Bat Activity in Harvested and Intact Forest Stands in the Allegheny Mountains

Sheldon F. Owen, Michael A. Menzel, and John W. Edwards, Division of Forestry, West Virginia University, Morgantown, WV 26506; W. Mark Ford, and Jennifer M. Menzel, USDA Forest Service, Northeastern Research Station, Parsons, WV 26287; Brian R. Chapman, College of Arts and Sciences, Sam Houston State University, Huntsville, TX 77341; Petra Bohall Wood, USGS Biological Resources Division, West Virginia Cooperative Fish and Wildlife Research Unit and Division of Forestry, West Virginia University, Morgantown, WV 26506; and Karl V. Miller, Warnell School of Forest Resources, University of Georgia, Athens, GA 30602.

ABSTRACT: We used Anabat acoustical monitoring devices to examine bat activity in intact canopy forests, complex canopy forests with gaps, forests subjected to diameter-limit harvests, recent deferment harvests, clearcuts and unmanaged forested riparian areas in the Allegheny Mountains of West Virginia in the summer of 1999. We detected eight species of bats, including the endangered Indiana bat (Myotis sodalis). Most bat activity was concentrated in forested riparian areas. Among upland habitats, activity of silver-haired bats (Lasionycteris noctivagans) and hoary bats (Lasiurus cinereus) was higher in open, less cluttered vegetative types such as recent deferment harvests and clearcuts. Our results suggest that bat species in the central Appalachians partially segregate themselves among vegetative conditions based on differences in body morphology and echolocation call characteristics. From the standpoint of conserving the forested bat habitat for the maximum number of species in the central Appalachians, special emphasis should be placed on protecting forested riparian areas. North. J. Appl. For. 21(3):154–159.

Key Words: Anabat, Appalachians, bat activity, riparian forests, timber harvest.

The use of ultrasonic acoustical monitoring devices such as the Anabat system has allowed ecologists to quickly and efficiently inventory bat communities (O’Farrell and Gannon 1999). Moreover, these techniques allow researchers to investigate differences in the relative activity of bats among habitat types across the landscape, as well as the effect of vegetative structure and condition on bat activity at a microhabitat scale (Brigham et al. 1997, Zimmerman and Glanz 2000). At the microhabitat scale, vertical structure or “clutter” in forest stands such as boles, branches, and foliage affect bat foraging by impeding detection and pursuit of prey (Findley 1976, Crome and Richards 1988, Findley 1993). Although modified greatly by anthropogenic prey abundance and the cost-benefit energetics of foraging efforts, the ranges of habitat scales that can be used by bat species are in part functions of wing morphology and echolocation call structure (Sleep and Brigham 2003). Bats with high wing-loading and low-frequency calls tend to forage in open environments, whereas bats with lower wing-loadings and higher-frequency calls can use more cluttered environments (Aldridge and Rautenbach 1987, Nowak 1994).

Because the population and conservation status of many forest-dwelling bat species is unclear, recent research using acoustical sampling methods has focused on linkages between bat activity and common forest management practices such as clearcutting and group selection harvests (Krusic et al. 1996, Grindal and Brigham 1998, Menzel 1998) and the importance of riparian areas to foraging bats (Parker et al. 1996, Grindal et al. 1999, Seidman and Zabel 2001). In the heavily forested central Appalachians, permanently open habitats are uncommon and early-successional stands originating from clearcutting tend to be rare on public and nonindustrial private forests but are increasing in number on industrial forests. Regionally, most nonindustrial private forests and a large portion of industrial forests are routinely subjected to various selective harvests, such as diameter-limit cutting, that create small canopy gaps from the patchy removal of trees throughout harvested stands and leaves considerable portions of residual basal area and canopy

intact (Ford and Rodrigue 2001, Weakland et al. 2002). Because a wide range of forest conditions can be found with little or no permanently cleared land in agricultural or urban use, the central Appalachians provide a useful template to address research questions of bat activity from both a forest resource management and forest ecology perspective. The specific objectives of our study were to determine the importance of forested riparian areas to bat activity in the central Appalachians, how timber harvest methods influence bat activity, and whether activity levels can be predicted based on a species’ body morphology and echolocation call characteristics and forest structural characteristics.

