





A Project of the North Branch Nature Center  
713 Elm Street  
Montpelier, VT 05602  
(802) 229-6206  
www.northbranchnaturecenter.org



## Release and Waiver from Liability

Please print, sign and submit this form when you register at the BioBlitz.  
Copies of this form will be available at the BioBlitz.

In consideration of the services of the North Branch Nature Center, the Friends of the North Branch Nature Center, the City of Montpelier, the State of Vermont, as well as their agents, sponsors, donors, officers, participants, consultants, employees, and all persons of entities acting in any capacity on their behalf, such people will herein after collectively be referred to as the Montpelier BioBlitz Parties.

I understand that a BioBlitz presents enjoyment and discovery, as well as obvious and necessary risks. Accordingly, know all people that I \_\_\_\_\_, residing in \_\_\_\_\_, for and in consideration of mutual promise of the undersigned and the Montpelier BioBlitz do hereby agree and promise to:

- 1) accept and assume all risk existing in my participation in the Montpelier BioBlitz and acknowledge that my participation is purely voluntary;
- 2) voluntarily release, forever discharge, and agree to indemnify and hold harmless the Montpelier BioBlitz Parties, their successors, assigns, agents and employees and their heirs, distributors, executors or administrators from any and all claims, demands or causes of action which are in any way connected with my participation in Montpelier BioBlitz or my use of the Montpelier BioBlitz Parties' equipment or facilities, including any such claims that allege negligent acts or omissions of the Montpelier BioBlitz Parties;
- 3) should the Montpelier BioBlitz Parties or anyone acting on their behalf be required to incur attorney's fees and costs to enforce this agreement, indemnify and hold them harmless of all such fees and costs;
- 4) certify that I have adequate insurance to cover any injury or damage I may suffer while participating or else I agree to bear the cost of such injury or damage myself;
- 5) certify that I have no medical or physical conditions that could interfere with my safety in participating in the Montpelier BioBlitz, or else I am willing to assume and bear the costs of all risks that may be created, directly or indirectly, by any such condition.

Signature: \_\_\_\_\_

Date: \_\_\_\_\_



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## MONTPELIER BIOBLITZ 2008 – Walks, Talks and Other Public Events

The BioBlitz will feature free public nature walks and lectures from scientists and skilled naturalists. Here's your chance to learn about everything from ferns to fungi, bats to butterflies. All walks and lectures will be held at the North Branch Nature Center unless otherwise noted. (Times are subject to change; a final schedule will be available at the BioBlitz.)

### Friday, July 11<sup>th</sup>

Noon	Registration begins.
8:30pm	Firefly Flight of Fancy: Lecture and Walk with Bryan Pfeiffer
9:00pm	Moonlit Moths: Lecture and Walk with Jim Hedbor
9:00pm	Going Batty: Bat Banding Demonstration with Scott Darling
9:00pm	In Search of Luminous Fungi: Nature Walk with Larry Millman
9:30pm	Creatures of the Night: Infrared Camera Demonstration with Snell Infrared

### Saturday, July 12<sup>th</sup>

9am-3pm	Kid's Tent: Nature Activities for the Young at Heart!
9:30am	Basic Botany Walk
9:30am	Birding for Beginners: Bird Walk with Maeve Kim
10:00am	Life in the River: Aquatic Invertebrate Walk with Doug Burnham and Steve Fiske
10:00am	"Herban" Weed Walk with Betzy Bancroft (meets downtown)
10:00am	Got Gall? Demonstration with Susan Sawyer
11:00am	"BioBlitz" the Statehouse Property
12:30pm	Climate Change and Biodiversity: Lecture by Andrew Johnston
12:30pm	Jewels with Wings: Butterfly Walk with Mary Beth Prondzinski
1:00pm	Fun with Fungi: Mushroom Walk with Larry Millman
1:00pm	The Truly Tremendous Tardigrade: Lecture by William Miller
1:30pm	Zounds What Sounds! Animal Sounds Demonstration with MarthaLeah Chaiken
1:30pm	Bugs Abound: Insect Walk with Mary Burnham
2:00pm	Dragonflies for Dummies: Walk with Bryan Pfeiffer
2:00pm	Scintillating Centipedes: Lecture by Randy Mercurio

