Mosquito Sample Collection Sheet

Organisation:								
Collector:								
Date:								
Time:								
Location:								
Site reference numbe	r/trap ı	number:						
GPS E:	•							
GPS N:								
Sample number:								
•	_							
Surveillance type:	0	Port	0	Airport	Other:			
Reason:	0	Response	0	Routine	Other:			
	0	Larvae						
Sample type:	and/	or Pupae	0	Adult	Other:			
Habitat category:	•			Salinity (ppt)):	Temp (°C):		
Trap type				, ,,,		. , ,		
Total # dips (always 1 for tyre traps):				# +ve dips:				
Trap nights:								
Attractants:								
Treatment:								
HABITAT CATEGORIES 1. Flowing stream 2. Ponded Stream 3. Lake edge			Background Information (habitat description, water event triggering hatch etc.)					
4. Swamp/Marsh 5. Permanent Pond								
6. Temporary Pond								
7. Intermittent ephemeral pu 8. Natural container	ıddle							
9. Artificial Container	4							
 Subterranean habitats- r Subterranean habitats- a 								
Weather condition	e							
Temperature:	3							
Wind speed (km/h) a	nd dire	ection:						
Precipitation:								
Cloud cover:								
Results								

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