

We are in the fifth grade at Holly Springs, near Atlanta, Georgia. This is the first time our team has ever been a part of it, we were going to do a full class project but we decided to do it as a group of four. We are only doing the Bucket Buddies project on Thursdays and also we have had a field trip and testing on some of the Thursdays.

Our Hypothesis- Most of our micro organisms are going to be the same, but some may not because of the different climates, animals, water, and also the different countries.

Our findings- In our findings of the local creek and lake water we found a pregnant blood worm and numerous babies, two wings of a water beetle, and a dead mosquito. In our findings we also found twenty or more water mites, five to ten whipworms, two flatworm, and three leeches. In our analyzed water we found 24 water pennies and also a water fleas.

Species	Quantity
Bloodworm	1 bloodworm and numerous babies
Water beetle (wing)	2
Dead mosquito	1
Water mites	20 or more
Water pennies	24
Whip worms	5 to 10
Flatworms	2
Leech	3
Water Flea	1
Unknown worm	4
Total:	63 and numerous babies

