

Insect Habitat Assessment

Name: _____ Date: _____

Location: _____



INSTRUCTIONS: Check off how many of these insect-friendly habitat elements you observe and draw your observations in the space provided.

Hidey holes in trees or fences

Shady brush piles

Mulched areas

Weedy natural areas

Wood piles

Fallen logs

Areas of leaves left on the ground

Bee hives

Small piles of rocks

Native plant gardens

Different kinds of trees

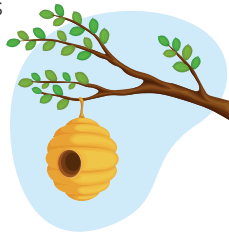
Different kinds of flowers

Evidence of leaves being eaten

Puddles

Birdbaths

Streams or wetlands



Did you observe any of these insects? Describe or draw them below:

Pollinators commonly observed on flowers: bees, butterflies, wasps, beetles, and flies.

Decomposers commonly observed in leaf litter or fallen logs: ants, beetles, termites, springtails and grubs (larvae).

Herbivores commonly observed on leaves or stems of plants: caterpillars, aphids, grasshoppers, leaf bugs, leaf beetles.