Summary Report of the 2009 Jug Bay Bioblitz

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Introduction

A Bioblitz is a brief, intensive survey of plants, animals and other organisms that is conducted in a coordinated way by scientists and amateurs working together in a well-defined study area. Bioblitzes are educational and fun, and can provide us with a greater understanding about local biological diversity. The new knowledge gained about the occurrence, distribution and relative abundance of plants and animals can be critical for protecting rare or unusual species, and for developing effective habitat management plans. Ecologists, resource managers and students can use this information on the presence or absence of species in an area to initiate new studies or management plans. A Bioblitz can also attract scientists to a site which could lead to other projects in the future. Just as important, Bioblitzes are an excellent way to involve the public in an event that broadens their understanding of biological diversity, and gives them hands-on experience identifying organisms and recognizing the habitats where organisms live. Bioblitzes help citizens become citizen scientists.



Summaries of Bioblitzes are beginning to appear as reports or even published in journals. For example, Hart et al. (2006) describe their Bioblitz surveys of hemlock forests in Nova Scotia and Meshaka et al. (2008) describe their rapid surveys of exotic reptiles in southern Florida. At the 2010 meeting of the **Ecological Society of** America, Zachary T. Brym and Maria M. Brym (University of Michigan) evaluated coordinated Bioblitzes carried out on

university campuses (see http://eco.confex.com/eco/2010/techprogram/P24254.HTM). During the world's first marine Bioblitz in New Zealand, two new diatom species were described for the first time (Harper et al. 2009). A Google search reveals a number of web sites that include

Bioblitz summaries. The U.S. Geological Survey has a web page devoted to bioblitzes (http://www.pwrc.usgs.gov/blitz/), although it is not currently up to date.

The first Jug Bay Wetlands Sanctuary Bioblitz was held on 15 and 16 September 2007. Results of that study have been summarized in Swarth et al (2008) and this report is available at http://www.jugbay.org/Research. Searchers on that survey concentrated on 19 groups of organisms and recorded a total of 501 species.

This report summarizes results of the second Jug Bay Bioblitz, held on 13 and 14 June 2009, over a 24-hour period from 12:00 p.m. (noon) to 12:00 p.m. The purpose of this survey was to collect additional information on biological diversity and to add new sightings and records to those made in 2007 by concentrating on groups of organisms that were not surveyed then. We targeted the following groups of organisms in 2009:

- Mosses and liverworts
- Wetland plants
- Beetles
- Mosquitoes

- Night-flying insects
- Small mammals
- Bats

This report presents overviews of the surveyed groups and summary tables of all species that were observed. We also briefly discuss some differences and similarities among species observed at the Sanctuary and those observed on the western side of the Patuxent River at Patuxent River Park during a Bioblitz on May 2009.

Photographs of volunteers and some representative organisms are shown on pages 13 to 15, and data tables are presented on pages 16 to 33.

Acknowledgements

Forty-nine searchers participated in the Jug Bay BioBlitz. In addition to the experts listed in Table 1, the following individuals helped on the field teams: Susan Blackstone, Susan Brockman, Rachele Burns, Gordon Burton, Mary Burton, Jeff Campbell, Laura Coombs, Amy Croft, David Curson (plus 10 Johns Hopkins University graduate students), Niko Delgado, John Fletcher, Timothy Foard, Brian Gates, Diane Goebes, Bob Goebes, Kyle Maduro, Alan McKenzie, Steve McKindley-Ward, Sue Muller, Heidi Paulus, Dave Perry, Rebecca Reeves, Ken Riggleman, Jeff Shenot, Les Silva, Bill Sipple, Sean Sipple, Bob Smith, Emily Thorpe, Kerry Wixted, Rebecca Wolf, Andrew Wood, Kris Wood, Carol Yang and Mark Zimmerman.

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We greatly appreciate the financial support of the Anne Arundel County Recreation and Parks Department, the Chesapeake Bay National Estuarine Research Reserve, Maryland, and the Friends of Jug Bay. Their help is crucial for our research program.

Sanctuary Location and Habitats

The Jug Bay Wetlands Sanctuary is a 1,500 acre ecological research station and environmental education center located in southern Anne Arundel County on the Patuxent River estuary. The Sanctuary is operated by the county's Recreation and Parks Department and is part of the Chesapeake Bay National Estuarine Research Reserve in Maryland. The Sanctuary is about 18 miles south of Annapolis and about 15 miles east of Washington, DC. The McCann Wetlands Center is located in the central part of the Sanctuary at about North 38° 47' 05"; West -76° 42' 06"

Jug Bay is a shallow embayment located in the tidal freshwater region of the estuary. Tidal amplitude is about 0.75m, and salinity varies from 0 ppt for most of the year to a maximum of about 2 ppt in late summer and early fall. The Sanctuary contains about 430 acres of freshwater tidal wetlands (200 acres in south and north Glebe Marsh and 230 acres in the marsh west of Glendening Preserve). Habitats within the Sanctuary consist of tidal marsh, scrub wetland and swamp; non-tidal wetlands; mixed hardwood forests; managed meadows; recovering horse pastures; and stream valleys. Much of the uplands were logged or farmed during the past 250 years. The forests are about 50 to 75 years old, with a few trees surpassing 100 years along the slopes of stream valleys. A railroad bed (now abandoned) was built through the wetlands and forest in 1896. The Sanctuary contains about fifteen miles of hiking trails, boardwalks and roads. For descriptions of the aquatic and upland habitats in the Sanctuary, go to www.jugbay.org/About.

Methods

For a description of the methods employed to organize and coordinate the Bioblitz, see Swarth et al (2008). Similarly to first Bioblitz in 2007, we recruited experts, colleagues, volunteers, and friends in the weeks leading up to the Bioblitz. Our objective was to devote more effort to surveying organisms (especially invertebrates) that were not as well known in the Sanctuary and to devote less effort to the better-studied groups of organisms such as birds, upland plants, mammals, amphibians and reptiles. Therefore, we made a special effort to recruit experts from the entomological community and to tap other invertebrate specialists. We also had opportunities to learn about mosses due to the participation of a moss expert with the Maryland Society of Natural History, and to learn more about tidal wetland plants with an expert field botanist from the Audubon Naturalist Society. Team leaders and experts are shown in Table 1.

Table 1. Team leaders, affiliations and areas of expertise.

Team Leader	Organization	Area of Expertise
Daniel Kjar	Elmira College, Elmira, New York	Ants
Ben Hollister	Prince George's Community	Bees, Beetles, Night Insects
	College	
Philip J. Kean		Butterflies and other Insects
Fred	Maryland Entomological Society	Tidal Wetland Insects
Paraskevoudakis		
Dana Limpert	Maryland Department of Natural	Bats
	Resources' Natural Heritage	
	Program	
Harry Coulombe	Jug Bay Wetlands Sanctuary	Small Mammals
Chris Swarth	Jug Bay Wetlands Sanctuary	Small Mammals; Wetland
		Plants
Mike Quinlan	Jug Bay Wetlands Sanctuary	Reptiles and Amphibians
Susan Matthews	Jug Bay Wetlands Sanctuary	Reptiles and Amphibians
Chuck Saunders	DC Public Schools	Reptiles and Amphibians
Mike Quinlan &	Patuxent Wildlife Research Center	Songbird banding - MAPS
Danny Bystrak		
David Curson	Johns Hopkins University	Bird Surveys
Linda Davis	Maryland Native Plant Society	Mosses and Liverworts
Karyn Molines	Recreation and Parks Department	Plants (Riggleman Preserve)
Cris Fleming	Audubon Naturalist Society	Tidal Wetland Plants
Pati Delgado	Chesapeake Bay National	Tidal Wetland Plants
	Estuarine Research Reserve	

Teams covered 19 of 39 designated search areas, representing about 30% of the Sanctuary. Search areas 1-12, 20, 33, 34 (a, b, and c) 37, and 39 were covered (see maps in Sanctuary library for details). The tidal wetlands along the Marsh Boardwalk and the wetlands near the mouth of Two Run Branch (including the north edge of the beaver pond there) were well surveyed for wetland plants. The Railroad Bed trail and River Pier areas were searched intensively for insects. Night-flying insects were attracted to an illuminated white sheet with a light behind it which made it possible to capture insects by hand. One survey team covered the Riggleman Preserve to identify plants.

