DEACTIVATED PROTOCOL: The GLOBE Hydrosphere Protocol - Mosquito Larvae has been deactivated as of September 2023. To learn more about the Deactivation Process, please visit the <u>GLOBE.gov</u> website.

e visit the <u>GLC</u>	<u>JBE.gov</u> website.							
		Larvae		_	roto	col	* R	equired Field
	•				Study Site	9:		
		(s):			,			
Date	e: Year	_ Month	Day	Unive	rsal Time	(hour:mir	ı):	
Curi	rent Site Co	onditions						
1. M	aximum wa	iter depth: 🖂	<0.5m □>0).5m				
2. P	erimeter of	water body:	□ < 1m, □1	-10m, □>	·10m			
3. Ai	ea of obse	rvation site in	shade: 🗆 0	%, □25%	, □50%, [75%, □	100%	
4. Ve	egetation in	water: 🗆 Yes	s □ No A	lgae in wa	ater: 🗆 Ye	s 🗆 No		
Wat	er Quality							
5. W	hat type of	odor the wate	er has, if an	iy:				
□no	rmal/none,	□fishy, □sew	age, □chen	nical, □pe	troleum, I	other		
6. Is	surface oil	on the water	?				\mathcal{S}	
lf ye	s, identify tl	ne type: □nor	ne, ⊡slick, □	🗆 sheen, 🗆	globs, □f	lecks, □ot	her	
7. Es	stimate of tu	urbidity (if not	measured)	: □clear, [∃turbid, □	very turbi	d	
Mos	quito Larv	ae Sampling	Data					
8. S	eason: ⊡dr	y, □wet, □spr	ing,	ner, ⊡fall,	□winter			
9. D	id you use t	he container	method?	Yes 🗆 N	o			
lf yes	s, fill out tabl	e(s) below. On	ne table for e	ach contai	ner used.	Use as ma	any tables as	necessary.
Container #1	Habitat Type	Container	Water Level	Lid	Lid Type	Container Color	Cleaning Frequency	No. of Samples
	□ Artificial □ Natural	 Small jar Large jar Cement tank Plastic tank Other 	□ 0-25% □ 25-50% □ 50-75% □ 75-100%	□ None □ Have	 Wood Metal Plastic Nylon Cloth Other 	□ Dark □ Light	 None 1-2 times/ week > 2 times/ week 	
	taxon #1	Genus (ex. Anopheles, Aedes, Culex, etc)			Species (if known)			Total # of Larvae for the taxon for this container
	taxon #2	Genus (ex. Anopheles, Aedes, Culex, etc)			Species (if known)			Total # of Larvae for the taxon for this container
add more	taxon #n	Genus			Species (if known)			Total # of Larvae

rows if

necessary

(ex. Anopheles, Aedes, Culex, etc)

for the taxon for this container

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Mosquito Larvae Data Sheet - Page 2 School Name: _____ Study Site: _____

Date:

* Required Field

Container #1	Habitat Type	Container	Water Level	Lid	Lid Type	Container Color	Cleaning Frequency	No. of Samples
	□ Artificial □ Natural	Small jar Large jar Cement tank Plastic tank Other	□ 0-25% □ 25-50% □ 50-75% □ 75-100%	☐ None ☐ Have	 Wood Metal Plastic Nylon Cloth Other 	□ Dark □ Light	□ None □ 1-2 times/ week □ > 2 times/ week	
	taxon #1	Genus (ex. Anopheles, Aedes, Culex, etc)			Species (if known)			Total # of Larvae for the taxon for this container
	taxon #2	Genus (ex. Anopheles, A	Aedes, Culex, e	Species (if known)			Total # of Larvae for the taxon for this container	
add more rows if necessary	taxon #n	Genus (ex. Anopheles, Aedes, Culex, etc)			Species (if known)			Total # of Larvae for the taxon for this container

10. If no containers were used continue.

Size of dipping net (length) _____ cm. Diameter at opening of dipping net _____ cm.

11. Number of samples collected: _____

	taxon #1	Genus (ex. Anopheles, Aedes, Culex, etc)	Species (if known)	Total # of Larvae for the taxon for this container
	taxon #2	Genus (ex. Anopheles, Aedes, Culex, etc)	Species (if known)	Total # of Larvae for the taxon for this container
add more rows if necessary	taxon #n	Genus (ex. Anopheles, Aedes, Culex, etc)	Species (if known)	Total # of Larvae for the taxon for this container