## Sample – Trap Sheet

Organisation:					Collector:			
Date:Time:				L	ocation:			<u></u>
Site Ref No./Name:				Trap Number:				<u></u>
PS E:GPS N:		Sample Number:						
Surveillance type:		Port		0	Airport	0	Other:	
Reason:		Resp	onse	0	Routine	0	Other:	
Sample type:		Larvae and/or Pupae		0	Adult	0	Other:	
9. Artificia	lge	puddle			2. Ponded Str 4. Swamp / M 6. Temporary 8. Natural con 10. Subterrar 12. Other:	1arsh Pond ntainer	s- natural	
Trap type (circle):		$CO_2$	Light	BG	GAT	Tyre	Other:	
Dip Numbers (always 1 for tyres)			+ve dips: -ve dips:					
Trap nights:			,	Salini	ty (ppt.):			
Treatment:								
Attractant:								
Temperature:								
Wind speed (km/h)	and direct	ion:						
Precipitation:								
Cloud cover:								
Cloud cover:  Background Informa	ation: (наы́tа	at descripti	on, water eve	nt trigg	ering hatch etc.)			
Background Informa	ED BY TAXON	OMIST	on, water eve	nt trigg			Adults	
Background Information	ED BY TAXON			nt trigge	Pupae	Male	Adults Female	Male
Background Information	ED BY TAXON Larva	OMIST e-Instar					Adults Female	Male
Background Information	ED BY TAXON Larva	OMIST e-Instar			Pupae			Male
	ED BY TAXON Larva	OMIST e-Instar			Pupae			Male
Background Information	ED BY TAXON Larva	OMIST e-Instar			Pupae			Male

Other exotic:

Other native: