011 Quercus	JCLendemer
			Method: by hand	
			6/20/2011 Quercus base	JCLendemer
			Method: by hand	
			6/20/2011 rock	JCLendemer
			Method: by hand	
			6/20/2011 soil	JCLendemer
			Method: by hand	
			10/8/2011 Observ	EATripp
			Method: observed	
			10/8/2011 Quercus rubra	EATripp
			Method: by hand	517 ·
			10/8/2011 rock	EATripp
			Method: by hand	

areas around Caldwell Fork, along W portions of Boogerman Loop Trail

8/4/2009 Acer	EATripp
Method: by hand	
8/4/2009 Acer	JCLendemer
Method: by hand	
8/4/2009 Acer base	JCLendemer
Method: by hand	
8/4/2009 Acer saccharum	EATripp
Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/4/2009	Acer saccharum	JCLendemer
			Method: by hand	k	
			8/4/2009	Aesculus	EATripp
			Method: by hand	k	
			8/4/2009	base of Liriodendr	EATripp
			Method: by hand	ł	
			8/4/2009	Betula	EATripp
			Method: by hand	k	
			8/4/2009	Betula	JCLendemer
			Method: by hand	k	
			8/4/2009	Betula base	JCLendemer
			Method: by hand	k	
			8/4/2009		JCLendemer
			Method: by hand	k	
			8/4/2009	•	JCLendemer
			Method: by hand	k	
				chestnut oak	EATripp
			Method: by hand		
				dead Pinus	JCLendemer
			Method: by hand		
			8/4/2009		EATripp
			Method: by hand		
			8/4/2009	-	EATripp
			Method: by hand		
				fallen Betula	JCLendemer
			Method: by hand		
				fallen branch	EATripp
			Method: by hand		
				fallen branch	JCLendemer
			Method: by hand		EATrian
			8/4/2009 Method: by hand	fallen tree	EATripp
				fallen Tsuga	JCLendemer
			Method: by hand	-	Jerendemen
			8/4/2009		EATripp
			Method: by hand		слирр
				Hamamelis	EATripp
			Method: by hand		- minhh
			method, by hand	×	

Site Code	Site Description	Date Set	Date Retrieved Sam	nple Code	Collector(s)
			8/4/2009 Ham	namelis	JCLendemer
			Method: by hand		
			8/4/2009 hum	nus	JCLendemer
			Method: by hand		
			8/4/2009 Jugla	lans	JCLendemer
			Method: by hand		
			8/4/2009 large	e Liriodendro	JCLendemer
			Method: by hand		
			8/4/2009 Lirio	odendron	EATripp
			Method: by hand		
			8/4/2009 Lirio	odendron	JCLendemer
			Method: by hand		
			8/4/2009 log		EATripp
			Method: by hand		
			8/4/2009 log		JCLendemer
			Method: by hand		
			8/4/2009 mos	SS	JCLendemer
			Method: by hand		
			8/4/2009 Obse	serv	EATripp
			Method: observed		
			8/4/2009 Obse	Serv	JCLendemer
			Method: observed		
			8/4/2009 Pinu Method: by hand	us .	JCLendemer
			8/4/2009 Pinu		JCLendemer
			Method: by hand	us sap	JCLEIIdeillei
			8/4/2009 Que	Prous	JCLendemer
			Method: by hand		
			8/4/2009 Que	ercus base	JCLendemer
			Method: by hand		
			8/4/2009 Rhod	dodendron	JCLendemer
			Method: by hand		
			8/4/2009 Rhoo	dodendron.	JCLendemer
			Method: by hand		
			8/4/2009 rock	k	EATripp
			Method: by hand		
			8/4/2009 rock	k .	JCLendemer
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/4/2009	rootlets of upturn	JCLendemer
			Method: by hand	k	
			8/4/2009	soil	EATripp
			Method: by hand	b	
			8/4/2009	stump	JCLendemer
			Method: by hand		
			8/4/2009		EATripp
			Method: by hand		
			8/4/2009	-	EATripp
			Method: by hand		
			8/4/2009	-	JCLendemer
			Method: by hand		
			8/4/2009 Method: by hand	Tsuga branch	JCLendemer
					FAT rian
			8/4/2009 Method: by hand	Viburnum	EATripp
				yellow birch	EATripp
			Method: by hand		LAMPP
NYBGLichens	4748055			~	
	Purchase Knob, b	ase of trail to	knob		
			6/27/2010	Acer	JCLendemer
			Method: by hand	k	
			6/27/2010	Betula lenta	JCLendemer
			Method: by hand	b	
			6/27/2010	Castanea stump	EATripp
			Method: by hand	k	
			6/27/2010	dead yellow birch	EATripp
			Method: by hand	k	
				fallen branch	JCLendemer
			Method: by hand		
			6/27/2010		EATripp
			Method: observe		
			6/27/2010		JCLendemer
			Method: observe		
			6/27/2010		JCLendemer
			Method: by hand		JCLendemer
			6/2//2010 Method: by hand	Quercus base	JCLEHUEIHEI
			Methou, by Hall	,	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
Site Code	Site Description	Date Set			
			6/27/2010		JCLendemer
			Method: by hand		
			6/27/2010		JCLendemer
			Method: by hand		
				sugar maple	EATripp
			Method: by hand		
				yellow birch	EATripp
			Method: by hand		
NYBGLichens4					
	Snake Den Trail 0	-2.25 mi NE f	rom jct w/ Maddro		
			6/26/2011	~	JCLendemer
			Method: by hand	l	
			6/26/2011	Betula	JCLendemer
			Method: by hand	l	
			6/26/2011	Betula branch	JCLendemer
			Method: by hand		
			6/26/2011	fallen branch	JCLendemer
			Method: by hand		
			6/26/2011	humus	JCLendemer
			Method: by hand		
			6/26/2011	Kalmia	JCLendemer
			Method: by hand	l	
			6/26/2011	Liriodendron	JCLendemer
			Method: by hand	l	
			6/26/2011	moss	JCLendemer
			Method: by hand	l	
			6/26/2011	mosses over verti	JCLendemer
			Method: by hand	l	
			6/26/2011	Nyssa	JCLendemer
			Method: by hand	l	
			6/26/2011	Observ	JCLendemer
			Method: observe	ed	
			6/26/2011	old Nyssa	JCLendemer
			Method: by hand		
			6/26/2011	Picea	JCLendemer
			Method: by hand	l	
			6/26/2011	Pinus strobus	JCLendemer
			Method: by hand	l i i i i i i i i i i i i i i i i i i i	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/26/2011	Quercus	JCLendemer
			Method: by han	d	
			6/26/2011	Rhododendron	JCLendemer
			Method: by han	d	
			6/26/2011	rock	JCLendemer
			Method: by han	d	
			6/26/2011	sheltered rock	JCLendemer
			Method: by han	d	
			6/26/2011	soil	JCLendemer
			Method: by han	d	
			6/26/2011	sunny rock	JCLendemer
			Method: by han	d	
			6/26/2011	Tsuga	JCLendemer
			Method: by han	d	
NIVDCLinhama	4740200				

Cataloochee Divide 0-0.5 mi N of jct w/ spur trail to Appalachian Highlands Learning Center

19/2011 Betula lenta d: by hand	JCLendemer
19/2011 fallen tree d: by hand	JCLendemer
19/2011 hardwood d: by hand	JCLendemer
19/2011 Observ d: observed	JCLendemer
19/2011 Quercus d: by hand	JCLendemer
19/2011 Quercus log d: by hand	JCLendemer

NYBGLichens4748695

Appalachian Highlands Learning Center

1	0/8/2011	Betula alleghanie	EATripp	
Metho	od: by hand	I		
1	0/8/2011	Betula lenta	EATripp	
Metho	od: by hand	l		
1	0/8/2011	Observ	EATripp	
Metho	od: observe	ed		
10	/11/2011	chestnut fence po	EATripp	
Metho	od: by hand	l		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
NYBGLichens ⁴	4748723				
	Purchase Knob, P	urchase Knob	House		
			6/27/2010	~	RCHarris
			Method: by hand	d	
			6/27/2010	~	WRBuck
			Method: by hand	d	
			6/27/2010	Aesculus	RCHarris
			Method: by hand	d	
			6/27/2010	dead conifer bran	WRBuck
			Method: by hand	d	
			6/27/2010	Observ	RCHarris
			Method: observe	ed	
			7/27/2010	~	WRBuck
			Method: by han	d	
NYBGLichens4	1748945				
	Appalachian High	lands Learnin	g Center, spur tra	il to Cataloochee D	ivide Trail
			8/5/2009	Acer	JCLendemer
			Method: by hand	d	
			8/5/2009	fallen branch	JCLendemer
			Method: by hand	d	
			8/5/2009	0	JCLendemer
			Method: by han	d	
			8/5/2009		JCLendemer
			Method: observe		
			8/5/2009		JCLendemer
			Method: by hand		
				Rhododendron	JCLendemer
			Method: by hand		
			8/5/2009		JCLendemer
			Method: by han	d	
NYBGLichens ⁴					
	McKee Branch Tr	ail between ji			Cataloochie Divide Trail
			10/8/2011 Method: by han	-	JCLendemer
			10/8/2011		JCLendemer
			Method: by han		
NYBGLichens ⁴	175				
		ile due W of I	Purchase Knob. M	lcKee Branch Trail	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/4/2009	Acer	EATripp
			Method: by hand	l	
			8/4/2009	Acer	JCLendemer
			Method: by hand	l	
			8/4/2009	dead Cornus	EATripp
			Method: by hand	l	
			8/4/2009	Juglans	EATripp
			Method: by hand	l	
			8/4/2009	Juglans	JCLendemer
			Method: by hand	l	
			8/4/2009	Observ	JCLendemer
			Method: observe	ed	
			8/4/2009	Quercus	JCLendemer
			Method: by hand	l	
			8/4/2009	rock	EATripp
			Method: by hand	I	
			8/4/2009	rock	JCLendemer
			Method: by hand	l	
			8/4/2009	Vitis	JCLendemer
			Method: by hand	l	
NYBGLichens4	1750333				
	McKee Branch Tra	ail from Purch			
			10/11/2011		EATripp
			Method: by hand	l	
			10/11/2011	Acer saccharum	EATripp
			Method: by hand	l	
			10/11/2011		EATripp
			Method: by hand	l	
			10/11/2011	dead tree	EATripp
			Method: by hand	l	
				fallen branch	EATripp
			Method: by hand		
				large Acer sacchar	EATripp
			Method: by hand		
				Liriodendron	EATripp
			Method: by hand		
				moss over rock	EATripp
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/11/2011	Quercus	EATripp
			Method: by hand		
			10/11/2011	Quercus prinus	EATripp
			Method: by hand	l i i i i i i i i i i i i i i i i i i i	
			10/11/2011	Quercus rubra	EATripp
			Method: by hand	I	
			10/11/2011	Quercus rubra ba	EATripp
			Method: by hand	I	
			10/11/2011	rock	EATripp
			Method: by hand	I	
			10/11/2011	sheltered rock fac	EATripp
			Method: by hand	1	
NYBGLichens4	1750777				
	Cosby Campgrou	nd to Inadu Kr			
				base of large birc	EATripp
			Method: by hand		
				fallen branch	EATripp
			Method: by hand		
			10/14/2011		EATripp
			Method: by hand		EAT the second se
				standing dead Tsu	EATripp
			Method: by hand		EATripp
			10/14/2011 Method: by hand	-	EATripp
NYBGLichens4	1751111		Wethou. by hand	1	
NIBOLICITENS	Gabes Mountain	Trail 0-2 mi F	of ict with Madd	ron Bald Trail	
	Gabes Wouldan		8/5/2009		JCLendemer
			Method: by hance		
				Acer branch	JCLendemer
			Method: by hand		
				Acer saccharum	EATripp
			Method: by hand		
				bark of dead tree	EATripp
			Method: by hand	I	
			8/5/2009	Betula	JCLendemer
			Method: by hand	ł	
			8/5/2009	buckeye	JCLendemer
			Method: by hand	I	

8/5/2009 Carpinus KCLendemer Method: by hand Farripp Method: by hand KCLendemer Method: by hand KCLendemer S/5/2009 fallen branch KCLendemer Method: by hand KCLendemer S/5/2009 fallen tranch KCLendemer Method: by hand KATripp Method: by hand KATripp Method: by hand KATripp Method: by hand KATripp Method: by hand KS/2009 humus S/5/2009 humus KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle tiriodendron KCLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer Method: by hand KS/2009 lirgle tiriodendron S/5/2009 lirgle diriodendron KLendemer	Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
Method: by hand EATripp Method: by hand ICLendemer Method: by hand ICLendemer Method: by hand EATripp Method: by hand ICLendemer Method: by hand ICLendemer <t< td=""><td></td><td></td><td></td><td>8/5/2009 Carpinus</td><td>JCLendemer</td></t<>				8/5/2009 Carpinus	JCLendemer
8/5/2009 fallen branch Method: by hand FATripp 8/5/2009 fallen branch Method: by hand I/Lendemer 8/5/2009 fallen tree FATripp Method: by hand				•	
Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand EATripp Method: by hand JCLendemer Method: by hand S/S/2009 Iuriodendron S/S/2009 JCluorous base JATripp Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer				· · · · · · · · · · · · · · · · · · ·	EATripp
Method: by hand EATripp Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand LCLendemer Method: by hand ICLendemer					
8/5/2009 fallen tree EATripp Method: by hand JCLendemer				8/5/2009 fallen branch	JCLendemer
Method: by hand EATripp Method: by hand EATripp Method: by hand EATripp Method: by hand ICLendemer				Method: by hand	
8/5/2009 Fraxinus EATripp Method: by hand EATripp 8/5/2009 humus EATripp Method: by hand JCLendemer 8/5/2009 large Liriodendro LCLendemer Method: by hand EATripp 1 8/5/2009 large Liriodendro 8/5/2009 Liriodendron EATripp Method: by hand EATripp 1 8/5/2009 Liriodendron 8/5/2009 Liriodendron Method: by hand 8/5/2009 Liriodendron Method: by hand 1 S/5/2009 Liriodendron 8/5/2009 Liriodendron Method: by hand 1 S/5/2009 Jog 8/5/2009 Nyssa EATripp Method: by hand EATripp 1 S/5/2009 Quercus 8/5/2009 Quercus JCLendemer Method: by hand EATripp 1 S/5/2009 Quercus base 8/5/2009 Quercus base JCLendemer Method: by hand S/S/2009 Tock 8/5/2009 Tock EATripp Method: by hand S/S/2009 Tock 8/5/2009 Tock EATripp Method: by hand S/S/2009				8/5/2009 fallen tree	EATripp
Method: by hand EATripp Method: by hand JCLendemer Method: by hand S/S/2009 Magnolia fraseri Method: by hand S/S/2009 Myssa S/S/2009 Quercus JCLendemer Method: by hand				Method: by hand	
8/5/2009 humus EATripp Method: by hand JCLendemer 8/5/2009 large Liriodendron JCLendemer 8/5/2009 Liriodendron KATripp Method: by hand EATripp Method: by hand EATripp Method: by hand EATripp Method: by hand JCLendemer Method: by hand S/5/2009 Nyssa K5/2009 Nyssa EATripp Method: by hand S/5/2009 Quercus Method: by hand JCLendemer Method: by hand S/5/2009 Quercus base Method: by hand JCLendemer Method: by hand S/5/2009 rock Met				8/5/2009 Fraxinus	EATripp
Method: by hand JCLendemer Method: by hand JCLendemer &/5/2009 Jarge Liriodendro JCLendemer Method: by hand EATripp Method: by hand EATripp Method: by hand JCLendemer Method: by hand <td></td> <td></td> <td></td> <td>Method: by hand</td> <td></td>				Method: by hand	
8/5/2009 humus JCLendemer Method: by hand JCLendemer 8/5/2009 large Liriodendron JCLendemer 8/5/2009 Liriodendron EATripp Method: by hand JCLendemer 8/5/2009 Liriodendron Method: by hand 8/5/2009 Liriodendron JCLendemer Method: by hand JCLendemer 8/5/2009 Jog JCLendemer Method: by hand JCLendemer 8/5/2009 Nyssa FATripp Method: by hand S/5/2009 Nyssa 8/5/2009 Quercus JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand S/S/2009 Nyssa 8/5/2009 Quercus JCLendemer Method: by hand JCLendemer Meth				8/5/2009 humus	EATripp
Method: by hand JCLendemer 8/5/2009 Liriodendron FATripp 8/5/2009 Liriodendron FATripp Method: by hand JCLendemer 8/5/2009 Liriodendron JCLendemer 8/5/2009 Liriodendron JCLendemer 8/5/2009 Liriodendron JCLendemer 8/5/2009 log JCLendemer 8/5/2009 Ngson FATripp Method: by hand FATripp Method: by hand FATripp Method: by hand FATripp Method: by hand JCLendemer 8/5/2009 Nussa FATripp Method: by hand JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer Method: by hand <t< td=""><td></td><td></td><td></td><td>Method: by hand</td><td></td></t<>				Method: by hand	
8/5/2009 large Liriodendron CLendemer Method: by hand EATripp Method: by hand JCLendemer 8/5/2009 Liriodendron JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand FATripp Method: by hand EATripp Method: by hand JCLendemer Method: by hand EATripp Method: by hand JCLendemer Meth				8/5/2009 humus	JCLendemer
Method: by handEATrippMethod: by handJCLendemer&/5/2009 LiriodendronJCLendemerMethod: by handJCLendemer&/5/2009 logJCLendemerMethod: by handEATrippMethod: by handK%/5/2009 Nagnolia fraseriEATrippMethod: by handJCLendemer%/5/2009 Nagnolia fraseriEATrippMethod: by handJCLendemer%/5/2009 NyssaEATrippMethod: by handJCLendemerMethod: by handMethod: by handMethod: by handJCLendemer <td< td=""><td></td><td></td><td></td><td>Method: by hand</td><td></td></td<>				Method: by hand	
8/5/2009 Liriodendron Method: by hand EATripp 8/5/2009 Liriodendron Method: by hand JCLendemer 8/5/2009 log JCLendemer 8/5/2009 Magnolia fraseri Method: by hand EATripp 8/5/2009 Magnolia fraseri Method: by hand EATripp 8/5/2009 Nyssa EATripp 8/5/2009 Nyssa EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand Stopp Cock 8/5/2009 rock EATripp Method: by hand JCLendemer Method: by hand JCLendemer 8/5/2009 rock JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer				8/5/2009 large Liriodendro	JCLendemer
Method: by hand JCLendemer Method: by hand JCLendemer &/5/2009 log JCLendemer Method: by hand JCLendemer Method: by hand FATripp Method: by hand FATripp Method: by hand FATripp Method: by hand FATripp Method: by hand JCLendemer Method: by hand FATripp Method: by hand JCLendemer				Method: by hand	
8/5/2009 Liriodendron JCLendemer Method: by hand JCLendemer 8/5/2009 log JCLendemer Method: by hand EATripp Method: by hand EATripp Method: by hand EATripp Method: by hand JCLendemer 8/5/2009 Nyssa EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer Method: by hand JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer				8/5/2009 Liriodendron	EATripp
Method: by hand &/5/2009 log JCLendemer Method: by hand EATripp Method: by hand JCLendemer Method: by hand EATripp Method: by hand EATripp Method: by hand JCLendemer					
8/5/2009 log Method: by hand JCLendemer 8/5/2009 Magnolia fraseri Method: by hand EATripp 8/5/2009 Nyssa EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer					JCLendemer
Method: by hand &/5/2009 Magnolia fraseri EATripp Method: by hand EATripp %/5/2009 Nyssa EATripp Method: by hand EATripp Method: by hand JCLendemer %/5/2009 Quercus JCLendemer Method: by hand JCLendemer %/5/2009 Quercus base JCLendemer Method: by hand Method: by hand %/5/2009 rock EATripp Method: by hand S/5/2009 rock %/5/2009 rock JCLendemer %/5/2009 rock JCLendemer %/5/2009 rock EATripp Method: by hand S/5/2009 rock %/5/2009 rock JCLendemer %/5/2009 rock JCLendemer %/5/2009 rock S/5/2009 rock %/5/2009 rock S/5/2009 rock %/5/2009 rock S/5/2009 rock %/5/2009 rock<					
8/5/2009 Magnolia fraseri EATripp Method: by hand EATripp 8/5/2009 Nyssa EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand S/S/2009 Quercus base 8/5/2009 Quercus base JCLendemer Method: by hand EATripp Method: by hand JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer					JCLendemer
Method: by hand EATripp Method: by hand EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand Method: by hand Method: by hand EATripp Method: by hand JCLendemer Method: by hand S/5/2009 rock S/5/2009 rock JCLendemer Method: by hand S/S/2009 rock S/5/2009 rock JCLendemer Method: by hand S/S/2009 rock S/5/2009 rock JCLendemer Method: by hand S/S/2009 rock S/5/2009 rock EATripp Method: by hand S/S/2009 rock S/S/2009 rock EATripp Method: by hand S/S/2009 rock S/S/2009 rock EATripp Method: by hand S/S/2009 rock S/S/2009 rock EATripp					
8/5/2009 Nyssa EATripp Method: by hand JCLendemer 8/5/2009 Quercus JCLendemer Method: by hand JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand EATripp Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer Method: by hand JCLendemer 8/5/2009 rock JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/5/2009 Tsuga EATripp Method: by hand JCLendemer					EATripp
Method: by hand JCLendemer &/5/2009 Quercus JCLendemer Method: by hand JCLendemer 8/5/2009 Quercus base JCLendemer Method: by hand JCLendemer 8/5/2009 rock EATripp Method: by hand JCLendemer 8/5/2009 rock JCLendemer 8/5/2009 rock FATripp Method: by hand JCLendemer 8/5/2009 rock JCLendemer					E A Taisa
8/5/2009 QuercusJCLendemerMethod: by hand8/5/2009 Quercus baseJCLendemerMethod: by handS/5/2009 rockEATrippMethod: by hand8/5/2009 rockJCLendemerMethod: by handS/5/2009 rockEATrippMethod: by handS/5/2009 rockJCLendemer8/5/2009 rockJCLendemerS/5/2009 rock8/5/2009 rockJCLendemerMethod: by handEATrippMethod: by handS/5/2009 TsugaEATrippMethod: by handS/5/2009 TsugaJCLendemer					ЕАТПРР
Method: by hand&/5/2009 Quercus baseJCLendemerMethod: by handEATripp&/5/2009 rockEATrippMethod: by handJCLendemerMethod: by handS/S/2009 rock&/5/2009 rockJCLendemer&/5/2009 rockEATrippMethod: by handEATrippMethod: by handS/S/2009 Tsuga&/5/2009 TsugaEATrippMethod: by handS/S/2009 TsugaS/S/2009 Tsuga					ICI and amor
8/5/2009 Quercus base JCLendemer Method: by hand EATripp Method: by hand ICLendemer 8/5/2009 rock EATripp Method: by hand ICLendemer 8/5/2009 rock JCLendemer 8/5/2009 rock ICLendemer Method: by hand ICLendemer Method: by hand ICLendemer 8/5/2009 Tsuga EATripp Method: by hand ICLendemer 8/5/2009 Tsuga JCLendemer					Jolendemen
Method: by hand 8/5/2009 rock EATripp Method: by hand 8/5/2009 rock JCLendemer 8/5/2009 rock Method: by hand Method: by hand Method: by hand 8/5/2009 Tsuga EATripp 8/5/2009 Tsuga 8/5/2009 Tsuga EATripp Method: by hand 8/5/2009 Tsuga JCLendemer				,	ICLendemer
8/5/2009 rock EATripp Method: by hand Kethod: by hand 8/5/2009 rock JCLendemer Method: by hand Kethod: by hand Method: by hand Kethod: by hand 8/5/2009 Tsuga EATripp Method: by hand Kethod: by hand					Jelendemen
Method: by hand 8/5/2009 rock JCLendemer Method: by hand 8/5/2009 Tsuga EATripp Method: by hand 8/5/2009 Tsuga JCLendemer				,	EATripp
8/5/2009 rock JCLendemer Method: by hand JCLendemer 8/5/2009 Tsuga EATripp Method: by hand JCLendemer					
Method: by hand EATripp 8/5/2009 Tsuga EATripp Method: by hand EATripp 8/5/2009 Tsuga JCLendemer					JCLendemer
8/5/2009 Tsuga EATripp Method: by hand 8/5/2009 Tsuga JCLendemer					
Method: by hand 8/5/2009 Tsuga JCLendemer					EATripp
				-	
Method: by hand				8/5/2009 Tsuga	JCLendemer
				Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/5/2009	Tsuga base	JCLendemer
			Method: by han	d	
			8/5/2009	Tsuga branch	JCLendemer
			Method: by han	d	
			8/5/2009	Tsuga sapling	JCLendemer
			Method: by han	d	
			8/5/2009		JCLendemer
			Method: by han	d	
NYBGLichens					
	Cataloochie Divid	le Trail betw	een Double Gap a		
			10/8/2011		JCLendemer
			Method: by han		
				fallen branch	JCLendemer
			Method: by han		
			10/8/2011		JCLendemer
			Method: by han		
			10/8/2011 Method: observ		EATripp
			10/8/2011 Method: observ		JCLendemer
			10/8/2011		JCLendemer
			Method: by han		JCLendemer
			10/8/2011		JCLendemer
			Method: by han		Jelendemer
			10/8/2011		EATripp
			Method: by han		
			10/8/2011		JCLendemer
			Method: by han		
NYBGLichens	4751402		.,		
		il between it	unction with Doub	le Gap Trail and Mc	Kee Branch Trail
		,	10/8/2011		JCLendemer

