

Massachusetts Department of Public Health Arbovirus Surveillance Program Report

Key Public Risk Communication Messages for This Week:

Aerial spraying to control EEE mosquito vectors in Plymouth County and ground spraying in Worcester County was completed on 8/31/24. For more information and a list of impacted communities, please visit <https://www.mass.gov/info-details/mosquito-control-and-spraying>

Completed aerial and ground spray maps are available are posted here: [MDPH has identified two EEE human cases in Plymouth and Worcester Counties, two EEE horse cases in Plymouth County, and 80 EEE positive mosquito samples, from Barnstable, Bristol, Essex, Middlesex, Norfolk, Plymouth, and Worcester Counties. MDPH has also identified four WNV human cases from Hampden and Middlesex, Norfolk, and Suffolk Counties, and 286 WNV mosquito samples collected statewide.](https://massnrc.org/spray-map/Region>List</p></div><div data-bbox=)

In response to increasing arbovirus detections, risk levels have been elevated in adjacent communities. Personal protection measures are recommended due to elevated arbovirus detections and average mosquito vector populations across the state. Check your risk levels throughout the season by visiting our interactive site <https://www.mass.gov/info-details/massachusetts-arbovirus-update>

Average regional precipitation events and warm daytime weather will continue to support populations of WNV and EEE mosquito vectors. Avoid mosquito bites by using EPA approved repellents, appropriate clothing and avoiding peak mosquito activity between dusk and dawn. Remove standing water by emptying containers and tarps. Please review the 2024 MDPH Surveillance and Response Plan for updates to risk levels and risk messaging. <https://www.mass.gov/doc/2024-arbovirus-surveillance-and-response-plan/download>

WNV and EEE Virus Surveillance Summary Results contained in this report reflect data up to and inclusive of MMWR Week 35 (Sunday, 08/25/2024-Saturday, 08/31/2024)	
Mosquito Surveillance	
Number of Mosquito Samples Tested	7185
Number of WNV Positive Samples	286
Number of EEE Positive Samples	80
Equine/Mammal Surveillance	
Number of Mammal Specimens Tested	6
Number of WNV Positive Horses	0
Number of EEE Positive Horses	2
Number of other WNV Positive Mammals	0
Human Surveillance	
Number of Human Specimens Tested	99
Number of Human WNV Cases	4
Number of Human EEE Cases	2

Summary of 2024 Mosquito Samples Tested Massachusetts State Public Health Laboratory														
MMWR Week: (Specimens Tested)	Berkshire County MCP	Bristol County MCP	Cape Cod MCP	Central MA MCP	Dukes County MCP	East Middlesex MCP	Norfolk Country MCP	Northeast MA MCP	Pioneer Valley	Plymouth County MCP	SPHL	Suffolk County MCP	Total Tested	
31 (07/28-08/03/2024)	39	31	65	117	7	61	35	83	56	128	185	30	837	
32 (08/04-08/10/2024)	27	30	63	120	5	46	33	88	44	37	155	28	676	
33 (08/11-08/17/2024)	25	34	58	96	5	23	42	41	43	212	94	17	690	
34 (08/18-08/24/2024)	27	32	40	66	6	45	15	88	30	0	91	10	450	
35 (08/25-08/31/2024)	26	31	42	70	6	33	16	65	35	40	154	22	540	
Total	419	308	613	1080	49	392	280	587	500	739	1989	229	7185	

Numbers reflect finalized results; data are subject to change as additional test results are finalized.

Chikungunya and Dengue, Reported in Massachusetts by County of Residence, 2024

(These data are current as of 9/3/2024 and are subject to change)

County	Chikungunya virus infection	Dengue Fever
Barnstable	1	1
Berkshire	0	0
Bristol	0	2
Dukes	2	0
Essex	0	6
Franklin	0	0
Hampden	0	1
Hampshire	0	2
Middlesex	8	19
Nantucket	0	0
Norfolk	0	13
Plymouth	0	2
Suffolk	3	28
Worcester	1	12
Total	15	86

Note: Cases listed above were travel-acquired unless otherwise noted