

New Zealand BioSecure

A division of Southern Monitoring Services Limited

Sample Sheet examples

These pages contain examples on how to enter accurate information into the online database.

If you are not able to find a particular sample type or situation in these lists please contact the lab at laboratory@smsl.co.nz and ask for help. They are there to support your job.

The GPS coordinates must be obtained using the WGS84 datum and expressed in Latitude-Longitude (DMS). Coordinates must be entered in the online database following this format:

Latitude / GPS North: 36 58 21.42 S Longitude / GPS East: 174 47 11.01 E

The examples that are for routine surveillance assume that the GPS coordinates would be in the online database already as all routine sites need to have GPS coordinates recorded.

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<u>Tyre Trap – Positive sample</u>

Notes: This tyre trap is located in a port of entry (POE) and is part of a mosquito routine surveillance programme. The trap is checked once a week.

Reason for Sampling:					
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey	
Other:					

Positive/Negative Sample	Sample Type:	
Positive Negative	Adult Larvae and/or Pupae Other:	

Habitat Category:				
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Fotal Dips	Positive Dips	Trap Type	Trap Ni
1	1	Tyre Trap	7

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
6°C	No Rain	Clear	10Km/h NW

Control/treatment	Attractants	GPS East
C mothonrono	Mator	Already saved
S-methoprene	Water	database

GPS East	GPS South
Already saved in the	Already saved in
database	the database

Tyre Trap – Negative sample

Notes: This tyre trap is part of an International Airport mosquito routine surveillance and is checked once a week.

Reason for Sampling:				
Routine Surveillance 400m Survey	Mega Survey	Interception	Delimiting survey	
Other:				

Positive/Negative Sample	Sample Type:
Positive Negative	Adult Larvae and/or Pupae Other:

(Trap Option Artificial Container		Natural Container	Flowing Stream	Lake Edge
	Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
	Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips	Trap Type	Trap Nights
1	0	Tyre Trap	7

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
13°C	Light Rain	Overcast	8Km/h W

Control/treatment	Attractants	GPS East	GPS South
Cmathanrana	Mator	Already saved in the	Already saved i
S-methoprene	Water	database	the database

CO₂ Baited Light Trap – Positive sample

Notes: This light trap is part of a POE routine surveillance and is checked every three days.

Reason for Sampling:				
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other:				

Positive/Negative Sample	Sample Type:	
Positive Negative	Adult Larvae and/or Pupae Other:	

		Habitat Category:		
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips
N/A	N/A

Тгар Туре	Trap Nights	
CO2 Baited Light Trap	3	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
11°C	No Rain	Moderate Cloud	23Km/h E

Control/treatment	Attractants
-	CO2 & Light

GPS East	GPS South
Already saved in the	Already saved in
database	the database

CO₂ Baited Light Trap – Negative sample

Notes: This light trap was set up after NZB confirmed the interception of an exotic *Culex* mosquito in a transitional facility.

	Rea	ason for Sampling:		
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other: Enhanced Surveil	lance			

Positive/Negative Sample	Sample Type:
Positive Negative	Adult Larvae and/or Pupae Other:

Habitat Category:					
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge	
Intermittent Ephemeral Puddle Ponded Stream Permanent Pond		Subterranean Habitat - Natural	Subterranean Habitat – Artificial		
		Temporary Pond	Rock Pool		

Total Dips	Positive Dips	Trap Type	Positive Dips
N/A	N/A	CO2 Baited Light Trap	N/A

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
26°C	No Rain	Clear	1Km/h SE

Control/treatment	Attractants	GPS East	GPS South
	CO2 & Light	174 52 27.43 E	41 13 38.87 S

<u>Interception – positive for exotic mosquitoes</u>

Notes: MPI contacted you about a mosquito found in a container from foreign origin. The sample was identified as an exotic mosquito.

