

Checklist for Mosquito Breeding Sites in Town Council Estates

Location:	
Date:	
Inspected by:	

		Findings*			Actions	Taken		
ltems	Description	Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
1	Roof Top					_		16
_	Water tanks					1		ľ
	i) Floor under water tanks							1
	ii) Check for gaps and openings	Attento.			- Lui			
a	at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
Ь	Secondary roof		B3		100			
c	Reinforced concrete flat roof including scupper drains							
d	Roof gutters							
e	PVC piping supports							
f	Discarded items & receptacles							
	Corridor & Staircase	, tager	-		-	-		
2	(To be checked floor-by-floor)							
a	Corridors and staircase landings, including scupper drains							
Ь	Gully/ floor traps		59					
	Flower pots/ plates/ watering							
c	cans/ plastic containers/ domestic containers							
d	Canopies		100					
e	Discarded items & receptacles							
3	Ground Level - Void Deck							
	Pump rooms/ switch rooms							
	i) Concrete floor							
a	ii) Gully/ floor traps							
	iii) Discarded items & receptacles							
_	Water tanks	-						
	0.0000000000000000000000000000000000000	-						6
	i) Floor under water tanks				-			-
ь	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
С	Gully/ floor traps							
d	Scupper drains							
е	Main riser outlet panels					10		
f	Lift shafts including lift pits							
g	Discarded items & receptacles							
4	Ground Level - Apron of Building							
a	Gutters including linkway gutters							
	Subterranean pits & chambers including key holes or gaps in covers							
	i) Inspection chambers and sump pits							
Ь								
	ii) Rainwater pipe sumps							
	iii) Stop-cock pits							
с	Lightning conductor pits		(6)			833		
d	Gully/ floor traps							
e	Grease traps	100			110			
f	Bin chutes, including scupper drains							
g	Valve chambers/ water meter concrete compartments							

			Find	ings*	Actions Taken			
Items	Description	Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
h	Open and closed perimeter drains							
i	Outdoor hanging and standing bins							
j	Joss paper burners							
k	Hollow metal or PVC columns							
1	Discarded items & receptacles							
5	Ground Level - Playground/ Leisure Facility & Landscaped Area/ Garden							
a	Base of BBQ pits							
ь	RC Gardens i) Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
	ii) Hydroponic kits	100						
	iii) Ponds and water fountains							
с	Lampposts							t
d	Tree holes, bifurcation between branches, and thick leaf axils (banana trees, traveller's palm and any similar plants that can collect rainwater)							
e	Ground puddles/ depressions		100					
f	Discarded items, receptacles strewn in bushes and flower beds, fallen tree fronds and leaves							
6	Multi Storey Carpark	0		10 1.				
a	Concrete floor including scupper drains							
Ь	Gully/ floor traps							
	Pump rooms/ switch rooms							
2	i) Concrete floor							
c	ii) Gully/ floor traps							
	iii) Discarded items & receptacles							
d	Fire-hose reel compartments							
e	Valve chambers/ water meter concrete compartments							
f	Carpark canopies							
g	Discarded items & receptacles							
7	Ground Carpark							1
a	Open and closed carpark drains							
Ь	Carpark aeration slabs							-
c	Abandoned vehicles							
d	Covers for motorcycles							
e 8	Discarded items & receptacles Bin Centre/ Centralised Bin Chute							
_	Rooftop including gutters							
a b	Concrete floor including scupper drains				-			
_	Gully/ floor traps							-
d	Gully baskets below compactors							
e	Stored bulk bins and joss paper burners				-			
f	Bulky waste storage areas				-			
g	Toilet cisterns & unused toilet bowls				-			
h	Discarded items & other water bearing receptacles							

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"

Checklist for Mosquito Breeding Sites in Condominium Estates & Apartments

Location:	
Date:	
Inspected by:	

