



# VECTOR CONTROL WORK PLAN & THERMAL FOGGING SCHEDULE

## ST. ANN

December 31, January 1 - 30, 2019



Date	Location	Activities	Time
<b>Monday December 31, 2018</b>	Ocho Rios and Discover Bay	Aedes monitoring & Ento surveillance Pier and Sentinel Sites Inspection	9:00am - 3:00pm
<b>Wednesday January 2, 2019</b>	St. Ann's Bay ,Alexander and Parry Town	Aedes monitoring & Ento Surveillance	9:00am - 3:00pm
<b>Thursday January 3, 2019</b>	Parry Town	Aedes Monitoring & Ento surveillance	9:00am - 3:00pm
	<b>Mansfield / Falkland</b>	<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>
<b>Friday January 4, 2019</b>	Parry Town and Shaw Park Heights	Aedes monitoring & Ento Surveillance	9:00am - 3:00pm
		<b>Thermal Fogging</b>	<b>5:00pm-9:00pm</b>
<b>Saturday January 5, 2019</b>	Discovery Bay / Fortland Rd Old Folly	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
	<b>Discovery Bay / Fortland Rd Old Folly</b>	<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>
<b>Monday January 7, 2019</b>	Ocho Rios and Discovery Bay	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
	Pier and Sentinel Inspection		
<b>Tuesday January 8, 2019</b>	Great Pond/ Eltham	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
		<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>
<b>Wednesday January 9, 2019</b>	St. Ann's Bay and Alexandria	Aedes monitoring & Ento surveillance Sentinel sites surveillance	9:00am -3:00pm
<b>Thursday January 10, 2019</b>	Exchange(Lancewood, Bonham Heights, Middle Street, Hand to Mouth)	Aedes monitoring & Ento surveillance	9:00am -3:00pm
	<b>White River and Pineapple</b>	<b>Thermal Fogging</b>	<b>5:00pm-9:00pm</b>
<b>Friday January 11, 2019</b>	Exchange(Lancewood, Bonham Heights, Middle Street Hand to Mouth)	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
<b>Saturday January 12, 2019</b>	Browns Town(Orange Hill) Bamboo (Lilly Field)	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
		<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>
<b>Monday January 14, 2019</b>	Ocho Rios and Discovery Bay	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
<b>Tuesday January 15, 2019</b>	Mile End ,Union	Aedes monitoring & Ento surveillance Pier and Sentinel Sites Inspection	9:00am - 3:00pm
<b>Wednesday January 16 , 2019</b>	St. Ann's Bay and Alexandria	Aedes monitoring & Ento surveillance Sentinel site surveillance	9:00am - 3:00pm 5:00pm - 9:00pm
<b>Thursday January 17, 2019</b>	Mammee Bay	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
	<b>Old Forte Bay</b>	<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>
<b>Friday January 18, 2019</b>	Douglas Castle, Pedro River	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
<b>Saturday January 19, 2019</b>	<b>Borobridge and Castle</b>	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
		<b>Thermal Fogging</b>	<b>5:00pm-9:00pm</b>
<b>Monday January 21, 2019</b>	Ocho Rios and Discovery Bay	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
	Steer Town Greenwich Acres	Pier and Sentinel Sites Inspection	
<b>Tuesday January 22, 2019</b>	<b>Murray Mountain</b>	Aedes monitoring & Ento surveillance	9:00am - 3:00pm
		<b>Thermal Fogging</b>	<b>5:00pm - 9:00pm</b>



# VECTOR CONTROL WORK PLAN & THERMAL FOGGING SCHEDULE

## ST. ANN

December 31, January 1 – 30, 2019



Date	Location	Activities	Time
Wednesday January 23, 2019	St. Ann's Bay and Alexander	Aedes monitoring & Ento surveillance Sentinel Sites Inspection	9:00am - 3:00pm
Thursday January 24, 2019	Queen Hythe	Aedes monitoring & Ento Surveillance	9:00am - 3:30pm
		Thermal Fogging	5:00pm-9:00pm
Friday January 25, 2019	Chalky Hill	Aedes monitoring & Ento Surveillance	9:00am - 3:00pm
		Thermal Fogging	5:00pm-9:00pm
Monday January 28, 2019	Ocho Rios and Discovery Bay	Aedes monitoring & Ento surveillance Pier and Sentinel Inspector	9:00am - 3:00pm
Tuesday January 29, 2019	Claremont Moneague	Aedes monitoring & Ento surveillance	9:00am-3:00pm
		Thermal Fogging	5:00pm-9:00pm
Wednesday January 31, 2019	St. Ann's Bay and Alexander	Aedes monitoring & Ento surveillance Sentinel Sites Inspection	9:00am-3:00pm

Please note that all communities schedule for mosquito intervention are subjected to change due to:

- Inclement weather
- Vehicle problem
- Increased prioritisation of areas