STUDENT WORKSHEET

Insect Habitat Assessment	Date:
Location:	ACADEMY
INSTRUCTIONS: Check off how many of these insect-friendly habitat elements you observe and draw your observations in the space provided.	Did you observe any of these insects? Describe or draw them below: Pollinators commonly observed on flowers: bees,
☐ Hidey holes in trees or fences	butterflies, wasps, beetles, and flies.
 Shady brush piles Mulched areas 	
□ Weedy natural areas	
 Wood piles Fallen logs 	Decomposers commonly observed in leaf litter or fallen logs: ants, beetles, termites, springtails and grubs (larvae).
Areas of leaves left on the ground	
Bee hives	
□ Small piles of rocks	
 Different kinds of trees 	
Different kinds of flowers	Herbivores commonly observed on leaves or stems of plants: caterpillars, aphids, grasshoppers, leaf bugs, leaf beetles.
Evidence of leaves being eaten	
Puddles	
□ Birdbaths	

□ Streams or wetlands