		Findings*		Actions Taken				
ltems	Description	Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
1	Roof Top							
	Water tanks					1		1
	i) Floor under water tanks							1
a	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
Ь	Reinforced concrete flat roof including scupper drains							
c	Roof gutters							
d	Discarded items & receptacles							
2	Corridor & Staircase (To be checked floor-by-floor)							-22
a	Corridors and staircase landings, including scupper drains							
Ь	Gully/ floor traps							
с	Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
d	Canopies				-			a.
e	Discarded items & receptacles							
3	Ground Level - Void Deck	-						-
-	Pump rooms/ switch rooms							
	i) Concrete floor							12
a	ii) Gully/ floor traps							
	iii) Discarded items & receptacles							
-	Water tanks							
	i) Floor under water tanks							7
ь	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
c	Gully/ floor traps							
d	Scupper drains							
e	Lift shafts including lift pits							
f	Discarded items & receptacles							
4	Ground Level - Apron of Building							
a	Gutters including linkway gutters							
	Subterranean pits & chambers including key holes or gaps in covers							
Ь	i) Inspection chambers and sump pits							
	ii) Stop-cock pits							
c	Lightning conductor pits							
d	Gully/ floor traps							
e	Valve chambers/ water meter concrete compartments							
f	Main riser outlet panels							1/3
g	Planter boxes							
h	Open and closed perimeter drains							
i	Outdoor hanging and standing bins							
i	Hollow metal or PVC columns							
k	Discarded items & receptacles							

	Description	Findings*			Actions Taken			
Items		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
5	Ground Level - Playground/ Leisure Facility & Landscaped Area/ Garden/ Club House/ Guard House			A1 22		92 (6)		130
a	Base of BBQ pits							
ь	Flat roof top and gutters of club/ guard houses							
c	Ponds and water fountains							
d	Lampposts							
e	Tree holes, bifurcation between branches, and thick leaf axils (banana trees, traveller's palm and any similar plants that can collect rainwater)				0			
f	Ground puddles/ depressions							
g	Discarded items, receptacles strewn in bushes and flower beds, fallen tree fronds and leaves			0				
6	Multi Storey Carpark/ Basement Carpark							
a	Concrete floor including scupper drains							
Ь	Gully/ floor traps		100					
	Pump rooms/ switch rooms		500	J second				
c	i) Concrete floor	100	130					
~	ii) Gully/ floor traps							
	iii) Discarded items & receptacles							
d	Fire-hose reel compartments		100					-
e	Valve chambers/ water meter concrete compartments							
f	Ventilation ducts							
g	Carpark canopies							
h	Discarded items & receptacles							
7	Ground Carpark							1
a	Open and closed carpark drains							-
Ь	Carpark aeration slabs							-
c	Covers for motorcycles							
d	Discarded items & receptacles							
8 a	Bin Centre/ Centralised Bin Chute							1
b	Rooftop including gutters Concrete floor including scupper drains							+
								-
c	Gully/ floor traps			-				-
d	Gully baskets below compactor Stored bulk bins							_
e f	Bulky waste storage areas							-
g	Discarded items & other water bearing receptacles							
9	Swimming Pool/ Jacuzzi	, (c				20 1		t.
a	Swimming pool pump rooms							
ь	Discarded items & receptacles							

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"

Checklist for Mosquito Breeding Sites in Construction Sites

Location:	
Date:	
Inspected by:	

			Find	ings*	Actions Taken			
0		20 70 87			Clear	12 7/5	*Description of	
Items	Description	Checked	Stagnant water	Mosquito breeding	stagnant water	Apply chemical	findings	Remarks
1	Construction Area		. 6					W 1
a	Puddles on ground and concrete floor at all levels							
b	Building materials - zinc sheets, form work, steel bars, metal beams, pipings, uninstalled toilets, etc including canvas sheets				0			
С	Demolition debris		10			100		
d	Equipment and machineries, including excavators, etc							
е	Water storage/ filtration/ sedimentation tanks, drums, containers							
f	Barriers							
g	Trenches							
h	Bulk waste containers, skips & refuse bins							
i	Sump pits/ silt traps							7
ï	Drains/ temporary channels constructed for drainage							
k	Vehicle wash bays							
ï	Lift wells							
m	Planter boxes							
n	Discarded items & receptacles							
2	Storage Yard							
a	Puddles on ground and concrete floors							
-	Freight containers				, teens			
ь	i) Container and canvas roof, including secondary roof							
	ii) Ground below containers							Į.
c	Building materials - zinc sheets, form work, steel bars, metal beams, pipings, uninstalled toilets, etc including canvas sheets							
d	Equipment and machineries							
e	Concrete test cube tanks							-
f	Tool boxes							
g	Paint cans							
h	Discarded items & receptacles							
3	Container Office					-	7	W #
	Freight containers		7.5					
a	i) Container and canvas roof, including secondary roof							
	ii) Ground below containers							
Ь	Air-conditioner drip trays							
С	Any other water bearing receptacles							
4	Living Quarters							
	Freight containers							
a	i) Container and canvas roof, including secondary roof							
	ii) Ground below containers							
b	Plastic containers/ cooking pots & pans/ domestic containers							

