

Herbivore tally

leaf	cutters	grazers	miners	skele- tonizers	spots	lerps	scales	ants tending	gall formers
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

CONCLUSION:

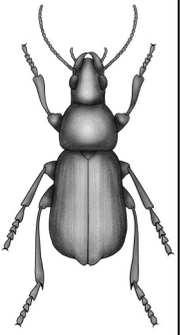
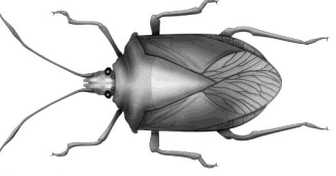
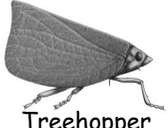


Herbivore damage field investigation

A guide to investigating the diversity of insect life by identifying evidence of their herbivory.



Date: _____ Time: _____ Location: _____
 Weather details: _____

		Chewers				Suckers				Gall Formers	
The Evidence											
		cutters	grazers	miners	skeletonisers	spots	lerps	scales	ants tending	galls	
The Herbivore	stick insect 30mm-300mm 	 Leaf beetle 0.4mm-80mm	 sawfly larvae	 hawkmoth larva	 True bug <1mm-75mm	 Psyllid 1mm-40mm	 Treehopper 4mm-60mm	 Thrip 0.15mm-120mm	 Wasp 0.15mm-120mm		
		Stick insect	Leaf beetle	Larvae of moths, wasps (esp sawflies), flies	Larvae of moth (e.g)	Psyllids, aphids scale insects, cicadas Lerp insects (immature psyllids) True bugs			thrips, wasps (also mites, roundworms and fungi)		