Monitoring Amphibians at Brookhaven National Laboratory: Evaluating the Effects of Weather Conditions on Population Fluctuations and Microhabitat Conditions Heather Kling, University of Georgia, Athens, GA

Tim Green, Environmental Services Division, Brookhaven National Laboratory

Introduction

The tiger salamander, Ambystoma tigrinum tigrinum, is presently recognized as a The tiger satamander, Annoyscoma 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 trecinitation (Semlitsch. 1983). to the breedine ponds. Ambytonna tierium tieriumu tierium).

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*, 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 wead 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 latel July or early aquest, 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.

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. tigrinul 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

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 selamanter.curbut work

pH oxidation reduction potential, turbidity, relative humidity, dew point, and wind speed. Seining was carried out in approximately fifteen-minute session using a ten-foot minnov seine with quarter inch mesh. At the end of each drag, the net was brought up to the surface and any salamanders coulleted. Snout-weil tength (in centimeters), tatal length (in centimeters), and weight (in grams) were taken on each individual salamander. All tiger salamander is avae 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 endangerd/threatened species. During the summer of 2001, coverboards were added to the perimeters of two of the ponds in three rows, at five, ten, all 5 meters from the shoreline of the pond, each board 10 meters apart (see 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 there near each pond at the standard height of five feet in order to compare macrohabitat conditions vith coverboard microhabitat and height of twee chosen based on the previous year's data of salamander board useg. At least one board that had been used by tiger salamanders and at least tore board thad had been used by tiger salamaders and at least neadings with coverboard sucroting so there and on an other protocol (Boxcer Pro 4 User's Coide). 1990 to take temperature, relative humidity, absolute humidity, addew point readings every six minutes. The loggers began taking readings at 0.0000 on June 9 and were allowed to continuously take readings with 0.0000 on August 1. The results were upoaded onto a PC and were transferred to an Excel spreadsheet. Additionally, a database has been created, which includes all germs, hard, and coverboard survey informality. Every and the two previou







Figure 5: Mature adult Tiger salamander found underneath a

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 locarions. 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

dry, and remaned so until 01/24/2002, when water levels began to rise again atter 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 ware for which eng mass survey used as the compared to the previous year to March of the engine for the engine trainfall from November of the previous year to March of the engine trainfall of the second states ware done. ed for year for which egg mass surveys were done. This covers five months of precipitation



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Acknowledgements

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Rainfall and Egg Masses

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

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	Temperature (TF) c:1	Temperature (*C) c.1	High-Res Temp (F) c12	High-Res Temp ("C) c:12	Dew Point ("F) c:1 3	Dev Point (10) c:1 3
TS-10-A8:						
June Averages:	80.205	26.814	03.275	26.815	72.241	22.350
July Awrages:	87.05	31.05	87.904	31.050	73.847	23.24
15.48.811						
June Averages:	78,415	25.700	78.434	25.78	76,314	24,615
July Averages:	84.546	29.192	84.557	29.198	02.134	27.85
TS-10-C24						
June Averages:	79.432	26.355	79.443	26.357	75.738	24.29
July Averages:	66.257	20.143	05.274	30.153	78.726	25.958
TS-10-tree"						
June Averages:	73.643	23.134	73.674	23.152	-62.776	-47.093
July Averages:	74.196	21.442	74.21	23.46	-62.491	-46.926
TS-7-017:						
June Averages:	79.347	26.304	79.361	26.313	77.061	25.000
July Averages:	86.735	20.45	06.754	30.415	82.041	27.6
TS-7-A9						
June Averages:	79.565	26.427	79.577	26.433	77.268	25.145
July Averages:	85.409	23.671	05.421	29.670	79.624	26.458
15-7-03						
June Averages:	75.645	24,249	75.657	24.254	63.400	17.440
July Averages:	81.201	27.378	01.294	27.38	65.610	19.23
TS-7-tree						
June Averages:	68.964	20.536	68.977	20.540	60.592	15.885

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) benath 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 beneatin 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.

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 populations of A. tigrinum as well as populations of other salamanders have been reduced in comparatively dry years and that drough thas 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).

