

Monitoring Amphibians at Brookhaven National Laboratory: Evaluating the Effects of Weather Conditions on Population Fluctuations and Microhabitat Conditions

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Introduction

The tiger salamander, *Ambystoma tigrinum tigrinum*, is presently recognized as a single distinctively polytypic species with a wide geographic range (Collins, et al., 1980). The species ranges from Long Island to Northern Florida, to Minnesota, to Missouri (Dunn, 1940). On Long Island, the New York State Department of Environmental Conservation (NYSDEC) has confirmed 91 active tiger salamander breeding sites, most of the distribution centering around the towns of Brookhaven and Southampton.

The tiger salamander spends most of its life underground, but emerges from its burrow in February or March (on Long Island) to migrate at night, usually during periods of precipitation (Semlitsch, 1983), to the breeding ponds. *Ambystoma tigrinum tigrinum*, though breed in both temporary and permanent habitats, more consistently breeds in temporary aquatic habitats (Collins, et al. 1983). Reproductively mature *A. t. tigrinum*, although possible, are rare; there are only two documented cases from a single collection, which occurred in Michigan in 1964 (Hensley, 1964). After a brief courtship, eggs are laid in a mass attached to twigs or weed stems under water. The female may deposit one or more egg masses containing 25-50, with an average of thirty, eggs per mass. About four weeks later, hatching occurs, and larvae remain in the ponds until late July or early August, at this time transforming into air-breathing sub-adults (approximately four to five inches in length), leaving the ponds at night during wet weather to begin their underground existence. Four to five years later, they reach sexual maturity and may live for 12-15 years.

Surveys have been conducted on site at Brookhaven National Laboratory, in Upton, NY, to determine the presence of egg masses and larvae in suspected tiger salamander habitats. Many of these sites are ephemeral and do not hold water through the *A. tigrinum* larval season if rainfall is insufficient in the fall and winter. Consequently, there will be fewer egg masses laid, fewer surviving masses of those which are laid, and thus fewer larvae which to survive to emerge at sub-adults.

Materials and Methods

For the past three years, surveys have been conducted in the early spring to determine the presence of tiger salamander egg masses and then in late spring/early summer to determine the presence of larvae in the ponds on site at Brookhaven National Laboratory. At each pond, data was taken on weather and water quality, using a Kestrel handheld weather station and a YSI model 600XL, respectively. Measurements were taken on water and air temperature, conductivity, dissolved oxygen, pH, oxidation/reduction potential, turbidity, relative humidity, dew point, and wind speed. Seining was carried out in approximately fifteen-minute sessions using a ten-foot minnow seine with quarter inch mesh. At the end of each drag, the net was brought up to the surface and any salamanders caught were transferred to a holding bucket (see figure 4). Measurements were taken on the salamanders collected. Snout-vent length (in centimeters), total length (in centimeters), and weight (in grams) were taken on each individual salamander. All tiger salamander larvae and adults were immediately released after they were measured to the area in which they were found. All research was conducted under New York State Fish and Wildlife permit # ESP01-0085 for endangered/threatened species. During the summer of 2001, coverboards were added to the perimeters of two of the ponds in three rows, at five, ten, and 15 meters from the shoreline of the pond, each board 10 meters apart (see figs 1 and 2). The positions of all of the boards were taken with a Global Positioning System (GPS) unit (figs 1 and 2). This year, to better monitor microhabitat conditions created by the coverboards, HOBO data loggers (Onset Computer Corporation) were installed according to instructions (Onset) on three boards at both ponds (TS-10 and TS-7) as well as on one randomly chosen tree near each pond at the standard height of five feet in order to compare microhabitat conditions with coverboard microhabitats. The three boards were chosen based on the previous year's data of salamander board usage. At least one board that had been used by tiger salamanders and at least one board that had not been used by tiger salamanders were chosen for data logger installation for each pond. The data loggers were programmed according to manufacturer protocol (Boxcar Pro 4 User's Guide, 1999) to take temperature, relative humidity, absolute humidity, and dew point readings every six minutes. The loggers began taking readings at 0:00:00 on June 9 and were allowed to continuously take readings until 0:00:00 on August 1. The results were uploaded onto a PC and were transferred to an Excel spreadsheet according to instructions (Boxcar Pro 4 User's Guide) and averages appear in Table 1. The coverboards were checked no less than once per week and no more than once per day for the presence of herpetiles, and any positive findings were identified by species, recorded, and later entered into a spreadsheet. Additionally, a database has been created, which includes all egg mass, larval, and coverboard survey information covering the present year and the two previous years to increase ease of access and analysis, as well as utility of such information. Monthly precipitation data from 1999 to present have been obtained for analysis purposes from the NOAA weather station, which exists on site at Brookhaven National Laboratory (www.bnl.gov/weather). Breeding season rainfall has been used to determine correlation between numbers of egg masses and amount of rainfall received by the area.



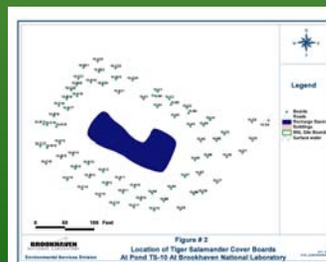
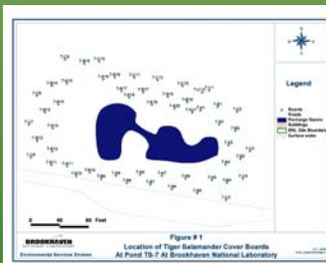
Figure 5: Mature adult Tiger salamander found underneath a coverboard.