Approximately 12 teams comprised of 1 to 10 searchers conducted the Bioblitz. A typical team included 5 searchers. Over 250 search-hours were devoted to the overall effort (Table 2). One search-hour is equivalent to one person searching for one hour. Most teams searched for 3-hour search periods on Saturday or Sunday.

Table 2. Search effort by field teams.

(A search-hour is equal to one searcher searching for one hour)

Species Groups	Number of Searchers	Search-Hours
Mosses and Liverworts	11	33
Upland Plants (Riggleman Preserve)	6	12
Tidal Wetland Plants	8	24
Ants	3	9
Bees	6	18
Beetles	2	6
Mosquitoes	3	NA
Night Flying Insects	2	4
Tidal Wetland Insects	3	9
Reptiles and Amphibians	14	42
Bats	12	48
Small Mammals	12	48
Songbirds (MAPS -bird banding)	3	[72 net-hours (June 14)]
Total	85	253

Teams searched mainly by walking slowly and inspecting the leaf litter, shrubs, and trees, or by looking under logs and through the soil. Insect sweep nets were used to capture butterflies, dragonflies, damselflies and other insects. Plywood and sheet metal cover boards were placed in meadows to attract snakes and other animals. Sherman live traps were used to capture small mammals in meadows, deciduous forests, and riparian and mixed pine forest habitats. Mist nets for capturing songbirds were opened for five hours on Sunday morning as part of the long-term MAPS study in the forest between Otter Point Trail and Two Run Trail. Several volunteers also surveyed birds throughout the period, and during the mist netting session on Sunday morning, Dr. David Curson and his graduate students from Johns Hopkins University surveyed and kept a bird list in the field. Mist nets for capturing bats were opened at dusk near water at three locations within the Sanctuary.

The greatest field effort in terms of hours of effort was made by the five "nocturnal mammal teams" (96 search-hours), which surveyed for bats and other nocturnal mammals. Forty Sherman live traps were set on Saturday evening in several areas to capture small mammals: 10 along Meadow edge; 10 in the forest; 10 along stream edge; 10 in "mixed vegetation community." A single large "Have-a-Heart" trap was set near a known Southern Flying Squirrel (*Glaucomys volans*) nest near the Two Run Trail (15m west to grid pole 513-K).

Invertebrates were surveyed by five teams, which devoted 46 search-hours in the field. Three separate "plant teams" concentrated on tidal wetland plants, mosses and liverworts, or on upland plants at the Riggleman Preserve. Ants and bees were collected and preserved in order to determine their specific identity at a later time. The specific identity of some organisms were confirmed later.

A team of ornithologists studying West Nile Virus and songbirds at the River Farm collected mosquitoes in special traps in the month of June. They shared the results of their mosquito studies with us.

Air temperature was recorded throughout much of the Bioblitz at a weather station in the meadow about 100m northeast of the Wetlands Center.

The scientific nomenclature used in this report for plants, birds, reptiles and amphibians is based primarily on the following systematic reference works:

- ITIS. Integrated Taxonomic Information System (http://www.itis.gov/)
- USDA Plants Database (http://plants.usda.gov/).
- American Ornithologist's Union Checklist of North American Birds. 1998.
 7 edition.
- Scientific and Standard English Names of Amphibians and Reptiles of North America North of Mexico, with Comments Regarding Confidence in our Understanding, Crother, et al. 2008. 6th Edition.

Weather Conditions

Weather conditions on 13 and 14 June 2009 were ideal for the Bioblitz. Saturday was clear with a light wind, and Sunday was partly cloudy and calm. On Saturday evening a brief thunderstorm dropped 0.12 inches of rain. The warmest part of the Bioblitz period occurred at 4:00 p.m. on 13 June (31.1°C; 88°F) and it was coolest at 6:40 a.m. on 14 June (20.6°C; 69°F). In Maryland, the mean, long-term high air temperature for June is 28°C (83°F) and the mean long-term low temperature is 15°C (59°F). In June, the greatest rainfall was recorded on June 5th (1.13"). The 24-hour record of air temperature throughout the 24-hour survey period is shown in Table 3.

Weather for June 2009 in Maryland was described by the Atlantic Coast Observer's Network as, "wet with pleasant temperatures." www.jhuapl.edu/weather/education/ACONdata.html.

ACON summarized the weather for the first half of June 2009 in this way:

- The month began with unseasonal cool temperatures and was wet.
- Temperature in the mid 80s to lower 90s on 9 June fueled thunderstorms, some of which were intense.
- Humid, warm conditions, with temperatures in the mid 70s to mid 80s, along with some showers and thundershowers, occurred from 10 to 16 June.

Table 3. Hourly air temperature; June 13-14, 2009. Data from the Jug Bay weather station.

June 13		June 14		
Time	Temp (C)	Time	Temp (C)	
09:00	25.6	6:40	20.6	
10:00	27.2	7:45	21.1	
11:00	27.2			
12:30	28.9			
13:00	29.4			
14:00	30.0			
15:00	30.6			
16:00	31.1			
17:00	30.6			
18:00				
19:00				
20:00				
21:00				
22:35	22.8			
23:15	22.2			

Results and Highlights

A total of 334 species of plants and animals were identified during the 2009 Bioblitz, including 196 species that had not observed during the 2007 Bioblitz (Table 4). The total species diversity is considerably lower than the 501 species that were observed in 2007. The difference between the two surveys is due, in part, to our focus on different groups of organisms, some of which (for example, mosses and liverworts) required more time for collection and detailed inspection in the field. The "Moss" team surveyed the Sanctuary on Saturday and again on Sunday.

Observers recorded 112 "new" (species not been observed on the 2007 Bioblitz) plant species. Other groups with high numbers of "new" species were: ants (14 new species in 2009), beetles (14 species), and birds (11 species). A total of 18 species of mosquito were identified by the research team working here throughout the month of June.

Species lists for each group are shown in Tables 5 to 17. In 2009, we concentrated field surveys on several groups of organisms that were not targeted in 2007 (Table 2). New groups surveyed in 2009 were:

- mosses and liverworts
- wetland plants
- nocturnal insects
- beetles

- mosquitoes
- bats
- small mammals

Organisms ranked as rare, threatened, or unusual are shown in Table 5.