Metho	od: by hand	
1	0/8/2011 Aesculus	JCLendemer
Metho	od: by hand	
1	0/8/2011 fallen branch	JCLendemer
Metho	od: by hand	
1	0/8/2011 log	JCLendemer
Metho	od: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)	
			10/8/2011	Pinus	JCLendemer	
			Method: by hand	k		
			10/8/2011	Pinus base	JCLendemer	
			Method: by hand	k		
			10/8/2011	Robinia	JCLendemer	
			Method: by hand	k		
			10/8/2011	wood of stump	JCLendemer	
			Method: by hand	k		
NYBGLichens4	75171167					
	Snake Den Trail, b	etween junct		n Bald Trail and Inad		
			6/26/2011		JCLendemer	
			Method: by hand	k		
NYBGLichens4						
	Baslam Mountain	Trail from Lu	-	v/ Gunter Fork Trail		
			8/9/2012		JCLendemer	
			Method: by hand			
				Acer spicatum	JCLendemer	
			Method: by hand	base of large Betu	Clandamor	
			Method: by hand	_	JCLendemer	
			8/9/2012		JCLendemer	
			Method: by hand		Jeenachier	
				Betula alleghanie	JCLendemer	
			Method: by hand	-		
				dead Abies	JCLendemer	
			Method: by hand	k		
			8/9/2012	dead tree	JCLendemer	
			Method: by hand	k		
			8/9/2012	fallen branch	JCLendemer	
			Method: by hand	k		
			8/9/2012	humus	JCLendemer	
			Method: by hand	k		
			8/9/2012	lignum	JCLendemer	
			Method: by hand	k		
			8/9/2012	Observ	JCLendemer	
			Method: observe			
			8/9/2012		JCLendemer	
			Method: by hand	k		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/9/2012	Picea exudate	JCLendemer
			Method: by han	d	
			8/9/2012	rock	JCLendemer
			Method: by han	d	
			8/9/2012	rock in overhang	JCLendemer
			Method: by han	d	
			8/9/2012		JCLendemer
			Method: by han		
				vertical rock face	JCLendemer
			Method: by han		
			8/9/2012		JCLendemer
	4753333		Method: by han	a	
NYBGLichens					
	vicinity of Laurei	Gap Shelter,		-	with Mt. Sterling Ridge Trail
			8/9/2012 Method: observ		JCLendemer
			8/9/2012		JCLendemer
			Method: by han		Jerendemen
NYBGLichens	4752278		Wethou. by hum	u .	
NT DOLICITICITS		uftee Knob. F	of Balsam Mount	ain Trail 2.25 mi F c	of jct w/ Appalachian Trail
		,	8/9/2012		JCLendemer
			Method: by han		
			8/9/2012	Abies branch	JCLendemer
			Method: by han	d	
			8/9/2012	Acer spicatum	JCLendemer
			Method: by han	d	
			8/9/2012	Betula	JCLendemer
			Method: by han	d	
			8/9/2012	Betula alleghanie	JCLendemer
			Method: by han	d	
			8/9/2012	decorticate tree	JCLendemer
			Method: by han	d	
				fallen tree	JCLendemer
			Method: by han		
			8/9/2012		JCLendemer
			Method: by han		
			8/9/2012	-	JCLendemer
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/9/2012	Observ	JCLendemer
			Method: observe	ed	
			8/9/2012	Picea	JCLendemer
			Method: by hand	ł	
			8/9/2012		JCLendemer
			Method: by hand		
			8/9/2012		JCLendemer
			Method: by hand		
			8/9/2012		JCLendemer
			Method: by hand 8/9/2012		JCLendemer
			Method: by hand		JCLendemer
			8/9/2012		JCLendemer
			Method: by hand		
NYBGLichens4	752653			~	
	Double Gap Trail	between Doul	ble Gap and Cald	well Fork	
			10/8/2011		EATripp
			Method: by hand	Ł	
			10/8/2011	Aesculus	JCLendemer
			Method: by hand	ł	
			10/8/2011	base of large Betu	EATripp
			Method: by hand	ł	
			10/8/2011	Betula alleghanie	EATripp
			Method: by hand		
				fallen branch	EATripp
			Method: by hand		
				fallen branch	JCLendemer
			Method: by hand		LATRian
			Method: by hand	giant Prunus	EATripp
			10/8/2011		EATripp
			Method: by hand		Limp
				large dead Aescul	JCLendemer
			Method: by hand	-	
				large Quercus	JCLendemer
			Method: by hand	k	
			10/8/2011	log	JCLendemer
			Method: by hand	ł	

Site Code	Site Description	Date Set	Date Retrieved Sam	mple Code	Collector(s)
			10/8/2011 Obs	serv	EATripp
			Method: observed		
			10/8/2011 Pin	ius	EATripp
			Method: by hand		
			10/8/2011 Pru	unus	EATripp
			Method: by hand		
			10/8/2011 Que	ercus	JCLendemer
			Method: by hand		
			10/8/2011 Que	ercus base	JCLendemer
			Method: by hand		
			10/8/2011 roc	CK	EATripp
			Method: by hand	.I.	
			10/8/2011 roc	CK	JCLendemer
			Method: by hand		FATrian
			10/8/2011 roc Method: by hand	ck in overnang	EATripp
			10/8/2011 she	altered rock	JCLendemer
			Method: by hand		Jelendemer
			10/8/2011 Tsu	la9	EATripp
			Method: by hand	~0~	
			10/8/2011 Tsu	lga	JCLendemer
			Method: by hand		
NYBGLichens	s4752777				
	Maddron Bald Tr	ail to Albright	Grove		
			10/13/2011 Ace	er saccharum	EATripp
			Method: by hand		
			10/13/2011 Ma	agnolia fraseri	EATripp
			Method: by hand		
			10/13/2011 Obs	serv	EATripp
			Method: observed		
			10/13/2011 Pin	nus strobus	EATripp
			Method: by hand		
			10/13/2011 star	inding dead Tsu	EATripp
			Method: by hand		
NYBGLichens					
	Inadu Knob to M	t. Guyot sumr	nit via the Appalachia		
			10/11/2011 Abi	ies	EATripp
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/11/2011	Abies base	EATripp
			Method: by hand	b	
			10/11/2011	Betula alleghanie	EATripp
			Method: by hand	b	
			10/11/2011	ground	EATripp
			Method: by hand	b	
			10/11/2011	log	EATripp
			Method: by hand	b	
			10/11/2011	Observ	EATripp
			Method: observe	ed	
			10/11/2011	Picea	EATripp
			Method: by hand	d	
			10/11/2011	Picea sap	EATripp
			Method: by hand	d	
			10/11/2011	rock	EATripp
			Method: by hand	d	
			10/11/2011	sheltered rock fac	EATripp
			Method: by hand	b	
			10/11/2011	soil	EATripp
			Method: by hand	b	
			10/11/2011	Sorbus	EATripp
			Method: by hand	b	
NYBGLichens ²	4755833				
	along Balsam Mo	untain Road (gravel) 1.5 mi S o	f Palmer Creek trail	head
			8/6/2009	Observ	EATripp
			Method: observe	ed	
			8/6/2009	Observ	JCLendemer
			Method: observe	ed	
			8/6/2009	rock	EATripp
			Method: by hand	b	
			8/6/2009	rock	JCLendemer
			Method: by hand	d	
			8/6/2009	soil	EATripp
			Method: by hand	d	

trail from Heintooga Road to Spruce Mountain and \sim 0.5 miles off trail towards Spruce Mountain and towards Mt. Chiltoes

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/17/2011	Acer saccharum	EATripp
			Method: by hand	k	
			10/17/2011	bark	EATripp
			Method: by hand	k	
			10/17/2011	base of large Prun	EATripp
			Method: by hand	k	
			10/17/2011	Betula alleghanie	EATripp
			Method: by hand	k	
			10/17/2011	dead Betula	EATripp
			Method: by hand	k	
			10/17/2011	Fagus	EATripp
			Method: by hand	k	
			10/17/2011	fallen branch	EATripp
			Method: by hand	k	
			10/17/2011	Observ	EATripp
			Method: observe	ed	
			10/17/2011	Picea	EATripp
			Method: by hand		
			10/17/2011	Rhododendron m	EATripp
			Method: by hand	k	
			10/17/2011	rock	EATripp
			Method: by hand	k	
			10/17/2011	rock in overhang	EATripp
			Method: by hand		
			10/17/2011		EATripp
			Method: by hand	k	
NYBGLichens					
	0.4 mi N of Beech	n Gap trailhea			
			8/6/2009		JCLendemer
			Method: by hand		
				Acer branch	JCLendemer
			Method: by hand		
				Acer saccharum	JCLendemer
			Method: by hand	4	

Method: by hand

8/6/2009 Betula

JCLendemer

JCLendemer

Method: by hand

8/6/2009 Betula lenta

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2009	Carya	JCLendemer
			Method: by han	d	
			8/6/2009	Fagus	JCLendemer
			Method: by han	d	
			8/6/2009	humus	JCLendemer
			Method: by han	d	
			8/6/2009	Liriodendron	JCLendemer
			Method: by han	d	
			8/6/2009	Observ	EATripp
			Method: observ	ed	
			8/6/2009	Observ	JCLendemer
			Method: observ	ed	
			8/6/2009	rock	JCLendemer
			Method: by han	d	
			8/6/2009	soil	EATripp
			Method: by han	d	
			8/6/2009		JCLendemer
			Method: by han		
			8/6/2009	_	JCLendemer
			Method: by han		
				Tsuga branch	JCLendemer
			Method: by han	d	
NYBGLichens					
	Beech Gap Trail b	between Strai	-	am Mountain Rd. ar	
			8/6/2009		JCLendemer
			Method: by han		FAT 1.
			8/6/2009		EATripp
			Method: by han		
			8/6/2009		JCLendemer
			Method: by han		EATrian
				Acer saccharum	EATripp
			Method: by han		ICI andomor
				Acer saccharum	JCLendemer
			Method: by han		JCLendemer
			8/6/2009 Method: by han	Acer sapling	Jorendemen
				u Dotulo lonto	FATring

8/6/2009 Betula lenta EATripp

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2009	buckeye	JCLendemer
			Method: by hand	1	
			8/6/2009	dead Acer	JCLendemer
			Method: by hand	1	
			8/6/2009	dead Cornus	JCLendemer
			Method: by hand	1	
			8/6/2009		JCLendemer
			Method: by hand		
			8/6/2009	-	EATripp
			Method: by hand		
			8/6/2009	-	JCLendemer
			Method: by hand		
				fallen branch	EATripp
			Method: by hand		
			8/6/2009 Method: by hand	fallen branch	JCLendemer
				large Acer sacchar	Clandamar
			Method: by hand	-	Jerendemen
				Liriodendron	EATripp
			Method: by hand		
				Liriodendron	JCLendemer
			Method: by hand	ł	
			8/6/2009	log	EATripp
			Method: by hand	1	
			8/6/2009	log	JCLendemer
			Method: by hand	ł	
			8/6/2009	Observ	EATripp
			Method: observe	ed	
			8/6/2009	Observ	JCLendemer
			Method: observe	ed	
				old Castanea stu	EATripp
			Method: by hand		
			8/6/2009 Method: by hand		JCLendemer
				Quercus base	JCLendemer
			Method: by hand		
			8/6/2009	Quercus rubra	EATripp
			Method: by hand	1	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2009	red oak	EATripp
			Method: by hand	k	
			8/6/2009	Robinia	JCLendemer
			Method: by hand	b	
			8/6/2009	rock	EATripp
			Method: by hand	k	
			8/6/2009	rock	JCLendemer
			Method: by hand	b	
			8/6/2009	rotten Quercus	JCLendemer
			Method: by hand	k	
NYBGLichens4	759723				
	Cataloochie Divid	le Trail 0-0.25		p on Heintooga Ridg	
			8/7/2012		JCLendemer
			Method: by hand		
				Acer saccharum	JCLendemer
			Method: by hand		
				Acer sapling	JCLendemer
			Method: by hand		
			8/7/2012		JCLendemer
			Method: by hand		
				Aesculus base	JCLendemer
			Method: by hand		
			8/7/2012 Method: by hand	Amelanchier arbo	JCLendemer
					Clandamar
			Method: by hand	Betula alleghanie	JCLendemer
				dead Betula alleg	ICLandamar
			Method: by hand	_	Jerendemen
				fallen branch	JCLendemer
			Method: by hand		Jetermenter
			8/7/2012		JCLendemer
			Method: observe		
			8/7/2012		JCLendemer
			Method: by hand		
NYBGLichens4	760209				
		between Bee	ch Gan trailhead a	and Enloe Creek trai	ilhead