Study Design

Our study was conducted in northeastern West Virginia on the Mead-Westvaco Ecosystem Research Forest (MWERF) in Randolph County and the Fernow Experimental Forest (FEF) in Tucker County. The MWERF is a 3,360-ha working forest reserved for the study of industrial forestry impacts on ecosystems and ecological processes in an Appalachian setting (Ford and Rodrigue 2001). Moreover, the MWERF is located within a large matrix (>40,000 ha) of forest industry and coal company lands. The FEF is a 1,473-ha experimental forest that has been maintained for long-term forestry and ecological research by the USDA Forest Service Northeastern Research Station since 1951 (Madarish et al. 2002). Although some industry land is in close proximity, the FEF occurs in a more lightly managed landscape consisting of the Cheat Ranger District of the Monongahela National Forest including the adjacent Otter Creek Wilderness area. Because the MWERF and the FEF are designated as forestry research areas, younger forest stands (<10) originating from clear- and deferment cutting and older stands altered by diameter-limit and selection cutting are commonplace. Annual wood removals on the MWERF routinely exceed 24,000 m³, whereas annual removals on the FEF are approximately 7,000 m³. Elevations in this portion of the Allegheny Mountains subsection of the Appalachian Plateau Physiographic Province reach 1,300 m. The topography is characterized by steep slopes with broad ridge tops and narrow valleys. The climate is cool and moist with annual precipitation exceeding 155 cm. On high site index upland sites, second-growth (70–90 years) Allegheny-northern hardwood stand conditions on the MWERF and FEF during May-July 1999. The conditions were as follows: second-growth mature forest with intact canopy (three stands); mature forest with complex canopies and numerous gaps formed by wind throw or insect mortality (three stands); mature forests subjected to a 40-cm dbh diameter-limit harvest within the past 5 years (three stands); deferment stands within 5 years after harvest with 6–10 m²/ha sawtimber size residuals (three stands); silvicultural clearcuts within 5 years after harvest (three stands); and forested riparian zones along second- and third-order mountain streams (four areas). Sample site elevations ranged from approximately 800–1,015 m. Harvested areas were approximately 15 ha in size, whereas unharvested intact and complex canopy forest stands were approximately 30–40 ha (Ford and Rodrigue 2001, USDA Forest Service, unpublished data). All forested riparian areas were adjacent to mature forests. Each replicate of each type was surveyed for two or more nights between mid-May through late July except on nights when low temperatures fell below 10°C in the wind speed exceeded 8 km/hour or rain was falling. We placed Anabats in waterproof containers and suspended them at a height of 7–9 m on telescoping poles in harvested areas or suspended over tree limbs within the canopy in forested areas. All Anabats were placed in the center of each vegetation type replicate and >100 m from a hard edge to avoid detecting bat activity in adjacent habitats. Anabats placed in riparian areas were positioned so that the majority of the sampling cone encompassed space over the waterway. Each Anabat was linked to a remote-activated tape recorder with an Anabat delay switch that provided a calibration tone and time stamp after every recorded sequence (15 seconds). Longer continual sequences were recorded as two or more calls, although with passive Anabat sampling, that was an infrequent occurrence. Anabat detectors were equilibrated with an electronic, ultrasonic pest control device to sample distances of approximately 20 m without detecting constant extraneous noise from insects and Anurans (Menzel 1998). We defined an Anabat detector-night as a single night within a single replicate of a vegetative type.

We transferred bat echolocation recordings from tape to computer using a Zero-Crossing Analysis Interface Module. We identified bat species using Anabat 6.3e (Titley Electronics, Ballina NSW, Australia), Analook 4.8i (Corben Scientific, Rohnert Park, CA), and Analyze 2.1 software (members.ozemail.com.au/~jollys/alyze95.htm) using a combination of quantitative (minimum and mean call note frequency) and more qualitative (call note curvature and slope) metrics in a dichotomous key format developed by using an extensive call library from the Southeast and Mid-Atlantic (M.A. Menzel, West Virginia Univ., unpublished data). All call sequences were filtered before analysis (Britzke and Murray 2000). The ability of researchers to identify sequences using Anabat, of North American bats, including the ability to discriminate among Myotis, has improved substantially in recent years (O’Farrell et al. 1999, Britzke and Murray 2000, Gannon et al. 2001 Murray et al. 2001). We counted the number of bat passes (including
feeding buzzes) among species recorded per site, per individual night sampled, as defined by Krusic et al. (1996). However, our method was more conservative in that we only attempted to identify bat passes to species with ≥5 echolocation calls appearing in close sequence. The use of activity indices as a quantification of bat activity as proposed by Miller (2001) was impractical owing to the low overall level of bat activity in all but the forested riparian areas we surveyed. Because we recorded bat echolocations from fixed points and on tape, an accurate distinction and count of feeding buzzes relative to other search-phase calls was unreliable (Weller et al. 1998, Johnson et al. 2002). All bat-pass identifications were confirmed by the senior author to reduce potential bias from multiple observers, and all echolocation recordings were saved as vouchers.

