

# Mosquito Sample Collection Sheet

Organisation: \_\_\_\_\_

Collector: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Location: \_\_\_\_\_

Site reference number/trap number: \_\_\_\_\_

GPS E: \_\_\_\_\_

GPS N: \_\_\_\_\_

Sample number: \_\_\_\_\_

Surveillance type:  Port  Airport Other: \_\_\_\_\_

Reason:  Response  Routine Other: \_\_\_\_\_

Sample type:  Larvae and/or Pupae  Adult Other: \_\_\_\_\_

Habitat category: \_\_\_\_\_ Salinity (ppt): \_\_\_\_\_ Temp (°C): \_\_\_\_\_

Trap type \_\_\_\_\_

Total # dips (always 1 for tyre traps): \_\_\_\_\_ # +ve dips: \_\_\_\_\_

Trap nights: \_\_\_\_\_

Attractants: \_\_\_\_\_

Treatment: \_\_\_\_\_

*Background Information (habitat description, water event triggering hatch etc.)*

## HABITAT CATEGORIES

1. Flowing stream
2. Ponded Stream
3. Lake edge
4. Swamp/Marsh
5. Permanent Pond
6. Temporary Pond
7. Intermittent ephemeral puddle
8. Natural container
9. Artificial Container
10. Subterranean habitats- natural
11. Subterranean habitats- artificial


## Weather conditions

Temperature: \_\_\_\_\_

Wind speed (km/h) and direction: \_\_\_\_\_

Precipitation: \_\_\_\_\_

Cloud cover: \_\_\_\_\_

## Results

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