Straight Fork Rd. between Beech Gap trailhead and Enloe Creek trailhead

8/6/2009 Acer saccharum EATripp

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2009	Betula lenta	EATripp
			Method: by hand	d	
			8/6/2009	buckeye	EATripp
			Method: by hand	d	
			8/6/2009	Fagus	EATripp
			Method: by hand	d	
			8/6/2009	Observ	EATripp
			Method: observe	ed	
			8/6/2009	red oak	EATripp
			Method: by hand	d	
			8/6/2009	rock	EATripp
			Method: by han	d	
			8/6/2009	soil	EATripp
			Method: by han	d	
NYBGLichens4	4761805				
	Hyatt Ridge Trail	between Bee			
			8/6/2009		EATripp
			Method: by hand		
			8/6/2009		JCLendemer
			Method: by han		
				Acer saccharum	EATripp
			Method: by han		
				Betula alleghanie	EATripp
			Method: by hand		
				Betula lenta	EATripp
			Method: by hand		
				Castanea stump	JCLendemer
			Method: by hand		FAT :
				fallen branch	EATripp
			Method: by hand		
				fallen branch	JCLendemer
			Method: by han		EATripp
			8/6/2009 Method: by han		EATripp
			8/6/2009		JCLendemer
			Method: by han		Jolendemen
			8/6/2009		JCLendemer
			Method: by han	-	Jeendemen
			witchiou, by fidin		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2009	mosses at base of	JCLendemer
			Method: by hand	b	
			8/6/2009	Observ	EATripp
			Method: observe	ed	
			8/6/2009	Observ	JCLendemer
			Method: observe	ed	
			8/6/2009	Picea	JCLendemer
			Method: by hand	b	
			8/6/2009	Picea branch	JCLendemer
			Method: by hand	b	
			8/6/2009	Quercus	JCLendemer
			Method: by hand	b	
			8/6/2009	Quercus alba	EATripp
			Method: by hand	d	
			8/6/2009	Quercus prinus	EATripp
			Method: by hand	d	
			8/6/2009	Quercus rubra	EATripp
			Method: by hand	b	
			8/6/2009	rock	JCLendemer
			Method: by hand	b	
			8/6/2009	Tsuga branch	JCLendemer
			Method: by hand	b	

~0.5 miles SW of summit of Greenbrier Pinnacle up an unmarked / unnamed trail (via Ramsey Cascades Trail)

	8/15/2012	exposed rock	EATripp
Μ	ethod: by hand	k	
	8/15/2012	lignum	EATripp
Μ	ethod: by hand	k	
	8/15/2012	mosses over rock	EATripp
Μ	ethod: by hand	k	
	8/15/2012	Observ	EATripp
Μ	ethod: observe	ed	
	8/15/2012	Quercus prinus	EATripp
Μ	ethod: by hand	k	
	8/15/2012	rock	EATripp
Μ	ethod: by hand	k	
	8/15/2012	rock in overhang	EATripp
Μ	ethod: by hand	k	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/15/2012	rock in shade	EATripp
			Method: by hand	b	
			8/15/2012	shaded rock	EATripp
			Method: by han	b	
			8/15/2012	sheltered rock	EATripp
			Method: by han	b	
NYBGLichense	4764084				
			goes to Greenbrie long Ramsey Casc		ne Rocks) and Ramsey Cascades parking lot,
			8/15/2012		EATripp
			Method: by han	d	
NYBGLichens	4771417		-		
	Appalachian Trail	from Newfo	und Gap to The Sa	wteeth (~0-5 miles	from parking area)
			10/12/2011	18" DBH Betula al	EATripp
			Method: by han	d	
			10/12/2011	Abies	EATripp
			Method: by han	b	
			10/12/2011	Abies sap	EATripp
			Method: by hand	b	
			10/12/2011	Betula	EATripp
			Method: by han	b	
			10/12/2011	Betula alleghanie	EATripp
			Method: by hand	b	
			10/12/2011	dead Betula alleg	EATripp
			Method: by han	b	
			10/12/2011	dead tree	EATripp
			Method: by han	b	
			10/12/2011	fallen branch	EATripp
			Method: by hand	b	
			10/12/2011	fallen tree	EATripp
			Method: by hand	b	
			10/12/2011	lignum	EATripp
			Method: by han	d	
			10/12/2011	Observ	EATripp
			Method: observ	ed	
			10/12/2011	Picea	EATripp
			Method: by han	b	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/12/2011	Rhododendron ca	EATripp
			Method: by hand		
			10/12/2011	rock	EATripp
			Method: by hand		
			10/12/2011	rock in overhang	EATripp
			Method: by hand		
			10/12/2011	sheltered rock fac	EATripp
			Method: by hand		
			10/12/2011	Viburnum	EATripp
			Method: by hand		
			10/12/2011	wood of sign post	EATripp
			Method: by hand		
NYBGLichens4					
	Jump-off Trail to	Jump-off (fror	m Boulevard Trail)		
			8/8/2012		EATripp
			Method: by hand		
				Anakeesta rock	EATripp
			Method: by hand		
				Anakeesta rock in	EATripp
			Method: by hand	Betula root	EATripp
			Method: by hand		EATripp
			8/8/2012		EATripp
			Method: by hand	-	LATTIPP
			8/8/2012		EATripp
			Method: observe		
			8/8/2012		EATripp
			Method: by hand		
				Rhododendron mi	EATripp
			Method: by hand		
			8/8/2012	rock in overhang	EATripp
			Method: by hand		
NYBGLichens4	1775861				
	Hughes Ridge Tra	il from Smoke	emont Campgroun	d	
			6/29/2010	fallen branch	RCHarris
			Method: by hand		
			7/14/2010	moss over rock	WRBuck
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			7/14/2010	Observ	WRBuck
			Method: observe	ed	
NYBGLichens4	1776778				
	between Newfou	nd Gap parkir	ng area and Boule	evard Trail along the	Appalachia Trail
			8/8/2012	Betula alleghanie	EATripp
			Method: by hand	d	
			8/8/2012	Observ	EATripp
			Method: observe	ed	
NYBGLichens ²	1777972				
	Anakeesta Knob t	to The Jumpo ⁻	ff spur along Boul	evard Trail	
			8/7/2012	Abies	EATripp
			Method: by hand	d	
			8/7/2012	Abies branch	EATripp
			Method: by hand	d	
				Abies lignum	EATripp
			Method: by hand	d	
				Abies sap	EATripp
			Method: by hand		
				Abies twig over st	EATripp
			Method: by hand		
				Acer spicatum	EATripp
			Method: by hand		[AT-in-
				Anakeesta rock	EATripp
			Method: by hand	Anakeesta rock in	EATripp
			Method: by hand		eAmpp
			8/7/2012		EATripp
			Method: by hand		Lampp
				Betula alleghanie	FATrinn
			Method: by hand	_	
				Betula base	EATripp
			Method: by hand		r r
				Betula root	EATripp
			Method: by hand		
				fallen branch	EATripp
			Method: by hand	d	
			8/7/2012	humus	EATripp
			Method: by hand	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/7/2012	large Betula	EATripp
			Method: by hand	k	
			8/7/2012	lignum	EATripp
			Method: by hand	k	
			8/7/2012	Nyssa	EATripp
			Method: by hand	k	
			8/7/2012	Observ	EATripp
			Method: observe	ed	
			8/7/2012	Picea	EATripp
			Method: by hand	k	
			8/7/2012	Picea twig over st	EATripp
			Method: by hand	k	
			8/7/2012	rock	EATripp
			Method: by hand	k	
			8/7/2012	shaded rock	EATripp
			Method: by hand	k	
NYBGLichens4	1779056				
	Rainbow Falls Tra	il, 0-4.5 mi fro	om parking area o	on Cherokee Orchar	d Road
			10/9/2011	Observ	JCLendemer
			Method: observe	ed	
			10/9/2011	Picea base	JCLendemer
			Method: by hand	k	
			10/9/2011	rock	JCLendemer
			Method: by hand	ł	
			10/9/2011	sheltered rock	JCLendemer
			Method: by hand	k	
NYBGLichens ²					
	Mingus Creek Tra	il, W of US 44		w String, along Mac	
			6/28/2010		RCHarris
			Method: by hand		
			6/28/2010		WRBuck
			Method: by hand		
				1.5" diam. Carpin	RCHarris
			Method: by hand		
				2" diam. Carpinus	RCHarris
			Method: by hand		
				3" diam Fagus	RCHarris
			Method: by hand	k	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	4" diam. Acer sac	RCHarris
			Method: by hand	b	
			6/28/2010	Acer	WRBuck
			Method: by hand	b	
			6/28/2010	Acer rubrum	RCHarris
			Method: by hand	b	
			6/28/2010	Aesculus	WRBuck
			Method: by hand	d	
			6/28/2010	Betula	RCHarris
			Method: by hand	b	
			6/28/2010	Carpinus	RCHarris
			Method: by hand	d	
			6/28/2010	Fagus	WRBuck
			Method: by hand	b	
			6/28/2010	fallen Betula	RCHarris
			Method: by hand	b	
			6/28/2010	fallen branch	RCHarris
			Method: by hand	d	
			6/28/2010	Lindera	WRBuck
			Method: by hand	b	
				Rhododendron	WRBuck
			Method: by hand		
				Rhododendron le	WRBuck
			Method: by hand		
			6/28/2010		WRBuck
			Method: by hand		
			6/28/2010		WRBuck
			Method: by hand		
				branch of Lindera	WRBuck
			Method: by hand		
				fallen canopy twig	WRBuck
			Method: by hand		MODeral
			7/28/2010 Method: observe		WRBuck
			7/28/2010	trailside rock	WRBuck
			Method: by hand		
				trunk of Aesculus	WRBuck
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
NYBGLichens	4779611				
	Mingus Creek Tra	ail 0-0.25 mi V	V of parking area		
			6/28/2010	Acer	JCLendemer
			Method: by han	d	
			6/28/2010	Betula	JCLendemer
			Method: by han	d	
			6/28/2010	Betula alleghanie	JCLendemer
			Method: by han	d	
				Betula lenta	JCLendemer
			Method: by han		
			6/28/2010		EATripp
			Method: by han		
			6/28/2010		JCLendemer
			Method: by han		
			6/28/2010		JCLendemer
			Method: by han		
			6/28/2010	-	JCLendemer
			Method: by han		[ATrice
			Method: by han	fallen branch	EATripp
				fallen branch	JCLendemer
			Method: by han		Sclendemen
			6/28/2010		JCLendemer
			Method: by han		
			6/28/2010		EATripp
			Method: by han		
			6/28/2010		EATripp
			Method: observ		
			6/28/2010	Observ	JCLendemer
			Method: observ	ed	
			6/28/2010	Rhododendron	EATripp
			Method: by han	d	
			6/28/2010	Rhododendron le	JCLendemer
			Method: by han	d	
			6/28/2010	sugar maple	EATripp
			Method: by han	d	
			6/28/2010	Tsuga	EATripp
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	Tsuga	JCLendemer
			Method: by han	-	
			6/28/2010	Tsuga branch	JCLendemer
			Method: by han	d	
NYBGLichens	4780028				
	Bullhead Trail, 0	to 5 miles froi	m parking area or	h Cherokee Orchard	Road
			10/9/2011	Acer	EATripp
			Method: by han	d	
			10/9/2011	Acer rubrum	EATripp
			Method: by han	d	
			10/9/2011	Aesculus	EATripp
			Method: by han	d	
			10/9/2011	Aesculus	JCLendemer
			Method: by han		
				Betula alleghanie	EATripp
			Method: by han		
				Betula lenta	EATripp
			Method: by han		
				dead Nyssa	EATripp
			Method: by han		
				dead Prunus	JCLendemer
			Method: by han		EATripp
			10/9/2011 Method: by han		EATripp
			10/9/2011		JCLendemer
			Method: by han		
			10/9/2011		JCLendemer
			Method: by han	0	
			10/9/2011		EATripp
			Method: by han	d	
			10/9/2011	Nyssa	JCLendemer
			Method: by han	d	
			10/9/2011	Observ	EATripp
			Method: observ	ed	
			10/9/2011	Observ	JCLendemer
			Method: observ	ed	
				old Nyssa stump	JCLendemer
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/9/2011	Picea	EATripp
			Method: by hand	b	
			10/9/2011	Picea sap	JCLendemer
			Method: by hand	b	
			10/9/2011	Pinus	JCLendemer
			Method: by hand	b	
			10/9/2011	Quercus	JCLendemer
			Method: by hand	b	
			10/9/2011	rock	EATripp
			Method: by hand	b	
			10/9/2011	rock	JCLendemer
			Method: by hand	b	
			10/9/2011	rock in overhang	EATripp
			Method: by hand	b	
			10/9/2011	sheltered rock	JCLendemer
			Method: by hand	d	
			10/9/2011	sheltered soil	JCLendemer
			Method: by hand	d	
			10/9/2011	soil	EATripp
			Method: by hand	b	
			10/9/2011	standing dead tre	EATripp
			Method: by hand	d	
NYBGLichens	4780569				
	summit area of N and 0-2 mi on Ra			8 mi from parking a	rea on Cherokee Orchard Road, cliff tops,
			10/9/2011	Abies	EATripp
			Method: by hand	b	
			10/9/2011	Abies	JCLendemer
			Method: by hand	b	
			10/9/2011	Abies branch	JCLendemer
			Method: by hand	b	
			10/9/2011	bark	EATripp
			Method: by hand	b	
			10/9/2011	Betula	JCLendemer
			Method: by hand	d	
			10/9/2011	Betula alleghanie	EATripp
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			10/9/2011 Betula lenta	EATripp
			Method: by hand	
			10/9/2011 branch	EATripp
			Method: by hand	
			10/9/2011 dead Picea	JCLendemer
			Method: by hand	
			10/9/2011 fallen branch	EATripp
			Method: by hand	
			10/9/2011 fallen branch	JCLendemer
			Method: by hand	
			10/9/2011 fallen branches	EATripp
			Method: by hand	
			10/9/2011 log	JCLendemer
			Method: by hand	
			10/9/2011 Observ	EATripp
			Method: observed	
			10/9/2011 Observ	JCLendemer
			Method: observed	
			10/9/2011 old Betula	JCLendemer
			Method: by hand	
			10/9/2011 Picea	JCLendemer
			Method: by hand	
			10/9/2011 Picea branch	JCLendemer
			Method: by hand	
			10/9/2011 Picea needles	EATripp
			Method: by hand	
			10/9/2011 rock	EATripp
			Method: by hand	
			10/9/2011 rock	JCLendemer
			Method: by hand	
NYBGLichens4	4781361			
	Thomas Divide Tr	rail from US 4	41	
			6/29/2010 ~	RCHarris
			Method: by hand	
			6/29/2010 ~	WRBuck
			Method: by hand	
			6/29/2010 3" diam. Acer rub	RCHarris
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/29/2010	5 ft. diam. dead o	RCHarris
			Method: by hand	k	
			6/29/2010	5 ft. diam. Quercu	RCHarris
			Method: by hand		
				6" diam. Acer rub	RCHarris
			Method: by hand		
			6/29/2010		WRBuck
			Method: by hand		
				Acer rubrum	RCHarris
			Method: by hand		
				base of Betula	WRBuck
			Method: by hand		
				base of Quercus	WRBuck
			Method: by hand		
			6/29/2010		RCHarris
			Method: by hand		DOLL
				fallen branch	RCHarris
			Method: by hand		Dellarria
			6/29/2010 Method: observe		RCHarris
			6/29/2010		RCHarris
			Method: by hand		incirainis
			6/29/2010		RCHarris
			Method: by hand		Nonumb
			6/29/2010		WRBuck
			Method: by hand		
			6/29/2010		RCHarris
			Method: by hand		
				trunk of old Acer	RCHarris
			Method: by hand	k	
			7/29/2010	base of Quercus	WRBuck
			Method: by hand	b	
			7/29/2010	fallen branch	WRBuck
			Method: by hand	b	
			7/29/2010	Observ	WRBuck
			Method: observe	ed	
			7/29/2010	rotten wood	WRBuck
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			7/29/2010 stump	WRBuck
			Method: by hand	
			7/29/2010 trunk of Betula	WRBuck
			Method: by hand	
			7/29/2010 trunk of fallen Qu	WRBuck
			Method: by hand	
			7/29/2010 trunk of Quercus	WRBuck
			Method: by hand	
NYBGLichens4	1783639			
	Chimney Tops Tra	ail, S of US 442	L just W of The Loop, along lower hal	f of trail
			6/28/2010 ~	RCHarris
			Method: by hand	
			6/28/2010 ~	WRBuck
			Method: by hand	
			6/28/2010 1.5 ft. diam. Acer	RCHarris
			Method: by hand	
			6/28/2010 2" diam. Acer rur	RCHarris
			Method: by hand	
			6/28/2010 3" diam. Acer rub Method: by hand	RCHarris
			6/28/2010 4 ft. diam Aesculu	RCHarris
			Method: by hand	
			6/28/2010 5" diam. Acer rub	RCHarris
			Method: by hand	
			6/28/2010 6" diam Betula	RCHarris
			Method: by hand	
			6/28/2010 a stump	RCHarris
			Method: by hand	
			6/28/2010 Acer	WRBuck
			Method: by hand	
			6/28/2010 Acer pensylvanicu	WRBuck
			Method: by hand	
			6/28/2010 Acer rubrum Method: by hand	RCHarris
			6/28/2010 Aesculus	RCHarris
			Method: by hand	
			6/28/2010 bark of Rhododen	WRBuck
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved Sample Code Collector(s)
			6/28/2010 base of Aesculus WRBuck
			Method: by hand
			6/28/2010 Betula WRBuck
			Method: by hand
			6/28/2010 Betula root WRBuck
			Method: by hand
			6/28/2010 branch of young F WRBuck
			Method: by hand
			6/28/2010 dead Fagus WRBuck
			Method: by hand
			6/28/2010 exposed rock besi WRBuck
			Method: by hand
			6/28/2010 Fagus RCHarris
			Method: by hand
			6/28/2010 fallen Betula WRBuck
			Method: by hand
			6/28/2010 fallen branch of B RCHarris
			Method: by hand
			6/28/2010 humus WRBuck
			Method: by hand
			6/28/2010 major branch of f RCHarris
			Method: by hand
			6/28/2010 Observ RCHarris
			Method: observed
			6/28/2010 Rhododendron WRBuck
			Method: by hand
			6/28/2010 Rhododendron br WRBuck Method: by hand
			6/28/2010 Rhododendron le WRBuck
			Method: by hand
			6/28/2010 Rhododendron tw WRBuck
			Method: by hand
			6/28/2010 rock WRBuck
			Method: by hand
			6/28/2010 shaded rock in for WRBuck
			Method: by hand
			6/28/2010 trunk of Aesculus RCHarris
			Method: by hand