### Friday, July 11<sup>th</sup>

#### 8:30pm: Firefly Flight of Fancy: Lecture and Walk with Bryan Pfeiffer

That flicker and sparkle on summer nights is the language of fireflies. In a short lecture, we'll learn about the flight and flash of these amazing insects. Then we'll head out into the field (mayonnaise jars and nets optional) to discover more than one kind of firefly and to watch one of nature's greatest displays. This walk is for kids and adults. When he's not chasing birds, butterflies or dragonflies, our guide, Bryan Pfeiffer, stays up way too late trying to understand fireflies.

#### 9:00pm: Moonlit Moths: Lecture and Walk with Jim Hedbor

Discover the incredible diversity of Vermont's moths on a moonlit walk with Jim Hedbor. Jim, who has studied moths and butterflies in Vermont and elsewhere for nearly 50 years, will share a short presentation on moth diversity and take us on a tour of bait stations in search of underwings, owlets and other beauties of the night. Financial planner by day, moth enthusiast by night, Jim is a co-author of the Vermont Checklist of Lepidoptera (butterflies and moths) and is working on his Vermont collection, now over 1,200 species.

#### 9:00pm: Bat Banding Demonstration with Scott Darling

Glimpse the nocturnal world of the bat with Scott Darling, wildlife biologist and bat specialist with Vermont Fish and Wildlife Department. Scott will demonstrate how he catches, identifies and tags bats. Come find out what bat species inhabit the North Branch Nature Center, surrounding parks and even downtown.

**9:00pm: In Search of Luminous Fungi: Walk with Larry Millman**

We'll set out on a nighttime walk to find glow-in-the-dark mushrooms. Larry Millman is a prolific travel writer and has made 30 trips and expeditions to the Arctic and Subarctic, and even discovered a previously unknown lake in Borneo. Best of all, perhaps, he has a mountain named after him outside Angmagssalik, East Greenland.

**9:30pm: Creatures of the Night: Infrared Camera Demonstration with Snell Infrared**

Ever wonder what critters are active when most people are snug in the homes? John Snell of Snell Infrared will demonstrate the use of infrared sensing cameras to find various creatures of the night.

**Saturday, July 12th**

**9:30am: Basic Botany Walk**

Join a field botanist for a leisurely walk to identify ferns, trees and most anything green and growing.

**9:30am: Birding for Beginners: Bird Walk with Maeve Kim**

Join birder Maeve Kim for a casual stroll around the North Branch Nature Center, learning how to identify birds by sight and sound. Get familiar with using binoculars and field guides on this easy walk. Maeve has been birding for decades but still gets excited about all the birds around us!

**10:00am: Life in the River: Aquatic Invertebrates Walk (and Wade) with Doug Burnham and Steve Fiske**

What's lurking under the rocks of the North Branch of the Winooski? Discover the world of hellgrammites and mayflies on this aquatic foray with entomologists Doug Burnham and Steve Fiske. Doug and Steve are aquatic biologists with the state Department of Environmental Conservation with a combined 60+ years experience studying the aquatic biota of Vermont.

**10:00am: "Herban" Weed Walk with Betzy Bancroft (leaving from info booth downtown)**

Plants grow in the tiniest corners of disturbed soil, even in downtown Montpelier. Find out the edible and medicinal uses of those "weeds" along the sidewalks and wild niches the City. You'll be amazed! Meet at the info booth on State Street, between the Farmer's Market parking lot and the Church. Betzy Bancroft is a co-director and faculty of the Vermont Center for Integrative Herbalism in Montpelier.

**10:00am: Got Gall? Demonstration by Susan Sawyer**

Explore the curious world of the gall with Susan Sawyer. Galls occur on many plants and house interesting insects that largely go unnoticed. Come find out what lives in those strange bumps and swellings on so many plants. Susan is a naturalist educator with Four Winds Nature Institute, an accomplished artist and a fountain of knowledge about the natural world.

