## MONITORING SHEET: Adapted from a record sheet created by Mary Retallack as part of 'Vineyard Biodiversity and Insect Interactions' Booklet- GWRDC

Background information					
Monitor's Name		Date			
Property/Site name		Time			
Monitoring					
configuration* (see		Weather			
below)		conditions			
Pest management					
activities (recent control					
methods)					
Comments (area					
monitored, distance from					
other planting or native					
veg)					

Sampling location (trap code)	Pest or beneficial species (ID)	Common name and brief description of ESS (or dis-service if pest)	# Adults	# immature specimens (eggs, larvae, pupae)	Feeding on flowers Y/N	List of native veg in flower	Sampling method (see below)**

<sup>\*</sup> insectary, cover crop, native vegetation, in-crop \*\* yellow sticky trap, pitfall trap/topsoil sample, net. Vaccum, crop monitoring

Sampling location (trap code)	Pest or beneficial species (ID)	Common name and brief description of ESS (or dis-service if pest)	# Adults	# immature specimens (eggs, larvae, pupae)	Feeding on flowers Y/N	List of native veg in flower	Sampling method (see below)**

<sup>\*</sup> insectary, cover crop, native vegetation, in-crop \*\* yellow sticky trap, pitfall trap/topsoil sample, net. Vaccum, crop monitoring