INTRODUCTION

Habitat modification and loss, together with the impact of introduced predators and feral pets, remain the primary causes for snake population declines (McDiarmid et al. 2012). Dekay’s Brownsnake, *Storeria dekayi* (Holbrook, 1836), is one of the few species of North American snakes that can thrive in urban environments (Hulse et al. 2001; Willson and Dorcas 2004). Klemens (1993) suggested that *S. dekayi* may even be capable of expanding its range as rural areas become increasingly urbanized. Despite this, it is not immune to the effects of habitat alteration and destruction. While it is uncertain if Burroughs (1987) was referring to the Dekay’s Brownsnake in the above quote, the loss of habitat and disappearance of snakes described could certainly apply to this species. Murphy (2010) described the disappearance of *S. dekayi* and six other snake species from a site in northeastern Illinois, where over a period of twenty years the site was cleaned up, a wetland drained, and a housing development built. Ernst (2003) noted that residential development caused the extirpation of two populations of *S. dekayi* in Lancaster County, Pennsylvania. Loss of suitable habitat for *S. dekayi* in Erie County, Pennsylvania was described in Gray (2006; 2009).

Researchers have noted that basic life-history data are lacking for some common snake species (Willson and Dorcas 2004; Meshaka 2010), including *S. dekayi* (Ernst 2003; Gaul 2008). In Pennsylvania, the lack of information pertaining to the current status of most species, as well as lack of basic life history data, is recognized as challenges to conserving the commonwealth’s herpetofauna (Hulse et al. 2001; Maret 2010). Such gaps in our knowledge of population biology can limit the ability to develop effective conservation and management strategies (Dorcas and Willson 2009). For example, thorough knowledge of a species’ habitat use, population structure, and movement patterns are necessary for the establishment of adequate-sized reserves (Dodd 1987; Gregory et al. 1987; Shine and Bonnet 2009). Ernst (2003) provided a wealth of information regarding the ecology of...
S. dekayi from southeastern Pennsylvania. In this paper, I report on the ecology of S. dekayi from northwestern Pennsylvania that further adds to our knowledge of this abundant, yet often overlooked serpent.

Study site — The study site is within the glaciated Central Lowland Province of northwest Pennsylvania and consists of approximately 0.5 ha of vegetated slope abutting the western side of the Highway (HWY) 832 Bridge in Millcreek Township, Erie County (42.09385° N, 80.14170° W; WGS84; 221 m elevation). The slope was dominated by Crown Vetch (Coronilla varia), Mugwort (Artemisia vulgaris), Goldenrod (Solidago sp.), and Late Flowering Thoroughwort (Eupatorium serotinum). Also present along the base of the slope were a few well-separated small trees and shrubs (Boxelder, Acer negundo; Red-osier Dogwood, Cornus sericea; Honeysuckle, Lonicera sp.; and Ash, Fraxinus sp.). To the west of the slope, the terrain is relatively flat and consists of ca. 3.25 ha of palustrine forest, with Eastern Cottonwood (Populus deltoides), Silver Maple (Acer saccharinum), Green Ash (Fraxinus pennsylvanica), and Pussy Willow (Salix discolor) dominating. The site, including the palustrine forest, is bounded to the north and south by residential and industrial development. Pre-existing debris at the site included pressed wood panels, boards, shingles, linoleum, and cardboard. The herpetofauna of adjacent property to the west of the site has been reported in Gray (2007; 2009; 2011).

MATERIALS AND METHODS

I visited the site 121 times (51.4 hrs. effort) from 21 March 2012 to 22 October 2012. Seventy-nine of the visits occurred between 0800 and 1130 h EST, with the remaining forty-two occurring between 1635 and 2000 h EST. It usually took less than 0.5 h to search all twenty debris objects along the western side of the HWY 832 Bridge. Sixteen (CB1-16) of the debris objects formed a 68.5 m north-south transect along the HWY 832 Bridge; the remaining four debris objects (PL1-4) ran perpendicular to the bridge along the southern edge of a parking lot, forming a 25 m west-east transect (Figure 1). Distance between debris objects averaged 7.5 ± 3.1 m (range 1.0-20.9, n = 19).

Air temperature at the site was obtained with a Lascar Electronics temperature data logger (model EL-USB-1) with an accuracy of ± 1ºC placed 1 m above ground in a shaded area. The temperature data logger was set to record a reading every 0.5 h. Surface body temperature of snakes (BT) was taken with a hand-held infrared thermometer (Raytec MT-6) precise to 0.2ºC (accuracy of ± 1% between 10-30ºC and ± 1.5% outside this range). The thermometer was held approximately 200 mm from the snake and in line with the snake’s body axis (Hare et al. 2007). At a distance of 200 mm, a circular area of approximately 20 mm in diameter is sampled. To lessen the likelihood of obtaining readings of both snake and substrate, only snakes that were coiled were utilized for temperature data. Snakes were hand captured,
sexed, and their snout-vent length (SVL) and tail length (tl) measured with a metric ruler to the nearest mm. As in many natricine snakes, sex of mature *S. dekayi* was determined by examining the base of the tail. In males the hemipenes cause the sides of the base of the tail to bulge, whereas in females, the base of the tail is more tapered (Rossman et al. 1996). In neonates and young < 150 mm the hemipenes were manually everted in males by grasping the snake at mid-tail and rolling the thumb on the ventral surface towards the cloaca. Sex determination was further confirmed by examining relative tail length as per Hulse et al. (2001). Mass for each snake was obtained with a Pesola spring scale accurate to 0.1 g. In addition scale anomalies, such as cleft or fused scales, and whether or not the tail was complete were also noted. General descriptions of the pattern of dorsal spots and/or barring were recorded to aid in individual recognition. As per Hulse et al. (2001) males that were at least 175 mm SVL, and females that were at least 220 mm SVL were considered to be adults. Snakes were individually marked with a portable cautery unit (Winne et al. 2006) and released at the site of capture. Monthly growth rate was estimated by obtaining the difference in SVL between the initial and latest capture, dividing this by the number of days between the initial and latest capture dates, and then multiplying by 30.5. With regards to estimating growth rates: Only snakes that were re-captured at least 30 days after their initial capture were used. Furthermore, only instances for which the increase in SVL between initial and latest capture was greater than 4% were considered.