**11:00am: BioBlitz the Statehouse Grounds in One Hour**

Naturalists will converge in front of the Statehouse to survey the property for all signs of life! With your help we'll scour the surrounding lawns and forest for all creatures great and small in this one-hour Blitz within the BioBlitz.

**12:30pm: Climate Change and Biodiversity: Lecture by Andrew Johnston**

Different communities of living things can be found in areas of different temperature and precipitation patterns. As these patterns change, some organisms will thrive but others may disappear. In this talk, learn how scientists understand the changing climate and the impact it will have on Vermont's biodiversity. Andrew Johnston is a geographer with the National Air and Space Museum of the Smithsonian Institution.

**12:30pm: Jewels with Wings: Butterfly Walk with Mary Beth Prondzinski**

Checkerspots, wood-nymphs and azures await you on this stroll around the Nature Center in search of butterflies. Mary Beth is an avid birder and naturalist, with an eclectic education and research background. Mary Beth Prondzinski hails from the Fairbanks Museum via The Field Museum of Natural History in Chicago, where she worked in the Zoology Department in a variety of capacities.

**1:00pm: The Truly Tremendous Tardigrade: Lecture on a Microscopic Animal in a Visual World with William Miller**

What creature can live in a hot spring, survive in a vacuum and even withstand the pressure in a deep sea trench? The incredible tardigrade or water bear! William Miller, Assistant Professor of Biology at Baker University in Kansas, has been studying tardigrades since 1966. He has hunted tardigrades in China, Australia, Greenland, and the Amazon, not to mention all over North America, and has described five species new to science.

**1:00pm: Fun with Fungi: Mushroom Walk with Larry Millman**

Join Larry Millman for a mycological exploration in search of mushrooms and other assorted fungi. Larry is a prolific travel writer and has made 30 trips and expeditions to the Arctic and Subarctic, and even discovered a previously unknown lake in Borneo. Best of all, perhaps, he has a mountain named after him outside Angmagssalik, East Greenland.

**1:30pm: Zounds What Sounds! Identifying Animal by Sound Demonstration with MarthaLeah Chaiken**

A fascinating demonstration on animal sounds – of birds, insects, frogs and more. Learn how animal sounds can be captured and displayed in sound spectrograms, and even “see” your own voice displayed. MarthaLeah Chaiken studies how birds learn to sing and has a Ph.D. from the late Institute of Animal Behavior at Rutgers University.

**1:30pm: Bugs Abound: Insect Walk with Mary Burnham**

A walk in the park (Hubbard Park) with Mary Burnham to check special insect collecting traps. Discover the secret world of bark beetles, as well as long-horned beetles, carrion beetles, flies and who knows what else! Mary is an entomological lab technician for the Vermont Department of Forests, Parks and Recreation and an avid birder and insect enthusiast.

**2:00pm: Scintillating Centipedes: Lecture on Northeastern Centipedes with Randy Mercurio**

A fascinating look at the different types of centipedes found in Vermont, their basic anatomy, and their ecological importance as top invertebrate predators. Randy Mercurio has worked with the American Museum of Natural History in New York as a Scientific Assistant in the Division of Invertebrate Zoology where he did research primarily on scorpions. His interest in centipedes is a lifelong hobby.

**2:00pm: Dragonflies for Dummies with Bryan Pfeiffer**

Dragonflies are among our most glittering and fascinating insects. They patrol, hunt, eat, fight, and mate in wetlands, rivers, lakes. You can watch the dragonfly drama unfold during this walk at BioBlitz Central with entomologist Bryan Pfeiffer. When he's not chasing birds, butterflies or fireflies, Bryan is a state and regional authority on dragonflies.

