# Species Identification of Bats on Long Island and Their Associated Habitats

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## Abstract

Bats (Order Chiroptera) are nocturnal mammals that fill important roles in the habitats in which they live and forage. There is little historical information about the species present on Long Island and the habitats in which they live. The purpose of bats (Order Chirophera) are noctumal mammals that illi important roles in the habitats in which mely live and lorder. Interpretable to the form of the purpose of this study is to determine what species of bats are currently present in central and eastern Long Island and the habitats they are associated with. The study area included the Pine Barrens region with a focus on bodies of water such as the Peconic River and Carmans River that run through central and eastern Long Island. Four, twenty-mile driving routes spanning this area were monitored a total of four times each. While driving on these routes, bat calls were detected by a method known as binary acoustic monitoring. This method obtains a call by detecting the sonar pulses using an 1/1/25 monitoring device on top of a vehicle that is traveling along a road at twenty miles per hour. Four species of bat were detected from these surveys. These were Eptesicus fuscus (big brown bat), Lasiruss cinereus (hoary bat), Perimyotis subflavus (tri-colored bat), and Lasiruss borealis (red bat). Bat calls were detected in habitats consisting of wooded areas, street intersections with street lamps, rivers and ponds. This study was done to determine which species of bats, if any, occur on Long Island and which habitats they could be found in or near. From this study, future researchers will now have data to compare and track the different species of bats present on Long Island and any change in the association of their habitats.

INTROGUCTION

There are approximately 850 different species of bats (Order Chiroptera) which makes up about twenty percent of the living species of mammals (Simmons, and Stein 7). Despite these large numbers, there is little knowledge of which species currently reside on Long Island, NY and what habitats they prefer. In order to define appropriate conservation approaches, identity and habitat preference for each species currently populating Long Island must be determined (Russo, and Jones 6). New York State is home to nine different species of bats including the Lasiurus bread (red bat), Lasiurus cinerus (hoary bat), Lasyionicticus noctivagans (silver-haired bat), Myotis septentrionalis (northern long-eared bat), Myotis ficial to bat), Myotis sodalist (indiano bat), Perimyotis subflavus (tri-colored bat), Espiesicus fuscus (big brown bat), and Myotis leibir (leastern small-footed bat) (Stegemann, and Hicks 8). All of these species are classified as Microchiropteran bats, or true bats, and use echolocation to navigate around obstacles and, in most cases, to locate insect prev. By recording the sonar oulses emitted by the bats and analyzing their frequency patterns. locate insect prey. By recording the sonar pulses emitted by the bats and analyzing their frequency patterns, we can determine which species are present.

### Methods and Materials

Four, twenty-mile routes were created that allow for a car to drive 18-20 miles per hour along the designated rout, wenty-filled butters were created that allow to a car to write 10-20 fillings per froot and considered from the study were concentrated around the Carmans River, Peconic River, the Pine Barrens region in Central and Eastern Long Island, and the north fork's agricultural lands. The four routes are entitled Manorville, North Street, Carmans River, and Sound Avenue. Each survey was initiated thim mutual street after sunset (Herzog 4). While driving along these routes an f/125 acoustic monitoring device is used to detect after sunset (Herzog 4). While driving along these routes an f1/25 acoustic monitoring device is used to detect bat sonar pulses and deliver them to the Spect'R III⁰ software running on a laptop inside the vehicle. This process transforms the sonar pulse into an audible sound that the driver and navigator can hear while proceeding through the routes. The Spect'R III⁰ software measures the frequency in kilohertz and records the time in milliseconds of each pulse while the vehicle is in motion. Simultaneously, the Delorme® GPS navigation software is logging coordinates, via a USB GPS unit mounted on the vehicle and also connected to the laptop, that enables the crew to record a location for each positive bat call. The files are then transferred to another program called ScanR⁰ in order to separate the positive bat calls from any background noise the Spect'R III⁰ software recorded. (Herzog 4) The ScanR⁰ software was designed to separate background sounds from receitive senar pulses. It senables the user to amplify the size of a signed pulse in order to another the minimum. positive sonar pulses. It enables the user to amplify the size of a single pulse in order to analyze the minimum frequency of the pulse sequence. During this study these steps were repeated a total of four times for each of the four routes. The routes were performed three times forward and one time in reverse. In addition to the mobile surveys, four, one hour static surveys were conducted on Brookhaven National Laboratory's (BNL) grounds along with a single survey at The Nature Conservancy's Calverton Ponds Preserve. The four surveys conducted on BNL property were along the North Fire Break, Peconic River near the sewage treatment plant, Blue's Pond, and a Recharge Basin located south of East Princeton Avenue.