	Description		Findings*		Actions Taken			
Items		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
С	Discarded items & receptacles							
5	Toilet & Bathroom	(C)		377				
a	Concrete floor	29						
ь	Pails (including rim of overturned pails) / plastic containers							
С	Toilet cisterns & unused toilet bowls							
d	Bathing point concrete tanks							
e	Drainholes of unused sinks							
f	Gully/ floor traps	- BI						
6	Cooking & Washing Area	100						
a	Cooking pots & pans/ domestic containers							
Ь	Discarded items & receptacles		27					

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"

Checklist for Mosquito Breeding Sites in Worker Dormitories

Location:	
Date:	
Inspected by:	

	Description	Findings*			Actions Taken			Ï
tems		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
1	Roof Top							100
	Water tanks	1	7.					
	i) Floor under water tanks		- E					
a	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
b	Reinforced concrete flat roof including scupper drains							
c	Roof gutters							
d	Discarded items & receptacles							1
2	Corridor & Staircase (To be checked floor-by-floor)							
a	Corridors and staircase landings, including scupper drains							
Ь	Gully/ floor traps		85					li .
c	Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
d	Canopies							
e	Discarded items & receptacles							
3	Living Quarters & Common Area	100000						•
a	Plastic containers/ cooking pots & pans/ domestic containers							
4	Toilet & Bathroom							722
a	Pails (including rims of overturned pails)/ plastic containers							
Ь	Toilet cisterns & unused toilet bowls					18		
c	WC pan collars							
d	Drainholes of unused sinks	920	88		100			
e	Gully/ floor traps	-			20			
5	Cooking & Washing Area	J	2 220 22		5 MAG	1 - Co-F1 - VI		201
a	Cooking pots & pans/ domestic containers							
Ь	Gully/ floor traps							
c	Grease traps							
d	Refrigerator trays							
e	Flooring under sinks (may be concealed by cabinets)							
f	Discarded items & receptacles							
6	Ground Level							-
	Pump rooms/ switch rooms							
a	i) Concrete floor							
	ii) Gully/ floor traps							
-	iii) Discarded items & receptacles							
b	Gully/ floor traps							
c	Scupper drains							
d	Discarded items & receptacles							
7	Apron of Building				_			-
a	Gutters including linkway gutters Subterranean pits & chambers				BB	88		
b	including key holes or gaps in covers i) Inspection chambers and sump pits							
	ii) Stop-cock pits							75
	ii) stop-cock pits							

			Find	ings*	Actions Taken			
Items	Description	Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
с	Lightning conductor pits							
d	Valve chambers/ water meter concrete compartments							
e	Open and closed perimeter drains							
f	Outdoor hanging and standing bins		- B					
g	Tree holes, bifurcation between branches, and thick leaf axils (banana trees, traveller's palm and any similar plants that can collect rainwater)	0				0		
h	Ground puddles/ depressions							
i	Discarded items, receptacles strewn in bushes and flower beds, fallen tree fronds and leaves							
8	Ground Carpark			101		•		•
a	Open and closed carpark drains	· [2]	9					
Ь	Carpark aeration slabs		80					
С	Parked bicycles			69				
d	Discarded items & receptacles							
9	Bin Point/ Bin Room	10		.e. //		90 09		54V
a	Rooftop including gutters							
Ь	Concrete floor including scupper drains		100					
С	Gully/ floor traps		133					
d	Stored bulk bins			100				
е	Discarded items & other water bearing receptacles							

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"

Checklist for Mosquito Breeding Sites in Factories & Shipyards

Location:	
Date:	
Inspected by:	

ltems	Description	Findings*			Actions	Taken		
		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
L	Admin Building, Training/ Medical Centre & Security/ Guard Room							200
	Water tanks							
	i) Floor under water tanks							
a	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
Ь	Cooling towers		20					
c	Reinforced concrete flat roof including scupper drains							
d	Roof gutters							Ž.
e	Corridors and staircase landings, including scupper drains							
f	Gully/ floor traps				[17]			
g	Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
h	Canopies							Ť.
i	Air-conditioner drip trays							ii.
j	Artificial ponds/ fountains				福			
k	Discarded items & receptacles							
2	Workshop/ Storage Area	1				N 0		300
a	Rooftop including gutters		100					
b	Air-conditioner drip trays							
c	Equipment and machineries, including canvas sheets							
d	Materials and inventories, including canvas sheets							
е	Concrete floor including scupper drains							
f	Gully/ floor traps							
g	Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
h	Tyres, including discarded tyres				0			10
i	Discarded items & receptacles							Ž.
3	Apron of Building & General Area	-						
a	Gutters including linkway gutters							
ь	i) Container and canvas roof, including secondary roof							
	ii) Ground below containers							
-	Water storage tanks, drums, containers		- Second					
d	Tool boxes							2
e	Flower pots/ plates/ watering cans/ plastic containers/ domestic containers							
f	Bulk waste containers, skips & refuse bins							
g	Open and closed perimeter drains							M
7. Table 1	Subterranean pits & chambers including key holes or gaps in covers							
h	i) Inspection chambers and sump pits				100			8
	ii) Stop-cock pits	6						
i	Lightning conductor pits							
j	Canvas sheets				20			
k	Abandoned vehicles/ wheels/ tyres	15				1.00		1

