



Food Chain



Microhabitats

Insects found in microhabitats include worms, snails, ants, centipedes, millipedes and butterflies, which help to keep the microhabitat healthy.



Insects survive in their habitats because they can find the things they need to eat and drink.

Food Chain

Animals and plants depend on each other to survive. Worms depend on plants because they feed on dead leaves and plants depend on worms to make the soil healthy.



Birds need worms to eat. Worms are a source of food for birds. If there were no worms, there would be less birds as there would be more competition for food. The soil would be less healthy without worms.

Habitats

	Animals living in habitat	Food eaten
 pond	<ul style="list-style-type: none"> •Pond-skaters •Water snails •Water beetles •Water boatmen 	<ul style="list-style-type: none"> •Other insects
 mountain	<ul style="list-style-type: none"> •Mountain Lions •Mountain Goats •Wildcats •Hare 	<ul style="list-style-type: none"> •Deer •Grasses •Mice and rats •Grasses
 ocean	<ul style="list-style-type: none"> •Dolphins •Sharks •Corel •Turtles 	<ul style="list-style-type: none"> •Fish and squid •Fish •Algae •Sardines
 desert	<ul style="list-style-type: none"> •Camels •Fennec Fox •Bat •Bobcat 	<ul style="list-style-type: none"> •Grass and wheat •Lizards and birds •Flying insects •Birds and rabbits
 woodland	<ul style="list-style-type: none"> •Blackbirds •Oak Trees •Deer •Foxes 	<ul style="list-style-type: none"> •Worms and insects •Mice and rats
 rainforest	<ul style="list-style-type: none"> •Chimpanzees •Gorillas •Mahogany Trees •Parrots 	<ul style="list-style-type: none"> •Nuts, fruit, insects •Bamboo and fruit •Nuts and vegetables