Amber Marsh Snail parasitized by the flatworm Leucochloridium paradoxum

On the first morning of the Bioblitz (June 13), Chris Swarth and Rebecca Reeve made an unusual sighting along the Marsh Boardwalk. On a cattail stalk they discovered an Amber Marsh Snail (Oxyloma effusa) that had been parasitized by the flatworm Leucochloridium paradoxum (Helminthes). Oxyloma and other snails in the family Succineadae occasionally serve as hosts to this flatworm. The snail initially ingests the flatworm eggs while it is feeding on a plant leaf. Inside the snail's gut the eggs develop into a green-banded broodsac or sporocyst that is filled with hundreds of cercaria (the motile, larval life stage). The broodsac migrates from the gut into one of the snail's antenna or eye stalks (usually the left one) where it begins to pulsate rhythmically. This conspicuous structure embedded inside the unwitting snail serves the purpose of attracting an avian predator such as a Red-winged Blackbird (Agelaius phoeniceus) which is the definitive host. The bird ingests the snail along with the flatworm cercaria. The larvae develop into adults which lay eggs that are shed from the bird when it defecates, continuing the life cycle. Whereas we often see Amber Marsh Snails on marsh vegetation (especially on cattails and Arrow Arum), only very rarely do we see one that is parasitized. This is probably because any parasitized snails are soon eaten by birds that had been attracted to the tasty, pulsating broodsac.



According to the account on Leucochloridium paradoxum in Wikipedia,

"This flatworm in its larval, miracidia stage, travels into the digestive system of a snail to develop into the next stage, a sporocyst. The sporocyst grows into long tubes to form swollen "broodsacs" filled with tens to hundreds of cercariae. These broodsacs invade the snail's tentacle (preferring the left, when available), causing a brilliant transformation of

the tentacle into a swollen, pulsating, colorful display that mimics the appearance of a caterpillar or grub. The broodsacs seem to pulsate in response to light intensity, and in total darkness do not pulse at all. The infection of the tentacles of the eyes seems to inhibit the perception of light intensity. Whereas uninfected snails seek dark areas to prevent predation, infected snails have a deficit in light detection, and are more likely to become exposed to predators, such as birds. Birds are the definitive hosts where the cercariae develop into adult distomes in the digestive system of the bird. These adult forms sexually reproduce and lay eggs that are released from the host via the bird's excretory system. These droppings are then consumed by snails to complete the life cycle of this parasitic worm.

The resulting behavior of the flatworm is a case of aggressive mimicry, where the parasite vaguely resembles the food of the host. This gains the parasite entry into the host's body; this is unlike most other cases of aggressive mimicry, in which only a part of the host resembles the target's prey and the mimic itself then eats the duped animal.

For the first time we also surveyed vascular plants at the Riggleman Preserve in the south part of the Sanctuary. Although habitats in the Riggleman Preserve are similar to areas surveyed in 2007, it was exciting for the search teams to investigate an area of the Sanctuary where botanical surveys had not been conducted before.

Mosses and Liverworts

These inconspicuous and interesting plants were the subject of two days of intensive field work by Linda Davis. Linda and her team discovered 21 species of mosses and five species of liverworts (Table 6). A clubmoss *Lycopodium obscurum* and a liverwort *Nowellia curvifolia* were observed in the Sanctuary and at Patuxent River Park.

Wetland plants

A total of 62 wetland plant species were observed in 2007 & 2009; including 44 new wetland plant species observed in 2009. Twenty eight species of wetland plants were in common at JBWS and PRP. A list of the wetland plants is shown in Table 7.

Trees

Of particular interest on the 2009 Bioblitz was a Cherrybark Oak, a new record for the Sanctuary. Fringetree was noted in 2007 and again in 2009. This short, inconspicuous tree is obvious only during the brief period when it flowers. At other times, its foliage is not easily distinguished from the other shrubs or riparian trees that share its habitat. One specimen grows along the lower slope, just above the high tide line on the Marsh Boardwalk in the area where the "swamp" boardwalk section meets the "marsh" boardwalk section. See Table 8 for a list of trees observed. Pumpkin Ash has been noted growing in tidal swamps on both sides of the Patuxent River in the Jug Bay area.

Ants

The ant fauna in the Jug Bay area consists of at least 52 species, based on the results of three Bioblitzes (Table 9). Almost exactly the same number of species (34) were observed in 2009 as in 2007 (33). The ant total for the Sanctuary now stands at 49 species. The genera

with the most species were *Camponotus* (7 species), *Formica* (6 sp.), *Aphaenogaster* (5 sp.), *Myrimica* (4 sp.), and *Pheidole* (4 sp.). Of the 33 species observed in 2009, 12 were new species not observed in 2007 (Tables 4 and 6). Twenty three ant species were seen in both years. Twenty nine ant species were observed at Patuxent River Park (PRP) and 24 species were in common at JBWS and PRP. *Formica vinculans*, a possible new record for Maryland, was identified by Fred Paras. Dan Kjar identified two subspecies of *Formica pallidifulva*— *F.p. nitidiventris* and *F.p. pallidifulva*. At the nearby Smithsonian Environmental Research Center, 15 miles away, research zoologist Jim Lynch collected 60 ant species over a period of ten years. According to Lynch (1987), 102 ant species are known or expected to occur in the Chesapeake Bay region.

Bees and Wasps

Seven new species of bees and wasps were added to our list on the 2009 Bioblitz. See Table 10 for a list of all species seen in 2007 and 2009.

Beetles

Sixteen beetle species were observed in 2009, 12 of which were not observed in 2007. The total beetle diversity based on both surveys now stands at 30 species (Table 11). Forty three species were identified at Patuxent River Park in 2008. These totals are likely a small fraction of the total coleopteran fauna of the Jug Bay area.

Four species of *Cicindela* (Tiger Beetle) were found. According to Mawdsley (2007) eight species of Tiger Beetles occur in the Sanctuary. *Cicindela scutellaris* was observed in 2007 and 2009. This beetle has been placed on Maryland's Watch List because suitable habitat in the state is disappearing due to development (Mawdsley 2007).

Wetland insects and night-flying insects

The wetlands at Jug Bay cover about 100 hectares yet there has been little effort to document the insects that use this habitat. Several groups spent hours on Saturday working the margins of the wetlands using sweep nets to capture and identify insects on wetland vegetation. As regards night-flying insects, we have a detailed record of the microlepidoptera based on extensive night-light trapping by the late Tibby Stevenson in the early 1990s.

Mosquitoes

We did not survey for mosquito diversity during the Bioblitz; however, ecologists with the University of California, Santa Cruz, and the Migratory Bird Center (National Zoological Park) were engaged in fieldwork throughout the month of June in the Sanctuary studying the incidence of West Nile Virus in breeding songbirds. As part of that study they captured large numbers of mosquitoes and identified 18 species (Table 12). Their study site was in the River Farm area near grid poles 508-T and 508-U (UTM Easting 353169; Northing 4293527).

Butterflies and Moths

Several species were identified in 2009 that had not been observed in 2007: Banded Tussock Moth, Carpenter Moth, Tulip-tree Beauty Moth, Zebra Swallowtail, Red-Spotted Purple, Peck's Skipper, and Banded Hairstreak. See Table 13 for species in this group.

Damselflies and Dragonflies

A new species for the Sanctuary was the Basket Tail (*Epitheca* sp.). The Ebony Jewelwing was recorded for the first time on a Bioblitz; they are common in the shady, moist stream floodplains. See Table 14 for species in this group.

Miscellaneous Insects

See Table 15 for a list of miscellaneous insects.

Reptiles and Amphibians

A variety of reptiles and amphibians was observed and captured, but no species were observed for the first time in 2009. Thirty-six of the 46 native species of amphibians and reptiles known to occur in the Sanctuary have been observed on the two Bioblitzes (Table 16).

