Mosquito Surveillance Data Summary VectorScape, LLP

Note: EEEV=Eastern Equine Encephalitis Virus; WNV=West Nile Virus.

Trapping Date: July 2, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	14	4	EEEV-Negative WNV-Negative
В	48	7	EEEV-Negative WNV-Negative
С	110	8	EEEV-Negative WNV-Negative
D	55	5	EEEV-Negative WNV-Negative
Е	17	4	EEEV-Negative WNV-Negative

Trapping Date: July 10, 2021

Trapping Site	Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Testing Results
А	20	5	EEEV-Negative WNV-Negative
В	77	5	EEEV-Negative WNV-Negative
С	60	8	EEEV-Negative WNV-Negative
D	21	3	EEEV-Negative WNV-Negative
Е	83	8+	EEEV-Negative WNV-Negative
F	51	6	EEEV-Negative WNV-Negative

Trapping Date: July 16, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	105	9	EEEV-Negative WNV-Negative
В	>1144	7	EEEV-Negative WNV-Negative
С	231	9	EEEV-Negative WNV-Negative
D	57	6	EEEV-Negative WNV-Negative
Е	>1051	7	EEEV-Negative WNV-Negative
F	155	9	EEEV-Negative WNV-Negative
G	9	2	EEEV-Negative WNV-Negative

Trapping Date: July 23, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	192	8	EEEV-Negative WNV-Negative
В	162	6	EEEV-Negative WNV-Negative
С	557	7	EEEV-Negative WNV-Negative
D	178	6	EEEV-Negative WNV-Negative
Е	>1698	8	EEEV-Negative WNV-Negative
F	197	8+	EEEV-Negative WNV-Negative
G	8	1	EEEV-Negative WNV-Negative
Н	134	1	EEEV-Negative WNV-Negative

Trapping Date: July 30, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	378	9	EEEV-Negative WNV-Negative
В/Н	271	8	EEEV-Negative WNV-Positive*
D	418	7	EEEV-Negative WNV-Negative
Е	~2104	7	EEEV-Negative WNV-Negative
F	5	1	EEEV-Negative WNV-Negative
G	239	7	EEEV-Negative WNV-Negative
I	0	0	EEEV-Negative WNV-Negative
J	103	5	EEEV-Negative WNV-Negative

^{*}Result not yet confirmed by MA Department of Health.

Trapping Date: August 6, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	188	7	EEEV-Negative WNV-Negative
В/Н	~346	6	EEEV-Negative WNV-Negative
С	77	5	EEEV-Negative WNV-Negative
D	526	9	EEEV-Negative WNV-Negative
Е	323	7	EEEV-Negative WNV-Negative
F	0	0	EEEV-Negative WNV-Negative
G	520	10	EEEV-Negative WNV-Negative
J	5	1	EEEV-Negative WNV-Negative

^{*}Result not yet confirmed by MA Department of Health.

Trapping Date: August 12, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	234	10	EEEV-Negative WNV-Negative
В/Н	~493	7	EEEV-Negative WNV-Negative
С	129	8	EEEV-Negative WNV-Negative
D	156	8	EEEV-Negative WNV-Negative
Е	~1148	9	EEEV-Negative WNV-Negative
G	193	10	EEEV-Negative WNV-Negative

Trapping Date: August 20, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
Α	188	8	EEEV-Negative WNV-Positive*
В/Н	108	8	EEEV-Negative WNV-Negative
С	155	2	EEEV-Negative WNV-Negative
D	237	9	EEEV-Negative WNV-Positive*
Е	325	8	EEEV-Negative WNV-Negative
F	105	9	EEEV-Negative WNV-Negative
G	86	9	EEEV-Negative WNV-Negative

^{*}Result not yet confirmed by MA Department of Health.

Trapping Date: August 27, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	~176	6	EEEV-Negative WNV-Negative
В/Н	501	9	EEEV-Negative WNV-Negative
С	53	3	EEEV-Negative WNV-Positive*
D	~756	8	EEEV-Negative WNV-Negative
Е	301	8	EEEV-Negative WNV-Negative
F	28	4	EEEV-Negative WNV-Negative
G	101	8	EEEV-Negative WNV-Negative

^{*}Result not yet confirmed by MA Department of Health.

Trapping Date: September 3, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	44	3	EEEV-Negative WNV-Negative
В/Н	84	6	EEEV-Negative WNV-Negative
С	0	0	EEEV-Negative WNV-Negative
D	135	5	EEEV-Negative WNV-Negative
Е	~1836	5	EEEV-Negative WNV-Negative
F	11	4	EEEV-Negative WNV-Negative
G	106	6	EEEV-Negative WNV-Negative

Trapping Date: September 10, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	16	3	EEEV-Negative WNV-Negative
В/Н	50	5	EEEV-Negative WNV-Negative
С	1	1	EEEV-Negative WNV-Negative
D	1	1	EEEV-Negative WNV-Negative
Е	271	8	EEEV-Negative WNV-Negative
F	7	1	EEEV-Negative WNV-Negative
G	81	8	EEEV-Negative WNV-Negative
I	130	8	EEEV-Negative WNV-Negative

Trapping Date: September 17, 2021

Trapping Site	Total Number of Mosquitoes Trapped	Number of Types of Mosquitoes Trapped	Arbovirus Test Results
А	167	6	EEEV-Negative WNV-Negative
В/Н	97	6	EEEV-Negative WNV-Positive*
С	7	3	EEEV-Negative WNV-Negative
D	137	8	EEEV-Negative WNV-Negative
Е	24	5	EEEV-Negative WNV-Negative
G	192	11	EEEV-Negative WNV-Negative
1	230	9	EEEV-Negative WNV-Negative

^{*}Result not yet confirmed by MA Department of Health.