Because our bat echolocation data were not normally distributed based on Kolomogorov’s Test (SAS Institute 1985a), we used ranked data of bat species for all comparisons of passes (SAS Institute 1985b). We analyzed numbers of bat passes across the six forest stand conditions using a nested analysis of variance (ANOVA) design with vegetative type as the treatment effect and with individual nights at each replicate site as a nested effect (Petersen 1985). We made prior hypotheses about how activity would differ among bat species based on body morphology (the higher the wing loading, the more open the foraging habitat selected), echolocation call characteristics (the lower the mean call frequency, the more open the foraging habitat selected), and feeding strategies among forest condition. We performed linear orthogonal contrasts (SAS Institute 1985b) rather than traditional mean separation tests to determine effects differing habitat structure across the forest treatments on bat activity. We used the following contrasts: forested riparian zones versus all upland habitats; open habitats (deferment and clearcut harvests) versus cluttered habitats (intact canopy forest, complex canopy forest, and diameter-limit harvests); and forests with gaps (complex canopy forest and diameter-limit harvests) versus intact canopy forest. Statistical significance for all contrasts was accepted at α = 0.05.

Results

We monitored bat activity over 49 Anabat detector-nights and recorded 1,477 bat passes during 1999. Because of equipment malfunctions and frequent rain events, sampling effort was not equal among treatments, and we sometimes failed to get simultaneous detector-nights across each treatment type within a night (Table 1). Numbers of detector-nights ranged from a low of 6 in the intact canopy and clearcut harvest sites to a high of 11 in the complex canopy stands (Table 1). We recorded eight bat species: little brown bat (Myotis lucifugus), n = 224 passes; northern myotis (M. septentrionalis), n = 4 passes; Indiana bat (M. sodalis), n = 70 passes; silver-haired bat (Lasionycteris noctivagans), n = 19 passes; eastern pipistrelle (Pipistrellus subflavus), n = 17 passes; big brown bat (Eptesicus fuscus), n = 123 passes; eastern red bat (Lasiurus borealis), n = 47 passes; and hoary bat (L. cinereus), n = 22 passes. Because we chose a conservative approach of only identifying high-quality calls, we classified 361 echolocation sequences to Myotis, but did not attempt to identify the call to species. We recorded an additional 590 calls that were not identifiable to genus or species. Away from riparian areas, mean numbers of calls per night for most bat species were minimal (Table 1).

We detected significantly more little brown bat passes (contrast F = 172.3, df = 1, P < 0.001), northern myotis passes (contrast F = 21.2, df = 1, P < 0.001), Indiana bat passes (contrast F = 16.59, df = 1, P < 0.001), silver-haired bat passes (contrast F = 4.7, df = 1, P = 0.04), eastern pipistrelle passes (contrast F = 18.8, df = 1, P = 0.002), big brown bat passes (contrast F = 7.5, df = 1, P = 0.01) and eastern red bat passes (F = 12.1, df = 1, P = 0.002) in riparian forests than in upland habitats. We detected significantly more silver-haired bat passes (contrast F = 5.42, df = 1, P = 0.03) and hoary bat passes (contrast

| Table 1. Mean numbers and standard errors of bat echolocation search-phase passes per detector-night across six forest conditions (see text) on the Mead-Westvaco Ecosystem Research Forest and Fernow Experimental Forest, WV, 1999. |
|-----------------|----------------|-----------------|-----------------|-----------------|
|                | Intact canopy,ī | Complex canopy,ī | Diameter-limit,ī | Deferment,ī | Clearcut,ī | Forested riparian,ī |
|                | n = 6 | n = 11 | n = 7 | n = 9 | n = 6 | n = 10 |
| Little brown bat | 0.0 | 0.0 | 0.0 | 0.1 | 0.6 | 0.0 | 21.8 | 6.3 |
| Northern myotis | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.4 | 0.2 |
| Indiana bat | 0.5 | 0.3 | 0.0 | 1.1 | 0.4 | 0.1 | 0.0 | 0.0 |
| Myotis spp. | 12.0 | 3.4 | 4.4 | 4.5 | 1.7 | 0.0 | 18.4 | 7.7 |
| Silver-haired bat | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.4 | 1.3 |
| Eastern pipistrelle | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.7 | 1.0 |
| Big brown bat | 1.0 | 0.8 | 0.4 | 0.3 | 0.2 | 0.0 | 7.9 | 3.6 |
| Eastern red bat | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.7 | 3.3 |
| Hoary bat | 0.0 | 0.0 | 0.1 | 0.1 | 1.2 | 0.7 | 0.3 | 0.2 |
| Unknown to genus | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 59.0 | 11.7 |

* For purpose of orthogonal contrasts, “upland” = intact canopy, complex canopy, diameter-limit, deferment, and clearcut; “riparian” = forested riparian; “open habitats” = deferment and clearcut; “cluttered forests” = intact canopy, complex canopy, and diameter-limit; “forests with gaps” = complex canopy and diameter-limit (see text for comparisons).

