

Guidelines for Phased Response to Eastern Equine Encephalitis Virus (EEEV) Surveillance Data

Throughout Rhode Island's arboviral season (early June to late October), the Mosquito-borne Disease Advisory Group, consisting of staff from the Rhode Island Department of Health (RIDOH), Rhode Island Department of Environmental Management (DEM), and the Rhode Island Emergency Management Agency (RIEMA), meets weekly to discuss mosquito trapping results, positive EEEV and West Nile Virus (WNV) findings, environmental conditions, and other key factors to determine the risk to the public as well as determining potential actions to mitigate risk. Rhode Island's <u>Guidelines for Phased Response to EEEV and WNV Surveillance Data</u> are revised annually and subsequently used by the MDAG to determine risk and mitigation actions during the arboviral season.

Definitions:

Sporadic Mosquito EEEV Activity

- Positive mosquito pools are detected during non-consecutive weeks either from the same trap location or non-adjacent municipalities.

Sustained Mosquito EEEV Activity

- Positive mosquito pools are detected for at least 2 consecutive weeks from the same trap location or two or more traps with geographic clustering.

Determining when Seasonal Mosquito Surveillance Ends

Mosquitoes become less active at temperatures below 58° F and become largely inactive when temperatures fall below 50° F. Due to decreased average mosquito densities in the fall, the end of mosquito surveillance should be considered once nighttime temperatures drop into the 50s on a consistent basis.

The Seasonal End to Mosquito-borne Arboviral Human Risk

The risk of human mosquito-borne disease remains each fall until the entire state of Rhode Island experiences a true hard frost, which is defined as three consecutive hours below 32° F.



Probability of Locally Acquired Human Disease	Definition of Risk Category	Recommended Response
EEEV Low Risk	Low Risk If: No evidence of EEEV activity in mosquito pools statewide AND No animal/human cases Note: Neighboring states' surveillance data should be considered when determining risk level and response	Larvicide: 1. RIDEM makes larvicide available to all interested municipalities to treat storm drains as resources allow Education: 1. RIDEM issues an initial press release at the start of the season to: a) Share initial mosquito surveillance results. b) Provide education on personal protective measures. c) Refer the public to RIDOH and DEM websites during the season. RIDEM will not issue weekly press releases while Rhode Island's EEEV risk is determined to be low. 2. Public Education using: a) Printed materials b) Social Media Posts c) Paid media campaigns as funding permits 3. RIDOH/RIDEM websites are updated weekly



Probability of Locally Acquired Human Disease	Definition of Risk Category	Recommended Response
EEEV Medium Risk	Medium Risk If: Sporadic EEEV activity in mosquito pools containing bird-biting species only (e.g. Culiseta melanura) AND No mammal/human cases OR Activity in neighboring states at the border that suggests potential risk in Rhode Island Note: Neighboring states' surveillance data should be considered when determining risk level and response	 EEEV Low Risk Recommended Responses plus: Education: RIDEM issues a press release when positive EEEV mosquito samples are identified and provides education on personal protective measures. Consider contacting the Rhode Island Interscholastic League to make them aware of the potential for 'Smart Scheduling' recommendations in the future. Surveillance: The RIDEM entomologist alerts municipalities and provides a one-page report when a positive mosquito pool is detected within its borders. The RIDEM entomologist or the RIDOH epidemiologist alerts neighboring states when a positive mosquito pool is detected near its border with Rhode Island. Supplemental mosquito trapping and testing may be performed in areas where sporadic EEEV activity has been identified.



of Locally Acquired Human Disease	Definition of Risk Category	Recommended Response
High Risk No date	ne or more mammal/human cases	 EEEV Medium Risk Recommended Responses plus: Education: RIDEM/RIDOH issues joint press release emphasizing the elevated risk level. If there is an animal case, RIDEM includes the finding in a press release. If there is a human case, RIDOH issues press release and Healthcare Professional Advisory. Intensify public education on protective measures, especially to communities with sustained or high EEEV activity, by: Increasing social media posts, Considering social media ad purchase, Requesting other state agencies to amplify/share/repost messaging, Contacting organizers of fairs and festivals, Contacting colleges/universities and interscholastic league. Recommend reduction/relocation of outdoor activities during peak mosquito activity hours (i.e. Rhode Island Interscholastic League, college/university activities). Consider displaying signage at central locations at all RIDEM-managed parks, beaches, and campgrounds. Consider requesting RIEMA to host additional municipality meetings related to increased EEEV



Probability of Locally Acquired Human Disease	Definition of Risk Category	Recommended Response
		8. If aerial larviciding and/or adulticiding is conducted, provide education to the public, including the differences between each.
		Surveillance: 1. The RIDOH epidemiologist alerts neighboring states when a probable or confirmed EEEV human case is detected near its border with Rhode Island.
		Larval Management: 1. Consider larval reduction targeted at known habitat sites for vector species involved in transmission.
		Adulticide:
		 Considerations for aerial/ground adulticiding or larviciding/pellet dropping include: Time of year Weather conditions Canopy cover in the area Population that would be protected Range and efficacy of adulticiding by method
		 2. If aerial adulticiding or larviciding is recommended: a) MDAG briefs RIDOH, RIDEM, RIEMA, Governor's Office and municipalities on the recommendation b) RIDOH/RIDEM jointly develop and convey public health messages c) Healthcare Professional Advisory issued by RIDOH d) RIDEM operationalizes aerial adulticiding e) Consider pre/post sampling of mosquito populations.



Probability of Locally Acquired Human Disease	Definition of Risk Category	Recommended Response
EEEV Critical Risk	Critical Risk if: Sustained EEEV activity in mosquito pools containing human biting and cross-biting species (e.g. Coquillettidia perturbans, Aedes species & Culex species) with geographic clustering AND One or more mammal/human cases OR Multiple human and/or mammal cases with geographic clustering Note: Neighboring states' surveillance data should be considered when determining risk level and response	All EEEV High Risk Recommended Responses plus: Reconsider Adulticide: 1. Considerations for aerial/ground adulticiding include: a) Time of year b) Weather conditions c) Canopy cover in the area d) Population that would be protected e) Range and efficacy of adulticiding by method 2. If aerial adulticiding or larviciding is recommended: a) MDAG briefs RIDOH, RIDEM, Governor's Office and municipalities on the recommendation b) RIDOH/RIDEM jointly develop and convey public health messages. c) Healthcare Professional Advisory issued by RIDOH. d) RIDEM operationalizes aerial adulticiding e) Consider pre/post sampling of mosquito populations.