Distances between debris objects were measured with a fiberglass tape measure to the nearest 0.1 m. For all snakes the distance between successive recapture and the last capture (if at two different debris objects) was determined to give a minimum distance traveled (Freedman and Catling 1979). For snakes with multiple recaptures, the minimum distances traveled were summed to give a total distance traveled.

Student’s t-tests (two tailed, α = 0.05) were used to compare SVL, total length (TL), relative tail length (tl/TL), mass, and body temperatures between sexes and between and among juveniles and adults. Prior to performing t-tests, an F-test was used to determine whether variances were homogenous. In the event variances were heterogeneous, a t-test assuming unequal variances was employed (Runyon et al. 1996). Chi-square tests were used to determine if sex ratios and juvenile to adult ratios were significantly different from a 1:1 ratio (α = 0.05). Population size (N) was estimated using both the Schumacher-Eschmeyer (Ricker 1975; Schneider 1998) and the Schnabel (Seber 1973) mark-recapture methods. For each population estimate each sample consisted of a weekly sampling period. DeLury (1958 cited in Caughley 1977) noted that the Schumacher-Eschmeyer method is often more accurate than the Schnabel method in that it depends less on random mixing of marked and unmarked individuals. Standard errors and 95% confidence intervals were calculated for each estimate. In order to reduce the likelihood of violating the assumption of no births, only data from prior to 14 July were used in calculating population size. This date corresponded with the first post-parturition female, and the first neonates of the year being observed. From the population estimates, population size estimates were made using the Schumacher-Eschmeyer and Schnabel methods.

<table>
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<th>Recaptures (R)</th>
<th>Number Marked (M)</th>
<th>Number at Large (CxM)</th>
<th>Marked at Large (CMxR)</th>
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Table 1. A summary of the data and method used in the estimation of population size (N) of *Storeria dekayi* with the Schumacher-Eschmeyer method.

\[
\Sigma R = 49 \\
\Sigma CM = 5984 \\
\Sigma MxR = 2873 \\
\Sigma CxM^2 = 374516
\]

Schumacher-Eschmeyer method:
\[
N = \frac{\Sigma CxM^2}{\Sigma MxR} = \frac{374516}{2873} = 130.357
\]

Figure 3. Juvenile male Milksnake, Lampropeltis triangulum (217mm SVL) with disgorged male juvenile Storeria dekayi (144mm SVL) 7 September 2012. The *S. dekayi* was disgorged tail first.
RESULTS

One hundred sixty-six *S. dekayi* (46 juvenile males, 50 juvenile females, 45 adult males, and 25 adult females) were captured and utilized in the analysis of morphometrics and sex ratios.

**Morphometrics of juveniles** — Snout-vent length (SVL) did not differ (t = -1.97, df = 94, P = 0.052) between juvenile males (mean 142 ± 6 mm, range 72-173, n = 46) and juvenile females (mean 151 ± 7 mm, range 117-205, n = 50). Total length (TL) did not differ (t = -0.61, df = 91, P = 0.55) between juvenile males (mean 187 ± 8 mm, range 95-232, n = 44) and juvenile females (mean 191 ± 8 mm, range 149-260, n = 49). Relative tail length (tl/TL) differed (t = 14.46, df = 91, P < 0.001) between juvenile males (mean 0.240 ± 0.003, range 0.221-0.270, n = 44) and juvenile females (0.210 ± 0.003, range 0.180-0.231, n = 49), with juvenile males averaging greater tl/TL. Mass did not differ (t = -1.58, df = 79, P = 0.12) between juvenile males (mean 2.4 ± 0.2 g, range 0.37-4.0, n = 46) and juvenile females (mean 2.7 ± 0.3 g, range 1.25-5.5, n = 45).

**Morphometrics of adults** — Snout-vent length differed (t = -10.00, df = 68, P < 0.001) between adult males (mean 216 ± 6 mm, range 175-267, n = 45) and adult females (mean 268 ± 9 mm, range 225-308, n = 25), with adult females averaging larger SVLs. Total length differed (t = -7.26, df = 64, P < 0.001) between adult males (mean 285 ± 8 mm, range 228-351, n = 43) and adult females (mean 333 ± 11 mm, range 282-378, n = 23) with adult females averaging larger TLs. Relative tail length differed (t = 20.80, df = 64, P < 0.001) between adult males (mean 0.240 ± 0.002, range 0.231-0.260, n = 43) and adult females (mean 0.201 ± 0.002, range 0.190-0.220, n = 23), with adult males averaging greater tl/TL. Mass differed (t = -7.10, df = 27, P < 0.001) between adult males (mean 6.2 ± 0.4 g, range 3.2-12.0, n = 45) and adult females (mean 12.9 ± 1.9 g, range 7.0-23.8, n = 25), with adult females averaging greater mass.

**Juveniles growth** — Growth rate of juvenile male *S. dekayi* (initial SVL 131-172 mm) recaptured 33 to 68 days after initial capture averaged 25.2 ± 8.6 mm/month (range 14.3-38.1, n = 7).

**Adult growth** — Growth rate of adult male *S. dekayi* (initial SVL 180-227 mm) recaptured 46 to 152 days after initial capture averaged 8.8 ± 12.6 mm/month (range 3.2-20.5, n = 4). An adult female *S. dekayi* initially captured with a SVL of 269 mm was recaptured 112 days later with a 280 mm SVL, an increase of approximately 3.0 mm/month.