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	trunk of hemlock	WRBuck
			Method: by hand	k	
			6/28/2010	trunk of young Fa	WRBuck
			Method: by hand	b	
			6/28/2010	upper branches of	RCHarris
			Method: by hand	k	
			7/14/2010	Observ	WRBuck
			Method: observe	ed	
			7/14/2010	shaded rock	WRBuck
			Method: by hand	b	
			7/28/2010	~	WRBuck
			Method: by hand	b	
			7/28/2010	bark of dead Fagu	WRBuck
			Method: by hand	b	
			7/28/2010	base of Acer	WRBuck
			Method: by hand	b	
			7/28/2010	branch of Rhodod	WRBuck
			Method: by hand	k	
			7/28/2010	decorticating log	WRBuck
			Method: by hand	k	
			7/28/2010		WRBuck
			Method: by hand		
				rotten wood	WRBuck
			Method: by hand		
				trunk of Aesculus	WRBuck
			Method: by hand		
				trunk of Betula	WRBuck
			Method: by hand		
				trunk of young Fa	WRBuck
			Method: by hand	b	
NYBGLichens ⁴					_
	Chimney Tops Tra	ail from jct wit	_	ail to summit of Chir	
				Acer saccharum	EATripp
			Method: by hand		
			6/28/2010		EATripp
			Method: by hand		
			6/28/2010		JCLendemer
			Method: by hand	d .	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	base of large Betu	JCLendemer
			Method: by hand	d	
			6/28/2010	Betula	JCLendemer
			Method: by han	d	
				Betula lenta	EATripp
			Method: by hand		
				dead Betula	JCLendemer
			Method: by han		
			6/28/2010	-	EATripp
			Method: by han		
			6/28/2010	-	JCLendemer
			Method: by han		
				Fagus base	JCLendemer
			Method: by han		[ATrian
			Method: by han	fallen branch	EATripp
				fallen branch	JCLendemer
			Method: by han		Jerendemen
			6/28/2010		JCLendemer
			Method: by hand		
				large Aesculus	EATripp
			Method: by hand	-	
			6/28/2010	log	JCLendemer
			Method: by hand	d	
			6/28/2010	Observ	EATripp
			Method: observe	ed	
			6/28/2010	Observ	JCLendemer
			Method: observe	ed	
			6/28/2010	Rhododendron	EATripp
			Method: by hand	d	
			6/28/2010		EATripp
			Method: by han		
			6/28/2010 Method: by hand		JCLendemer
					JCLendemer
			Method: by han		
			-	sugar maple	EATripp
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	sweet birch	EATripp
			Method: by hand		
			6/28/2010	Tsuga	EATripp
			Method: by hand		
			6/28/2010	yellow birch	EATripp
			Method: by hand		
NYBGLichens					
	summit of the Ch	imney Tops			
			6/28/2010	Betula	JCLendemer
			Method: by hand		
				Betula branch	JCLendemer
			Method: by hand	Datula lanta	JCLendemer
			6/28/2010 Method: by hand	Betula lenta	JCLendemer
			6/28/2010 d		JCLendemer
			Method: by hand	ueau isuga	JCLendemer
			6/28/2010	fallen branch	EATripp
			Method: by hand		
			6/28/2010	fallen branch	JCLendemer
			Method: by hand		
			6/28/2010	humus	EATripp
			Method: by hand		
			6/28/2010	humus	JCLendemer
			Method: by hand		
			6/28/2010	Kalmia	JCLendemer
			Method: by hand		
			6/28/2010		EATripp
			Method: observed		
			6/28/2010		JCLendemer
			Method: observed		
			6/28/2010 I	Picea	EATripp
			Method: by hand	Dhododonduou	E A Trian
			6/28/2010 Method: by hand	Rhododendron	EATripp
				Rhododendron	JCLendemer
			Method: by hand		Joennen
				Rhododendron mi	JCLendemer
			Method: by hand		
			1		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/28/2010	rock	EATripp
			Method: by hand	k	
			6/28/2010	rock	JCLendemer
			Method: by hand	k	
			6/28/2010	spruce	EATripp
			Method: by hand	k	
			6/28/2010	Tsuga	JCLendemer
			Method: by hand	k	
			6/28/2010	yellow birch	EATripp
			Method: by hand	k	
NYBGLichens4					
	Indian Creek Trail	between N s		ta Ridge Trail and N	
			6/21/2011		JCLendemer
			Method: by hand		
				Betula alleghanie	JCLendemer
			Method: by hand		
				Betula lenta	JCLendemer
			Method: by hand		
			6/21/2011	-	JCLendemer
			Method: by hand		
				fallen branch	JCLendemer
			Method: by hand		
				Hamamelis	JCLendemer
			Method: by hand		ICI and amor
			6/21/2011 Method: by hand		JCLendemer
				Liriodendron	JCLendemer
			Method: by hand		JCLendemer
			6/21/2011		JCLendemer
			Method: observe		Jeennen
			6/21/2011		JCLendemer
			Method: by hand	-	
				Rhododendron le	JCLendemer
			Method: by hand		
				Toxicodendron on	JCLendemer
			Method: by hand		
			6/21/2011	Tsuga	JCLendemer
			Method: by hand	k	

Sunkota Ridge Trail between Martins Gap and S spur trail to India	
6/21/2011 Acer	JCLendemer
Method: by hand	
6/21/2011 Carya	JCLendemer
Method: by hand	
6/21/2011 Fagus	JCLendemer
Method: by hand	
6/21/2011 fallen tree	JCLendemer
Method: by hand	
6/21/2011 Kalmia	JCLendemer
Method: by hand	
6/21/2011 Liriodendron	JCLendemer
Method: by hand	
6/21/2011 log	JCLendemer
Method: by hand	
6/21/2011 mosses on rock	JCLendemer
Method: by hand	
6/21/2011 Nyssa	JCLendemer
Method: by hand	
6/21/2011 Observ	JCLendemer
Method: observed	
6/21/2011 old Quercus	JCLendemer
Method: by hand	
6/21/2011 old Quercus in or	v JCLendemer
Method: by hand	
6/21/2011 Quercus	JCLendemer
Method: by hand	
6/21/2011 Quercus base	JCLendemer
Method: by hand	
6/21/2011 rock	JCLendemer
Method: by hand	
6/21/2011 rock in overhang	JCLendemer
Method: by hand	
6/21/2011 sheltered rock	JCLendemer
Method: by hand	
6/21/2011 soil	JCLendemer
Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)	
			6/21/2011 stump	JCLendemer	
			Method: by hand		
			6/21/2011 wood	JCLendemer	
			Method: by hand		
NYBGLichens	4792389				
	Tunnel Bypass Tr	ail at termin	us of Lakeview Drive		
			6/23/2011 Acer	EATripp	
			Method: by hand		
			6/23/2011 Acer	JCLendemer	
			Method: by hand		
			6/23/2011 Acer rubrum	EATripp	
			Method: by hand		
			6/23/2011 Carya	JCLendemer	
			Method: by hand		
			6/23/2011 Carya branch	JCLendemer	
			Method: by hand		
			6/23/2011 fallen branch Method: by hand	JCLendemer	
			6/23/2011 fallen Tsuga	JCLendemer	
			Method: by hand	Jelendemen	
			6/23/2011 Fraxinus	EATripp	
			Method: by hand		
			6/23/2011 humus	JCLendemer	
			Method: by hand		
			6/23/2011 Kalmia	JCLendemer	
			Method: by hand		
			6/23/2011 Liriodendron	JCLendemer	
			Method: by hand		
			6/23/2011 log	JCLendemer	
			Method: by hand		
			6/23/2011 Nyssa	EATripp	
			Method: by hand		
			6/23/2011 Nyssa	JCLendemer	
			Method: by hand	EATripp	
			6/23/2011 Observ Method: observed	EATripp	
			6/23/2011 Observ	JCLendemer	
			Method: observed	Joechaemer	
			Method. Observed		

Site Code	Site Description	Date Set	Date Retrieved Sample	Code C	Collector(s)	
			6/23/2011 pebble		CLendemer	
			Method: by hand	5	elendemei	
			6/23/2011 Pinus	J.	CLendemer	
			Method: by hand			
			6/23/2011 Quercu	is E	ATripp	
			Method: by hand			
			6/23/2011 Quercu	s J	CLendemer	
			Method: by hand			
			6/23/2011 Quercu	s alba E	ATripp	
			Method: by hand			
			6/23/2011 Quercu	s alba bas E	ATripp	
			Method: by hand			
			6/23/2011 Quercu	s base J	CLendemer	
			Method: by hand			
			6/23/2011 Quercu	s prinus E	ATripp	
			Method: by hand			
			6/23/2011 Quercu	s root E	ATripp	
			Method: by hand			
			6/23/2011 Quercu	s rubra E	ATripp	
			Method: by hand			
			6/23/2011 rock	E	ATripp	
			Method: by hand			
			6/23/2011 rock	J	CLendemer	
			Method: by hand	_	· • • •	
			6/23/2011 soil	E	ATripp	
			Method: by hand 6/23/2011 soil of r		CLendemer	
			Method: by hand	oauside J	CLendemer	
			6/23/2011 Tsuga	F	ATripp	
			Method: by hand	Ľ	Аптрр	
NYBGLichens ⁴	1794694		Method, by hand			
TT Delichens-	trail from Clingma	ans Dome to	Andrews Bald			
			10/10/2011 Abies	E	ATripp	
			Method: by hand	_		
			10/10/2011 Abies sa	ap E	ATripp	
			Method: by hand			
			10/10/2011 Abies tv	wig E	ATripp	
			Method: by hand			

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/10/2011	Betula alleghanie	EATripp
			Method: by hand	k	
			10/10/2011	dead Betula alleg	EATripp
			Method: by hand	b	
			10/10/2011	fallen basswood	EATripp
			Method: by hand	k	
			10/10/2011	fallen branch	EATripp
			Method: by hand	k	
			10/10/2011	lignum	EATripp
			Method: by hand	k	
			10/10/2011	Observ	EATripp
			Method: observe	ed	
			10/10/2011	Picea	EATripp
			Method: by hand	b	
			10/10/2011	Picea sap	EATripp
			Method: by hand	b	
			10/10/2011	rock	EATripp
			Method: by hand	k	
			10/10/2011	rock in overhang	EATripp
			Method: by hand	k	
			10/10/2011	sheltered rock fac	EATripp
			Method: by hand	k	
			10/10/2011	Sorbus	EATripp
			Method: by hand	k	
			10/10/2011	standing log	EATripp
			Method: by hand	k	
NYBGLichens	4795042				
	Appalachian Trail	between Clin	gmans Dome and	l jct w/ Goshen Pror	ng Trail
			6/25/2011	Abies	JCLendemer
			Method: by hand	b	
			6/25/2011	Abies branch	JCLendemer
			Method: by hand	b	
			6/25/2011	Acer spicatum	JCLendemer
			Method: by hand	b	

6/25/2011 Betula

Method: by hand

6/25/2011 dead conifer

JCLendemer

JCLendemer

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/25/2011 dead Picea	JCLendemer
			Method: by hand	
			6/25/2011 fallen Abies	JCLendemer
			Method: by hand	
			6/25/2011 fallen branch	JCLendemer
			Method: by hand	
			6/25/2011 humus	JCLendemer
			Method: by hand	
			6/25/2011 log	JCLendemer
			Method: by hand	
			6/25/2011 mosses	JCLendemer
			Method: by hand	
			6/25/2011 Observ	JCLendemer
			Method: observed	
			6/25/2011 old Betula	JCLendemer
			Method: by hand	JCLendemer
			6/25/2011 Picea Method: by hand	JCLendemer
			6/25/2011 rock	JCLendemer
			Method: by hand	John Mariner
			6/25/2011 root tipup	JCLendemer
			Method: by hand	
			6/25/2011 rotten stump	JCLendemer
			Method: by hand	
			6/25/2011 Sorbus	JCLendemer
			Method: by hand	
			6/25/2011 standing trunk	JCLendemer
			Method: by hand	
			6/25/2011 stump	JCLendemer
			Method: by hand	
			6/25/2011 tipup root	JCLendemer
			Method: by hand	
			6/25/2011 wood	JCLendemer
			Method: by hand	
NYBGLichens				
	Juney Whank Fal	ls, 0.3 mi fro	m parking area on Deep Creek Rd.	
			10/14/2010 rock	EATripp

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/14/2010	rock	JCLendemer
			Method: by han	d	
NYBGLichens	64797028				
	Appalachian Trail	l at Double S	oring Gap, behind	camping shelter, 0.	6 mi W of jct w/ Goshen Prong Trail
			6/25/2011	Aesculus	JCLendemer
			Method: by han	d	
			6/25/2011	Betula	JCLendemer
			Method: by han	d	
			6/25/2011	dead Fagus	JCLendemer
			Method: by han	d	
			6/25/2011	Fagus	JCLendemer
			Method: by han	d	
			6/25/2011	Fagus root	JCLendemer
			Method: by han	d	
			6/25/2011	Observ	JCLendemer
			Method: observ	ed	
NYBGLichens	54797333				
	Noland Divide Tra including the ove		Creek, Beauregar	d Ridge, 0-1.5 miles	S of Lonesome Pine Overlook and the area
			8/17/2012	Acer saccharum	EATripp
			Method: by han	d	
			8/17/2012	fallen branch	EATripp

8/17/	012 Acer saccharum	EATripp
Method: b	hand	
8/17/	012 fallen branch	EATripp
Method: b	hand	
8/17/	012 Observ	EATripp
Method: o	served	
8/17/	012 Pinus strobus	EATripp
Method: b	hand	
8/17/	012 Quercus nigra	EATripp
Method: b	hand	
8/17/	012 Quercus prinus	EATripp
Method: b	hand	
8/17/	012 rock	EATripp
Method: b	hand	
8/17/	012 rock and soil	EATripp
Method: b	hand	
8/17/	012 soil	EATripp
Method: b	hand	

Beauregard Ridge, Noland Divide Trail 0-2 mi from parking area on Deep Creek Rd.