**The Natural Areas Center**  
**University of Vermont**  
153 South Prospect Street  
Burlington, Vermont 05401  
(802) 656-4055



**THE UNIVERSITY  
OF VERMONT**

## **LOW-IMPACT SURVEY TECHNIQUES**

### **A MESSAGE TO BIOBLITZ PARTICIPANTS**

We think it's wonderful that you are interested in participating in a comprehensive effort to survey an area for its biological diversity. Collecting biological information can both further our knowledge about the natural world and assist us in our efforts to conserve and manage important communities and features. We do, however, have a responsibility to ensure that our surveying activities do not cause damage to the natural character of the areas we seek to know and protect. Over the years, we have worked with many field researchers to develop techniques and practices that when implemented, will keep disturbances to a minimum. We suggest you adopt the approaches listed below. Many have been implemented quite successfully with little effect on the overall ability to successfully survey areas for biological information. We would be interested in hearing about what you think of these approaches and if you have others to recommend. Best of luck in your field endeavors.

Ian Worley  
Ian.Worley@uvm.edu  
University of Vermont Natural Areas Center

Rick Paradis  
Richard.Paradis@uvm.edu

- 1) Keep your group size small and send only one individual into sensitive areas. Keep the number of visits to an area to an absolute minimum.
- 2) When planning to survey a site from the ground, plan both your course of access and egress carefully to avoid unnecessary wandering and trampling. Travel to specific intended locations, stay in place once there, and leave directly to the next location or off site. Use a piece of plywood or other material as a work surface to distribute your weight if you plan to be in a specific area for a period of time.
- 3) Visually scan or use binoculars to observe features from the periphery of sensitive areas rather than directly entering them.
- 4) Consider developing written description and using photographic vouchers rather than collecting individual specimens. If you need to collect, take only what is necessary for documentation and deposit specimens into collections in secure locations that could serve multiple functions. Avoid collecting for personal uses.
- 5) When traveling off road or trail, try to avoid trampling through low wet areas and lush understory, up or down steep slopes, over exposed bedrock with moss and lichen cover, and in other sensitive areas.
- 6) If your work involves studying soil formation and profile characteristics, try locating a naturally exposed bank or road cut. Use a narrow bore soil auger to retrieve samples rather than dig a soil pit. If a pit is to be dug, carry a small tarp on which to place the soil during excavation and return the soil layers and turf divot in the correct order when done.
- 7) Backtracking to where an animal has been is less likely to disturb a critter that might flee your pursuit if you track it. Avoid disturbing animals during critical courting, mating, nesting, fledging, feeding, migrating, and hibernating times.



# Montpelier BioBlitz Species Reporting Form

Many copies of this form will be available at the BioBlitz.



Taxon Group: \_\_\_\_\_ Order:\* \_\_\_\_\_

BioBlitzer: \_\_\_\_\_ Date/Time Period: \_\_\_\_\_

\* Try to list members of the same order and family together on one page. For rare or notable species, record the exact location and use the back of this form for details. **Return this form to your taxon leader.**

	Family	Genus	Species	Common Name	Location
1					
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Data Entered into Master Spreadsheet List  
By \_\_\_\_\_

# Montpelier BioBlitzer List

(as of 7 July 2008)

**Note:** This list is neither perfect nor complete. Some of you have registered for additional taxa; some of you have not formally registered. But our goal here is to help you communicate before the BioBlitz – for car-pooling, survey coordination, collegiality, etc. You may want to use this list to get involved in other taxa as well. As you'll see, we've got a skilled and diverse group. Collectively, we're about to have an incredible experience.