**Sex ratios and juvenile to adult ratio** — Total sex ratio of juvenile males (n = 46) to juvenile females (n = 50) (1:1.09) did not differ significantly from 1:1 (χ² = 0.17, df = 1, P > 0.05). The total sex ratio of adult males (n = 45) to adult females (n = 25) (1:0.56) was significantly different from 1:1 (χ² = 5.71, df = 1, P < 0.05). However, apparent differences in adult sex ratios were evident between seasons, with males being biased in spring (1:0.45) and summer (1:0.47), and females more prevalent in autumn (1:1.17). The total ratio of juveniles (n = 96) to adults (n = 70) (1:0.73) was significantly different from 1:1 (χ² = 8.70, df = 1, P < 0.05). The adult to juvenile ratios also differed between seasons, with adults biased in spring and summer, 1:0.73 and 1:0.59, respectively. During autumn, however, juveniles were more prevalent with an adult to juvenile ratio of 1:3.92.

**Population size and density** — A total of 88 *S. dekayi* (57 males and 31 females) were utilized in the estimation of population size. Using the Schumacher-Eschmeyer method (Table 1.), population size was estimated as 130 individuals (95% CI = 95-165, SE = 16.2), resulting in a density of 260 *S. dekayi*/ha (95% CI 190 – 330/ha), and a biomass density of 1.71kg/ha (95% CI 1.25-2.25).
2.17kg/ha). Population size as estimated by the Schnabel method was 122 individuals (95% CI = 103-142, SE = 9.9), resulting in a density of 244 S. dekayi/ha (95% CI = 206-284/ha), and a biomass density of 1.60kg/ha (95% CI = 1.35-1.86kg/ha).

Reproduction — Ten of 19 (53%) adult female S. dekayi (225-308 mm SVL) found before 1 August 2012 were gravid. The first post-parturition female was observed on 14 July 2012, while the first neonates were found 15 July. A gravid female (273 mm SVL, 14.75 g) collected 20 July produced a litter of 20 young on 24 July (Figure 2). The litter consisted of 11 males (63-76 mm SVL) and 9 females (70-77 mm SVL); total mass of the litter was 6.5 g. Two of the males were stillborn. Relative clutch mass (RCM) was 0.441.

Mortality and injuries — A total of 6 deceased S. dekayi were observed at the HWY 832 site with 3 being found crushed under debris, 2 being predated by juvenile Milk snakes, Lampropeltis triangulum (Figure 3), and 1 being predated by an unknown predator. Mortalities represented 3.6% of all S. dekayi found at the site. An additional 5 S. dekayi were found DOR on nearby roads and trails (Figure 4). Stubbied tails were found in 4 males (2 juveniles and 2 adults), and 3 females (1 juvenile and 2 adults). A juvenile female (187mm SVL) had a healed injury involving a ventral scale and 5 scales in dorsal scale rows (DSR) 1-3 on the right side, just beyond midbody.

Prey — Nine S. dekayi (2 males and 7 females) disgorged prey while being processed. Slugs were consumed by 6 of the snakes, while the other 3 had consumed earthworms (Table 2). In one instance, a juvenile female S. dekayi disgorged 2 millipedes (Figure 5) in addition to 5 slugs (Gray 2013a). Slugs of the genus Deroceras were consumed by 5 snakes, while Arion sp. was consumed by 4 snakes; 2 S. dekayi had consumed both Arion and Deroceras slugs. Of the 3 S. dekayi that had consumed earthworms, 2 disgorged Lumbricus rubellus while the third disgorged an unidentified earthworm. Five S. dekayi captured 21 March 2012, defecated upon being handled, evidence that they had been successfully foraging. Snakes continued to feed into October, as evidenced by a juvenile female S. dekayi captured 22 October 2012, that defecated while being processed.

Table 3. Summary of surface body temperatures (BT) of Storeria dekayi and air temperature (AT) at the HWY 832 site in Erie County, Pennsylvania.

<table>
<thead>
<tr>
<th>Month</th>
<th>Male BTs ºC Average range (n)</th>
<th>Female BTs ºC Average range (n)</th>
<th>Air Temp. ºC Average range (n)</th>
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</thead>
<tbody>
<tr>
<td>April</td>
<td>2.2 -0.2 - 5.6 (6)</td>
<td>3.1 0.6 - 5.6 (2)</td>
<td>12.1 3.9 - 21.7 (15)</td>
</tr>
<tr>
<td>May</td>
<td>16.6 9.8 - 26.2 (29)</td>
<td>16.2 8.8 - 24.6 (10)</td>
<td>18.1 10.1 - 26.0 (19)</td>
</tr>
<tr>
<td>June</td>
<td>24.5 14.2 - 30.6 (15)</td>
<td>21.7 13.4 - 27.4 (11)</td>
<td>22.1 11.0 - 29.0 (25)</td>
</tr>
<tr>
<td>July</td>
<td>27.2 24.0 - 30.2 (10)</td>
<td>25.6 22.2 - 28.8 (10)</td>
<td>25.1 17.0 - 29.0 (21)</td>
</tr>
<tr>
<td>August</td>
<td>22.3 17.4 - 28.8 (32)</td>
<td>23.6 17.8 - 29.8 (38)</td>
<td>22.3 18.0 - 27.0 (23)</td>
</tr>
<tr>
<td>September</td>
<td>15.9 9.6 - 26.4 (15)</td>
<td>16.7 8.8 - 25.8 (28)</td>
<td>18.9 12.0 - 26.0 (12)</td>
</tr>
<tr>
<td>October</td>
<td>9.2 7.4 - 11.0 (2)</td>
<td>7.5 2.4 - 11.4 (11)</td>
<td>8 4.0 - 10.0 (6)</td>
</tr>
</tbody>
</table>

Table 4. Comparison of seasonal activity of male and female Storeria dekayi from the HWY 832 site in Erie County, Pennsylvania. Statistically significant differences are noted with an asterisk. n. s. = not statistically significant. Degrees of freedom (df) = 1.