Birds

Organized bird surveys were not conducted on the Bioblitz owing to the fact that the bird fauna of the Sanctuary has been very well documented over the past 25 years of research and recreational birding. The bird fauna of the Jug Bay Wetlands Sanctuary consists of over 275 species, with a breeding avifauna of about 91 species (source: Jug Bay Wetlands Sanctuary bird checklist. www.jugbay.org/Research/SpeciesLists).

Volunteers operated 14 mist nets, and captured and banded a total 21 birds (9 species) on Sunday, June 14. An additional 16 previously-banded birds were captured.

- Downy Woodpecker (1 banded)
- Acadian Flycatcher (4 banded; 1 recapture)
- Carolina Wren (5 banded; 1 recaptures)
- Red-eyed Vireo (2 banded; 5 recaptures)
- Wood Thrush (3 banded; 5 recaptures)
- Louisiana Waterthrush (1 banded)

- Common Yellowthroat (2 banded; 2 recaptures)
- Northern Cardinal (2 banded; 2 recaptures)
- Common Grackle (1 banded)

These species were observed or heard in 2009, but were not detected in 2007:

- Spotted Sandpiper
- Eastern Screech Owl
- Yellow-billed Cuckoo
- Great-crested Flycatcher
- Barn Swallow
- Purple Martin
- Marsh Wren

- Yellow-throated Vireo
- Yellow-throated Warbler
- Louisiana Waterthrush
- Prothonotary Warbler
- Orchard Oriole
- Eastern Towhee

Mammals

The forty Sherman live traps captured a total of 9 White-footed Mice (*Peromyscus leucopus*). No other small mammals were captured. The large Have-a-Heart trap set near the flying squirrel nest held a Virginia Opposum. We had hoped to trap a Southern Flying Squirrel, but were unable to. A variety of other mammals were also seen (Table 17). No bats were captured at River Pier or Observation Blind.

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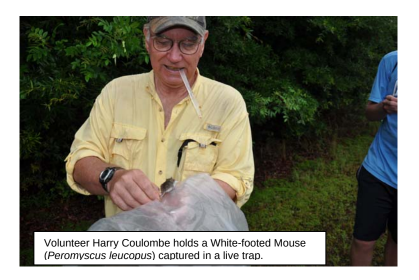
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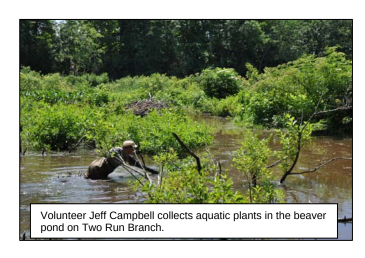






Bioblitz searchers inspect plants along the Marsh Boardwalk









Rebecca Reeves (left) and another volunteer look at captured insects.



Botanist Cris Fleming (left) and Patricia Delgado identify wetland plants.

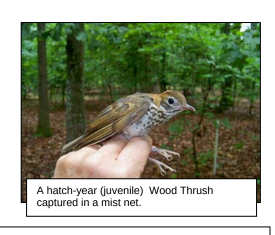




















Clockwise from top, White-footed Mouse; Harry Coulombe releasing a Virginia Opposum; White-footed Mouse up a tree; Virginia Opposum in trap.

Table 4. Species observed during the Jug Bay Wetlands Sanctuary (JBWS) 2007 and 2009 Bioblitzes and the Patuxent River Park (PRP) 2009 Bioblitz.

	2007	2009	2007 & 2009	2009	2009			
	JBWS	JBWS	JBWS	New	Species	Species	Species	Species In
	Species	Species	Species	Species	at	at JBWS	at PRP	Common
Groups of Organisms	Observed	Observed	Observed	Observed	PRP	Only	Only	JBWS & PRP
Ants	34	33	49	12	30	12	10	24
Beetles	14	16	30	14	43	28	41	2
Bees & Wasps	26	8	33	7	27	30	25	3
Butterflies & Moths	50	15	60	10	49	52	23	8
Damselflies & Dragonflies	18	8	19	2	21	9	12	10
Other Insects	16	19	32	16	9	29	6	3
Earthworms	5	0	5	0	9	2	6	3
Isopod Crustaceans	3	0	3	0	5	1	2	2
Amphipoda	0	0	0	0	1	0	1	0
Spiders	13	0	13	0	0	13	0	0
Flatworms and Mollusks	0	1	1	1	17	1	17	0
Fish	11	6	12	1	0	12	0	0
Birds	100	54	120	11	80	51	11	69
Mammals	7	8	10	3	11	1	2	9
Reptiles & Amphibians	27	24	28	5	25	11	7	17
Wetland Plants	0	65	65	44	34	28	6	28
Upland Vascular Plants	96	32	123	30	91	72	50	41
(ferns, herbs and shrubs)								
Submerged Aquatic	0	0	0	0	5	0	5	0
Vegetation (SAV)								
Trees	59	10	61	3	31	38	2	29
Ferns	1	10	10	9	13	2	5	8
Mosses and Liverworts	0	26	26	26	6	24	4	2
Plankton	5	0	5	0	0	5	0	0
Mushrooms	16	0	16	0	36	12	29	4
Total Species	501	334	718	196	543	433	264	262

Table 5. Rare species observed during the JBWS (2007 & 2009) and PRP (2009) Bioblitzes.

Species Name	Status, notes, and observer	JBWS	PRP
Basidiomycetes Fungus	"A rare mushroom"; Lance Biechele		X
(Hygrocybe unguinosa)			
Red turtlehead (Chelone oblique)	Global Rank: G4, State Rank: S1, State Status: T		X
Wild Yam (Dioscorea hirticaulis)	Global Rank: G3Q, State Rank: SH		X
Dwarf Rattlesnake-plantain	Global Rank: G5, State Rank: SH, State Status: X		X
(Goodyera repens)			
Maroon Carolina Milkvine	Maryland status, "Highly State Rare"	X	
(Matelia carolinensis)			
Pumpkin Ash (Fraxinus profunda)	Maryland status, "Highly State Rare"	X	X
Earthworm (Diplocardia patuxentis)	"A recently-described species", Dr. Kathy Szlavecz	X	
Brown Spiketail Dragonfly (Cordulegaster bilineata)	Global Rank: G5; State Rank: S3		X
Sable Clubtail Dragonfly (Gomphus rogersi)	Global Rank: G4, State Rank: S2, State Status: I		X
Gray Petaltail Dragonfly (Tachopteryx thoreyi)	Global Rank: G4, State Rank: S3		X
Mocha Emerald Damselfly (Somatochlora linearis)	Maryland status: "Watch List"	X	
Fungus-gardening Ant	"Unusual this far north" Timothy Ford	X	
(Trachymyrmex septentrionalis)	(F) 111 (1) 111 F 1 D	37	
Ant (Formica vinculans)	"Possible new state record", Fred Paras	X	
Ant (Hypoponera opacior)	"Rare west of the Chesapeake Bay", Fred Paras	X	
Ground bee (Epoelus autumnalis)	"Very rare", Sam Droege	X	
Ground bee (Epeolus pusillus)	"Very rare", Sam Droege	X	
Ground bee (Perdita bequaerti)	"New state record", Sam Droege	X	
Ground bee (Perdita boltoniae)	"A sand specialist; rare", Sam Droege	X	
Ground bee (<i>Pseudopanurgus rugosa</i>)	"Rare" Sam Droege	X	3.7
Hymenoptera (Nomada affabilis)	"New State Record" Gary Hevel & Sam Droege		X
Mining Bee (Andrena illicis)	"Uncommon"; Sam Droege		X
Mining Bee (Andrena morissonella)	"Regular near Chesapeake Bay", Sam Droege		X
Mining Bee (Andrena thaspii)	"Uncommon", Sam Droege		X
Mining Bee (Andrena tridens)	"Uncommon", Sam Droege		X
Mining Bee (Anthophora abrupta)	Usually only seen near nesting cliffs	37	X
Tiger Beetle (Cicindela scutellaris)	Maryland status: "Watch List"	X	37
Wedge-shaped Beetle	"New state record", Gary Hevel		X
(Rhipiphoridae: <i>Pelecotoma lavipes</i>)	Manufacture (Chata D. 2)	37	37
Least Bittern (Ixobrychus exilis)	Maryland status: "State Rare"	X	X
Sora (Porzana Carolina)	Maryland status: "Highly State Rare"	X	37
Bald Eagle (Haliaeetus leucocephalus)	Maryland status: "State Threatened"	X	X
Common Nighthawk (Chordeiles minor)	Maryland status: "Watch List"	X	