Dedulegalu Riuge, Nolaliu Divide Itali 0-2 Illi	nom parking area on	Deep Creek Ru.
10/14/202		JCLendemer
Method: by h	and	
	0 Acer base	JCLendemer
Method: by h	and	
	0 Acer rubrum	EATripp
Method: by h	and	
	0 Acer saccharum	EATripp
Method: by h	and	
10/14/20:	0 Acer saccharum	JCLendemer
Method: by h		
	l0 basswood	JCLendemer
Method: by h	and	
10/14/202	10 Carpinus	JCLendemer
Method: by h	and	
10/14/202	LO Carya	JCLendemer
Method: by h	and	
10/14/20:	0 Carya base	JCLendemer
Method: by h	and	
10/14/202	0 fallen branch	EATripp
Method: by h	and	
10/14/202	0 fallen branch	JCLendemer
Method: by h	and	
	0 hardwood branch	JCLendemer
Method: by h	and	
10/14/20:	l0 humus	JCLendemer
Method: by h	and	
10/14/202		JCLendemer
Method: by h		
	LO Kalmia	EATripp
Method: by h		
	LO Kalmia	JCLendemer
Method: by h		
	0 Kalmia branch	JCLendemer
Method: by h	and	
	LO Liriodendron	JCLendemer
Method: by h	and	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/14/2010	Liriodendron base	JCLendemer
			Method: by hand	b	
			10/14/2010	log	EATripp
			Method: by hand	k	
			10/14/2010	log	JCLendemer
			Method: by hand	b	
			10/14/2010		EATripp
			Method: by hand	k	
			10/14/2010		JCLendemer
			Method: by hand		
			10/14/2010		JCLendemer
			Method: by hand		
			10/14/2010		EATripp
			Method: observe		
			10/14/2010		JCLendemer
			Method: observe		
				organic matter	JCLendemer
			Method: by hand 10/14/2010		JCLendemer
			Method: by hand		JCLendemer
				Pinus branch	JCLendemer
			Method: by hand		
			10/14/2010		JCLendemer
			Method: by hand		
			10/14/2010		EATripp
			Method: by hand	-	
			10/14/2010	Pinus strobus	EATripp
			Method: by hand	b	
			10/14/2010	Pinus strobus	JCLendemer
			Method: by hand	b	
			10/14/2010	Prunus	JCLendemer
			Method: by hand	b	
			10/14/2010		JCLendemer
			Method: by hand		
				Quercus base	JCLendemer
			Method: by hand		
				Quercus coccinea	EATripp
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/14/2010	Quercus falcata	EATripp
			Method: by hand	d	
			10/14/2010	Quercus prinus	EATripp
			Method: by han	d	
			10/14/2010	Quercus rubra	EATripp
			Method: by hand	d	
			10/14/2010	rock	EATripp
			Method: by hand	d	
			10/14/2010	soil	EATripp
			Method: by hand	d	
			10/14/2010	soil	JCLendemer
			Method: by han	d	
			10/14/2010	soil at base of Ts	JCLendemer
			Method: by han	d	
			10/14/2010	standing log	EATripp
			Method: by han	d	
			10/14/2010	stump	JCLendemer
			Method: by han	d	
			10/14/2010	Vaccinium	JCLendemer
			Method: by han	d	
			10/14/2010	wood	JCLendemer
			Method: by han	d	
NYBGLichens	s479775				
	0-1.5 miles from	Noland Divid		Noland Divide Trail	, N of Deep Creek
			8/17/2012		EATripp
			Method: observe		
			8/17/2012		EATripp
			Method: by hand	d	
NYBGLichens					
	Tunnel Ridge, alc Bypass Trail	ng Lakeshore	e Trail from W end	of Lakeview Drive	(SR 1364, "Road to Nowhere") to Tunnel
			6/29/2010	~	RCHarris
			Method: by han	d	
			6/29/2010	~	WRBuck
			Method: by han	d	
			6/29/2010	2" diam Quercus	RCHarris
			Mathad, by ban	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/29/2010	4" diam Quercus	RCHarris
			Method: by hand	k	
			6/29/2010	6" diam Acer rubr	RCHarris
			Method: by hand	k	
			6/29/2010	Acer	WRBuck
			Method: by hand	k	
			6/29/2010	Acer rubrum	RCHarris
			Method: by hand	k	
			6/29/2010	Acrr rubrum	RCHarris
			Method: by hand	k	
				base of Acer	WRBuck
			Method: by hand	k	
				base of Nyssa	RCHarris
			Method: by hand		
				base of oak	RCHarris
			Method: by hand		
				base of small Acer	RCHarris
			Method: by hand		
				fallen branch	RCHarris
			Method: by hand		
				fallen dead pine	RCHarris
			Method: by hand		
				large boulder alon	RCHarris
			Method: by hand		DOLL
			6/29/2010	0	RCHarris
			Method: by hand		
			6/29/2010 Method: by hand		RCHarris
			6/29/2010		RCHarris
			Method: by hand	•	RCHallis
			6/29/2010		RCHarris
			Method: observe		inchartis
			6/29/2010		RCHarris
			Method: by hand		
			6/29/2010	pine stump	RCHarris
			Method: by hand		
			6/29/2010	Quercus	RCHarris
			Method: by hand	k	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/29/2010 Quercus	WRBuck
			Method: by hand	
			6/29/2010 rock	RCHarris
			Method: by hand	
			6/29/2010 rock	WRBuck
			Method: by hand	
			6/29/2010 rotten wood	WRBuck
			Method: by hand	
			6/29/2010 sandstone	RCHarris
			Method: by hand	
			6/29/2010 shaded soil bank	k WRBuck
			Method: by hand	
			6/29/2010 small sandstone	b RCHarris
			Method: by hand	
			6/29/2010 soil	RCHarris
			Method: by hand	
			6/29/2010 soil bank	RCHarris
			Method: by hand	
			6/29/2010 soil bank along t	r RCHarris
			Method: by hand	RCHarris
			6/29/2010 stump Method: by hand	RCHaffis
			6/29/2010 trunk of Nyssa	RCHarris
			Method: by hand	Kenams
			6/29/2010 trunk of Quercus	s RCHarris
			Method: by hand	
			6/29/2010 Vaccinium	RCHarris
			Method: by hand	
			6/29/2010 Vaccinium	WRBuck
			Method: by hand	
			7/29/2010 ~	WRBuck
			Method: by hand	
			7/29/2010 base of Quercus	WRBuck
			Method: by hand	
			7/29/2010 branch of young	F WRBuck
			Method: by hand	
			7/29/2010 humus	WRBuck
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			7/29/2010	sandstone	WRBuck
			Method: by han	d	
			7/29/2010	stem of Vacciniu	WRBuck
			Method: by han	d	
			7/29/2010	trunk of Acer	WRBuck
			Method: by han	d	
			7/29/2010	trunk of Quercus	WRBuck
			Method: by han	d	
NYBGLichens	480093				
	Snake Den Trail b	etween jct w	/ Maddron Bald T	rail and Inadu Knob	(0.7 mi distance).
			6/26/2011	Abies	JCLendemer
			Method: by han	d	
			6/26/2011	Abies branch	JCLendemer
			Method: by han	d	
			6/26/2011	Acer spicatum	JCLendemer
			Method: by han	d	
			6/26/2011	Betula	JCLendemer
			Method: by han	d	
			6/26/2011	fallen Abies	JCLendemer
			Method: by han	d	
			6/26/2011	fallen Betula	JCLendemer
			Method: by han	d	
			6/26/2011	fallen branch	JCLendemer
			Method: by han	d	
			6/26/2011	humus	JCLendemer
			Method: by han	d	
			6/26/2011	Observ	JCLendemer
			Method: observ	ed	
			6/26/2011	old Betula	JCLendemer
			Method: by han	d	
			6/26/2011	Picea	JCLendemer
			Method: by han	d	
				Picea base	JCLendemer
			Method: by han		
				Picea branch	JCLendemer
			Method: by han		
			6/26/2011		JCLendemer
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/26/2011	sheltered mosses	JCLendemer
			Method: by han	d	
			6/26/2011	soil of tipup	JCLendemer
			Method: by han	d	
			6/26/2011	stump	JCLendemer
			Method: by han	d	
NYBGLichens4	4805569				
	Rainbow Falls Tra	ail, 0-4.5 mi fr	om parking area o	on Cherokee Orchar	d Road
			10/9/2011	Observ	EATripp
			Method: observ	ed	
			10/9/2011	rock	EATripp
			Method: by han	d	
			10/9/2011	sheltered rock fac	EATripp
			Method: by han	d	
			10/9/2011	soil	EATripp
			Method: by han	d	
NYBGLichens4	4805736				
	Noland Creek Tra	iil, 0-1 mi N o	f Lakeview Drive,	W shore of Noland	Creek
			6/23/2011		EATripp
			Method: by han		
				Acer saccharum	EATripp
			Method: by han		
				Betula lenta	EATripp
			Method: by han		
				Betula lenta root	EATripp
			Method: by han		
			6/23/2011		EATripp
			Method: by han		
			6/23/2011		EATripp
			Method: by han		[ATring
			6/23/2011 Method: by han	fallen Acer	EATripp
				fallen branch	EATripp
			Method: by han		EATripp
			6/23/2011	Liriodendron	EATripp
			Method: by han	d	
			6/23/2011	Observ	EATripp
			Method: observ	ed	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/23/2011	Platanus	EATripp
			Method: by hand	I	
			6/23/2011	rock	EATripp
			Method: by hand	l	
			6/23/2011	Vitis	EATripp
			Method: by hand	l	
NYBGLichens4	1808264				
	White Oak Brancl	n Trail to jct w	vith Forney Creek	Trail	
			6/29/2010	Acer	JCLendemer
			Method: by hand	l	
			6/29/2010	Acer saccharum	EATripp
			Method: by hand	I	
			6/29/2010	Acer sapling	JCLendemer
			Method: by hand	I	
			6/29/2010	Carya	EATripp
			Method: by hand	I	
				fallen branch	EATripp
			Method: by hand		
				fallen branch	JCLendemer
			Method: by hand		
			6/29/2010		EATripp
			Method: by hand		
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010 Method: by hand	-	JCLendemer
				Liriodendron	EATrian
			Method: by hand		EATripp
				Liriodendron	JCLendemer
			Method: by hand		
				Liriodendron base	ICLendemer
			Method: by hand		
			6/29/2010		JCLendemer
			Method: by hand	-	
			6/29/2010		JCLendemer
			Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved Sample C	ode Collector(s)
			6/29/2010 Nyssa	JCLendemer
			Method: by hand	
			6/29/2010 Observ	EATripp
			Method: observed	
			6/29/2010 Pinus	JCLendemer
			Method: by hand	
			6/29/2010 Quercus	JCLendemer
			Method: by hand	
			6/29/2010 rock	EATripp
			Method: by hand	
			6/29/2010 soil	EATripp
			Method: by hand	
NYBGLichens	4808556			
	terminus of Lake	shore Drive t	o junction of Lakeshore Trail	and White Oak Branch Trail
			6/29/2010 ~	JCLendemer
			Method: by hand	
			6/29/2010 Acer	JCLendemer
			Method: by hand	
			6/29/2010 Acer base	e JCLendemer
			Method: by hand	
			6/29/2010 Acer sacc	harum EATripp
			Method: by hand	
			6/29/2010 Betula	JCLendemer
			Method: by hand	
			6/29/2010 Betula lei	nta EATripp
			Method: by hand	
			6/29/2010 Carya	EATripp
			Method: by hand	
			6/29/2010 Cornus	JCLendemer
			Method: by hand	
			6/29/2010 fallen bra	inch EATripp
			Method: by hand	
			6/29/2010 fallen bra	inch JCLendemer
			Method: by hand	
			6/29/2010 fallen tre	e EATripp
			Method: by hand	
			6/29/2010 humus	JCLendemer
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/29/2010 Kalmia	JCLendemer
			Method: by hand	
			6/29/2010 Nyssa	JCLendemer
			Method: by hand	
			6/29/2010 oak	EATripp
			Method: by hand	
			6/29/2010 Observ	EATripp
			Method: observed	
			6/29/2010 Observ	JCLendemer
			Method: observed	
			6/29/2010 Ostrya (?)	JCLendemer
			Method: by hand	
			6/29/2010 Pinus	JCLendemer
			Method: by hand	
			6/29/2010 Quercus	JCLendemer
			Method: by hand	
			6/29/2010 Quercus base	JCLendemer
			Method: by hand	
			6/29/2010 Quercus prinus	EATripp
			Method: by hand	
			6/29/2010 Quercus rubra	EATripp
			Method: by hand	
			6/29/2010 red oak	EATripp
			Method: by hand	
			6/29/2010 rock	EATripp
			Method: by hand	
			6/29/2010 rock	JCLendemer
			Method: by hand	
			6/29/2010 soil	EATripp
			Method: by hand	
			6/29/2010 soil	JCLendemer
			Method: by hand	
			6/29/2010 sourwood	EATripp
			Method: by hand	
			6/29/2010 stump	EATripp
			Method: by hand	
			6/29/2010 sugar maple	EATripp
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/29/2010	Tsuga branch	JCLendemer
			Method: by hand	k	
NYBGLichens4					
	Forney Creek Trai	il between jct			ssing over Bear Creek
			6/29/2010		JCLendemer
			Method: by hand 6/29/2010		JCLendemer
			Method: by hand		Jelendemer
				Betula base	JCLendemer
			Method: by hand		
			6/29/2010	Fagus	EATripp
			Method: by hand	b	
			6/29/2010	fallen branch	EATripp
			Method: by hand	b	
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010		EATripp
			Method: observe		
			6/29/2010 Method: observe		JCLendemer
			6/29/2010		EATripp
			Method: by hand		
			6/29/2010	Rhododendron le	EATripp
			Method: by hand	b	
			6/29/2010	rock	EATripp
			Method: by hand	k	
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010		EATripp
NVDCLichons			Method: by hand		
NYBGLichens ²		il hetween cr	ossing over Rear	Creek and jct with L	akeshore Trail
	Torney Creek IId		-	Acer saccharum	EATripp
			Method: by hand		
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010	Fagus	JCLendemer
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/29/2010	fallen branch	EATripp
			Method: by hand	k	
			6/29/2010	fallen branch	JCLendemer
			Method: by hand	k	
			6/29/2010	humus	JCLendemer
			Method: by hand	k	
			6/29/2010	Nyssa	EATripp
			Method: by hand	k	
			6/29/2010	Observ	EATripp
			Method: observe		
			6/29/2010		JCLendemer
			Method: observe		
				Rhododendron le	JCLendemer
			Method: by hand		
				Rhodoendron bas	JCLendemer
			Method: by hand		
			6/29/2010		EATripp
			Method: by hand		
			6/29/2010		JCLendemer
			Method: by hand		
			6/29/2010	-	JCLendemer
			Method: by hand		
				Tsuga branch	JCLendemer
			Method: by hand	3	
NYBGLichens4		ata a tub sar t			
	0-2 mi. SE of junc	tion with Wel	_		above Poplar Flats Campground
				Acer saccharum	EATripp
			Method: by hand		[ATrice
			8/6/2012		EATripp
			Method: by hand		E A Trion
			8/6/2012		EATripp
			Method: by hand 8/6/2012		FATripp
			0/0////////////////////////////////////	1 (10) 113	

8/6/2012 Acer sa	iccharum EATripp
Method: by hand	
8/6/2012 Betula	EATripp
Method: by hand	
8/6/2012 Carya	EATripp
Method: by hand	
8/6/2012 Fagus	EATripp
Method: by hand	
8/6/2012 fallen b	pranch EATripp
Method: by hand	
8/6/2012 hardwo	ood EATripp
Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2012	lignum	EATripp
			Method: by hand	l	
			8/6/2012	Magnolia fraseri	EATripp
			Method: by hand	l -	
			8/6/2012	Nyssa	EATripp
			Method: by hand	l	
			8/6/2012	Observ	EATripp
			Method: observe	ed	
			8/6/2012	Oxydendrum	EATripp
			Method: by hand	I	
			8/6/2012		EATripp
			Method: by hand		
				Quercus alba	EATripp
			Method: by hand		
				Quercus rubra	EATripp
			Method: by hand		
			8/6/2012		EATripp
			Method: by hand	l	
NYBGLichens					
	Schoolhouse Gap	o Irail from Jo		Rd. to jct w/ Turkey	· -
			10/13/2010		JCLendemer
			Method: by hand		
				Acer saccharum	EATripp
			Method: by hand		
			10/13/2010		JCLendemer
			Method: by hand		Clandamar
			10/13/2010 Method: by hand		JCLendemer
			10/13/2010		EATrian
			Method: by hand		EATripp
			10/13/2010		JCLendemer
			Method: by hand		Sclendenier
			10/13/2010		EATripp
			Method: by hand		hh
			10/13/2010		JCLendemer
			Method: by hand		
			10/13/2010		JCLendemer
			Method: by hand		
			,		

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			10/13/2010 fallen Acer	JCLendemer
			Method: by hand	
			10/13/2010 fallen branch	EATripp
			Method: by hand	
			10/13/2010 Fraxinus	EATripp
			Method: by hand	
			10/13/2010 Fraxinus	JCLendemer
			Method: by hand	
			10/13/2010 Hamamelis	JCLendemer
			Method: by hand	
			10/13/2010 hardwood	EATripp
			Method: by hand	
			10/13/2010 llex	JCLendemer
			Method: by hand	
			10/13/2010 Kalmia	JCLendemer
			Method: by hand	
			10/13/2010 Liquidambar	EATripp
			Method: by hand	
			10/13/2010 Liriodendron Method: by hand	JCLendemer
			10/13/2010 log	EATripp
			Method: by hand	E mpp
			10/13/2010 Magnolia	JCLendemer
			Method: by hand	
			10/13/2010 Magnolia fraseri	EATripp
			Method: by hand	
			10/13/2010 Observ	EATripp
			Method: observed	
			10/13/2010 Observ	JCLendemer
			Method: observed	
			10/13/2010 Rhododendron	EATripp
			Method: by hand	
			10/13/2010 Rhododendron le	JCLendemer
			Method: by hand	
			10/13/2010 rock	JCLendemer
			Method: by hand	
			10/13/2010 Tsuga branch	JCLendemer
			Method: by hand	

Foothills Parkway tract, bluffs above the NW shore of the Little River, N of non-public portion of Foothills Parkway

T di Kway		
	6/22/2011 Acer	EATripp
	Method: by hand	
	6/22/2011 Acer	JCLendemer
	Method: by hand	
	6/22/2011 Carya	EATripp
	Method: by hand	
	6/22/2011 Carya	JCLendemer
	Method: by hand	
	6/22/2011 Carya base	JCLendemer
	Method: by hand	
	6/22/2011 dead tree	JCLendemer
	Method: by hand	
	6/22/2011 Fagus	JCLendemer
	Method: by hand	
	6/22/2011 Fraxinus	EATripp
	Method: by hand	
	6/22/2011 Fraxinus	JCLendemer
	Method: by hand	
	6/22/2011 Juniperus	JCLendemer
	Method: by hand	
	6/22/2011 lignum	EATripp
	Method: by hand	
	6/22/2011 Liriodendron	EATripp
	Method: by hand	
	6/22/2011 Observ	EATripp
	Method: observed	
	6/22/2011 Observ	JCLendemer
	Method: observed	
	6/22/2011 Pinus strobus	EATripp
	Method: by hand	
	6/22/2011 Pinus virginiana	JCLendemer
	Method: by hand	
	6/22/2011 Quercus	JCLendemer
	Method: by hand	