Items	Description	Findings*		Actions Taken				
		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
1	Valve chambers/ water meter concrete compartments							
m	Outdoor hanging and standing bins							
n	Tree holes, bifurcation between branches, and thick leaf axils (banana trees, traveller's palm and any similar plants that can collect rainwater)							
0	Ground puddles/ depressions	53						
Р	Discarded items, receptacles strewn in bushes and flower beds, fallen tree fronds and leaves							
4	Toilet & Bathroom			***				
a	Pails (including rims of overturned pails)/ plastic containers							
ь	Toilet cisterns & unused toilet bowls	-		80				
С	WC pan collars							6
d	Drainholes of unused sinks							
е	Gully/ floor traps							
5	Canteen/ Eating House							A
a	Cooking pots & pans/ domestic containers							
Ь	Gully/ floor traps							
С	Grease traps			100				
d	Refrigerator trays							
e	Drip trays beneath dish racks							
f	Flooring under sinks (may be concealed by cabinets)							
g	Discarded items & receptacles	22	-					
6	Ground Carpark	Ÿ .						
a	Open and closed carpark drains							
Ь	Carpark aeration slabs							
c	Covers for motorcycles							
d	Parked bicycles							
е	Discarded items & receptacles							
7	Bin Point/ Bin Room							
a	Rooftop including gutters			65				
Ь	Concrete floor including scupper drains							
c	Gully/ floor traps		100					
d	Stored bulk bins							
e	Bulky waste storage areas							
f	Discarded items & other water bearing receptacles							

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"

Checklist for Mosquito Breeding Sites in Other Premises

Location:	
Date:	
Inspected by:	

Items	Description	Findings*			Actions	Taken		
		Checked	Stagnant water	Mosquito breeding	Clear stagnant water	Apply chemical	*Description of findings	Remarks
1	Roof Top & Covered Linkway							
	Water tanks	1	i (c					
	i) Floor under water tanks		88					
a	ii) Check for gaps and openings at covers and ventilation holes							
	iii) Check for torn or detached mosquito nettings							
Ь	Cooling towers							
c	Reinforced concrete flat roof including scupper drains							
d	Roof gutters							
e	Discarded items & receptacles							-
2	Corridor & Staircase (To be checked floor-by-floor)							
a	Corridors and staircase landings, including scupper drains							
ь	Gully/ floor traps			П				
C	Flower pots and plates							
d	Air-conditioner drip trays			ī				
e	Discarded items & receptacles					H		
3	Toilet							
a	Pails (including rims of overturned							
	pails)/ plastic containers Toilet cisterns & unused toilet bowls				-			
Ь								
c	WC pan collars		-					
d	Drainholes of unused sinks							
е	Gully/ floor traps							/
4	Ground Level							-
	Pump rooms/ switch rooms							
a	i) Concrete floor		10					
	ii) Gully/ floor traps							
	iii) Discarded items & receptacles							
Ь	Gully/ floor traps							
C	Scupper drains							
d	Fire-hose reel compartments	lin.	150					
е	Lift shafts including lift pits							
f	Discarded items & receptacles							
5	Apron of Building					1		90
a	Gutters including linkway gutters Flower pots/ plates/ watering cans/							
ь	plastic containers/ domestic containers Open and closed perimeter drains							
c	Outdoor hanging and standing bins							
d e	Brick holes in brickwalls			-				
	Ponds and water fountains							
f	Subterranean pits & chambers							
g	including key holes or gaps in covers	F71			[7]			
PORTE:	i) Inspection chambers and sump pits		(B)					
100	ii) Stop-cock pits							
h i	Lightning conductor pits Valve chambers/ water meter							
1	Concrete compartments							
100	Canvas sheets	100						