While driving along the roads of our mobile survey routes, bat calls were predominately detected when the vehicle drove by street lights, illuminated intersections, and bodies of water. From the mobile routes, five species of bats were identified from a total of one hundred and sixty three positive bat calls. Of these one hundred and sixty three positive bat calls, one hundred and sixty three positive bat calls, one hundred and sixty three positive bat calls, one hundred and twenty six were attributed to big brown bats, twenty two attributed to red bats, two to tri-colored bats, two to hoary bats, and one northern long-eared bat. The remaining ten calls did not provide enough data in order to accurately identify them to the species level and will remain as an unknown

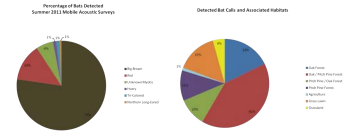
Approximately seventy seven percent of all the bats detected were of the big brown bat. The red bat was responsible for fourteen percent of all calls detected. Six percent of the calls were from unknown *Myotis*. The hoary, tri-colored, and northern long-eared bats each constitute only one percent of the positive bat calls detected

from the mobile surveys (Figure 1).

In addition to mobile surveys, the static surveys on the BNL property yielded similar data. Big brown and hoary bats were predominantly responsible for the identifiable calls. However the eastern small footed bat was also detected on the BNL property.

Based on the GIS results, positive bat calls were found in seven types of vegetation. As shown in figure two, forty based on the GIS results, postince but can't were round in seven types of vegletation. As shown in figure two, to one percent of positive calls were located in oak/plich pine forests. Eighteen percent were found in oak forests. Grass Lawns accounted for fifteen percent of all positive bat calls. Figure two demonstrates that the majority of calls detected were located in forested habitats of the central pine barrens of Long Island.

Along with the vegetation, larger bodies of water such as the Carmans and Peconic Rivers, and smaller streams were also examined using GIS. The GIS concluded that thirty positive bat calls were detected within one hundred meters of a New York State Department of Environmental Conservation classified wetland, and twenty three positive bat calls were detected within one hundred meters of a stream.









Discussion

"In general, bat species with high wing loadings and large bodies are less maneuverable in flight, have a lower frequency echolocation calls, and tend to forage over less structurally cluttered, open environments" (Brooks, and Ford 2). This supports the results of seventy eight percent of all positive bat calls along the roads of our mobile

surveys, near the edges of densely wooded areas attributed to the big brown bat, which weighs approximately fourteen to twenty one grams and has a wingspan of thirteen to sixteen inches (Organization 9). "Species with low wing loadings and smaller bodies are more maneuverable, have higher frequency echolocation calls, and utilize more cluttered, close canopy forest habitats" (Brooks, and Ford 2). The eastern small footed bat, which was detected during a static survey at BNL under a dense canopy with an emitted echolocation frequency of over forty five kilohertz, supports the concept that bats with higher frequency echolocation calls tend to forage in more cluttered environments. This may be a reason why this bat was not detected during our road surveys. During the study, ten short call sequences appeared to have characteristics of a Myotis bat. Unfortunately, due to the inability to transfer data to a bat identifier program we did not have enough call sequences required to identify the species. Despite there being ten short sequences, this is still alarming when compared with Paul F. Connor's data, who in 1971 after completing his research of "The Mammals of Long Island, New York" documented that the little Brown Myotis was the most numerous summer bat (Connor 3). This summer's study which was limited to central and eastern Long Island could possibly at its maximum only have detected the Myotis bat at six percent of all bats detected. This is supporting evidence that conservation efforts need to be established for bats on Long

The weather proved to be a major obstacle. As per the NYDEC's protocol, any amount of precipitation and the study must be aborted. The month of June had many days of rain and the study only ran until July fourth. Despite the attempt to run additional survey nights the rain persisted day after day some weeks and in order to complete four surveys of each route the last survey had to be conducted on July sixth. The Calverton Ponds static survey was monitored for only a half hour due to extreme wind gusts which were thought to be keeping bats from







### Conclusion

Until now, no research had been conducted on species identification or their associated habitats on Long Island. The survey data supports the presence of four species of bats on Long Island in particular habitats that had previously not been identified. Now that preliminary research has been able to identify bats and their habitats wither experiments can be conducted such as mist netting, research into white-nose syndrome on Long Island, and further conservation efforts in an effort to keep the bats that are currently living on Long Island safe and

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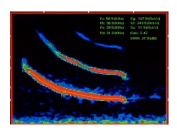
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