## Mosquito Sample Collection Sheet

Organisation:									
Collector:									
Date:	te: Record time:								
Location:									
Site reference number/tra	ap number:								
GPS E:									
GPS N:									
Sample number:									
Surveillance type: Reason: Sample type: Habitat category: Trap type	Port Response Larvae	<ul><li> Airport</li><li> Routine</li><li> Adult</li><li> Salinity (ppt):</li></ul>	Other Other Temp (°C):						
Total # dips: Trap nights: Attractant: Treatment:		# +ve dips:							
HABITAT CATEGORIES 1. Flowing stream 2. Ponded Stream		Weather information, and comments such as bitat description water event triggering hatch etc.  Temperature:							
<ol> <li>Lake edge</li> <li>Swamp/Marsh</li> <li>Permanent Pond</li> <li>Temporary Pond</li> <li>Intermittent ephemera</li> <li>Natural container</li> </ol>	l puddle	Precipitation: Heavy rain/Light rain/Moderate rain/No n/Snow Cloud cover: Clear/Light cloud/Moderate cloud/Overcast Wind speed (km/h) and direction: Comments:							
9. Artificial Container 10. Subterranean habitats- natural 11. Subterranean habitats- artificial									
Results									

	Larvae-	Larvae-Instar				Adults		
Species	1	2	3	4	Female	Male		
Other:								
Exotic:								
Identified by (print):	Date identified:							
		Date results sent:						