

2010 Fourth and Fifth grade T.A.G. Bucket Buddies



4th and 5th grade T.A.G. went to Ketcham's Creek
in Copiague on October 12th and 13th to get some
macro-invertebrates to examine

Our Hypothesis

- We think all the ponds will have different organisms due to : climate, pollution, and organisms in the area that are the predators of other organisms.



Our Town

- We go to school in the Copaigue School District. We live in Copaigue, Amityville, Lindenhurst, and Amity Harbor.
- Our suburban community is near the Atlantic Ocean.
- Our community is filled with many people.
- It has a bunch of businesses.
- We have schools such as Deauville Gardens Elementary, Susan E. Wiley Elementary, Great Neck Road Elementary, Copaigue Middle School, and Copaigue High School.

Ketchams Creek Map




This is a map of Ketchams Creek it is located in Amityville, NY.

The name of the pond we went to was Ketcham's Creek in Copiague, N.Y. The pond had three different spots. One spot we had to stand on a little wall to "ketch" the organisms. The next two spots we got to go to we went right up to the water.






4th Grade Bug Findings



Macro Invertebrates	Amount we found
Mayfly Nymph	2
Dragonfly Nymph	3
Bristle Worm	5
Unknown Bug	1



4th grade TAG went to Ketcham's Creek in
Copiague NY

On Oct. 12th

Organisms we found at Ketcham's Creek

Water beetle	5
Earth worm	1
Spider	1
Rotifer	1