Tree holes, bifurcation between branches, and thick leaf axils (branan trees, traveller's palm and any similar plants that can collect rainwater) 1 Ground puddled depressions		Description		Findings*		Actions Taken			
k (banat rese, traveller's palm and any similar plants that can collect rainwater) I Ground puddled' depressions	Items		Checked			stagnant			Remarks
m Hollow metal or PVC colums	k	branches, and thick leaf axils (banana trees, traveller's palm and any similar plants that can							
Discarded items, receptacles strewn in bushes and flower beds, fallen tree fronds and leaves. 6	1								
n in bushes and flower beds, fallen tree fronds and leaves 6 Ground Carpark a Open and closed carpark drains b Carpark aeration slabs c Discarded items & receptacles 7 Bin Centre/ Bin Room a Rooftop including sutters b Concrete floor including stupper drains c Gully/ floor traps d Stored bulk bins Discarded items & other water bearing receptacles 8 Miscellaneous - Petrol Kiosk a Tyres, including new, display and discarded tyres b Car wash bays, including scupper drains c Billboards 9 Miscellaneous - Petrol Kiosk a Tyres, including new, display and discarded tyres b Car wash bays, including scupper drains in the standard of the st	m								
a Open and closed carpark drains	n	in bushes and flower beds, fallen							
b Carpark aeration slabs	6	Ground Carpark							
c Discarded items & receptacles	a	Open and closed carpark drains						an S	
Rooftop including gutters	Ь								
a Rooftop including gutters b Concrete floor including scupper drains c Gully/ floor traps d Stored bulk bins Discarded items & other water bearing receptacles 8 Miscellaneous - Petrol Kiosk a Tyres, including new, display and discarded tyres Car wash bays, including scupper drains, pails and other containers C Billboards 9 Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Prip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	С	Discarded items & receptacles							
b Concrete floor including scupper drains c Gully/ floor traps c Gully/	7								
c Gully/ floor traps d Stored bulk bins e Discarded items & other water bearing receptacles 8 Miscellaneous - Petrol Kiosk a Tyres, including new, display and discarded tyres Car wash bays, including scupper drains, palls and other containers Billboards Miscellaneous - Place of Worship Flower vases at the altars C Baptism pools I Candle and joss stick holders C Baptism pools I Incress burners U Unused animal cages f Turtle & fish ponds and tanks I O Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	a								
d Stored bulk bins e Discarded items & other water bearing receptacles 8 Miscellaneous - Petrol Kiosk a Tyres, including new, display and discarded tyres b Car wash bays, including scupper drains, pails and other containers C Billboards 9 Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers iii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	Ь								
B Miscellaneous - Petrol Kiosk a discarded tyres b Car wash bays, including scupper drains, pails and other containers c Billboards 9 Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)					1				
Bearing receptacles Miscellaneous - Petrol Kiosk Tyres, including new, display and discarded tyres Car wash bays, including scupper drains, pails and other containers Car Wash bays, including scupper drains, pails and other containers Car Wash bays, including scupper drains, pails and other containers Car Wash bays, including scupper drains, pails and other containers Description of the provided in the pail of the p	d								
a Tyres, including new, display and discarded tyres b Car wash bays, including scupper drains, pails and other containers c Billboards 9 Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	0350	bearing receptacles							
discarded tyres b	8	Miscellaneous - Petrol Kiosk	1						
drains, pails and other containers C Billboards Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	a								
9 Miscellaneous - Place of Worship a Flower vases at the altars b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	1070								
a Flower vases at the altars								1 14	
b Candle and joss stick holders c Baptism pools d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	9								
c Baptism pools									
d Incense burners e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)									
e Unused animal cages f Turtle & fish ponds and tanks 10 Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps a iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)		PRODUCT TO STATE OF THE STATE O			1				
f Turtle & fish ponds and tanks IO Miscellaneous - School Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)					1	_			
Canteen									
Canteen i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	_							9	
i) Cooking pots & pans/ domestic containers ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	10		1				7		
ii) Gully/ floor traps iii) Grease traps iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)		i) Cooking pots & pans/ domestic						,	
a iii) Grease traps	8	20 00 0 27 0 00 m/2 to 0							
iv) Refrigerator trays v) Drip trays beneath dish racks vi) Flooring under sinks (may be concealed by cabinets)	a					2 1. 3			
v) Drip trays beneath dish racks	"								
vi) Flooring under sinks (may be concealed by cabinets)									
		vi) Flooring under sinks							
	Ь	Hydroponic kits							

^{*}Indicate any mosquito breeding sites or irregularities in "Description of findings"