Magnolia Warbler (Dendroica magnolia)	Maryland status: "Watch List"	X	
Black-throated Blue Warbler	Maryland status: "Watch List"	X	
(Dendroica caerulescens)			

(Status: Maryland Natural Heritage Program, Global and State Ranks, 2010)

Table 6. Mosses and liverworts observed and identified on the Bioblitz.

	JBWS Species Observed	PRP Species Observed
Scientific Name	2009	2009
Anomodon attenuatus	X	
Anomodon rostratus	X	
Atrichum angustatum	X	
Atrichum crispum	X	
Bryhnia graminicolor	X	
Bryoandersonia illecebra	X	
Bryum argenteum	X	
Calypogeja fissa	X	
Frullania eboracensis		X
Frullania inflata	X	
Huperzia lucidula		X
Isopterygium tenerum	X	
Leskea polycarpa	X	
Leucobryum sp.	X	
Lophocolea heterophylla	X	
Lycopodium digitatum		X
Lycopodium obscurum	X	X
Nowellia curvifolia	X	X
Odontoschisma prostratum		X
Pallavicinia lyellii	X	
Plagiomnium ciliare	X	
Plagiomnium cuspidatum	X	
Platygyrium repens	X	
Polytrichastrum ohioense	X	
Polytrichum commune	X	
Pseudotaxiphyllum elegans	X	
Sphagnum palustre	X	
Steerecleus serrulatum	X	
Tetraphis pellucida	X	
Thuidium delicatulum	X	

Table 7. Wetland plant species observed and identified on the Bioblitz.

Common Name	Scientific Name	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
Sweetflag	Acorus calamus	X	
American Waterplantain	Alisma subcordatum		X
Common Marshmallow	Althaea officinalis	X	
Canadian Serviceberry	Amelanchier arborea	X	
Groundnut	Apios americana	X	X
Common Dogbane	Apocynum cannabinum		X
Devil's Walkingstick	Aralia spinosa	X	X
Jack-In-The-Pulpit	Arisaema trphyllum	X	
Clasping Milkweed	Asclepias amplexicaulis	X	
Smallspike False Nettle	Boehmeria cylindrica	X	X
Fringed Sedge	Carex crinita	X	
Shallow Sedge	Carex lurida	X	
Squarrose Sedge	Carex squarrosa	X	
Common Buttonbush	Cephalanthus occidentalis	X	X
White Turtlehead	Chelone glabra	X	
Pink Turtlehead	Chelone obliqua	X	X
Spotted Water Hemlock	Cicuta maculata	X	
Coastal Sweetpepperbush	Clethra alnifolia	X	
Asiatic Dayflower	Commelina communis	X	
Scaldweed	Cuscuta gronovii	X	
Swamp Loosestrife	Decodon verticillatus	X	
Wild Yam	Dioscorea villosa	X	X
Stiff Marsh Bedstraw	Galium tinctorium	X	
Jewelweed	Impatiens capensis	X	X
Whitestar	Ipomoea lacunosa	X	
Harlequin Blueflag	Iris versicolor	X	
Rice Cutgrass	Leersia oryzoides	X	
Fetterbush	Leucothoe racemosa	X	X
Turk's Cap Lily	Lilium superbum	X	X
Northern Spice Bush	Lindera benzoin	X	X
American Water Horehound	Lycopus americanus	X	
Wild Mint	Mentha arvensis	X	
Climbing Hempvine	Mikania scandens	X	
Wartremoving Herb	Murdannia keisak	X	
Spatterdock	Nuphar lutea	X	
Green Arrowarum	Peltandra virginica	X	X
Common Reed	Phragmites australis	X	
Clearweed	Pilea pumila	X	X
Pickerelweed	Pontederia cordata	X	X

Ivy Buttercup	Ranunculus hederaceus	X	
Swamp Azalea	Rhododendron viscosum	X	
Swamp Rose	Rosa palustris	X	X
Brambles	Rubus sp.	X	X
Broadleaf Arrowhead	Sagittaria latifolia	X	X
Common Elderberry	Sambucus canadensis	X	X
Lizard's tail	Saururus cernuus	X	X
Sedge	Scirpus sp.	X	
Blue Skullcap	Scutellaria lateriflora	X	
Hemlock Waterparsnip	Sium suave		X
Roundleaf Greenbriar	Smilax rotundifolia	X	X
Broadfruit Bur-Reed	Sparganium eurycarpum	X	
Skunk Cabbage	Symplocarpus foetidus	X	X
King of the Meadow	Thalictrum pubescens	X	
Poison Ivy	Toxicodendron radicans	X	X
Narrowleaf Cattail	Typha angustifolia	X	
Broadleaf Cattail	Typha latifolia	X	X
Highbush Blueberry	Vaccinium corymbosum	X	
Arrowwood	Viburnum dentatum	X	X
Blackhaw	Viburnum prunifolium	X	X
Common Blue Violet	Viola sororia		X
Frost Grape	Vitis vulpina	X	
Annual Wildrice	Zizania aquatica	X	X

Table 8. Tree species observed and identified on the Bioblitz.

Common Name	Scientific Name	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
Red Maple	Acer rubrum	X	X
Boxelder	Acer negundo		X
Norway Maple	Acer platanoides	X	
Tree of Heaven	Ailanthus altissima	X	
Silktree	Albizia julibrissin	X	
Hazel Alder	Alnus serrulata	X	X
Pawpaw	Asimina triloba	X	
River Birch	Betula nigra	X	X
American Hornbeam	Carpinus caroliniana	X	X
Pignut Hickory	Carya glabra	X	X
Mockernut Hickory	Carya tomentosa	X	X
American Chestnut	Castanea dentata	X	
Chinese Chestnut	Castanea mollissima	X	
Chinkapin	Castanea pumila	X	X
Eastern Redbud	Cercis canadensis	X	

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Timorican Dano Wood Tim uno touru 1	American Basswood	Tilia americana	X	

American Elm	Ulmus americana	X	
Blackhaw	Viburnum prunifolium	X	

Table 9. Ant (Order: Hymenoptera) species observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