<table>
<thead>
<tr>
<th>Month</th>
<th>Number of observations</th>
<th>χ²</th>
<th>p</th>
</tr>
</thead>
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<td>Males</td>
<td>Females</td>
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<td>4</td>
<td>0.14</td>
</tr>
<tr>
<td>April</td>
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<tr>
<td>May</td>
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<td>5.89 &lt; 0.05*</td>
</tr>
<tr>
<td>June</td>
<td>15</td>
<td>11</td>
<td>0.62 n.s.</td>
</tr>
<tr>
<td>July</td>
<td>11</td>
<td>11</td>
<td>0 n.s.</td>
</tr>
<tr>
<td>August</td>
<td>33</td>
<td>40</td>
<td>0.67 n.s.</td>
</tr>
<tr>
<td>September</td>
<td>18</td>
<td>28</td>
<td>2.17 n.s.</td>
</tr>
<tr>
<td>October</td>
<td>3</td>
<td>11</td>
<td>4.57 &lt; 0.05*</td>
</tr>
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</table>

Figure 5. Millipedes of the order Julida disgorged by a Storeria dekayi (145mm SVL) on 24 August 2012. The snake had also consumed five slugs. The scale at the bottom of the image is in 1 mm increments.
The seasonal activity of *Storeria dekayi* was characterized by a bimodal pattern with a peak in April, followed by a decline, and another peak in August, followed by a decrease. This activity was more pronounced in males than females. The average distance traveled by males was 31.3 ± 7.8 m, range 2.4-87.4, n = 109, and females was 19.2 ± 1.3 m, range 0.2-30.6, n = 110. Bimodal activity was also observed in April and May, with the peak more pronounced in males, while the August peak was more pronounced in females. April and May had significantly more captures of males than females (χ² = 19.8, df = 1, P < 0.05; May: χ² = 5.89, df = 1, P < 0.05). Whereas October had significantly more captures of females than males (χ² = 4.57, df = 1, P < 0.05) (Table 4). The earliest and latest dates of observation were 21 March and 22 October.

**DISCUSSION**

**Morphometrics** — Sizes (SVL and TL) of adult male and female *S. dekayi* at the HWY 832 site were similar to those reported by other authors (Klemens 1993; Mitchell 1994; Hulse et al. 2001; Minton 2001; Willson and Dorcas 2004), with females averaging larger than males (Table 5). Sexual dimorphism in SVL and TL was not apparent in juveniles, although relative tail length was dimorphic. This is likely an artifact of sampling. The juvenile category was composed of several age groups, such as young of the year through second year young. Size dimorphism was apparent in a litter from the site, with female neonates being slightly larger than males (see above). Such sexual dimorphism in body size may be the result of elevated levels of testosterone in males (Shine and Crews 1988; King 1997). Adult females have relatively larger bodies and shorter tails to maximize space for embryo development (McDiarmid 2012). Larger size in females has also been suggested to be advantageous, as larger females are typically more fecund (Shine 1993). Mass was also similar to reports in the literature, with adult females averaging greater mass than adult males (Hulse et al. 2001, Willson and Dorcas 2004).

**Growth** — Growth may be influenced by numerous factors, including genetics, environmental temperatures, food availability, and the health of the individual (Vitt and Caldwell 2009). In general, growth is more rapid in juvenile snakes than in mature individuals. Growth data for

**Table 5. Comparison of snout-vent (SVL) of *Storeria dekayi* from select regions of the eastern United States, including the HWY 832 site in Erie County, Pennsylvania.**

<table>
<thead>
<tr>
<th>Source</th>
<th>Locality</th>
<th>Male Avg. SVL</th>
<th>Female Avg. SVL</th>
<th>Male t/t/L</th>
<th>Female t/t/L</th>
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<td>This study</td>
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<td>216.5 (n=45)</td>
<td>268 (n=25)</td>
<td>0.24 (n=43)</td>
<td>0.2 (n=23)</td>
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<td>(range 175-267)</td>
<td>(range 225-308)</td>
<td>(range 0.23-0.26)</td>
<td>(range 0.18-0.22)</td>
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<tr>
<td>Hulse et al. 2001</td>
<td>PA</td>
<td>210.7 (n=53)</td>
<td>254 (n=68)</td>
<td>0.24 (n=49)</td>
<td>0.19 (n=64)</td>
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<td></td>
<td>(range 175-255)</td>
<td>(range 222-303)</td>
<td>(range 0.22-0.26)</td>
<td>(range 0.18-0.22)</td>
</tr>
<tr>
<td>Klemens 1993</td>
<td>CT</td>
<td>229.9 (n=14)</td>
<td>263.5 (n=21)</td>
<td>0.24 (n=14)</td>
<td>0.19 (n=21)</td>
</tr>
<tr>
<td></td>
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<td>(range 210-250)</td>
<td>(range 192-312)</td>
<td>na</td>
<td>na</td>
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<tr>
<td>Minton 2001</td>
<td>IN</td>
<td>220.5 (n=23)</td>
<td>266.3 (n=21)</td>
<td>na</td>
<td>na</td>
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<td></td>
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<td>(range 170-252)</td>
<td>(range 214-319)</td>
<td>na</td>
<td>na</td>
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<tr>
<td>Mitchell 1994</td>
<td>VA</td>
<td>199.6 (n=46)</td>
<td>232.3 (n=64)</td>
<td>0.24 (n=56)</td>
<td>0.2 (n=76)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(range 150-300)</td>
<td>(range 175-296)</td>
<td>(range 0.19-0.30)</td>
<td>(range 0.15-0.25)</td>
</tr>
<tr>
<td>Willson and Dorcas</td>
<td>NC</td>
<td>225.7 (n=6)</td>
<td>245.1 (n=9)</td>
<td>0.23 (n=6)</td>
<td>0.18 (n=9)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(range 157-274)</td>
<td>(range 186-288)</td>
<td>(range 0.21-0.24)</td>
<td>(range 0.10-0.22)</td>
</tr>
</tbody>
</table>

Temperature — Body temperatures (BTs) were obtained during 219 captures of *S. dekayi* between 29 April and 20 October 2012. BTs did not differ (t = 0.10, df = 217, P = 0.921) between males (mean 19.3 ± 1.3°C, range -0.2-30.6, n = 109) and females (mean 19.2 ± 1.3°C, range 0.6-29.8, n = 110). BTs did not differ significantly (t = -0.75, df = 342, P = 0.453) from air temperature, which averaged 19.3°C (Table 3).