6/22/2011 Quercus base KLendemer Method: by hand 6/22/2011 rock EATripp 6/22/2011 rock KLendemer 6/22/2011 Method: by hand 6/22/2011 soli over rock EATripp 6/22/2011 soli over rock EATripp Method: by hand 6/22/2011 soli over rock EATripp Method: by hand 6/22/2011 Tugg KLendemer Method: by hand 6/22/2011 Uluus alata EATripp Method: by hand 6/22/2011 Viburnum KLendemer Method: by hand 6/22/2011 Viburnum KLendemer Method: by hand 6/22/2011 Viburnum KLendemer Method: by hand S/6/2012 Anev Poplar Flats NYBGUichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats 8/6/2012 Method: by hand S/6/2012 Aree mer Scendemer Method: by hand KLendemer Scendemer Method: by hand <t< th=""><th>Site Code</th><th>Site Description</th><th>Date Set</th><th>Date Retrieved</th><th>Sample Code</th><th>Collector(s)</th></t<>	Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
6/22/2011 rock EATripp Method: by hand 6/22/2011 Clendemer Method: by hand 6/22/2011 Soll over rock EATripp Method: by hand 6/22/2011 Soll over rock EATripp Method: by hand Clendemer 6/22/2011 Method: by hand EATripp Method: by hand EATripp Method: by hand Clendemer Method: by hand EATripp Method: by hand Sole over rock Method: by hand Clendemer Method: by hand Sole over rock Sole over over the sole over rock Sole over over rock Method: by hand Sole over over rock Sole over over the sole over the sole over over the sole over ov				6/22/2011	Quercus base	JCLendemer
Method: by handJCLendemer6/22/2011rockJCLendemerMethod: by handEATripp6/22/2011TsugaJCLendemer6/22/2011TsugaJCLendemer6/22/2011VibursuhaEATripp6/22/2011VibursuhaJCLendemer6/22/2011VibursuhaJCLendemer6/22/2011VibursuhaJCLendemer6/22/2011VibursuhaJCLendemer6/22/2011VibursuhaJCLendemerMethod: by handJCLendemerNYBGLichens4810291Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Traits8/6/2012AcerJCLendemerMethod: by handJCLendemerMethod: by handJCLendemer <td< td=""><td></td><td></td><td></td><td>Method: by hand</td><td>k</td><td></td></td<>				Method: by hand	k	
6/22/2011rockJCLendemerMethod: by handEATripp6/22/2011Soll over rockEATripp6/22/2011TsugaJCLendemerMethod: by handEATripp6/22/2011Ulmus alataEATrippMethod: by handClendemerMethod: by handJCLendemerMethod: by hand<				6/22/2011	rock	EATripp
Method: by hand EATripp 6/22/2011 soil over rock EATripp Method: by hand IClendemer 6/22/2011 Tuga IClendemer Method: by hand EATripp Method: by hand IClendemer Method: by hand IClendeme				Method: by hand	k	
6/22/2011 soil over rock EATripp Method: by hand JCLendemer 6/22/2011 Tsuga JCLendemer Method: by hand EATripp Method: by hand ICLendemer 6/22/2011 Viburnum JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer NYBGLichens4810291 JCLendemer Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats S/6/2012 Acer Method: by hand JCLendemer Method: by hand <				6/22/2011	rock	JCLendemer
Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand EATripp Method: by hand JCLendemer Method: by hand JCLendemer<				Method: by hand	k	
6/22/2011 Tsuga JCLendemer Method: by hand EATripp Method: by hand JCLendemer Method: by hand JCLendemer NVBGLichens4810291 G6/22/2011 Viburnum JCLendemer NVBGLichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats 8/6/2012 8/6/2012 Acer JCLendemer Method: by hand JCLendemer 8/6/2012 Acer JCLendemer Method: by hand JCLendemer 8/6/2012 Base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer S/6/2012 Carya JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer S/6/2012 Castanea log JCLendemer Method: by hand JCLendemer				6/22/2011	soil over rock	EATripp
Method: by hand EATripp Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer NYBGLichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats 8/6/2012 Acer JCLendemer Method: by hand JCLendemer 8/6/2012 Amelanchier arbo JCLendemer Method: by hand JCLendemer 8/6/2012 base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer Me				Method: by hand	k	
6/22/2011 Ulmus alata EATripp Method: by hand JCLendemer Method: by hand JCLendemer NYBGLichens4810291 Jove Poplar Flats Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats JCLendemer 8/6/2012 Acer JCLendemer Method: by hand JCLendemer <td< td=""><td></td><td></td><td></td><td>6/22/2011</td><td>Tsuga</td><td>JCLendemer</td></td<>				6/22/2011	Tsuga	JCLendemer
Method: by hand JCLendemer Method: by hand JCLendemer NYBGLichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats 8/6/2012 Acer JCLendemer Method: by hand JCLendemer S/6/2012 Amelanchier arb JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer S/6/2012 Jamelanchier arb JCLendemer Method: by hand JCLendemer				Method: by hand	ł	
6/22/2011 Viburnum JCLendemer Method: by hand JCLendemer NYBGLIchens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats 8/6/2012 Acer JCLendemer Method: by hand JCLendemer M				6/22/2011	Ulmus alata	EATripp
Method: by hand NYBGLichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trai, above Poplar Flats 8/6/2012 Acer JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Amelanchier arbo JCLendemer Method: by hand JCLendemer Me				Method: by hand	k	
NYBGLichens4810291 Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats JCLendemer Method: by hand JC				6/22/2011	Viburnum	JCLendemer
Bear Creek Trail 0-2 mi SE of jct w/ Welch Ridge/Cold Spring Gap Trail, above Poplar Flats S/6/2012 Acer JCLendemer Method: by hand JCLendemer Method: by				Method: by hand	k	
8/6/2012 Acer JCLendemer Method: by hand JCLendemer 8/6/2012 Amelanchier arbø JCLendemer Method: by hand JCLendemer 8/6/2012 base of Quercus JCLendemer Method: by hand JCLendemer </td <td>NYBGLichens4</td> <td>4810291</td> <td></td> <td></td> <td></td> <td></td>	NYBGLichens4	4810291				
Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 base of Quercus JCLendemer Method: by hand		Bear Creek Trail ()-2 mi SE of jc	t w/ Welch Ridge,	/Cold Spring Gap Tr	ail, above Poplar Flats
8/6/2012 Amelanchier arbo JCLendemer Method: by hand JCLendemer 8/6/2012 base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer M				8/6/2012	Acer	JCLendemer
Method: by hand 8/6/2012 base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer Method: by hand 8/6/2012 decorticate tree JCLendemer Method: by hand Method: by hand JCLendemer Method: by hand S/6/2012 Fraxinus JCLendemer Method: by hand S/6/2012 JCLendemer Method: by hand Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer						
8/6/2012 base of Quercus JCLendemer Method: by hand JCLendemer 8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer Method: by hand <td< td=""><td></td><td></td><td></td><td></td><td></td><td>JCLendemer</td></td<>						JCLendemer
Method: by hand JCLendemer 8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea slog JCLendemer Method: by hand JCLendemer						
8/6/2012 Betula alleghanie JCLendemer Method: by hand JCLendemer						JCLendemer
Method: by hand JCLendemer 8/6/2012 Carya JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer						
8/6/2012 Carya JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer Method: by hand JCLendemer					-	JCLendemer
Method: by hand S/6/2012 Castanea log JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 large dead Nyssa JCLendemer						
8/6/2012 Castanea log JCLendemer Method: by hand JCLendemer 8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer						JCLendemer
Method: by hand8/6/2012 Castanea stump Method: by handJCLendemerMethod: by handJCLendemer8/6/2012 decorticate tree Method: by handJCLendemerMethod: by handJCLendemer8/6/2012 Fraxinus Method: by handJCLendemer8/6/2012 Fraxinus Method: by handJCLendemerMethod: by handJCLendemerMethod: by handJCLendemer8/6/2012 Hamamelis Method: by handJCLendemerMethod: by handJCLendemerMethod: by handJCLendemer						
8/6/2012 Castanea stump JCLendemer Method: by hand JCLendemer 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer Method: by hand JCLendemer					_	JCLendemer
Method: by hand 8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 large dead Nyssa JCLendemer						
8/6/2012 decorticate tree JCLendemer Method: by hand JCLendemer 8/6/2012 Fraxinus JCLendemer Method: by hand Method: by hand S/6/2012 Hamamelis JCLendemer Method: by hand Method: by hand S/6/2012 Hamamelis JCLendemer Method: by hand JCLendemer S/6/2012 large dead Nyssa JCLendemer						JCLendemer
Method: by hand 8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 Hamamelis JCLendemer 8/6/2012 Iarge dead Nyssa JCLendemer				-		
8/6/2012 Fraxinus JCLendemer Method: by hand JCLendemer 8/6/2012 Hamamelis JCLendemer Method: by hand JCLendemer 8/6/2012 large dead Nyssa JCLendemer						JCLendemer
Method: by hand 8/6/2012 Hamamelis JCLendemer Method: by hand 8/6/2012 large dead Nyssa JCLendemer						
8/6/2012 Hamamelis JCLendemer Method: by hand 8/6/2012 large dead Nyssa JCLendemer						JCLendemer
Method: by hand 8/6/2012 large dead Nyssa JCLendemer				8/6/2012	Hamamelis	JCLendemer
Method: by hand				8/6/2012	large dead Nyssa	JCLendemer
				Method: by hand	k	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2012	Observ	JCLendemer
			Method: observ	ed	
			8/6/2012	Prunus	JCLendemer
			Method: by han	d	
			8/6/2012	Quercus	JCLendemer
			Method: by han	d	
			8/6/2012	Quercus base	JCLendemer
			Method: by han	d	
			8/6/2012	Rhododendron	JCLendemer
			Method: by han	d	
			8/6/2012		JCLendemer
			Method: by han	d	
				rock in overhang	JCLendemer
			Method: by han		
				sheltered rock	JCLendemer
			Method: by han	d	
NYBGLichens ⁴					
	White Oak Sinks,	manway to b			
			10/13/2010		EATripp
			Method: by han		
			10/13/2010		JCLendemer
			Method: by han		FAT :: .
				Acer saccharum	EATripp
			Method: by han		FATrinn
			10/13/2010 Method: by han		EATripp
			10/13/2010		JCLendemer
			Method: by han		Jolendemen
			10/13/2010		EATripp
			Method: by han		
			10/13/2010		JCLendemer
			Method: by han		
				fallen branch	EATripp
			Method: by han		
				Hamamelis	JCLendemer
			Method: by han		
			10/13/2010	limestone	EATripp
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			10/13/2010	limestone	JCLendemer
			Method: by hand	ł	
			10/13/2010	Liriodendron	EATripp
			Method: by hand	ł	
			10/13/2010	Liriodendron	JCLendemer
			Method: by hand	ł	
			10/13/2010	Nyssa	JCLendemer
			Method: by hand	ł	
			10/13/2010	Observ	EATripp
			Method: observe	ed	
			10/13/2010	Observ	JCLendemer
			Method: observe	ed	
			10/13/2010	Pinus strobus	EATripp
			Method: by hand	1	
			10/13/2010	rock	JCLendemer
			Method: by hand	ł	
			10/13/2010	shrub	JCLendemer
			Method: by hand	ł	
			10/13/2010	Tsuga	JCLendemer
			Method: by hand	I	
			10/13/2010	Tsuga branch	JCLendemer
			Method: by hand	I	
NYBGLichens4	1812111				
	vicinity of High Ro	ocks, spur trai	il 0-0.4 mi N of We	elch Ridge/Cold Spr	ing Gap Trail
			8/6/2012	Acer saccharum	EATripp
			Method: by hand	I	
			8/6/2012	Aesculus	EATripp
			Method: by hand	I	
			8/6/2012	Betula	EATripp
			Method: by hand	1	
			8/6/2012	Betula alleghanie	JCLendemer
			Method: by hand	1	
			8/6/2012	concrete	JCLendemer
			Method: by hand	1	
			8/6/2012	dead Fagus	JCLendemer
			Method: by hand	1	
			8/6/2012	dead shrub	JCLendemer
			Method: by hand	1	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2012	decaying branch	EATripp
			Method: by hand	k	
			8/6/2012	Fagus	EATripp
			Method: by hand	b	
			8/6/2012	Fagus	JCLendemer
			Method: by hand	k	
				Fagus base	JCLendemer
			Method: by hand		
				Fagus sapling	JCLendemer
			Method: by hand		
				Hamamelis	EATripp
			Method: by hand		
			8/6/2012	-	EATripp
			Method: by hand		
				mosses over rock	JCLendemer
			Method: by hand		
			8/6/2012 Method: observe		EATripp
					Clandamar
			8/6/2012 Method: observe		JCLendemer
			8/6/2012		JCLendemer
			Method: by hand		Jerendemen
				Quercus alba	EATripp
			Method: by hand		
			•	Quercus base	JCLendemer
			Method: by hand		
				Quercus coccinea	EATripp
			Method: by hand	k	
			8/6/2012	Quercus velutina	EATripp
			Method: by hand	k	
			8/6/2012	Rhododendron	JCLendemer
			Method: by hand	b	
			8/6/2012	rock	EATripp
			Method: by hand	b	
			8/6/2012	rock	JCLendemer
			Method: by hand	k	
			8/6/2012	rock in overhang	JCLendemer
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/6/2012	sheltered rock	JCLendemer
			Method: by han	d	
			8/6/2012	shingle	EATripp
			Method: by han	d	
			8/6/2012	soil	EATripp
			Method: by han	d	
			8/6/2012	wood of standing	JCLendemer
			Method: by han	d	
NYBGLichens4					
	Rich Mountain Ga	ap at Ace Gap			e Road at National Park boundary
			6/30/2010		JCLendemer
			Method: by han		
				Acer saccharum	EATripp
			Method: by han		
			6/30/2010		JCLendemer
			Method: by han		
				Carya base	JCLendemer
			Method: by han		EAT 1
			6/30/2010 Method: by han	dead Cornus d	EATripp
			6/30/2010	Fraxinus	EATripp
			Method: by han	d	
			6/30/2010	large Nyssa	EATripp
			Method: by han	d	
			6/30/2010	limestone	EATripp
			Method: by han	d	
			6/30/2010		JCLendemer
			Method: by han		
			6/30/2010	-	JCLendemer
			Method: by han		
				mosses over lime	JCLendemer
			Method: by han		
			6/30/2010		EATripp
			Method: observ		Clandamar
			6/30/2010 Method: observ		JCLendemer
			6/30/2010		JCLendemer
			Method: by han		Jelendemen
			method, by han	u .	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/30/2010	Quercus	JCLendemer
			Method: by han	d	
			6/30/2010	Quercus alba	EATripp
			Method: by han	d	
			6/30/2010	Quercus base	JCLendemer
			Method: by han	d	
			6/30/2010	Quercus log	JCLendemer
			Method: by han	d	
			6/30/2010	sugar maple	EATripp
			Method: by han	d	
			6/30/2010	Ulmus	EATripp
			Method: by han	d	
			6/30/2010	white oak	EATripp
			Method: by han	d	

Rich Mountain Trail near N end of Old Cades Cove Road/Rich Mountain Road just S of park boundary

6/30/2010 ~		RCHarris
Method: by hand		
6/30/2010 ~		WRBuck
Method: by hand		
6/30/2010 Ace	er rubrum	RCHarris
Method: by hand		
6/30/2010 bas	se of Fraxinus	WRBuck
Method: by hand		
6/30/2010 Car	rya	RCHarris
Method: by hand		
6/30/2010 dol	lomite	WRBuck
Method: by hand		
6/30/2010 lar	ge fallen oak	RCHarris
Method: by hand		
6/30/2010 lar	ge Liriodendro	RCHarris
Method: by hand		
6/30/2010 lar	ge oak	RCHarris
Method: by hand		
6/30/2010 old	d Liriodendron	RCHarris
Method: by hand		
6/30/2010 roc	ck	RCHarris
Method: by hand		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/30/2010	shaded dolomite	WRBuck
			Method: by hand	k	
			6/30/2010	shaded outcrop	RCHarris
			Method: by hand	k	
			6/30/2010	small shaded outc	RCHarris
			Method: by hand	k	
			7/30/2010	~	WRBuck
			Method: by hand	k	
			7/30/2010	bark of Carya	WRBuck
			Method: by hand	k	
			7/30/2010	base of Acer	WRBuck
			Method: by hand	k	
			7/30/2010	dolomite	WRBuck
			Method: by hand	k	
			7/30/2010	horizontal, expos	WRBuck
			Method: by hand	k	
			7/30/2010	lignum	WRBuck
			Method: by hand	k	
			7/30/2010	rock	WRBuck
			Method: by hand	k	
			7/30/2010	rock ledge	WRBuck
			Method: by hand	k	
			7/30/2010	shaded rock	WRBuck
			Method: by hand	k	
			7/30/2010	sheltered rock led	WRBuck
			Method: by hand	k	
NYBGLichens	4816667				
	Hesse Creek, turn	off from Old	Cades Cove Road	, 0.9 mi S of Nationa	al Park boundary
			6/30/2010	~	RCHarris
			Method: by hand	k	
			6/30/2010	~	WRBuck
			Method: by hand	k	
			6/30/2010	Acer	JCLendemer
			Method: by hand	k	

6/30/2010 Acer

Method: by hand

6/30/2010 Acer saccharum EATripp

RCHarris

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/30/2010 base of Tsuga	RCHarris
			Method: by hand	
			6/30/2010 Betula lenta	JCLendemer
			Method: by hand	
			6/30/2010 Betula root	JCLendemer
			Method: by hand	
			6/30/2010 Carya	JCLendemer
			Method: by hand	
			6/30/2010 fallen branch	RCHarris
			Method: by hand	DCIL
			6/30/2010 large oak	RCHarris
			Method: by hand 6/30/2010 Observ	FATripp
			Method: observed	EATripp
			6/30/2010 Observ	JCLendemer
			Method: observed	Jelendemen
			6/30/2010 Observ	RCHarris
			Method: observed	
			6/30/2010 Pinus	JCLendemer
			Method: by hand	
			6/30/2010 Pinus strobus	EATripp
			Method: by hand	
			6/30/2010 Quercus	JCLendemer
			Method: by hand	
			6/30/2010 rock	EATripp
			Method: by hand	
			6/30/2010 rock	RCHarris
			Method: by hand	
			6/30/2010 shagbark hickory	EATripp
			Method: by hand	
			6/30/2010 sugar maple	EATripp
			Method: by hand 6/30/2010 Tsuga base	EATripp
			Method: by hand	LATTIPP
			7/30/2010 ~	WRBuck
			Method: by hand	
			7/30/2010 branch of Rhodod	WRBuck
			Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved Sa	ample Code	Collector(s)
			7/30/2010 fal	Illen twig	WRBuck
			Method: by hand		
			7/30/2010 rot	otten stump	WRBuck
			Method: by hand		
			7/30/2010 tre	ee trunk	WRBuck
			Method: by hand		

Lakeshore Trail 0-2.5 mi E of jct w/ Eagle Creek Trail at Horseshoe Bend in Eagle Creek, S slopes of Pinnacle Ridge

Riuge		
	8/13/2012 Acer saccharum	JCLendemer
	Method: by hand	
	8/13/2012 Carya	JCLendemer
	Method: by hand	
	8/13/2012 fallen branch	JCLendemer
	Method: by hand	
	8/13/2012 fallen tree	JCLendemer
	Method: by hand	
	8/13/2012 humus	JCLendemer
	Method: by hand	
	8/13/2012 humus at Pinus b	JCLendemer
	Method: by hand	
	8/13/2012 large Acer sacchar	JCLendemer
	Method: by hand	
	8/13/2012 large Quercus pri	JCLendemer
	Method: by hand	
	8/13/2012 log	JCLendemer
	Method: by hand	
	8/13/2012 Observ	JCLendemer
	Method: observed	
	8/13/2012 Pinus base	JCLendemer
	Method: by hand	
	8/13/2012 Pinus strobus	JCLendemer
	Method: by hand	
	8/13/2012 Quercus base	JCLendemer
	Method: by hand	
	8/13/2012 Quercus prinus	JCLendemer
	Method: by hand	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)	
			8/13/2012	Quercus prinus ba	JCLendemer	
			Method: by hand	k		
			8/13/2012	rock	JCLendemer	
			Method: by hand	k		
			8/13/2012	soil	JCLendemer	
			Method: by hand	b		
			8/13/2012	stump	JCLendemer	
			Method: by hand	k		
NYBGLichens4	1828972					
	Lost Cove Trail be	etween jct w/	Lakeshore Trail a	nd jct w/ Eagle Cree	k Trail	
			8/13/2012	Acer saccharum	JCLendemer	
			Method: by hand	b		
			8/13/2012	Acer saccharum b	JCLendemer	
			Method: by hand	b		
			8/13/2012	fallen branch	JCLendemer	
			Method: by hand	b		
			8/13/2012	humus over rock	JCLendemer	
			Method: by hand	k		
			8/13/2012	large Quercus	JCLendemer	
			Method: by hand	k		
			8/13/2012		JCLendemer	
			Method: observe			
				Pinus strobus	JCLendemer	
			Method: by hand			
				Pinus strobus bra	JCLendemer	
			Method: by hand			
				Rhododendron le	JCLendemer	
			Method: by hand			
			8/13/2012		JCLendemer	
			Method: by hand			
				rock in overhang	JCLendemer	
			Method: by hand			
				sheltered rock	JCLendemer	
NYBGLichens ⁴	1920017		Method: by hand	J		
INT BOLICHENS	Lakeshore Trail 0	-0 75 mi SM/ o	fict w/ Lost Cove	Trail		
		-0.75 111 3 1 0	-	Acer saccharum	JCLendemer	
			Method: by hand		JELEHUEIHEI	
			method, by fidit	A		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)	
				base of dead Que	JCLendemer	
			Method: by han			
				base of large Que	JCLendemer	
			Method: by han			
				Betula alleghanie	JCLendemer	
			Method: by han			
			8/13/2012		JCLendemer	
			Method: by han		ICI and amor	
			Method: by han	dead Betula alleg	JCLendemer	
				fallen branch	JCLendemer	
			Method: by han		Jolendemen	
			8/13/2012		JCLendemer	
			Method: by han			
			8/13/2012		JCLendemer	
			Method: by han	0		
			8/13/2012		JCLendemer	
			Method: observ	ed		
			8/13/2012	Quercus	JCLendemer	
			Method: by han	d		
			8/13/2012	rock	JCLendemer	
			Method: by han	d		
			8/13/2012	sheltered rock	JCLendemer	
			Method: by han	d		
			8/13/2012	soil	JCLendemer	
			Method: by han	d		
			8/13/2012		JCLendemer	
			Method: by han	d		
NYBGLichens4						
	Foothills Parkway	rtract, Look R				
			6/22/2011		EATripp	
			Method: observ			
			6/22/2011		JCLendemer	
			Method: observ		EATripp	
			6/22/2011 Method: by han		EATripp	
			6/22/2011		EATripp	
			Method: by han		слпрр	
			the first by har	-		

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/22/2011	rock	JCLendemer
			Method: by han	d	
NYBGLichens4	8305				
	Little Bottoms Tra	ail between C	ooper Rd. Trail ar	nd Hatcher Mountai	ns Trail
			6/30/2010	Acer	EATripp
			Method: by han	d	
			6/30/2010	Acer saccharum	EATripp
			Method: by han		
			6/30/2010		EATripp
			Method: by han		
			6/30/2010		EATripp
			Method: by han		
				Liriodendron	EATripp
			Method: by han		
				Magnolia fraseri	EATripp
			Method: by han 6/30/2010		EATripp
			Method: observ		EATripp
			6/30/2010		EATripp
			Method: by han		
NYBGLichens4	831348				
	Abrams Creek Tra	ilhead to Litt	le Bottoms Trailh	ead	
			6/30/2010	Acer	JCLendemer
			Method: by han	d	
			6/30/2010	Acer saccharum	EATripp
			Method: by han	d	
			6/30/2010	Carpinus	JCLendemer
			Method: by han	d	
			6/30/2010	-	JCLendemer
			Method: by han		
				fallen branch	JCLendemer
			Method: by han		
				fallen Carya	JCLendemer
			Method: by han 6/30/2010		JCLendemer
			Method: by han		Jorendemen
				large old Lirioden	ICLendemer
			Method: by han	-	Sectore .

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			6/30/2010	Nyssa base	JCLendemer
			Method: by hand	b	
			6/30/2010	Observ	EATripp
			Method: observe	ed	
			6/30/2010	Observ	JCLendemer
			Method: observe	ed	
			6/30/2010	Pinus	JCLendemer
			Method: by hand		
				Pinus strobus	EATripp
			Method: by hand		
			6/30/2010		EATripp
			Method: by hand		JCLendemer
			6/30/2010 Method: by hand		JCLendemer
			6/30/2010		JCLendemer
			Method: by hand	-	Sclendenier
NYBGLichens	48325		With the synthesis	4	
		Creek parking	g area (Hannah M	tn Trailhead) and ju	inction with Hannah Mtn Trail, along Rabbit
			8/10/2012	blown down Acer	EATripp
			Method: by hand	k	
			8/10/2012	Observ	EATripp
			Method: observe	ed	
NYBGLichens	4832806				
	ca. 2 mi NE of Ha	ppy Valley, Ab			
			6/30/2010		RCHarris
			Method: by hand		
			6/30/2010		WRBuck
			Method: by hand		DCI lo unio
			Method: by hand	Acer rubrum	RCHarris
				base of Carpinus	RCHarris
			Method: by hand		
			6/30/2010	Carpinus	RCHarris
			Method: by hand	b	
			6/30/2010	Fagus	RCHarris
			Method: by hand	b	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			6/30/2010 fallen branch	RCHarris
			Method: by hand	
			6/30/2010 fallen branch	WRBuck
			Method: by hand	
			6/30/2010 fallen, live Carpi	RCHarris
			Method: by hand	
			6/30/2010 flat rock	RCHarris
			Method: by hand	
			6/30/2010 mossy tree trunk	RCHarris
			Method: by hand	
			6/30/2010 Nyssa	RCHarris
			Method: by hand	
			6/30/2010 Observ	RCHarris
			Method: observed	
			6/30/2010 rock	RCHarris
			Method: by hand	
			6/30/2010 twig of Liquidamb	RCHarris
			Method: by hand	
			7/30/2010 ~	WRBuck
			Method: by hand	
			7/30/2010 exposed root of Q	WRBuck
			Method: by hand	
			7/30/2010 fallen branch	WRBuck
			Method: by hand	
			7/30/2010 Observ	WRBuck
			Method: observed	
			7/30/2010 tree trunk	WRBuck
			Method: by hand	
			7/30/2010 trunk of Celtis	WRBuck
			Method: by hand	
			7/30/2010 trunk of Cercis	WRBuck
			Method: by hand	
			7/30/2010 trunk of Fagus	WRBuck
			Method: by hand	
			7/30/2010 twig	WRBuck
			Method: by hand	
NYBGLichens ⁴	4832847			

Rabbit Creek Trail 0-2.7 mi E of Abrams Creek, W of jct w/ Hannah Mountain Trail

Site Code	Site Description	Date Set	Date Retrieved Sample Coc	le Collector(s)	
			6/24/2011 ~	EATripp	
			Method: by hand		
			6/24/2011 Acer	EATripp	
			Method: by hand		
			6/24/2011 Acer	JCLendemer	
			Method: by hand		
			6/24/2011 Acer rubru	m EATripp	
			Method: by hand		
			6/24/2011 Acer saccha	arum EATripp	
			Method: by hand		
			6/24/2011 base of Pin	us stro EATripp	
			Method: by hand		
			6/24/2011 Carya	EATripp	
			Method: by hand		
			6/24/2011 Carya	JCLendemer	
			Method: by hand	ah EATrian	
			6/24/2011 fallen brand Method: by hand	ch EATripp	
			6/24/2011 fallen brand	ch JCLendemer	
			Method: by hand		
			6/24/2011 fallen Quer	cus EATripp	
			Method: by hand		
			6/24/2011 humus	EATripp	
			Method: by hand		
			6/24/2011 Ilex opaca	EATripp	
			Method: by hand		
			6/24/2011 Liriodendro	on EATripp	
			Method: by hand		
			6/24/2011 Liriodendro	on base EATripp	
			Method: by hand		
			6/24/2011 log	JCLendemer	
			Method: by hand		
			6/24/2011 Nyssa Method: by hand	JCLendemer	
			6/24/2011 Observ	EATripp	
			Method: observed		
			6/24/2011 Observ	JCLendemer	
			Method: observed		

6/24/2011 Pinus strobus EATripp Method: by hand JCLendemer 6/24/2011 Pinus strobus sap EATripp 6/24/2011 Pinus strobus sap EATripp 6/24/2011 Quercus EATripp 6/24/2011 Quercus EATripp 6/24/2011 Quercus EATripp 6/24/2011 Quercus base JCLendemer 6/24/2011 Quercus prinus EATripp 6/24/2011 Cuercus rubra EATripp 6/24/2011 rock EATripp 9/24/2011 rock EATripp 9/24/2011 rock EATripp 9/24/2011 scale toak EATripp 9/24/2011 scale toak EATripp 9/2012 Carya EATripp <th>Site Code</th> <th>Site Description</th> <th>Date Set</th> <th>Date Retrieved</th> <th>Sample Code</th> <th>Collector(s)</th>	Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
6/24/2011 Pinus strobus JCLendemer Method: by hand 6/24/2011 Quercus EATripp Method: by hand 6/24/2011 Quercus JCLendemer Method: by hand JCLendemer 6/24/2011 Quercus JCLendemer Method: by hand JCLendemer 6/24/2011 Quercus base JCLendemer Method: by hand JCLendemer 6/24/2011 Quercus prinus EATripp Method: by hand JCLendemer 6/24/2011 Quercus prinus EATripp Method: by hand G/24/2011 Quercus rubra EATripp Method: by hand G/24/2011 Cuercus prinus EATripp Method: by hand G/24/2011 Cuercus rubra EATripp Method: by hand G/24/2011 EATripp Method: by hand EATripp G/24/2011 Method: by hand EATripp G/24/2011 Method: by hand EATripp G/24/2011 NYBGLichens4834889 Method: by hand EATripp Method: by hand EATripp				6/24/2011	Pinus strobus	EATripp
Method: by hand EATripp 6/24/2011 Quercus EATripp Method: by hand Clendemer 6/24/2011 Quercus prinus Clendemer 6/24/2011 Quercus prinus EATripp Method: by hand EATripp 6/24/2011 rock EATripp Method: by hand EATripp 6/24/2011 rock EATripp Method: by hand EATripp 6/24/2011 rock EATripp Method: by hand ICLendemer 6/24/2011 rock EATripp Method: by hand ICLendemer 6/24/2011 rock EATripp Method: by hand ICLendemer 6/24/2011 rock EATripp Method: by hand EATripp Method: by hand EATripp Method: by hand EATripp Metho				Method: by han	d	
6/24/2011 Pinus strobus sap EATripp Method: by hand EATripp Method: by hand ICLendemer 6/24/2011 Quercus JCLendemer Method: by hand ICLendemer 6/24/2011 Quercus base JCLendemer Method: by hand EATripp 6/24/2011 Quercus rubra EATripp Method: by hand EATripp Method: by hand<				6/24/2011	Pinus strobus	JCLendemer
Method: by hand EATripp Method: by hand EATripp Method: by hand Clendemer 6/24/2011 Quercus base JCLendemer 6/24/2011 Quercus prinus EATripp Method: by hand EATripp 6/24/2011 Quercus rubra EATripp Method: by hand				Method: by han	d	
6/24/2011QuercusEATrippMethod: by handJCLendemerMethod: by handJCLendemerMethod: by handJCLendemerMethod: by handJCLendemer6/24/2011Quercus prinusEATrippMethod: by handEATrippMethod: by handSCLendemerMethod: by handEATrippMethod: by handSCLendemerMethod: by handSCLENDERMethod: by handSCLENDER <td></td> <td></td> <td></td> <td>6/24/2011</td> <td>Pinus strobus sap</td> <td>EATripp</td>				6/24/2011	Pinus strobus sap	EATripp
Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand EATripp Method: by hand ICLendemer Method: by hand ICLEndemer <td></td> <td></td> <td></td> <td>Method: by han</td> <td>d</td> <td></td>				Method: by han	d	
6/24/2011 Quercus JCLendemer Method: by hand JCLendemer Method: by hand FATripp 6/24/2011 Quercus prinus FATripp Method: by hand FATripp 6/24/2011 Quercus rubra FATripp Method: by hand FATripp Method: by hand FATripp Method: by hand JCLendemer 6/24/2011 rock FATripp Method: by hand JCLendemer Method:				6/24/2011	Quercus	EATripp
Method: by handJCLendemer6/24/2011Quercus baseJCLendemerMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATripp6/24/2011rockEATrippMethod: by handICLendemer6/24/2011rockEATrippMethod: by handICLendemer6/24/2011rockEATrippMethod: by handICLendemerMethod: by handICLendemer <td></td> <td></td> <td></td> <td>Method: by han</td> <td>d</td> <td></td>				Method: by han	d	
6/24/2011Quercus baseJCLendemerMethod: by handEATrippMethod: by handEATripp6/24/2011Quercus rubraEATrippMethod: by handEATrippMethod: by handICLendemer6/24/2011rockEATrippMethod: by handICLendemerMethod: by handICLendemer6/24/2011rockEATrippMethod: by handICLendemerMethod: by handICLendemerNYBGLichens4834889EATrippbetween Flint Gap and Rabbit Creek Trail junction on Hannah Mountain Trail8/9/2012Acer rubrumEATrippMethod: by handICLendemerMethod: by handICLen				6/24/2011	Quercus	JCLendemer
Method: by handEATripp6/24/2011Quercus prinusEATripp6/24/2011Quercus rubraEATrippMethod: by handEATripp6/24/2011rockEATripp6/24/2011rockEATripp6/24/2011scarlet oakEATrippMethod: by handEATripp6/24/2011scarlet oakEATrippMethod: by handEATripp6/24/2011scarlet oakEATrippMethod: by handEATrippMethod: by handEATrip				Method: by han	d	
6/24/2011Quercus prinusEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handClendemerMethod: by handClendemerMethod: by handEATrippMethod: by handClendemerMethod: by handEATrippMethod: by handEATripp <t< td=""><td></td><td></td><td></td><td></td><td></td><td>JCLendemer</td></t<>						JCLendemer
Method: by handEATripp6/24/2011 Quercus rubraEATripp6/24/2011 rockEATripp6/24/2011 rockJCLendemer6/24/2011 rockJCLendemerMethod: by handEATripp6/24/2011 scarlet oakEATrippMethod: by handEATrippMethod: by handFATrippMethod: by handFATrippMeth						
6/24/2011Quercus rubraEATrippMethod: by hand6/24/2011rockEATrippMethod: by hand116/24/2011rockJCLendemerMethod: by handEATrippMethod: by hand6/24/2011scarlet oakEATrippMethod: by hand6/24/2011scarlet oakEATrippMethod: by handEATripp11Method: by handEATripp1Method: by handEATripp1Method: by handEATripp1Method: by handEATripp1Method: by handEATripp1Method: by handEATripp1Method: by hand11Method: by han				6/24/2011	Quercus prinus	EATripp
Method: by hand						
6/24/2011rockEATrippMethod: by handJCLendemerMethod: by handKetripp6/24/2011scarlet oakEATrippMethod: by handEATrippMethod: by handKetrippMethod: by handKetrippM						EATripp
Method: by hand JCLendemer Method: by hand JCLendemer Method: by hand EATripp NYBGLichens4834889 EATripp Method: by hand EATr						
6/24/2011rockJCLendemerMethod: by handFATripp6/24/2011scarlet oakFATrippMethod: by handFATripp6/24/2011TillaFATrippMethod: by handFATrippNYBGLichens4834889Kethod: by handbetween Flint Gap and Rabbit Creek Trail junction on Hannah Mountain TrailFATrippMethod: by handKethod: by handNYBGLichens4834889Kethod: by handbetween Flint Gap and Rabbit Creek Trail junction on Hannah Mountain TrailKethod: by hand8/9/2012Acer rubrumFATrippMethod: by handKethod: by handS/9/2012CaryaFATrippMethod: by handKatrippMethod: by handKethod: by handS/9/2012ObservFATrippMethod: observedKatrippMethod: by handKatrippMethod: by handKatripp </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>EATripp</td>						EATripp
Method: by handEATripp6/24/2011scarlet oakEATripp6/24/2011TilliaEATripp6/24/2011TilliaEATrippMethod: by handMethod: by handEATrippbetween Flint Gap and Rabbit Creek Trail junction on Hannah Mourtain TrailEATrippMethod: by handEATrippMethod: by handEATripp						
6/24/2011scarlet oakEATrippMethod: by handEATripp6/24/2011TiliaEATrippMethod: by handEATrippNYBGLichens4834889EATrippbetween Flint Gap and Rabbit Creek Trail junction on Hannah Moutain Trail 8/9/2012EATrippMethod: by handEATrippMethod: by handEATripp						JCLendemer
Method: by hand EATripp Method: by hand EATripp NYBGLichens4834889 EATripp between Flint Gap and Rabbit Creek Trail junction on Hannah Mountain Trail EATripp Method: by hand EATripp						
6/24/2011 TiliaEATrippMethod: by handEATrippNYBGLichens48348898/9/2012 Acer rubrumEATripp8/9/2012 Acer rubrumEATrippMethod: by handEATrippMethod: by handEATripp						EATripp
Method: by hand NYBGLichens4834889 between Flint Gap and Rabbit Creek Trail junction on Hannah Mouttain Trail &/9/2012 Acer rubrum EATripp Method: by hand EATripp						
NYBGLichens4834889 between Flint Gap and Rabbit Creek Trail junction on Hannah Mourtain Trail 8/9/2012 Acer rubrum EATripp Method: by hand 8/9/2012 Carya EATripp Method: by hand 8/9/2012 Nyssa EATripp Method: by hand 1000000000000000000000000000000000000						EATripp
between Flint Gap and Rabbit Creek Trail junction on Hannah Mourtain Trail 8/9/2012 Acer rubrum EATripp Method: by hand 8/9/2012 Carya EATripp Method: by hand 8/9/2012 Nyssa EATripp Method: by hand 8/9/2012 Observ EATripp Method: observed 8/9/2012 Quercus prinus EATripp				Method: by han	d	
8/9/2012Acer rubrum Method: by handEATripp8/9/2012Carya Method: by handEATrippMethod: by handEATripp8/9/2012Nyssa Method: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: observedEATrippMethod: observedEATrippMethod: by handEATrippMethod: observedEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATripp	NYBGLichens					
Method: by handEATripp8/9/2012 CaryaEATrippMethod: by handEATripp8/9/2012 NyssaEATrippMethod: by handEATrippMethod: observedEATrippMethod: observedEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATrippMethod: by handEATripp		between Flint Ga	p and Rabbit	-		
8/9/2012 Carya EATripp Method: by hand 8/9/2012 Nyssa EATripp Method: by hand EATripp Method: observed EATripp Method: observed EATripp Method: observed EATripp Method: by hand EATripp Method: observed EATripp Method: by hand EATripp Method: observed EATripp Method: by hand EATripp Method: by hand EATripp						EATripp
Method: by hand 8/9/2012 Nyssa EATripp Method: by hand EATripp Method: observed EATripp Method: observed EATripp Method: observed EATripp Method: by hand EATripp Method: observed EATripp Method: by hand EATripp Method: by hand EATripp Method: by hand EATripp				-		
8/9/2012NyssaEATrippMethod: by hand8/9/2012ObservEATrippMethod: observed8/9/2012Quercus prinusEATrippMethod: by hand8/9/2012Quercus prinusEATrippMethod: by hand8/9/2012RatrippEATrippMethod: by hand8/9/2012RatrippEATrippMethod: by hand8/9/2012RatrippEATrippMethod: by hand8/9/2012RatrippEATripp						EATripp
Method: by hand EATripp 8/9/2012 Observ EATripp Method: observed EATripp 8/9/2012 Quercus prinus EATripp Method: by hand EATripp 8/9/2012 rock EATripp						
8/9/2012 Observ EATripp Method: observed EATripp 8/9/2012 Quercus prinus EATripp Method: by hand EATripp 8/9/2012 rock EATripp						EATripp
Method: observed 8/9/2012 Quercus prinus EATripp Method: by hand 8/9/2012 rock EATripp						
8/9/2012 Quercus prinus EATripp Method: by hand 8/9/2012 rock EATripp						EATripp
Method: by hand 8/9/2012 rock EATripp						
8/9/2012 rock EATripp						EATripp
Method: by hand						EATripp
				wethod: by han	a	