Common Name	Scientific Name	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
Myrmicine Ant	Aphaenogaster fulva	X	X
	Aphaenogaster rudis	X	X
	Aphaenogaster lamellidens	X	
	Aphaenogaster tennesseensis*	X	X
	Aphaenogaster treatea	X	
	Brachymyrmex depilis*	X	
Carpenter Ant	Camponotus americanas	X	X
Chestnut Carpenter Ant	Camponotus castaneus	X	X
Red Carpenter Ant	Camponotus chromaiodes*	X	X
-	Camponotus impressus		X
	Camponotus nearcticus*	X	X
Black Carpenter Ant	Camponotus pennsylvanicus	X	X
Carpenter Ant	Camponotus subbarbatus	X	X
Myrmicine Acrobatic Ant	Crematogaster cerasi	X	X
•	Crematogaster sp.	X	
Lined Acrobatic Ant	Crematogaster lineolata	X	X
Formicine Dolichoderine Ant	Dorymyrmex bureni	X	
	Dorymyrmex grandulus	X	
Formicine Ant	Formica dolosa	X	
	Formica integra	X	
	Formica pallidifulva		X
	Formica pallidifulva pallidifulva*	X	X
	Formica pallidifulva nitidiventris*	X	
	Formica subsericia	X	X
	Formica vinculans	X	
Ponerine Ant	Hypoponera opacior	X	
Cornfield Ant	Lasius alienus	X	X
	Lasius interjectus*	X	
	Lasius murphyi	X	
Little Black Ant	Monomorium emarginatum	X	
Little Black Ant	Monomorium minimum	X	X
Myrmicine Ant	Myrmecina americana	X	X
	Myrmica sp.	X	

	Myrimica latifrons	X	
	Myrmica lobicornis		X
	Myrmica pinetorum	X	X
	Myrmica punctiventris		X
	Paratrechina faisonensis*	X	X
	Paratrechina parvula	X	
Myrmicine Ant	Pheidole bicarinata	X	
	Pheidole davisi	X	
	Pheidole dentata	X	
	Pheidole pilifera	X	
	Phenolepsis impairs	X	
	Ponera pennsylvanica*	X	X
Formicine Ant	Prenolepis impairs	X	X
	Proceratium pergandei*	X	
	Stenamma impar*	X	X
Myrmicine Ant	Solenopsis molesta	X	
Odorous House Ant	Tapinoma sessile	X	X
	Temnothorax curvispinosus*	X	X
	Temnothorax longispinosus		X
Myrmicine Pavement Ant	Tetramorium caespitum	X	X
Northern Fungus Gardening Ant	Trachymyrmex septentrionalis	X	
	Vollenhovia emeryi		X

Table 10. Bee and wasp (Order: Hymenoptera) species observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

		JBWS Species	PRP Species
Common Name	Scientific Name	Observed 2007 or 2009	Observed 2009
	Agapostemon virescens	X	
	Andrena aliciae	X	
Mining Bee	Andrena brevipalpis/robertsonii		X
Mining Bee	Andrena illicis		X
Mining Bee	Andrena morissonella		X
Mining Bee	Andrena thaspii		X
Mining Bee	Andrena tridens		X
Spider Wasp	Anoplius sp. *	X	
Mustached Mud Bee	Anthophora abrupta		X
European Honeybee	Apis mellifera	X	X
	Augochlora pura		X
	Augochloropsis metallica		X
Common Eastern Bumblebee	Bombus impatiens	X	
American Bumblebee	Bombus pensylvanicus *	X	
	Calliopsis andreniformis	X	
Smaller Carpenter Bee	Ceratina calcarata		X

Smaller Carpenter Bee	Ceratina dupla		X
Smaller Carpenter Bee	Ceratina strenua		X
Green Cuckoo Wasp	Chrysis sp. *	X	
	Coelioxys octodentata	X	
	Coelioxys sayi	X	
	Colletes compactus	X	
	Epeolus autumnalis	X	
	Epeolus pusillus	X	
	Halictus poeyi	X	
	Halictus confusus		X
Sweat Bee	Halictus ligatus		X
	Heriades carinatus		X
Sweat Bee	Hylaeus modestus		X
Sweat Bee	Lasioglossum fuscipenne		X
Sweat Bee	Lasioglossum imitatum		X
Sweat Bee	Lasioglossum nelumbonis	X	X
	Lasioglossum pectorale		X
Sweat Bee	Lasioglossum pilosum	X	
Sweat Bee	Lasioglossum versatum	X	
Sweat Bee	Lasioglossum vierecki	X	
Cricket Wasp	Liris sp.	X	
Potter Wasp	Monobia quadridens *	X	
Leaf-cutting Bee	Megachile campanulae	X	
Leaf-cutting Bee	Megachile mendica	X	
	Melissodes denticulata	X	
	Nomada affabilis		X
	Nomada articulata		X
	Nomada bidentate group		X
	Nomada pygmaea		X
Metallic Solitary Bee	Perdita bequaerti	X	
Panurgine bee	Perdita boltoniae	X	
	Perdita octomaculata	X	
Paper Wasp	Polistes sp. *	X	
1 4 5 6 7 7 8 8 9	Pseudopanurgus rugosa	X	
Velvet Ant	Pseudomethocha sp. *	X	
Scoliid Wasp	Scolia sp. *	X	
	Sphecodes sp.	11	X
European Hornet	Vespa crabro	X	11
Yellowjacket	Vespula maculifrons	X	
Large Carpenter Bee	Xylocopa virginica	X	X

Table 11. Beetle (Order: Coleoptera) species observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

Common Name (or Family)	Scientific Name (or Family)	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
Predacious Diving Beetle	Acilius sp.		X
False Mealworm Beetle	Alobates pennsylvanica		X
Chrysomelidae	Anisotena nigrita		X
Scarabaeidae	Anomala sp.		X
Clay-colored Leaf Beetle	Anomoea laticlavia		X
Aphodius Dung Beetle	Aphodius sp. *	X	
Bostrichidae	Bostrichus sp. *	X	
Two-banded Japanese Weevil	Callirhopalus bifasciatus		X
Bean Leaf Beetle	Cerotoma trifurcata		X
Chrysomelidae	Chalepus bicolor		X
Yellow-bordered Leather Wing Beetle	Chauliognathus marginatus *	X	
Goldenrod Soldier Beetle	Chauliognathus pennsylvanicus	X	
Buprestidae	Chrysobothris sp.		X
Tiger Beetle	Cicindela punctulata	X	
Tiger Beetle	Cicindela scutellaris	X	
Six-spotted Green Tiger Beetle	Cicindela sexguttata		X
Tiger Beetle	Cicindela tranquebarica	X	
Spotted Lady Beetle	Coleomegilla maculata	X	X
Polished Lady Beetle	Cycloneda munda		X
Leaf Beetle	Diabrotica undecimpunctata	X	
Gyrinidae (Whirligig)	Dineutus sp.		X
Striped Leaf Beetle	Disonycha sp.	X	
Water Lily Leaf Beetles	Donacia sp. *	X	
Click Beetle	Elateridae *	X	
Darkling Beetle	Eleodes sp. *	X	
Riffle Beetle	Family Elmidae		X
Clerid Beetle	Enoclerus rosmarus *	X	
Blister Beetle	Epicauta sp.	X	
Family Chrysomelidae	Epitrix sp.		X
Dark Flower Scarab	Euphoria sepulcralis	X	
Earth Boring Dung Beetle	Geotrupes slendidus	X	
Geotrupidae Dung Beetle	Geotrupes sp.		X
Crawling Beetle	Family Haliplidae		X
Multicolored Asian Lady Beetle	Harmonia axyridis		X
Carabid Beetle	Harpalus sp.	X	
Hydrophilidae	Hydrochara sp.		X
Spotted Longhorn Beetle	Hyperplatys aspersa		X
Carabidae	Lebia sp.		X
Colorado Potato Beetle	Leptinotarsa decemlineata *	X	