Movements and site fidelity — Minimum distance traveled did not differ (t = -0.58, df = 62, P = 0.563) between males (mean 31.3 ± 7.8 m, range 2.4-87.4, n = 37) and females (mean 34.6 ± 8.8 m, range 2.9-75.0, n = 27). Thirty (80.5%) of the movements by males, and twenty-one (76.9%) movements by females were less than 50 m. The total distance traveled did not differ (t = -0.13, df = 39, P = 0.898) between males (mean 50.3 ± 15.0 m, range 4-127.7, n = 23) and females (mean 52.0 ± 15.0 m, range 2.9-164.3, n = 18). A male (161 mm SVL) was captured 5 times over a period of 57 days and traveled 127.7 m; while a female (260 mm SVL) was captured 5 times over a period of 33 days and traveled 164.3 m.

Site fidelity was observed in 23 males and 12 females. There were 32 instances involving a single debris station utilized by a snake 2-5 times, and 4 instances of 3 debris objects being utilized by a snake 2-6 times each. A female *S. dekayi* (161 mm SVL), over a period of 59 days (35 site visits) used 1 debris station twice and a second station 6 times. Three *S. dekayi* (2 males and 1 female) utilized a single debris object for 2-4 consecutive days for ecdysis. Days between observations of an individual *S. dekayi* under the same debris station averaged 14 ± 7 days (range 1-93, n = 34) in males and 9 ± 4 days (range 2-42, n = 31) in females.

Seasonal activity — *Storeria dekayi* displayed a bimodal activity pattern, with a peak of observations occurring in April, decreasing through May, June, and July, followed by a second peak in August, and another decrease in September and October (Figure 6). The bimodal activity pattern was similar between sexes, although the peak in April was more pronounced in males, while the August peak was more pronounced in females. April and May had significantly more captures of males than female *S. dekayi* (April: χ² = 19.28, df = 1, P < 0.05; May: χ² = 5.89, df = 1, P < 0.05). Whereas October had significantly more captures of females than males (χ² = 4.57, df = 1, P < 0.05) (Table 4). The earliest and latest dates of observation were 21 March and 22 October.

**Figure 6. Seasonal activity of male (white) and female (black) *Storeria dekayi* along the HWY 832 Bridge in Erie County, Pennsylvania.**
Sex ratios for *Storeria dekayi* are often female-biased (RCM 0.359) by Seigel et al. (1976), especially when there is an abundance of slugs and earthworms, and an absence of Milksnakes (Lazell 1976). Ernst (2003) estimated two southeastern Pennsylvania populations to contain 704 (range 489-920) and 152 (56-248) individuals, with resulting population densities of 300/ha and 66/ha, respectively. Pisani (2009) estimated a Kansas population of *S. dekayi* to be 160 snakes with a density of 32/ha. Population sizes reported by Freedman and Catling (1978) in southwestern Ontario, Canada ranged from 471 to 610 and averaged 545 snakes with a density of approximately 70/ha. The population size estimates of 122 and 160 snakes at the HWY 832 site was similar to the estimates obtained by Ernst (2003) in southeast Pennsylvania, and Pisani (2009) in Kansas. Due to the relatively high numbers of recaptures at the HWY 832 site, both standard errors and confidence intervals were small. The estimated density of *S. dekayi* at the HWY 832 site (244-260/ha) is similar to Ernst’s estimate for the larger of his southeastern Pennsylvania populations noted above. Biomass density at two southeastern Pennsylvania sites was estimated to be 0.987 kg/ha and 0.404 kg/ha (Ernst 2003). Total density estimates at the HWY 832 site (0.798 kg and 0.854 kg) was within the estimates of Ernst (2003) for two southeastern Pennsylvania sites (0.605 kg and 1.97 kg). The biomass density of the HWY 832 site was slightly larger (1.71 kg/ha) than both of Ernst’s estimates, partly due to the very small size (i.e. 0.5 ha) of the HWY 832 site.

### Reproduction

The litter produced by the female *S. dekayi* from the HWY 832 site came earlier (by 20 days) than previous litters (13 August-20 August) from Erie County noted by Gray and Lethaby (2008). The litter size (n=20) was also the largest reported for an Erie County female *S. dekayi*, but within the range of 5-25 neonates for Pennsylvania populations (Hulse et al. 2001). Clausen (1936) reported that in most cases female neonates were larger than males, and this was true with the HWY 832 litter. The observed RCM of 0.441 is similar to that reported for *S. d. texana* (RCM 0.359) by Seigel et al. (1986).

### Mortality and Injuries

Gaul (2008) identified automobile traffic as the primary source of mortality for an urban North Carolina population of *S. dekayi*. Although this was not the case along the slope of the HWY 832 Bridge, five DOR *S. dekayi* were found on nearby trails and roadways (see above).

Although it is most likely that the 3 dead *S. dekayi* found beneath debris at the HWY 832 site were the result of a person stepping on them, it is also possible that some of this mortality could have been caused by White-tailed Deer (*Odocoileus virginianus*). In Pennsylvania, adult male deer average 140 pounds (63.5 kg) and females a little less (Fergus 2000). This is more than enough weight to crush a small snake under debris. On two oc-

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**Table 6. Relative abundance of *Storeria dekayi*, *Thamnophis sirtalis*, and *Lampropeltis triangulum* from the HWY 832 site in Erie County, Pennsylvania. Number of individuals observed during each period and percent (%) of period totals is listed.**

<table>
<thead>
<tr>
<th>Species</th>
<th>21 March - 15 June</th>
<th>16 June - 15 August</th>
<th>16 August - 22 October</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Storeria dekayi</em></td>
<td>139 (82.7%)</td>
<td>63 (24.8%)</td>
<td>106 (80.3%)</td>
</tr>
<tr>
<td><em>Thamnophis sirtalis</em></td>
<td>22 (13.1%)</td>
<td>182 (71.7%)</td>
<td>22 (16.7%)</td>
</tr>
<tr>
<td><em>Lampropeltis triangulum</em></td>
<td>7 (4.2%)</td>
<td>9 (3.5%)</td>
<td>4 (3.0%)</td>
</tr>
<tr>
<td>Period totals</td>
<td>168 (100%)</td>
<td>254 (100%)</td>
<td>132 (100%)</td>
</tr>
</tbody>
</table>

*S. dekayi* is sparse (Ernst and Ernst 2003). Ernst (2003) observed average increases in SVL of 14.1% for neonates recaptured about a month later, and increases of 10.9% and 8.2% SVL for one and two year olds, respectively. At the HWY 832 site, estimated average monthly increases in SVL were 14.1% for juveniles, and 4.4% for adults.