Taxon	Taxon Leader	First	Last	Email	Town	State
Aquatic Insect Orders	Taxon Leader	Doug	Burnham	doug.burnham@state.vt.us	Montpelier	VT
Aquatic Insect Orders	Taxon Leader	Steve	Fiske	steve.fiske@state.vt.us	Marshfield	VT
Bats	Taxon Leader	Scott	Darling	scott.darling@state.vt.us	Rutland	VT
Bats	Taxon Leader	Kristin	Brisee	kristen.brisee@state.vt.us	Barre	VT
Bats		Joel	Flewelling	joel.flewelling@state.vt.us	Rutland	VT
BioBlitz Coordinator		Chip	Darmstadt	chip@northbranchnaturecenter.org	Worcester	VT
BioBlitz Coordinator		Suzi	Zetkus	zetkus@yahoo.com	New York	NY
BioBlitz Coordinator		Heather	Irvine	heatherirvine@gmail.com	Montpelier	VT
BioBlitz Coordinator		Debra	Chisholm	chizzam@comcast.net	Williston	VT
Birds	Taxon Leader	Mary Beth	Prondzinski	mprondzinski@fairbanksmuseum.org	St. Johnsbury	VT
Birds		Scott	Bassage	scott.bassage@gmail.com	East Calais	VT
Birds		Susan	Sussman	smsussman@comcast.net	Montpelier	VT
Birds		Chris	Rimmer	crimmer@vtecostudies.org	Norwich	VT
Birds		Jim	O'Donnell	jim_odonnell_2000@yahoo.com	Austin	TX
Birds		Deborah	Black	dnblack@globalnetisp.net	Plainfield	VT
Birds		Ted	Murin	none available	South Burlington	VT
Birds		Christopher	Stewart	maplewoodbox@verizon.net	Williston	VT
Birds		Heidi	Rich	hrcassiope@pshift.com	Lowell	VT
Birds		Abdel	Abdellard	abdelabellard@hotmail.com	Norwich	VT
Birds		Diane	Downer	ddowner@cssu.org	Williston	VT
Birds		Benjamin	Warrington	warringtonben@Hotmail.com	Burlington	VT
Birds		Robert	Ortiz	crimmer@vtecostudies.org	Norwich	VT
Birds		Ian	Miyashiro	imiyashiro@gmail.com	Plainfield	VT
Birds		Pat	Folsom	pfols@gmavt.net	Waitsfield	VT
Birds		Andrew	Becher	sabecher@comcast.net	Williston	VT
Birds		Gale	Lawrence	igale@accessvt.com	Huntington	VT
Birds		Enold Louis	Jean	crimmer@vtecostudies.org	Norwich	VT
Birds		Anderson	Jean	crimmer@vtecostudies.org	Norwich	VT
Birds		Gary	Johnson Jr.	gwjohnso@uvm.edu	South Burlington	VT
Birds		Lisa	O'Donnell	jim_odonnell_2000@yahoo.com	Austin	TX
Birds		Sean	Beckett	seanbeckettvt@yahoo.com	Williston	VT
Birds		Larry	Haugh	larry.haugh@uvm.edu	Shelburne	VT
Birds		Linda	McElvany	lindap.mack@comcast.net	Williston	VT
Birds		Neal	Yurick	alea.tuttle@state.vt.us	Burlington	VT
Bryophytes	Taxon Leader	Dorothy	Allard	dallard@aol.com	Bakersfield	VT
Butterflies	Taxon Leader	Kent	McFarland	kmcfarland@vtecostudies.org	Woodstock	VT
Butterflies		Nicholas	Homziak	jamn1@verizon.net	South Burlington	VT
Butterflies		Terri	Armata	tarmat@sover.net	Bennington	VT
Butterflies		Terry	Rosenmeier	terry.rosenmeier@dartmouth.edu	Hanover	NH
Butterflies		Amy	Butler	amybutler@moomail.net	Plainfield	VT