Black Firefly	Lucidota atra		X
Long-horned Beetle	Megacyllene robiniae	X	
Goldenrod Leaf Miner	Microrhopala vittata		X
Chrysomelidae	Microrhopala xerene		X
Tumbling Flower Beetle	Mordellistena scapularis *	X	
Chrysomelidae	Neochlamisus sp.		X
Dytiscidae	Neoporus sp.		X
Locust Leaf Miner	Odontota dorsalis		X
Bess Beetle	Odontotaenius disjunctus	X	X
Scarabaeidae	Onthophagus sp.		X
Chrysomelidae	Ophraella sp.		X
Chrysomelidae	Paria sp.		X
Ripiphoridae	Pelecotoma flavipes		X
Haliplidae	Peltodytes sp.		X
Firefly Beetle	Photuris sp.	X	
June Beetle	Phyllophaga sp. *	X	
Clavate Tortoise Beetle	Plagiometriona clavata		X
Chrysomelidae	Plateumaris sp.		X
Carabid Beetle	Platynus sp.	X	
Bess Beetle	Popilius disjunctus	X	
Fourteen-Spotted Lady Beetle	Propylea quatuordecimpunctata		X
Marsh Beetles	Family Scirtidae		X
Chrysomelidae	Stenispa metallica		X
Scarabaeidae Dung Beetle	Stephanuca areata	X	
Chrysomelidae	Sumitrosis sp.		X
Milkweed Longhorn Beetle	Tetraopes tetrophthalmus *	X	
Erotylidae	Triplax sp.		X
Unid. Lady beetle	Family Coccinellidae *	X	

Table 12. Mosquito (Order: Diptera) species identified by Dr. Marm Kilpatrick (UC Santa Cruz) and his research team in the Sanctuary, June 2009.

Common Name	Scientific Name
Asian Tiger Mosquito	Aedes albopictus
	Aedes atlanticus
	Aedes aurifer
Woodland Pool Mosquito	Aedes canadensis
	Aedes grossbecki
Asian Rockpool Mosquito	Aedes japonicus
Tree-hole Mosquito	Aedes triseriatus
	Aedes trivittatus
Inland Floodwater Mosquito	Aedes vexans
Tree-hole Breeding Mosquito	Anopheles barberi
Woodland Malaria Mosquito	Anopheles punctipennis
Common Malaria Mosquito	Anopheles quadrimaculatus
	Coquillettidia perturbans
	Culex erraticus
House Mosquito	Culex pipiens
White-dotted Mosquito	Culex restuans
Unbanded Saltmarsh Mosquito	Culex salinarius
White-footed Mosquito	Psorophora ferox

Table 13. Butterfly and moth (Order: Lepidoptera) species observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

Common Name	Scientific Name	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
American Dagger Moth	Acronicta americana	2007 01 2003	X
Celery Looper	Anagrapha falcifera	X	
Least Skipper	Ancyloxypha numitor	X	X
Schlaeger's Fruitworm Moth	Antaeotricha schlaegeri		X
Banded Tussock Moth	Halisidata tesselaris *	X	X
Hackberry Emperor	Asterocampa celtis	X	
Sachem	Atalopedes campestris	X	
Ailanthus Webworm Moth	Atteva punctella	X	
Forage Looper	Caenurgina erechtea	X	
Summer Azure	Celastrina ladon	X	X
Orange Sulphur	Colias eurytheme	X	
Lead-colored Lichen Moth	Cisthene plumbea		X
Clouded Sulphur	Colias philodice	X	
Eastern Grass-veneer moth	Crambus laqueatellus		X
Sawtoothed Crocidophora	Crocidophora serratissimalis		X
Scape Moth	Ctenuchidae sp.	X	

Monarch	Danaus plexippus	X	
Tephra Tussock Moth	Dasychira tephra		X
Silver-Spotted Skipper	Epargyreus clarus	X	X
Tulip-tree Beauty Moth	Epimecis hortaria *	X	X
Horace's Duskywing	Erynnis horatius	X	
Deep Yellow Euchlaena	Euchlaena amoenaria		X
Dun Skipper	Euphyes vestris	X	X
Common Eupithecia Moth	Eupithecia miserulata		X
Variegated Fritillary	Euptoieta claudia	X	
Sleepy Orange	Eurema nicippe	X	
Eastern Tailed Blue Butterfly	Everes comyntas	X	X
Tulip-tree Beauty Moth	Geometridae epimecis hortaria	X	
Arge Tiger Moth	Grammia arge	X	
Parthenice Tiger Moth	Grammia parthenice		X
Zebra Swallowtail	Graphium marcellus *	X	
Fiery Skipper	Hylephila phyleus	X	
Green Cloverworm Moth	Hypena scabra	X	
Buckeye	Junonia coenia	X	
Viceroy	Limenitis archippus	X	
White Admiral	Limenitis arthemis	X	
Red-Spotted Purple	Limenitis arthemis astyanax *	X	
American Copper	Lycaena phlaeas	X	
Gypsy Moth	Lymantria dispar		X
Decorated Owlet Moth	Pangrapta decoralis		X
Long-winged Skipper	Panoquina ocola	X	
Tiger Swallowtail	Papilio glaucus	X	
Spicebush Swallowtail	Papilio troilus	X	
Cloudless Sulphur	Phoebis sennae	X	
Common Sootywing	Pholisora catullus		X
Turbulent Phosphila	Phosphila turbulenta	X	
Pearl Crescent	Phyciodes tharos	X	
Magnolia Leafminer	Phyllocnistis magnoliella		X
American Leafminer	Phyllocnistis vitegenella		X
Cabbage White	Pieris rapae	X	
Common Tan Wave Moth	Pleuroprucha insulsaria		X
Broad-winged Skipper	Poanes viator	X	
Zabulon	Poanes zabulon	X	X
Crossline skipper	Polites origenes	X	
Peck's Skipper	Polites peckius *	X	
Comma	Polygonia comma	X	
Question Mark	Polygonia interrogationis	X	
Little Glassywing	Pompeius verna		X
Checkered White	Pontia protodice	X	
Carpenter Moth	Prionoxystus robinia*	X	
Variable Reddish Pyrausta	Pyrausta rubricalis	X	

Common Checkered Skipper	Pyrgus communis	X	
Isabella Tiger Moth	Pyrrharctia isabella		X
Swarthy Skipper	Nastra iherminier	X	
White Flannel Moth	Norape ovina	X	
Appalachian Brown	Satyrodes appalachia	X	
Arcigera Flower Moth	Schinia arcigera	X	
Great Spangled Fritillary	Speyeria cybele	X	
Dubious Tiger Moth	Spilosoma dubia		X
Virginian Tiger Moth	Spilosoma virginica	X	X
Gray Hairstreak	Stymon melinus	X	
Banded Hairstreak	Styrium falacer *	X	
Red Admiral	Vanessa atalanta	X	
American Painted Lady	Vanessa virginiensis	X	
Southern Cloudywing	Thorybes bathyllus *	X	
Celery Leaftier	Udea rubigalis		X
Tussock Moth Caterpillar	Unidentified species	X	
Snowy Urola Moth	Urola nivalis	X	
Geometer Moth	Xanthotype sospeta		X
Ermine Moth	Yponomeuta sp. *	X	
Grayish Zanclognatha	Zanclognatha pedipilalis		X

Table 14. Damselflies and dragonflies (Order: Odonata) observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

Common Nome	Caiantifia Nama (an family)	JBWS Species Observed 2007 or 2009	PRP Species Observed 2009
Common Name Shadow Darner	Scientific Name (or family) Aeshna umbrosa	X	2009
			V
Green Darner	Anax junius	X	X
Ebony Jewelwing Damselfly	Calopteryx maculata *	X	X
Biddies	Family Cordulegasterdae		X
Brown Spiketail	Cordulegaster bilineata		X
Familiar Bluet	Enallagma civile	X	X
Orange Bluet	Enallagma signatum	X	X
Swamp Darner	Epiaeschna heros		X
Basket Tail	Epitheca sp. *	X	
Common Pond Hawk	Erythemis simplicicollis	X	X
Stream Cruiser	Didymops transversa		X
Clubtail dragonfly species	Family Gomphidae		X
Ashy Clubtail	Gomphus lividus		X
Roger's Clubtail	Gomphus rogersi		X
Fragile Forktail	Ischnura posita posita	X	X
Rambur's Forktail	Ischnura ramburii	X	
Eastern Forktail	Ischnura verticalis	X	X

Common Whitetail	Libellula lydia	X	X
Slaty Skimmer	Libellula incesta	X	
Needham's Skimmer	Libellula needham		X
Great Blue Skimmer	Libellula vibrans		X
Blue Dasher	Pachydiplax longipennis	X	X
Wandering Glider	Pantala flavescens	X	
Spot-winged Glider	Pantala hymenaea	X	X
Eastern Amberwing	Perithemis tenera	X	
Mocha Emerald	Somatochlora linearis	X	
Gray Petaltail	Tachopteryx thoreyi		X
Carolina Saddlebag	Tramea carolina	X	
Black Saddlebag	Tramea lacerate	X	_

Table 15. Miscellaneous insects, other arthropods and flatworms observed and identified on the Bioblitz. Species marked with an asterisk were observed for the first time in 2009.

		JBWS Species	JBWS Species
		Observed	Observed
Common Name	Scientific Name or Family	2007	2007 or 2009
Parasitic Flatworm	Leucochloridium paradoxum*		X
Wooly Aphid	Adelges piceae *		X
Lone Star Tick	Amblyomma americanum *		X
Cutworm	Agrotis sp.	X	
Wheel Bug	Arilus cristatus	X	
Phantom Cranefly	Bittacomorpha clavipes	X	X
Box Elder Bug	Boisea trivittata	X	
Caterpillar Hunter	Calosoma scrutator	X	
Midge	Family Chironomidae *		X
Green Lacewing	Chrysopa sp.	X	
Long-legged Fly species	Chrysosoma sp. *		X
American Dog Tick	Dermacentor variabilis *		X
Carolina Grasshopper	Dissosteira carolina	X	
Water Striders	Gerris sp. *		X
Field Cricket	Gryllus pennsylvanicus	X	
Restless Bush Cricket	Hapithus agitator	X	
Lightning Beetle	Family Lampiridae *		X
Robber Fly	Laphria sacrator	X	X
Long Horn Caddisfly	Family Leptoceridae *		X
Day Flying Firefly	Lucidota sp. *		X
Rose Chafer	Macrodactylus subspinosus *		X
Red Plant Bug	Family Miridae *		X
Ant Lion	Myrmeleon sp.	X	
Large Milkweed Bug	Oncopeltus fasciatus	X	
Red-headed Meadow Katydid	Orchelimum erythrocephalum	X	

European Corn Borer	Ostrinia nubilalis *		X
Wood Cockroach	Parcoblatta pennsylvanica *		X
Handsome Trig Cricket	Phyllopalpus pulchellus	X	
Katydid sp.	Pterophylla sp.	X	
Assasin Bug	Family Reduviidae*		X
Eastern Subterranean Termite	Reticulitermes		X
Marsh Fly	Family Sciomyzidae *		X
Flower Flies	Family Syrphidae*		X
Cranefly	Family Tipulidae	X	

Table 16. Reptile and amphibian species observed and identified on the Bioblitz.

		JBWS	PRP
		Species Observed	Species Observed
Common Name	Scientific Name	2007 or 2009	2009
Northern Cricket Frog	Acris crepitans	X	X
Spotted Salamander	Ambystoma maculatum	X	
Marbled Salamander	Ambystoma opacum	X	
American Toad	Anaxyrus americanus	X	X
Fowler's Toad	Anaxyrus fowleri	X	X
Eastern Six-lined Racerunner	Aspidoscelis sexlineata sexlineata	X	
Eastern Wormsnake	Carphophis amoenus amoenus	X	X
Snapping Turtle (eggs)	Chelydra serpentine	X	X
Eastern Painted Turtle	Chrysemys picta picta	X	X
Northern Black Racer	Coluber constrictor constrictor	X	X
Northern Dusky Salamander	Desmognathus fuscus	X	
Northern Ring-necked Snake	Diadophis punctatus edwardsii		X
Northern Two-lined Salamander	Eurycea bislineata	X	
Cope's Gray Treefrog	Hyla chrysoscelis	X	X
Green Treefrog	Hyla cinerea	X	X
Gray Treefrog	Hyla versicolor	X	X
Eastern Mud Turtle	Kinosternon subrubrum subrubrum	X	
American Bullfrog	Lithobates castesbeiana	X	X
Northern Green Frog	Lithobates clamitans melanota	X	X
Pickerel Frog	Lithobates palustris	X	X
Southern Leopard Frog	Lithobates sphenocephalus utricularius	X	
Wood Frog	Lithobates sylvaticus	X	
Northern Watersnake	Nerodia sipedon sipedon		X
Northern Rough Greensnake	Opheodrys aestivuls		X
Eastern Ratsnake	Pantherophis alleghaniensis	X	
Common Five-Lined Skink	Plestiodon fasciatus	X	X
Eastern Red-backed Salamander	Plethodon cinereus		X
Northern Spring Peeper	Pseudacris crucifer crucifer	X	
Red-bellied Turtle	Pseudemys rubriventris	X	X

Eastern Mud Salamander	Pseudotriton montanus montanus	X	
Eastern Fence Lizard	Sceloporus undulates	X	
Eastern Box Turtle	Terrapene carolina carolina	X	X
Common Ribbonsnake	Thamnophis sauritus sauritus	X	X
Eastern Gartersnake	Thamnophis sirtalis sirtalis	X	X
Eastern Smooth Earthsnake	Virginia valeriae	X	

Table 17. Mammals trapped or observed on 2009 Bioblitz. Species marked with an asterisk were observed for the first time 2009.

Common Name	Scientific Name	Species Observed on 2007 Bioblitz	Species Observed 2007 & 2009	
Mammals captured in Sherman Live Traps and a "Have-a-Heart" trap set overnight				
Virginia Opossum	Didelphis marsupialis*			
White-footed Mouse	Peromyscus leucopus*			
Ancillary Sighting of other Mammals				
Beaver	Castor canadensis	X	X	
Muskrat	Ondatra zibethica	X		
White-tailed Deer	Odocoileus virginiana	X	X	
Gray Squirrel	Sciuris griseus	X	X	
Eastern Cottontail	Sylvilagus floridanus	X	X	
Eastern Chipmunk	Tamias striatus	X	X	
Red Fox	Vulpes vulpes	X		
Dat (1	Chinantana		None captured in	
Bat (unknown species)	Chiroptera species		' 09	