Sex ratios and juvenile to adult ratio — Sex ratios for neonate and adult *S. dekayi* are often female-biased (Clausen 1936; Freedman and Catling 1978; Ernst and Barbour 1989; Ernst and Ernst 2003). In the single litter from the HWY 832 site, males (n = 11) outnumbered females (n = 9), and the sex ratio of juveniles was approximately equal; in adults, the total sex ratio was male-biased (1:0.56). As noted by Parker and Plummer (1987), differences in behavior between sexes can confound efforts to determine the actual sex ratios of snake populations. For instance, female *S. dekayi* may become more sedentary, more reclusive, or feed less frequently when gravid (Parker and Plummer 1987). Also, a gravid female snake’s tendency to thermoregulate under cover objects could also potentially make gravid females more susceptible to predation risks (Meshaka et al. 2008), resulting in greater mortality of females. Conversely, Hecnar and Hecnar (2011) suggested that the choice of large, moderately decayed woody debris by female *S. dekayi* potentially lowered predation risks. Increased activity by non-gravid or postpartum female *S. dekayi*, such as moving about in the open or attempting to cross roads, could also increase the risk of mortality. Between 14 July and 28 September 2012, five female *S. dekayi* were found dead on nearby roads and trails within 1.6 km west of the HWY 832 Bridge. It has been reported that male *S. dekayi* are more active than females in the fall season (Hulse et al. 2001; Meshaka et al. 2008), however, the converse was true at the HWY 832 site. During August through October, observations of female *S. dekayi* outnumbered those of males 1.2 – 3.7 times. Conant (1938) stated that in Ohio, males outnumbered females in the spring, but in the summer, when females were gravid, males were less numerous.

Population size and density — Populations of *S. dekayi* can be large with high densities (Ernst and Ernst 2003), especially when there is an abundance of slugs and earthworms, and an absence of Milksnakes (Lazell 1976). Ernst (2003) estimated two southeastern Pennsylvania sites at the HWY 832 Bridge. It has been reported that male *S. dekayi* are more active than females in the fall season (Hulse et al. 2001; Meshaka et al. 2008), however, the converse was true at the HWY 832 site. During August through October, observations of female *S. dekayi* outnumbered those of males 1.2 – 3.7 times. Conant (1938) stated that in Ohio, males outnumbered females in the spring, but in the summer, when females were gravid, males were less numerous.

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occasions deer were observed within 10 m of a debris station, and on numerous occasions deer tracks were seen on adjacent trails. It is foreseeable that deer traveling east from the swamp forest would encounter the HWY 832 Bridge, which acts as a barrier, and be forced to walk alongside it, thus increasing the likelihood of debris adjacent to the trail being stepped on. Milksnakes (L. triangulum) have previously been reported to be a predator of S. dekayi (Ernst and Ernst 2003). The two observations of unmarked S. dekayi being disgorged by juvenile L. triangulum were made on 19 May 2012 and 7 September 2012, respectively, and are evidence that juvenile Milksnakes may be a significant predator of S. dekayi at this site. On 20 August 2012, a 105 mm tail-posterior and 45 mm midbody sections of a marked female were found on the trail below the slope (Figure 7). I was unable to determine the identity of the predator responsible for her death. There were slime trails from slugs on and adjacent to the remains which suggest that they may have been foraging on the carcass.

In addition to Milksnakes, other known predators of S. dekayi that occur at the site include: Northern Short-tailed Shrew (Blarina brevicauda) (Figure 8), Virginia Opossum (Didelphis virginiana), Raccoon (Procyon lotor), Domestic Cats (Felis catus), Striped Skunks (Mephitis mephitis), Common Gartersnake (T. sirtalis), and Robins (Turdus migratorius). Nearly 20 years ago, approximately 1.3 km west of the HWY 832 Bridge, just north of the CSX RR tracks, I watched a Blue Jay, Cyanocitta cristata, attacking a S. dekayi. I attempted to get a better view of the interaction, but my approach scared the bird away, at which point I picked up and examined the snake, which did not appear to have any noticeable injuries. Stub-tailed individuals represented 4% of the 166 S. dekayi observed. Although attempted predation may cause stubbed tails, frostbite (Ernst 2003) and incomplete shedding of the skin on the tail may cause a similar condition. During abnormal ecdysis, a constriction may form from unshed stratum corneum on the tail which may result in necrosis and loss of the tail tip. In June 2012, a male S. dekayi was found at the HWY 382 site with retained stratum corneum on the dorsal surface of the tail. The causes of most of the stubbed tails at the site are unknown; however, that of a female found 7 June 2012, was extensive (Figure 9) and was more than likely the result of attempted predation. This snake was 305 mm SVL, with only 6 mm of the base of the tail remaining. Average tail length of 23 adult female S. dekayi at this site was 66 mm; therefore it is reasonable to assume that she lost approximately 91% of her tail. The injury was relatively recent, as it was still bleeding and not scabbed.

Prey — Catling and Freedman (1980a) observed that the distribution of S. dekayi corresponded well with areas of abundance of slugs and earthworms. This appeared to be the case at the HWY 832 site as well. My observations regarding the diet of S. dekayi were similar to those of Judd (1954) and Catling and Freedman (1980b), with slugs being consumed more often than earthworms. Lumbricus rubellus is a European exotic earthworm usually found in surface litter or under debris (Reynolds 1977), and has been implicated in reducing plant diversity in hardwood forests that were previously earthworm-free (Hale et al. 2006).