Reason for Sampling:				
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other:				

Positive/Negative Sample	Sample Type:
Positive Negative	Adult Larvae and/or Pupae Other:

Trap Option Artificial Container		Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle Swamp/Marsh		Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream Permanent Pond		Temporary Pond	Rock Pool	

Total Dips	Positive Dips	Тгар Туре	Trap Nights
N/A	N/A	Not a Trap	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
16°C	Moderate Rain	Overcast	5Km/h S

Control/treatment	Attractants	GPS East	GPS South
		174 54 19.26 E	41 12 36.90 S

<u>Suspected Interception – Mosquito found alive</u>

Notes: MPI contacted you about a mosquito found alive while checking a pellet of bananas from Ecuador in the MPI search room. Preliminary ID of the mosquito suggests *Culex* sp. You have sent the sample to the lab and are awaiting final identification.

1								
	Reason for Sampling:							
	Routine Surveillance 400m Survey Mega Survey Interception Delimiting survey							
	Other: Suspected Interception							
	Positive/Negative Sample Sample Type:							
	Positive Nega	tive	Adult Larv	ae and/or Pupae	Other:			

Habitat Category:					
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge	
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial		

Temporary Pond

Total Dips	Positive Dips
N/A	N/A

Ponded Stream

Trap Type	Trap Nights
Not a Trap	

Rock Pool

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
8°C	Light Rain	Moderate Cloud	35Km/h E

Control/treatment	Attractants

Permanent Pond

GPS East	GPS South
174 46 35.76 E	41 16 42.34 S

<u>Suspected Interception – non-mosquitoes detected</u>

Notes: MPI contacted you about a suspected mosquito found in a container from foreign origin. The sample was identified in the NZB Entomology Laboratory as a fungus gnat

Reason for Sampling:					
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey	
Suspected Interception					

Positive/Negative Sample	Sample Type:			
Positive Negative	Adult Larvae and/or Pupae Other:			

Habitat Category:					
Trap Option (Lake Edge				
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial		
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool		

Total Dips	ps Positive Dips
N/A	N/A

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
22°C	No Rain	Clear	10Km/h NE

Control/treatment	Attractants	GPS East	GPS South
S-methoprene	Water	174 46 54.44 E	41 17 26.10 S

<u>GAT trap – Positive sample</u>

Notes: This GAT (Gravid *Aedes* Trap) trap is part of a routine surveillance programme and is checked every 14 days as it is winter.

Reason for Sampling:					
	Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
	Other:				

Positive/Negative Sample	Sample Type:	
Positive Negative	Adult Larvae and/or Pupae Other:	

Habitat Category:					
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge	
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat – Natural	Subterranean Habitat – Artificial		
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool		

otal Dips	Positive Dips	Trap Type	Trap Nights
N/A	N/A	GAT Trap - Adult	14

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
-2°C	Snow	Overcast	15Km/h S

Control/treatment	Attractants	GPS East	GPS South
Barrier Spray	Water	Already saved in the	Already saved in
barrier spray	vvater	database	the database

GAT trap – Negative sample

Notes: This GAT (Gravid *Aedes* Trap) trap is part of a routine surveillance programme and is checked every 7 days.

Reason for Sampling:						
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey		
Other:						

Positive/Negative Sample		Sample Type:	
Positive Negative	Adult	Larvae and/or Pupae	Other:

Habitat Category:						
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge		
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial			
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool			

1	Total Dips	Positive Dips
	N/A	N/A

Trap Type	Trap Nights
GAT Trap - Adult	7

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
20°C	Light Rain	Moderate Cloud	3Km/h N

Control/treatment	Attractants
Barrier Spray	Water

GPS East	GPS South
Already saved in the	Already saved in
database	the database

<u>Pond – Positive sample</u>

Note: This pond has been sampled after a member of the public complained that they were being bitten by exotic mosquitoes.

Reason for Sampling:						
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey		
Other: Public Enquiry						

Positive/Negative Sample	Sample Type:
Positive Negative	Adult Larvae and/or Pupae Other:

Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

ips Positive Dips	Trap Type
8	Not a Trap

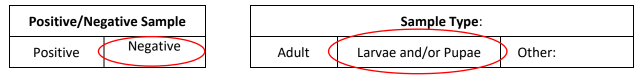
Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
19°C	No Rain	Clear	9Km/h W

Control/treatment	Attractants	GPS East	GPS South
Bti	Water	174 47 3.55 E	41 19 14.66 S

Pond – Negative sample

Note: This pond is located in a high-risk area in a POE and is included in the routine mosquito surveillance programme.