b Anabat detector-nights per forest condition type.
Within the heavily forested central Appalachian region, timber harvest probably increases the amount of usable upland foraging habitat for bat species typified by high wing loadings and low call frequencies. Consequently, upland foraging habitat for silver-haired bats and hoary bats probably is more abundant on industrial forest areas such as the MWERF, where the percentage of early-successional forests and recently harvested stands is greater than on less used national forest lands in the central Appalachians. Whether or not the amount of open area in the industrial forest landscape exceeds that required of the two bat species or is detrimental to these in terms of roost availability or other bat species' foraging or roosting needs is unknown. Similarly, it is not entirely clear what the value or extent of foraging habitat above the canopy at the intact forest sites were for these species or any other bat species on the MWERF and EEF. Based on Anabat positioning, our sampling would have been able to detect considerable above-canopy activity (if present) in diameter-limit harvests and complex canopy forests, although less so within intact canopy forests. Although few studies have addressed above-canopy bat activity in the East or elsewhere, Menzel et al. (2000) found considerably less low- and medium-frequency and no high-frequency echolocation activity at 1 and 21 m above the forest canopy than beneath the forest canopy near ground level in a mixed loblolly pine (Pinus taeda)–mesic hardwood forest in the Georgia Piedmont.

Because the big brown bat is a large bat with a low-frequency echolocation call, we expected higher levels of big brown bat activity in open habitats than in closed forest habitats. Contrary to our expectations, we found no differences in big brown bat use among the upland vegetation types, perhaps supporting the view that this species has generalized, opportunistic foraging habits (Brigham 1991, Whittaker and Hamilton 1998) despite what could be predicted based on its morphology and echolocation patterns.

We found the opposite habitat-use pattern for the species of Myotis. Their activity was lower in open (harvested) upland forests and higher in closed canopy forests. These spatial activity patterns are consistent with their small body size, lower wing loading, and higher echolocation call frequency. Our inability to detect differences in call activity between forest stands with gaps (complex canopy and diameter-limit harvest) and stands without canopy breaks (intact forest canopy), might suggest that stands subjected to diameter-limit harvest where 12–20 m²/ha of the basal area is retained still approximate usable foraging habitat for Myotis species in the central Appalachians. Grindal and Brigham (1998) noted a similar inability to detect threshold levels of forest disturbance impacts to bats among small-scale canopy openings and harvest areas in Canadian forests. Nonetheless, before recommending diameter-limit timber harvest, we would note that this system fails to regenerate shade-intolerant mast-producing tree species that are
valuable to many wildlife species in the central Appalachians (Miller and Smith 1993, Miller and Kochenderfer 1998). Additionally, these harvests do not promote the retention of large diameter trees that could serve as day-roosts for species such as Indiana bat (Menzel et al. 2001, Ford et al. 2002). It is important to note that forests are the primary day-roost habitats in the central Appalachians for each of the species we detected in this study (Menzel et al. 2002).

The use of zero-crossing analysis acoustical detection systems such as Anabat to positively identify species, inventory bat communities, and examine relative habitat use has come under recent criticism (Barclay 1999, O’Farrell et al. 1999, Sherwin et al. 2000, Corbin and Fellers 2001, Fenton et al. 2001). We acknowledge that absolute data about bat habitat use cannot be obtained using Anabats or any acoustical monitoring devices alone. Furthermore, the inability to distinguish gender of bats emitting echolocation calls limits inferences that can be drawn from these data, particularly with regard to the endangered Indiana bat and the need to delineate maternity habitat areas. However, within these limits, many researchers recognize the efficacy of using Anabat detection systems to complement mist-netting efforts to survey bat communities within an area and to provide commentary on relative bat activity among habitats (Botts 1998, Murray et al. 1999, O’Farrell et al. 1999).

One noticeable bias attributed to the use of Anabat acoustical sampling is the reduced ability to detect the low-intensity calls of northern myotis (Faure et al. 1993, Murray et al. 1999). Similar to the research of Krusic et al. (1996) in New England, we rarely detected northern myotis with Anabat at settings optimized to detect other bat species, despite it being the most numerous bat encountered in concurrent mist-net surveys (Owen et al. 2001, Menzel et al. 2002). Without discounting the importance of forested riparian areas, our low sample size of northern myotis calls severely limits the inferences we can draw about the species’ habitat selection. Concurrent research on the MWERF utilizing radio-telemetry has shown that northern myotis use unharvested forest stands and diameter-limit harvest areas while avoiding clearcut and deferment harvests (Owen et al., in 2003). Our ability to positively identify Myotis to species was hindered by our recording calls to tape rather than directly to a computer (O’Farrell and Gannon 1999, Johnson et al. 2002). The use of Anabat sampling recording directly to a computer or compact flash card with a researcher present akin to songbird point count surveys (Weakland et al. 2002) has shown great promise in overcoming such deficiencies and will allow for better resolution of bat activity among habitat types (White and Gehrt 2001, Johnson et al. 2002).

Literature Cited