All slugs (Arion and Deroceras) consumed by S. dekayi at the HWY 832 site were European exotics (Figure 10). The millipedes were likely consumed accidentally (Gray 2013a). Other potential prey at the site includes the slugs, A. subfuscus and D. laeve, and the earthworms: Alolobophora chlorotica, Amythas sp., Aporrectodea sp., and L. terrestris. Competition for food resources between S. dekayi and Thamnophis sirtalis at the HWY 832 site is likely minimal, at least in adult snakes. When it comes to foraging, S. dekayi is reportedly more active during the early evening and at night (Ernst and Ernst 2003). Whereas T. sirtalis is more diurnal in its habits, although nocturnal foraging for anurans has been reported (Ernst and Ernst 2003). Additionally, S. dekayi at the HWY 832 site apparently feed more often on slugs than earthworms (Gray 2013b); although elsewhere, such as Kansas, earthworms seem to represent a more important component of the diet (Fitch 1999; Pisani 2009). Compared to S. dekayi, T. sirtalis is a more generalized predator, incorporating not only earthworms in their diet, but also amphibians, other snakes, small mammals, birds, and even carrion (Hulse et al. 2001; Gray 2002). Juvenile T. sirtalis, however, may consume earthworms almost exclusively (Fitch 1965), and were found to consume L. rubellus at the HWY 832 site (Figure 11).

Temperature — The lowest and highest BTs of S. dekayi observed by Ernst (2003) at two southeastern Pennsylvania sites were 3.0º and 29.5ºC, respectively. A similar range of BTs (2-27ºC) were reported by Clarke (1958) for Kansas S. dekayi. The BT of -0.2ºC recorded for two males captured 29 April 2012 was the lowest recorded for this species (Subsequently, a BT of -4.8ºC was recorded for a juvenile male S. dekayi (Gray in press). All three snakes were stiff and torpid when initially picked.
up. Only after several seconds in the hand did they move, and even then, their movements appeared labored and limited. After approximately a minute of handling, a clear liquid and uric acid crystals were excreted from the cloaca. A female (262 mm SVL) found under a board 2.4 m from the aforementioned two male snakes had a BT of 0.6ºC, and responded in much the same way as the males. Air temperature overnight (28-29 April) prior to the observations had dropped to -1.1ºC; at the time of the observation there was frost on the ground and AT was 3.5ºC. Two of the snakes (a male and female) captured on 29 April were recaptured 7-32 days afterwards, and thus survived the exposure to potentially lethal temperatures (-0.2 and 0.6ºC). The highest recorded BT of any *S. dekayi* at the HWY 832 site was 30.6ºC, and was higher than previously reported for the species (Clarke 1958; Ernst 2003). Noble and Clausen (1936) reported the maximum temperature tolerance of *S. dekayi* to be 39-44ºC. Differences in the techniques used in obtaining BTs, for instance using quick-reading cloacal thermometers (e.g. Clarke 1958; Ernst 2003), and the employment of a noncontact infrared thermometer in the present study may confound comparisons between studies. However, Hare et al. (2007) found that if appropriately oriented when aiming at small reptiles (along the body axis), hand-held IR thermometers record values for skin temperatures that can substitute for measurements taken with a cloacal thermocouple. Nearly all BTs (99.5%) obtained from *S. dekayi* at the HWY 832 site were from individuals found under some sort of cover. Therefore, the BTs recorded in the present study more than likely represent temperatures passively experienced by the snakes, and not necessarily temperatures chosen by them. This is especially true of snakes found during morning surveys.

** Movements and site fidelity — *Storeria dekayi* has been reported as being capable of traveling relatively long distances (>1 km) (Noble and Clausen 1936); however, most movements are much shorter. Freedman and Catling (1979) reported minimum distance traveled by male and female *S. dekayi* in Ontario, Canada, to average 197 m and 59 m, respectively. Pisani (2009) noted that average distances traveled were 48 m for males and 55 m for females, which were similar to distances traveled by *S. dekayi* at the HWY 832 site. Utilizing movement data from two southeastern Pennsylvania populations, Ernst (2003), estimated average home range diameters to be 39 m for males, and 47 m for females. Furthermore, Ernst noted that most recaptures of *S. dekayi* were made less than 40 m from the previous capture site, and this was the case at the HWY 832 site as well. The total distances traveled by *S. dekayi* at the Hwy 832 site were somewhat lower than the maximum distances observed by Freedman and Catling (1979) of 517 m; or Ernst (2003) of 670 m, but were similar to Pisani (2009), who reported 150 m. At the HWY 832 site total possible distance traveled was constrained by limited habitat and availability of debris. Any snakes moving beyond the outermost debris objects would likely not have been sampled. On several occasions, I searched debris piles located 74 – 164 m to the west of the bridge, without finding any marked snakes.

Ernst (2003) noted a high incidence of site-fidelity (mean return rates of 63-67%) at hibernacula at two Lancaster County, Pennsylvania sites. Pisani (2009) at a Kansas site found that 7 of 19 *S. dekayi* with multiple recaptures were found at the same shelter they had used previously. One female, for instance used the same piece of tin five times. Clausen (1936) observed site-fidelity by three gravid *S. dekayi* in New York. I previously reported site-fidelity by three *S. dekayi* during ecdisis from the HWY 832 site (Gray 2008). The additional observations of site-fidelity during ecdisis noted above illustrate the importance of conserving a mosaic of habitat types for use by snakes not only for ecdisis, but also for thermoregulation, acquisition and digestion of food, and hibernation.

** Seasonal activity —** Hulse et al. (2001) noted a unimodal activity pattern in Pennsylvania *S. dekayi* females, but a bimodal pattern in males. Data presented in Fitch (1999) for Kansas *S. dekayi* is also suggestive of a bimodal activity period, with a peak in spring (April) and a second peak in the autumn (September and October). Gaul (2008) observed a bimodal activity period in a North Carolina population of *S. dekayi*, and noted that the peak of surface activity in November was apparently stimulated by rainfall events. Meshaka et al. (2008) observed a unimodal activity pattern in *S. dekayi* from Portage County, Ohio. The bimodal activity period observed at the HWY 832 site, with peaks of both sexes in April and August, was different from Hulse et al. (2001) and Meshaka et al. (2008). Furthermore, it differs from that previously reported for the Central Lowland Province of Erie County, Pennsylvania, where the major peak occurred in June, followed by a second, minor peak in September (Gray 2011) (Figure 12). Data from my 2011 paper was pooled from multiple years (1995-2009) and from two sites and may explain the differences between surveys. The comparisons are also confounded due to differences in environmental factors. The winter of 2011

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**Figure 10.** The Milky Slug, *Deroceras reticulatum* (between coiled body of a *Storeria dekayi*) was common along the Hwy 832 Bridge, and was consumed by *S. dekayi* at the site. The slug in the photograph is larger than those that were consumed.

**Figure 11.** Juvenile *Thamnophis sirtalis* like the one pictured here consuming a *Lumbricus rubellus* at the HWY 832 site, may potentially compete with *Storeria dekayi* for food resources, although this has not yet been demonstrated.
- 2012 was very mild, with an unusually dry summer during 2012. Pisani (2009) noted that apparent season-
al bimodality of activity of snakes from a site in Kansas could be an artifact of shelter sampling. Such a situation is possible in the current survey and should be taken into account when interpreting these data. The high number of observations in April was likely the result of snakes aggregating near their hibernaculum. The decrease in observations during June and July may have been due to increased temperatures and lack of precipitation, resulting in a decrease in the activity of prey (e.g. slugs and earthworms) and snakes. Average air temperature (AT) at the HWY 832 site during June (24ºC) and July (25.0ºC) 2012 were above the average normal temperature for the region by 4.5ºC and 2.9 ºC, respectively (NOAA, 2012). On 15 July 2012 the temperature beneath some of the debris stations was as high as 40.4ºC. This temperature is within the maximum temperature tolerance of S. dekayi (39-44ºC) (Noble and Clausen 1936). Precipitation at the site was also below normal; on 2 July 2012 it was nearly 101.6 mm below average (Gray 2012). In response to unfavorable dry conditions on the slope, snakes (and prey) may have moved to more humid areas in the adjacent palustrine forest, or within clumps of vegetation (Noble and Clausen 1936), which were not searched. June and July had relatively high amounts of effort devoted to them, with 11 and 9.8 hrs, respectively. Thus the decrease in observations cannot be attributed to lack of search effort. The peak in observations during August was in part due to births occurring during the end of July and into August. Of 106 observations of S. dekayi between 16 August and 22 October, nearly eighty-six percent (n = 91) were of juveniles, most of which were young of the year snakes. The apparent increase in captures of adult females during the autumn months may have been a result of postpartum foraging (Hulse et al. 2001). The earliest and latest dates of observation, 21 March and 22 October, respectively were similar to those in captures of adult females during the autumn months were young of the year snakes. The apparent increase in captures of adult females during the autumn months may have been a result of postpartum foraging (Hulse et al. 2001). The earliest and latest dates of observation, 21 March and 22 October, respectively were similar to those reported for Pennsylvania in general (Hulse et al. 2001), and Erie County in particular (Gray and Lethaby 2008). Overall, S. dekayi was the most frequently observed (n = 308) snake at the HWY 832 site, followed by T. sirtalis (n = 246), and L. triangulum (n = 20). However, during the period 16 June – 15 August T. sirtalis was the most frequently observed (Table 6); possibly a result of its more generalized diet and its tolerance of higher temperatures than S. dekayi.

Storeria dekayi are known for their ability to thrive in urban and disturbed habitats, and can also successful-
ly colonize new areas when introduced (Lee 2005; Cook 2008). Despite this resilience, population declines and extirpations of S. dekayi have been reported (Mitchell 1994; Ernst 2003; Murphy 2010). Although S. dekayi is relatively common in Erie County (Gray and Lethaby 2008), at some sites, such as Asbury Woods, it is uncommon (Gray 2006). While S. dekayi is not yet rare or threatened in Pennsylvania, there is still a need for information regarding some aspects of its natural history and ecology, such as population sizes and density, and habitat utilization within the commonwealth. The baseline data presented herein augments our understanding of the natural history and ecology of S. dekayi in Penn-
sylvania, and it is hoped that it will encourage further investigations that would allow for the development and implementation of conservation and management plans that could protect this currently abundant species should it be necessary.

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LITERATURE CITED
Burroughs, W. S. 1987. The Western Lands. Viking Pen-
guin Inc., New York, NY.
Catling, P. M. and B. Freedman. 1980b. Food and feeding behavior of sympatric snakes at Amherstburg, On-
Cook, R. P. 2008. Potential and limitations of herpetofau-
In: Mitchell, J. C., R. E. Jung Brown, and B. Bar-
and Reptiles.
Dodd, C. K. 1987. Status, Conservation, and Manage-
Ernst, C. H. 2003. Ecological parameters of the North-
ern North America. George Mason University Press, Fairfax, VA.

Figure 12. A comparison of the seasonal activity of Storeria dekayi from two studies. The total number of observations of S. dekayi from the Central Lowland Province of Erie County, Penn-
sylvania reported in Gray (2011) (white bars) was 243; while observations for the current study of S. dekayi (black bars) from the HWY 832 site were 308. The percentage of the total observations for each month is reported in the graph.


Gray, B. S. 2009. Recent observations of the herpetofauna of a former National Superfund Site in Erie, Pennsylvania. J. Kansas Herpetol. 31:9-11


Hare, J. R., E. Whitworth, and A. Cree. 2007. Correct orientation of a hand-held infrared thermometer is important for accurate measurement of body temperatures in small lizards and tuatara. Herpetol. Rev. 38(3):311-315.


Noble, G. K., and H. J. Clausen 1936. The aggregation of other snakes with...
especial reference to the sense organs involved.

Ecol. Monogr. 6:269-316.


