National Mosquito Surveillance

Sample - Trap Sheet

	Organisation:						Collector:				
Date: Time:					Location:						
Site Ref No./Name:					Trap Number:						
GPS E:	_GPS	_GPS N:			Sample Number:						
Surveilland	ce type:	Port		\bigcirc	Airport	\bigcirc	Other:				
	Reason:		Response		Routine	$\overline{\cap}$	Other:				
	Sample type:		Larvae			\sim					
Habitat 1. Flowing S				<u> </u>	Adult 2. Ponded St	ream	Other:				
category: (Circle)	3. Lake Edge				4. Swamp / Marsh6. Temporary Pond8. Natural container10. Subterranean habitats- natural12. Other:						
Trap type	(circle):	CO_2	Light	BG	GAT	Tyre	Other:				
				<u>=</u>			e dips: Temp (°C):				
Trap nights:				•		Salinity (ppt	t.):				
Treatment							7 (1.1	,			
Attractant:											
ults- to be cor	npleted by	taxonom	ist								
ults- to be cor	npleted by		<i>ist</i> ae-Insta	1		Pupae		Adults			
	mpleted by			ar 3	_	Pupae Female	. Male	Adults Female	Male		
	mpleted by	Larva	ae-Insta	1	_	-	Male		Male		
	mpleted by	Larva	ae-Insta	1	_	-	Male		Male		
	npleted by	Larva	ae-Insta	1	_	-	: Male		Male		
ults- to be con	mpleted by	Larva	ae-Insta	1	_	-	Male		Male		
	npleted by	Larva	ae-Insta	1	_	-	: Male		Male		
	mpleted by	Larva	ae-Insta	1	_	-	Male		Male		

Other exotic:

Other native: