Tarrant County Public Health Guidelines for Phased Response to Mosquito Surveillance

The following recommendations are intended to guide mosquito control programs and may include other applicable community procedures. All actions are subject to change without notice due to organizational priorities, weather or other unforeseen circumstances.

Risk category	Probability of human outbreak	Public Health Threshold	Recommended response
0	None	No evidence of	Surveillance
		mosquito or viral	Develop response plan Information (Education
		activity	Information/Education Initiate community outreach and public education programs
		-	Conduct audience research to develop/target education & community
			involvement
			Control Measures
			Contact community partners
			Secure necessary control resources to enable emergency response
1	Low	Normal mosquito	Surveillance
		activity with little	Routine monitoring of public health threats by TCPH Epidemiology Division
	·	or no evidence of	Monitor larval and adult mosquito bionomics (trap surveillance)
		viral activity	Identify mosquito samples and laboratory testing for disease Information/Education
			Public education and community outreach programs focused on risk potential,
			personal protection and residential source reduction Control Measures
			Source reduction through physical and environmental measures
		•	Biological – mosquito fish
			Larvicides (surface oils, biorational bacterial products and insect growth
			regulators)
2	Moderate	Virus detected in	Surveillance
		mosquito samples	Increase mosquito surveillance in areas of positive traps
			Information/Education
			Public health advisory released
			Advise the public and emphasize source reduction, personal protection and
			disease symptoms Control Measures
			Larvicing of breeding sites around infected trap sites
			Consider Ground-based ULV adulticide application around positive trap
			location, with continued mosquito surveillance
3	High	Virus detected in	Surveillance
		multiple mosquito	Increase surveillance activities in adjacent areas where spread of virus is likely Information (7 describes) Information (7 describes)
		samples from different times and	Information/Education
		locations and	Public health warning released Publicize vector control measures within the target communities
	-	confirmed human	Warn the general public of the probability of disease and provide guidance
		cases	Control Measures
		:	Ground-based ULV adulticide application of area around confirmed human
			case(s) after mosquito trapping confirms the presence of disease
			Ground-based ULV adulticide application of positive mosquito sites and
			expanded areas around sites
	0 "	34 0' ' '	Consider aerial treatment(s)
4	Outbreak in	Multiple human cases confirmed	Surveillance
	progress	and detection of	Continue mosquito surveillance in areas of confirmed human cases Information/Education
		increased or	Public health emergency considered
		continued viral	Declaration of public health emergency/distribution of emergency alerts
		mosquito activity	Control Measures
			Ground-based ULV adulticide application in areas of clustered human cases
			Recommend aerial adulticide applications in targeted zones

Tarrant County mosquito response guidelines were adapted from the Center for Disease Control report "Epidemic/Epizootic West Nile Virus in the United States: Guideline for Surveillance, Prevention and Control, 2003

Revised: 03/27/12