Figure 4: Newly emerged subadult tiger salamander found under a coverboard in 2001.



Figure 3: Tiger salamander larvae found in 2001.



Results

In the summer 2002 season, there were only two adult Tiger salamanders observed under any of the coverboards at either of the ponds. Only one was a newly emerged metamorph; the other was a mature adult (see fig 5). Each was found on separate days at separate locations. The water level in TS-7 had been low, but had been holding some water until 07/02/2002, when it was observed to be completely dry, and remained so until 07/24/2002, when water levels began to rise again after a rainstorm the previous night.

The temperature and humidity data for each of the HOBO data loggers can be found in Table 1. The ** refers to the fact that this logger appears to have been malfunctioning, the cause of which is not yet known. Results for rainfall data as compared to egg mass survey data can be found in figure 6. The rainfall data used for each year was monthly rainfall from November of the previous year to March of the year for which egg mass surveys were done. This covers five months of precipitation data.

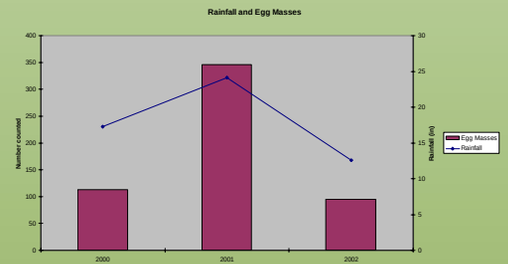


Figure 6: Graph to illustrate amount of rainfall during the breeding migration season as plotted with the number of egg masses counted during that season.

Table 1: These are the averages taken from all the data collected from the HOBO data loggers.						
TS-Board	Temperature (°C) ± 1	Temperature (°C) ± 1	High Res Temp (°C) ± 1.0	High Res Temp (°C) ± 1.0	Dew Point (°C) ± 1.0	Dew Point (°C) ± 1.0
Jun Average	20.265	20.476	20.078	20.876	19.240	21.266
Jul Average	27.859	31.025	27.564	31.558	23.887	23.248
TS-10-011						
Jun Average	20.410	20.780	20.604	20.760	20.214	20.610
Jul Average	24.566	28.182	24.520	28.169	21.184	27.682
TS-10-012						
Jun Average	20.423	20.393	20.440	20.397	20.718	20.208
Jul Average	28.287	30.143	28.274	30.153	26.726	25.958
TS-10-013						
Jun Average	20.460	20.154	20.074	20.150	20.276	20.400
Jul Average	24.156	22.442	24.211	23.441	22.441	22.440
TS-10-014						
Jun Average	20.347	20.260	20.260	20.312	20.001	20.203
Jul Average	28.229	29.811	28.274	29.810	26.041	27.811
TS-10-015						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108
TS-10-016						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108
TS-10-017						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108
TS-10-018						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108
TS-10-019						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108
TS-10-020						
Jun Average	20.268	20.450	20.077	20.450	19.726	20.249
Jul Average	28.400	29.871	28.451	29.876	26.026	26.108

Discussion

In this study, the data suggests that there is a correlation between population size of tiger salamanders and the amount of rainfall received during the breeding migration season. Additionally, there does not appear to be significant difference among microhabitats under individual coverboards found at the same pond, however, there do appear to be some differences between the weather conditions (temperature and humidity) beneath the boards and the conditions outside the coverboard microhabitats. Generally, the environment created by the coverboards is more humid and hotter than the weather experienced above the boards. Increased humidity may be accounted for by the vegetation present beneath the boards, which would explain the differences between boards, as some substrates have greater concentrations of vegetation than others. Other differences such as tree cover over the boards may also account for temperature differences.

Weather conditions play a key role in amphibian population fluctuations and survival rates. Breeding population sizes are subject to variability, even more so than adult population sizes (Pechmann et al., 1991). Amphibian population decline is a topic that has recently spawned much discussion in the scientific as well as the non-scientific world. However, there have been relatively few long-term amphibian studies conducted, and long-term data is essential for analysis of population fluctuations, as yearly rainfall is certainly a factor in the existence of available breeding ponds for dependent amphibians. It has been shown (Pechmann et al., 1991) that breeding populations of *A. tigrinum* as well as populations of other salamanders have been reduced in comparatively dry years and that drought has been largely responsible for juvenile recruitment failures. Additionally, rainfall and pond hydroperiod have been shown to be significantly positively correlated in data analysis of long-term studies (Pechmann et al., 1991). It has also been suggested that selection may favor a tendency of amphibians to breed in years when the area has received comparatively greater amounts of rainfall (Pechmann et al., 1991).

Acknowledgements

I thank the United States Department of Energy-Office of Science for providing the opportunity for me to participate in the Energy Research Undergraduate Laboratory Fellowship (ERULF) program at Brookhaven National Laboratory during the summer of 2002. I would also like to thank my mentor, Dr. Timothy Green, for his guidance, patience, and for the invitation to return to Brookhaven this year. I would also add a special thanks to Jennifer Higbie for her constant willingness to help with the project and answer any of my questions. I would especially like to thank Megan Dyer for her help installing the data loggers, checking the coverboards, and most of all, for her friendship. I would like to add a note of appreciation to the Environmental Services Division as well as all the students who participated in programs at Brookhaven this year, for your contribution in making this an enjoyable summer.