Insect report

Introduction

A survey has taken place to show how many insects there are in the wildlife garden. The wildlife garden’s area is 194 meter squared and is home to many plants, trees, bushes, insects and hedgehogs. There are minimal bug houses, and the population of insects has significantly dropped. As a result we are doing tests and are going to do many more helpful things that is to come.

The findings

Of the wildlife survey the findings consisted of a great variation of insects from rain beetle to silver fish. In saying that the invertebrates in our garden has gone down. The reason being there aren’t enough pollinating flowers so there are not enough bugs, mammals and so on.

In the wild life garden they are lots of bugs like millipede, snail, beetle, fly and blue butterfly and we are trying to help them. So that stuff can

Our Aims

Our aims are all to do with helping the insects thrive and get the food they need to survive and do well. To do this we need to:

* make lots of great insect houses
* have more pollinating plants
* have more rotting wood

Our Aims we have accomplished

We have accomplished many things already those include:

* creating successful pitiful traps that have let us see the population of insects
* growing many different wildflowers, rhubarb, carrots, sweet peas, mint, garlic, onions and potatoes
* made a beautiful environment that are wildlife enjoy

Looking ahead

Looking into future we hope that the impact of what has been achieved and what is yet to be done helps the wildlife. So we hope that when the numbers will increase of the bugs and invertebrates which will hopefully impact on the amounts of birds, rabbits and all mammals.

By Mirren Keir Daniel and Emma