Butterflies		Dan	Beaupre	beaupre.dan@gmail.com	Middlebury	VT
Butterflies		Nicholas	Beaupre	beaupre.dan@gmail.com	Middlebury	VT
Butterflies		Karen	Kluge	karen.kluge@dartmouth.edu	Hanover	NH
Centipedes	Taxon Leader	Randy	Mercurio	randy.mercurio@state.vt.us	Waterbury	VT
Coleoptera	Taxon Leader	Gary	Hevel	hevelg@si.edu	Washington	DC
Coleoptera		Julie	Fortin	hevels@comcast.net	Silver Spring	MD
Coleoptera		Solomon	Lew	michael@arrowwoodvt.com	Hardwick	VT
Coleoptera		Anna	Ellis	tortuga76@gmail.com	Randolph	VT
Coleoptera		Trish	Hanson	trish.hanson@state.vt.us	Lincoln	VT
Coleoptera		Lillian	Kortlandt	lkortlandt@vermontlaw.edu	South Royalton	VT
Coleoptera		Mary	Burnham	mary.burnham@state.vt.us	Montpelier	VT
Diptera	Taxon Leader	Alan	Graham	alan.graham@state.vt.us	South Pomfret	VT
Fish	Taxon Leader	Ellen	Marsden	ellen.marsden@uvm.edu	Burlington	VT
Fish	Taxon Leader	Rich	Langdon	rich.langdon@state.vt.us	Middlesex	VT
Freshwater Sponges	Taxon Leader	William	Barnard	barnard@norwich.edu	Northfield	VT
Funguses	Taxon Leader	Lawrence	Millman	l.millman@comcast.net	Cambridge	MA
Funguses		Helen	Myers	hellardan@madriver.com	Waitsfield	VT
Funguses		Helen	Myers	hellardan@madriver.com	Waitsfield	VT
Funguses		William	Scavone	bscavone@kestrelstudio.com	Lebanon	NH
Funguses		Melissa	Moon	mmmooinggoddess@yahoo.com	Montpelier	VT
Funguses		Annie	Sawyer	asoybez@gmail.com	East Calais	VT
Galls	Taxon Leader	Susan	Sawyer	sksawyer@gmail.com	Woodbury	VT
Generalist		Mark	Ferguson	mark.ferguson@state.vt.us	Waterbury	VT
Generalist		Elise	Annis	roy.schiff@aya.yale.edu	Montpelier	VT
Generalist		Roy	Schiff	roy.schiff@aya.yale.edu	Montpelier	VT
Generalist		Rose	Paul	rpaul@tnc.org	Plainfield	VT
Generalist		Sue	Swindell	susanswindell1@comcast.net	Waterbury Center	VT
Generalist		Lisa	Purcell	lisa@fourwindsinstitute.org	Chittenden	VT
Generalist		Van	Purcell	van@zorpall.com	Chittenden	VT
Generalist		George	Springston	georges@together.net	Plainfield	VT
Generalist		Donna	Babic	babic54@hotmail.com	Groton	VT
Generalist		Alea	Tuttle	alea.tuttle@state.vt.us	Burlington	VT
Generalist		Emma	Wilson	emma.erv@gmail.com	Hudson Falls	NY
Generalist		MarthaLeah	Chaiken	mchaiken@verizon.net	Montpelier	VT
Generalist		Andrew	Johnston	johnstona@si.edu	Washington	DC
Herps	Taxon Leader	Rebecca	Chalmers	rebecca.chalmers@state.vt.us	Montpelier	VT
Herps/Photography		Jim	Deshler	james.deshler@state.vt.us	Jeffersonville	VT
Herps		Nick	Magnant	pankmagnant@msn.com	South Burlington	VT
Herps		Betsy	Bennett Stacey	betsy@nature-museum.org	Grafton	VT
Herps		Phil	Magnant	pankmagnant@msn.com	South Burlington	VT
Herps		Linda	Henzel	linda.henzel@state.vt.us	Waterbury	VT
Herps		Rhonda	Mace	rhonda.mace@state.vt.us	Hinesburg	VT
Herps		Kelcie	Bean	nordicskier27@msn.com	Middlesex	VT
Herps		Joe	Przypek	jjprzypek@yahoo.com	Tinmouth	VT
Herps		Isaac	Chellman	ichellma@uvm.edu	Winooski	VT
Hymenoptera	Taxon Leader	Michael	Veit	mveit@academy.edu	Pepperell	MA
Hymenoptera		Anne	Greensfelder	anne.greensfelder@gmail.com	Middlesex	VT
Hymenoptera		Leif	Richardson	leif.richardson@state.vt.us	Marshfield	VT