Reason for Sampling:				
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other:				



Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream (Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips
10	0

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
16°C	Light Rain	Moderate Cloud	19Km/h E

Trap Nights

N/A

Control/treatment	Attractants		GPS East	GPS South
Bti	Water	Already saved in the		
	vvater		, , , , , , , , , , , , , , , , , , , ,	the database

BG Trap – Positive sample

Note: This BG trap is located inside an International Airport and is checked once a week.

	Reason for Sampling:						
\langle	Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey		
	Other:						

Positive/Negative Sample	Sample Type:	
Positive Negative	Adult Larvae and/or Pupae Other:	

Habitat Category:				
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips
N/A	N/A

Тгар Туре	Trap Nights	
BG Trap - Adult	7	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
6°C	No Rain	Clear	10Km/h SE

Control/treatment	Attractants	
	BG Lure	

GPS East	GPS South	
Already saved in the	Already saved in	
database	the database	

<u>Artificial Container – Negative sample</u>

Notes: An unkept pool is found near a POE during a 400m survey on neighbouring property.

Reason for Sampling:					
Routine Surveillance 400m Survey	Mega Survey	Interception	Delimiting survey		
Other:					

Positive/Negative Sample		Sample Type:			
Positive	Negative)	Adult	Larvae and/or Pupae Other:	
		-			

Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips
10	0

Тгар Туре	Trap Nights
Not a Trap	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
11°C	No Rain	Overcast	11Km/h E

Control/treatment	Attractants
Bti	Water

GPS East	GPS South
174 45 10.78 E	41 17 20.58 S

<u>Artificial Container – Positive sample</u>

Notes: A small plastic container was found during a routine surveillance in port. The contents were emptied for mosquito larval inspection. The container was disposed of.

Reason for Sampling:				
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other:				

Positive/Negative Sample	Sample Type:	
Positive Negative Adult	Larvae and/or Pupae Other:	

Habitat Category:				
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial	
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool	

Total Dips	Positive Dips
1	1

Trap Type	Trap Nights
Not a Trap	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
18°C	No Rain	Light Cloud	7Km/h SW

Control/treatment	Attractants
	Water

GPS East	GPS South
174 45 59.35 E	41 16 53.22 S

<u>Sump – Positive sample</u>

Notes: A sump was sampled during a 400m survey.

Reason for Sampling:				
Routine Surveillance 400m Survey Mega Survey Interception Delimiting				
Other:				

	Sample Type:	
Positive Negative Adult Larvae and/or	Pupae	Other:

Habitat Category:					
Trap Option	Artificial Container	Natural Container	Flowing Stream	Lake Edge	
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial		
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool		

Total Dips	Positive Dips	Тгар Туре	Trap Nights
3	2	Not a Trap	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
16°C	No Rain	Light Cloud	6Km/h NW

Control/treatment	Attractants	GPS East	GPS South
Bti	Water	174 55 37.67 E	41 15 7.47 S

Natural Container – Positive sample

Notes: A tree hole holding water found during a delimiting survey, after an exotic mosquito was intercepted in a transitional facility.

Reason for Sampling:				
Routine Surveillance	400m Survey	Mega Survey	Interception	Delimiting survey
Other:				

Positive/Negative Sample	Sample Type:
Positive Negative	Adult Larvae and/or Pupae Other:

Habitat Category:					
Trap Option	Artificial (Container	Natural Container	Flowing Stream	Lake Edge	
Intermittent Ephemeral Puddle	Swamp/Marsh	Subterranean Habitat - Natural	Subterranean Habitat – Artificial		
Ponded Stream	Permanent Pond	Temporary Pond	Rock Pool		

Total Dips	Positive Dips
2	1

Trap Type	Trap Nights
Not a Trap	

Temperature	Precipitation	Cloud Cover	Wind Speed (Km/h) and direction
4.8°C	No Rain	Overcast	6Km/h S

Control/treatment	Attractants
Bti	Water

GPS East	GPS South
174 51 58.73 E	41 15 20.86 S