8/9/2012 rock in overham kTripp NUBSLIkhens/835303 Candemer Gregory Bald Trail, Sheep Pen Geo for Group Sul (U STIM) Clendemer 10/12/2010 Betula Clendemer 10/12/2010 Betula Clendemer 10/12/2010 Betula Clendemer 10/12/2010 Betula Clendemer 10/12/2010 Betula root Clendemer 10/12/2010 Ober vertimer Clendemer 10/12/2010 Ouer vertimer Clendemer 10/12/2010 Ouer vertimer Clendemer 10/12/2010 Ouer vertimer Clendemer	Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
NYBGLIChens4835403 Gregory Bald Trail, Sheep Pen Gap to Gregory Bald (D.5 mi) Gregory Bald Trail, Sheep Pen Gap to Gregory Bald (D.5 mi) (D.12/2010 Acer Alexan Ale						
NYBGLIChens4835403 Gregory Baid Trail, Sheep Pen Gap to Gregory Baid (0.5 mi) 10/12/2010 Acer JCLendemer Method: by hand JCLendemer 10/12/2010 Betula base JCLendemer Method: by hand JCLEndemer					_	LAmpp
Gregory Bald Trail, Sheep Pen Gap to Gregory Bald (0.5 mi) CLendemer 10/12/2010 Acer CLendemer Method: by hand SLendemer 10/12/2010 Betula SLendemer Method: by hand SLendemer 10/12/2010 Betula base JcLendemer Method: by hand SLendemer 10/12/2010 Betula root JcLendemer Method: by hand SLendemer 10/12/2010 Betula root JcLendemer Method: by hand SLendemer 10/12/2010 JcLendemer Method: by hand JcLendemer Method: by hand JcLendemer Method: by hand JcLendemer<	NYBGI ichense	1835403		Witchiod. By Hand	u	
10/12/2010 Acer JCLendemer Method: by hand JCLendemer 10/12/2010 Betula base JCLendemer Method: by hand JCLendemer 10/12/2010 Betula base JCLendemer Method: by hand JCLendemer 10/12/2010 Betula root JCLendemer 10/12/2010 Betula root JCLendemer 10/12/2010 hardwood JCLendemer 10/12/2010 hardwood JCLendemer 10/12/2010 between JCLendemer 10/12/2010 JCLendemer JCLendemer 10/12/2010 Observ JCLendemer 10/12/2010 Piner JCLendemer 10/12/2010 Piner JCLendemer 10/12/2010 Piner JCLendemer 10/12/2010 Quercus base JCLendemer 10/12/2010 Nethod: by hand JCLendemer 10/12/2	NT D G Lichichio		il, Sheep Pen	Gap to Gregory Ba	ald (0.5 mi)	
Identified is by hand CLendemer Method: by hand CLendemer 10/12/2010 Betula base CLendemer 10/12/2010 Betula root CLendemer 10/12/2010 Betula root CLendemer 10/12/2010 Betula root CLendemer 10/12/2010 hardwood CLendemer 10/12/2010 Identification CLendemer 10/12/2010 Nethod: by hand CLendemer 10/12/2010 Nethod: by hand CLendemer 10/12/2010 Observed CLendemer 10/12/2010 Nethod: by hand CLendemer 10/12/2010 Quercus CLendemer 10/12/2010 Quercus base CLendemer 10/12/2010 Quercus base CLendemer 10/12/2010 Quercus base CLendemer 10/12/2010 Cuercus base SLEndemer 10/		0,	, ,			JCLendemer
10/12/2010BetulaJCLendemerMethod: by handJCLendemer10/12/2010Betula baseJCLendemerMethod: by handJCLendemer10/12/2010bardwoodJCLendemerMethod: by handJCLendemer10/12/2010hardwoodJCLendemer10/12/2010boservedJCLendemer10/12/2010ObservedJCLendemer10/12/2010ObservedJCLendemer10/12/2010ObservedJCLendemer10/12/2010ObservedJCLendemer10/12/2010PinusJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Cuercus baseJCLendemer10/12/2010PinusJCLendemer10/12/2010Vaer sub handJCLendemer10/12/2010Vaer cur baseJCLendemer10/12/2010Vaer cur baseJCLendemer10/12/2010ForkJCLendemer10/12/2010ForkJCLendemer10/12/2010ForkJCLendemer10/12/2010Kethod: by handJCLendemer10/12/2010Kethod: by handJCLendemer10/12/2010Kethod: by handJCLendemer10/12/2010Kethod: by handJCLendemer10/12/2010Kethod: by handJCLendemer10/12/2010Kethod						
Method: by hand JCLendemer 10/12/2010 Betula base JCLendemer Method: by hand JCLendemer 10/12/2010 betula root JCLendemer Method: by hand JCLendemer 10/12/2010 hardwood JCLendemer 10/12/2010 log JCLendemer 10/12/2010 Observed JCLendemer 10/12/2010 Observed JCLendemer 10/12/2010 Diverved JCLendemer 10/12/2010 Deserved JCLendemer 10/12/2010 Quercus base JCLendemer 10/12/2010 Vercus base JCLendemer 10/12/2010 Vercus base JCLendemer NYBGLIchens4835583 Between Flint Gap and Hannah Mountain on Hannah Mountain Traip Method						JCLendemer
Identifies by hand IClendemer Method: by hand IClendemer 10/12/2010 hardwood IClendemer Method: by hand IClendemer Method: by hand </td <td></td> <td></td> <td></td> <td>Method: by han</td> <td>d</td> <td></td>				Method: by han	d	
10/12/2010 Betula root JCLendemer 10/12/2010 hardwood JCLendemer Method: by hand JCLendemer 10/12/2010 log JCLendemer Method: by hand JCLendemer 10/12/2010 Observ JCLendemer Method: by hand JCLendemer 10/12/2010 Observ JCLendemer Method: observed JCLendemer Method: by hand				10/12/2010	Betula base	JCLendemer
Method: by handJCLendemer10/12/2010logJCLendemerMethod: by handJCLendemer10/12/2010ObservJCLendemer10/12/2010ObservedJCLendemer10/12/2010PinusJCLendemerMethod: observedJCLendemer10/12/2010QuercusJCLendemer10/12/2010QuercusJCLendemer10/12/2010QuercusJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010Quercus baseJCLendemer10/12/2010TorkJCLendemer10/12/2010NUBJCLendemerMethod: by handJCLendemer10/12/2010TorkJCLendemer10/12/2010Acer rubrumKENGNYBGLichens4835583JACER rubrumMethod: by handKATrippMethod: by handKATrippMethod: by handKATrippMethod: by handKATripMethod: by handKATripMethod: by handKATripMethod: by handKATripMethod: by handKATrip				Method: by han	d	
10/12/2010 hardwood JCLendemer Method: by hand JCLendemer 10/12/2010 logs JCLendemer Method: by hand JCLendemer 10/12/2010 Observ JCLendemer Method: observed JCLendemer Method: observed JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer NYBGLichens4835583 JCLendemer Method: by hand JCLendemer 8/9/2012 Acer rubrum KATripp Method: by hand Stripp Method: by hand Stripp				10/12/2010	Betula root	JCLendemer
Method: by hand 10/12/2010 log JCLendemer Method: by hand 10/12/2010 Observ JCLendemer Method: observed 10/12/2010 Ouercus JCLendemer Method: by hand 10/12/2010 Quercus JCLendemer Method: by hand 10/12/2010 Quercus base JCLendemer Method: by hand 10/12/2010 Quercus base JCLendemer Method: by hand NYBGLichens4835583 Detween Flint Gap and Hannah Mountain or Hannah Mountain Trail 8/9/2012 Acer rubrum EATripp Method: by hand S/9/2012 Acer saccharum EATripp Method: by hand 8/9/2012 Carya EATripp				Method: by han	d	
10/12/2010 log JCLendemer Method: by hand JCLendemer 10/12/2010 Observed JCLendemer Method: observed JCLendemer 10/12/2010 Pinus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer NYBGLichens4835583 JCLendemer Stype JCLendemer Kethod: by hand JCLendemer Stype JCLendemer Kethod: by hand JCLendemer Stype JCLendemer Method: by hand JCLendemer Stype JCLendemer Kethod: by hand JCLendemer Kethod: by hand JCLendemer Kethod: by hand Kethod: by hand				10/12/2010	hardwood	JCLendemer
Method: by hand JCLendemer 10/12/2010 Observe JCLendemer Method: observed JCLendemer 10/12/2010 Pinus JCLendemer Method: by hand JCLendemer Meth				Method: by han	d	
10/12/2010 Observ ICLendemer Method: observed 10/12/2010 Pinus ICLendemer Method: by hand 10/12/2010 Quercus JCLendemer Method: by hand 10/12/2010 Quercus base JCLendemer Method: by hand 10/12/2010 rock JCLendemer Method: by hand NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trail Between Flint Gap and Hannah Mountain on Hannah Mountain Trail 8/9/2012 Acer rubrum EATripp Method: by hand 8/9/2012 Acer saccharum EATripp Method: by hand 8/9/2012 Carya EATripp				10/12/2010	log	JCLendemer
Method: observed JCLendemer 10/12/2010 Pinus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer 10/12/2010 rock JCLendemer Method: by hand JCLendemer 10/12/2010 rock JCLendemer Method: by hand JCLendemer NYBGLichens4835583 JCLendemer Setween Flint Gap and Hannah Mountain on Hannah Mountain Trip Kethod: by hand Method: by hand EATripp Method: by hand Setween Gap and Hannah Mountain on Hannah Mountain Trip 8/9/2012 Acer rubrum EATripp Method: by hand Setween Gap and Hannah Mountain Or Hannah Mountain Trip Setween Flint Gap and Hannah Mountain on Hannah Mountain Trip Setween Gap and Hannah Mountain Or Hannah Mountain Trip Setween Flint Gap and Hannah Setween Gap and Hannah Mountain Or Hannah Mountain Trip Setween Gap and Hannah Mountain Gap and Hannah Mountain Trip Setween Gap and Hannah Setween Gap and Hannah Mountain Gap and Hannah Mountain G				Method: by han	d	
10/12/2010 Pinus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer 10/12/2010 Pinuk JCLendemer Method: by hand JCLendemer NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trait 8/9/2012 Acer rubrum 8/9/2012 Acer saccharum 8/9/2012 Acer saccharum Method: by hand Atripp Method: by hand SATripp Method: by hand Atripp				10/12/2010	Observ	JCLendemer
Method: by hand JCLendemer 10/12/2010 Quercus JCLendemer Method: by hand JCLendemer 10/12/2010 Quercus base JCLendemer Method: by hand JCLendemer NYBGLichens4835583 JCLendemer Between Flint Gap and Hannah Mountain on Hannah Mountain THI EATripp Method: by hand EATripp						
10/12/2010 Quercus base ICLendemer Method: by hand 10/12/2010 Quercus base ICLendemer Method: by hand 10/12/2010 rock ICLendemer Method: by hand NYBGLichens4835583 NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trail between Flint Gap and Hannah Mountain on Hannah Mountain Trail 8/9/2012 Acer rubrum EATripp Method: by hand S/9/2012 Acer saccharum EATripp Method: by hand S/9/2012 Carya EATripp						JCLendemer
Method: by hand 10/12/2010 Quercus base JCLendemer Method: by hand 10/12/2010 rock JCLendemer Method: by hand NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trai- By9/2012 Acer rubrum EATripp Method: by hand Syg/2012 Acer saccharum EATripp Method: by hand Syg/2012 Carya EATripp Method: by hand						
10/12/2010 Quercus base Method: by hand 10/12/2010 rock JCLendemer Method: by hand NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trai 8/9/2012 Acer rubrum EATripp Method: by hand Method: by hand Method: by hand Method: by hand						JCLendemer
Method: by hand 10/12/2010 rock JCLendemer Method: by hand JCLendemer NYBGLichens4835583 Method: by hand between Flint Gap and Hannah Mountain on Hannah Mountain Trail EATripp Method: by hand Method: by hand Method: by hand EATripp Method: by hand Method: by hand Method: by hand EATripp Method: by hand Method: by hand						
10/12/2010 rock JCLendemer Method: by hand NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trai between Flint Gap and Hannah Mountain on Hannah Mountain Trai 8/9/2012 Acer rubrum EATripp Method: by hand S/9/2012 Carya EATripp Method: by hand						JCLendemer
Method: by hand NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Tial 8/9/2012 Acer rubrum B/9/2012 Acer rubrum Method: by hand S/9/2012 Acer saccharum B/9/2012 Acer saccharum B/9/2012 Acer saccharum B/9/2012 Carya B/9/2012 Carya B/9/2012 Carya B/9/2012 Carya B/9/2012 Carya						
NYBGLichens4835583 between Flint Gap and Hannah Mountain on Hannah Mountain Trail 8/9/2012 Acer rubrum EATripp Method: by hand 8/9/2012 Acer saccharum EATripp Method: by hand 8/9/2012 Carya EATripp Method: by hand						JCLendemer
between Flint Gap and Hannah Mountain on Hannah Mountain Trail 8/9/2012 Acer rubrum EATripp Method: by hand Method: by hand 8/9/2012 Carya EATripp Method: by hand	NVDCLichops	1025502		Method: by hand	u	
8/9/2012 Acer rubrum EATripp Method: by hand 8/9/2012 Acer saccharum Method: by hand EATripp	IN FOGLICITETIS ²		n and Hannal	n Mountain on Ha	nnah Mountain Tra	1
Method: by hand 8/9/2012 Acer saccharum EATripp Method: by hand 8/9/2012 Carya EATripp Method: by hand		between rint da				
8/9/2012 Acer saccharum EATripp Method: by hand 8/9/2012 Carya EATripp Method: by hand						Enripp
Method: by hand 8/9/2012 Carya EATripp Method: by hand				· · · · ·		FATripp
8/9/2012 Carya EATripp Method: by hand						
Method: by hand						EATripp
8/0/2012 Cornus EATrian						
8/9/2012 Contus EAThpp				8/9/2012	Cornus	EATripp
Method: by hand				Method: by han	d	
8/9/2012 giant Carpinus EATripp				8/9/2012	giant Carpinus	EATripp
Method: by hand				Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)
			8/9/2012	lignum	EATripp
			Method: by han	d	
			8/9/2012	Nyssa	EATripp
			Method: by han	d	
			8/9/2012	Observ	EATripp
			Method: observ	ed	
			8/9/2012	Pinus strobus	EATripp
			Method: by han		
			8/9/2012		EATripp
			Method: by han		
				Quercus coccinea	EATripp
			Method: by han		
				Quercus prinus	EATripp
			Method: by han		
				Quercus rubra	EATripp
			Method: by han		
			8/9/2012		EATripp
			Method: by han		E A Tain a
				very large Quercu	EATTIPP
NYBGLichens	4926120		Method: by han	u	
INT DOLICITETIS		tract turnof	f on E side of Foo	thills Pky., 4.25 mi N	Lofict with US129
	rootiniis runkwaş		6/22/2011		EATripp
			Method: by han	•	
			6/22/2011		EATripp
			Method: by han		
				white sand rock	EATripp
			Method: by han		
NYBGLichense	483617361				
	Wolf Ridge Trail,	N of Parsons I	Bald but S of jct w	vith Gregory Bald Tra	ail
			10/12/2010	Acer saccharum	EATripp
			Method: by han	d	
			10/12/2010	Betula alleghanie	EATripp
			Method: by han	d	
			10/12/2010	Betula lenta	EATripp
			Method: by han	d	
			10/12/2010	cherry	EATripp
			Method: by han	d	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)
			10/12/2010 chestnut oak	EATripp
			Method: by hand	
			10/12/2010 dead Acer	EATripp
			Method: by hand	
			10/12/2010 fallen branch	EATripp
			Method: by hand	
			10/12/2010 lignum	EATripp
			Method: by hand	
			10/12/2010 Observ	EATripp
			Method: observed	
			10/12/2010 Oxydendrum	EATripp
			Method: by hand	
			10/12/2010 Quercurs rubra	EATripp
			Method: by hand	
			10/12/2010 Quercus rubra	EATripp
			Method: by hand	
			10/12/2010 rock	EATripp
			Method: by hand	
NYBGLichens				
	Wolf Ridge Trail,	~1 mi S of Pa		
			10/12/2010 Acer saccharum	EATripp
			Method: by hand	
			10/12/2010 Betula lenta	EATripp
			Method: by hand	
			10/12/2010 Carpinus Method: by hand	EATripp
			,	
			10/12/2010 Observ Method: observed	EATripp
			10/12/2010 Quercurs rubra	EATripp
			Method: by hand	LAmpp
			10/12/2010 Quercus rubra	EATripp
			Method: by hand	
			10/12/2010 Robinia	EATripp
			Method: by hand	··· F F
			10/12/2010 rock	EATripp
			Method: by hand	
			10/12/2010 soil	EATripp
			Method: by hand	
			· · · · · · · · · · · · · · · · · · ·	

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)		
			10/12/2010 stump	EATripp		
			Method: by hand			
NYBGLichens	5483829639					
	Wolf Ridge Trail,	~2 mi S of Pa	arsons Bald but N of jct w/ Twentym	nile Loop Trail		
			10/12/2010 Acer saccharum	EATripp		
			Method: by hand			
			10/12/2010 chestnut oak	EATripp		
			Method: by hand			
			10/12/2010 Fraxinus	EATripp		
			Method: by hand			
			10/12/2010 Observ	EATripp		
			Method: observed			
			10/12/2010 rock	EATripp		
			Method: by hand	E A Talana		
			10/12/2010 soil	EATripp		
NVDCLichon	492002296		Method: by hand			
NYBGLichens483992386 Wolf Ridge Trail, S of jct w/ Twentymile Loop Trail but N of jct w/ Twentymile Trail						
	Won Mage Hun,	5 61 jet w/ 1	10/12/2010 Betula lenta	EATripp		
			Method: by hand			
			10/12/2010 Fagus	EATripp		
			Method: by hand			
			10/12/2010 fallen branch	EATripp		
			Method: by hand			
			10/12/2010 Fraxinus	EATripp		
			Method: by hand			
			10/12/2010 hardwood	EATripp		
			Method: by hand			
			10/12/2010 Liriodendron	EATripp		
			Method: by hand			
			10/12/2010 Observ	EATripp		
			Method: observed			
			10/12/2010 Quercus rubra	EATripp		
			Method: by hand	E A Trice		
			10/12/2010 rock	EATripp		
			Method: by hand 10/12/2010 soil	EATripp		
			Method: by hand	EATripp		
			Method, by Hallu			

NYBGLichens484096111

I wentymile Ranger Station, pa	arking area	
	10/12/2010 Acer saccharum	EATripp
	Method: by hand	
	10/12/2010 fallen branch	EATripp
	Method: by hand	
	10/12/2010 Kalmia	EATripp
	Method: by hand	
	10/12/2010 Observ	EATripp
	Method: observed	
	10/12/2010 rock	EATripp
	Method: by hand	
	10/12/2010 Tsuga	EATripp
	Method: by hand	
NYBGLichens4842764		
Gregory Bald Trail, Parsons Br	anch Rd. to Sheep Pen Gap (4 mi)	
	10/12/2010 Acer	JCLendemer
	Method: by hand	
	10/12/2010 Acer base	JCLendemer
	Method: by hand	
	10/12/2010 Acer saccharum	JCLendemer
	Method: by hand	
	10/12/2010 Aesculus	JCLendemer
	Method: by hand	
	10/12/2010 Betula	JCLendemer
	Method: by hand	
	10/12/2010 Betula base	JCLendemer
	Method: by hand	
	10/12/2010 Castanea stump	JCLendemer
	Method: by hand	
	10/12/2010 Fagus	JCLendemer
	Method: by hand	
	10/12/2010 fallen Acer	JCLendemer
	Method: by hand	
	10/12/2010 fallen Quercus	JCLendemer
	Method: by hand	
	10/12/2010 Hamamelis	JCLendemer

Method: by hand

Site Code	Site Description	Date Set	Date Retrieved Sample Code	Collector(s)					
			10/12/2010 humus	JCLendemer					
			Method: by hand						
			10/12/2010 Kalmia	JCLendemer					
			Method: by hand						
			10/12/2010 Liriodendron	JCLendemer					
			Method: by hand						
			10/12/2010 log	JCLendemer					
			Method: by hand						
			10/12/2010 Nyssa	JCLendemer					
			Method: by hand						
			10/12/2010 Observ	JCLendemer					
			Method: observed						
			10/12/2010 old Liriodendror	n JCLendemer					
			Method: by hand						
			10/12/2010 Quercus	JCLendemer					
			Method: by hand						
			10/12/2010 Quercus log	JCLendemer					
			Method: by hand						
			10/12/2010 rock	JCLendemer					
			Method: by hand						
			10/12/2010 soil	JCLendemer					
			Method: by hand						
			10/12/2010 wood	JCLendemer					
			Method: by hand						
NYBGLichens4844473									
	Chilhowee Lake (Cliffs, ~1 mi S	E of jct of US 129 & Foothills Pkwy.						
			6/22/2011 Carya	JCLendemer					
			Method: by hand						
			6/22/2011 Ilex opaca	EATripp					
			Method: by hand						
			6/22/2011 Observ	EATripp					
			Method: observed						
			6/22/2011 Observ Method: observed	JCLendemer					
			6/22/2011 Quercus alba	EATripp					
			Method: by hand	слпрр					
			6/22/2011 rock	EATripp					
			Method: by hand						

Site Code	Site Description	Date Set	Date Retrieved	Sample Code	Collector(s)					
			6/22/2011	rock	JCLendemer					
			Method: by han	d						
			6/22/2011	rock of streambe	JCLendemer					
			Method: by han	d						
NYBGLichens4846139										
Chilhowee Lake Cliffs, ~2.5 mi SE of jct of US129 & Foothills Pky.										
			6/22/2011	llex opaca	EATripp					
			Method: by han	d						
			6/22/2011	Juniperus branch	EATripp					
			Method: by han	d						
			6/22/2011	Juniperus branch	JCLendemer					
			Method: by han	d						
			6/22/2011	Observ	EATripp					
			Method: observ	ed						
			6/22/2011	Observ	JCLendemer					
			Method: observ	ed						
			6/22/2011	Ostrya	JCLendemer					
			Method: by han	d						
			6/22/2011	rock	JCLendemer					
			Method: by han	d						
			6/22/2011	vine	EATripp					
			Method: by han	d						