Hymenoptera		Bob	Zaino	robertzaino@yahoo.com	Montpelier	VT
Lichens	Taxon Leader	Douglas	Greene	atname77@aol.com	Reading	MA
Mammals	Taxon Leader	Allan	Thompson	northernstewards@gmail.com	Waterbury	VT
Mammals		Thia	Artemis	tea@animalanswers.info	Montpelier	VT
Mammals		Carolyn	Grodinsky	cgrodinsky@yahoo.com	Montpelier	VT
Media		Misha	Herscu	mishaherscu@gmail.com	Amherst	MA
Moths	Taxon Leader	Michael	Sabourin	mothvet@yahoo.com	Barnet	VT
Moths	Taxon Leader	Hugh	McGuinness	hmcguinness@ross.org	East Hampton	NY
Moths		Seviah	Pitt	martha.e.pitt@aphis.usda.gov	Morrisville	VT
Moths		Lily	Dunbar	martha.e.pitt@aphis.usda.gov	Morrisville	VT
Moths		Elaine	Dunbar	martha.e.pitt@aphis.usda.gov	Morrisville	VT
Moths		Martha	Pitt	martha.e.pitt@aphis.usda.gov	Morrisville	VT
Moths		Jim	Hedbor	jim@hedbor.org	South Hero	VT
Moths		Sarah	Dunbar	martha.e.pitt@aphis.usda.gov	Morrisville	VT
Odonata	Taxon Leader	Bryan	Pfeiffer	bryan@wingsenvironmental.com	Plainfield	VT
Odonata		Rosalind	Renfrew	rrenfrew@vtecostudies.org	West Brookfield	VT
Odonata		Julie	Hart	jhart@vtecostudies.org	Hartland	VT
Odonata		Fernando	Corrada	fcorrada@hotmail.com	South Burlington	VT
Odonata		Laurie	DiCesare	lauried@sover.net	Milton	VT
Orthoptera		Donald H	Miller	entdon@gmail.com	Lyndonville	VT
Plants	Taxon Leader	Brett	Engstrom	engstrom@together.net	Marshfield	VT
Plants	Taxon Leader	Annie	Reed	annereed@together.net	Marshfield	VT
Plants		Sara Erica	Dessau	saraerica@yahoo.com	Montpelier	VT
Plants		Joseph	Whelan	Joseph.Whelan@Verizon.Net	Montpelier	VT
Plants		Robin	Rothman	rrothman@fairbanksmuseum.org	Danville	VT
Plants		Peter	Watt	pmbwatt@comcast.net	Montpelier	VT
Plants		Ken	Bagstad	kbagstad@hotmail.com	Burlington	VT
Plants		Sarah	Shapiro	sarahsas8@gmail.com	Montpelier	VT
Plants		Elizabeth	Thompson	ehthomps@uvm.edu	Burlington	VT
Plants		Doug	LaPoint	dlaposhs@U61.net	Montpelier	VT
Plants		Joan	Waltermire	joan.waltermire@montshire.org	Vershire	VT
Plants		Danielle	Owczarski	danielle.owczarski@state.vt.us	Jeffersonville	VT
Plants		Virginia	Barlow	ginny@redstartconsulting.com	Corinth	VT
Plants		Deborah	Benjamin	edenarts@vtlink.net	Eden	VT
Plants		Michael	Lew-Smith	michael@arrowwoodvt.com	Hardwick	VT
Plants		Leslie	Matthews	leslie.matthews@state.vt.us	Northfield	VT
Plants		Elizabeth	Cooper	naturewalk@vermontel.net	Middletown Springs	VT
Plants		Charlie	Cogbill	cogbill@sover.net	Plainfield	VT
Photography		Mitch	Moraski	mitch1957@comcast.net	East Montpelier	VT
Protozoans and Algae	Taxon Leader	Angela	Shambaugh	goozlum@verizon.net	Berlin	VT
Tardigrades	Taxon Leader	William	Miller	William.Miller@BakerU.edu	Baldwin City	KS
Volunteer		Chris and Jim	Runcie	runcie@gmavt.net	Starksboro	VT
Volunteer		Maeve	Kim	maevulus@surfglobal.net	Jericho	VT
Volunteer		Diana	Chace	dianac@etniet.net	Montpelier	VT
Volunteer		Paula	Gills	paulagills@pshift.com	Northfield	VT